

.....  
Система обозначений AN- (JETDS) — детали, узлы. (группы приборов, отдельные приборы), изделия в сборе  
JETDS, Сигнальный Корпус Армии США, приборы BMC США (т.н. NT - Navy Type), старая система обозначения BMC США, другое  
(вкл. наименование коммерческих моделей РЭО).  
.....

1(01.5,0-3,0-7.5) — изд. BMC США.

1(CV) — изд. BMC США.

1-CA-1 — US Army Device 1-CA-1 Trainer, Instrument, Basic. (1961-03-23, TM 11-6930-200-12P, DotA).

1B-5100 dual — Interface Device.

1B-5100 — Interface Device (823L).

1B-5100(102) — Interface Device.

1FF2B — Device 1FF2B: 25" Slated Globe. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

1K50 — Rotary Converter 1K50 (Pioneer Gen-E-Motor Models Nos. 3K50, 1K50, 2K20, 2K30X, 2K50X, 2DL60, and 2R200). (TM 11-977, 1945-04-03, War Department). (TM 11-5507, 1943-09-02, War Department). (1954-09-28, LO 11-5507).

1Q-16 — Cable, Power Electrical, Twisted, Twisted Quad No. 16 Gauge, Fluoropolymer Insulation, for Submarine Outboard, Type 1Q-16. Mil Specs: {MIL-C-915-86A}.

1SPR-16 — Cable, Power Electrical, Twisted, Twisted Quad No. 16 Gauge, Fluoropolymer Insulation, for Submarine Outboard, Type 1SPR-16. Mil Specs: {MIL-C-915-89A}.

2A29/18 — Device 2A29/18: Lens Optical Landing System Fresnel Mock (Mock-up???). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2A35 — Device 2A35: TH-57A Flight Controls System Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2A42/2 — Device 2A42/2: CV Training Material Display Panel. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2A79 — Device 2A79: EA-6B PTT. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2B31 — Trainer, Flight Simulator: Helicopter Cargo/Transport CH-47C (2B31) (LIN: Z91311). Армия США.

2B33 — Trainer, Flight Simulator: Operational Weapons System, AH-1Q (2B33) (LIN: Z91358). Армия США.

2B37 — Device 2B37: T-34C Acft Flight Instrument Trainer; Simulator (Flight Instrument Trainer) для T-34C. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2B37A — Device 2B37A: T-34C Acft Navigation Flight Officer Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2B37B — Device 2B37B: T-34C Flight Instrument Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2B38 — Trainer, Flight Simulator: Utility Tactical Transport Acft System UTTAS (2B38) (LIN: Z91366). Армия США.

2B40 — Synthetic Flight Trainer (APACHE): 2B40 (2B-40). Армия.

2B40 — Trainer, Flight Simulator: Advanced Attack Helicopter AAH (2B40) (LIN: Z91273). Армия США.

2B42 — Device 2B42: TH-57C Flight Instrument Trainer; Simulator (Flight Instrument Trainer) для TH-57C. (и UH-1 ???). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2B47 — Device 2B47: UNFO Nav/Comm Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2B-3 — Synthetic Flight Trainer (CHINOOK). Army

2B-12 — Synthetic Flight Trainer. Army

2B-24 — Trainer, Synthetic, Flight System: Rotary Wing/VTOL; Synthetic Flight Trainer: 2B-24 (2B24) (LIN: X00456). Армия США. Для UH-1\* и др. вертолетов.

2B-33 — Synthetic Flight Trainer (COBRA). Navy

2B-38 — Synthetic Flight Trainer (BLACK HAWK). Army

2C23 — Device 2C23: P-3B Acft Cockpit Familiarization Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2C23A — Device 2C23A: P-3C Acft Cockpit Familiarization Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2C41 — Device 2C41: P-3C Acft Cockpit Procedures Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2C42 — Device 2C42: T-34C Acft Cockpit Procedures Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2C67 — Device 2C67: TH-57B Cockpit Procedures Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2C81 — Trainer 2C81 for MV-22. USMC

2DL60 — Rotary converter (Pioneer Gen-E-Motor Models Nos. 3K50, 1K50, 2K20, 2K30X, 2K50X, 2DL60, and 2R200). (TM 11-977, 1945-04-03).

2E7 — Device 2E7: F/A-18 Weapons Tactics Trainer; Simulator (Weapon Tactics Trainer) для F/A-18. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F2 — Flight Trainer. (вероятно для истребителя, возможно для F6F или F7F в варианте ночного истребителя).

2F64C — Device 2F64C: SH-3H Weapon System Trainer; simulator (Operational Flight Trainer) для SH-3H. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F87 — Simulator; Flight Simulator 2F87 для P-3C; OFT (Operational Flight Trainer) 2F87 для P-3C. BMC США.

2F87(F) — Device 2F87(F): P-3C Acft Operational Flight Trainer; Simulator (Operational Flight Trainer); Trainer 2F87(F) для P-3C. BMC США.

2F87B(T) — Device 2F87B(T): P-3C Acft Tactical Team Trainer, Update II. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F87C(T) — Device 2F87C(T): P-3C Acft Tactics Team Trainer, Update. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F90A — Device 2F90A: TA-4J Acft Operational Flight Trainer; Simulator (Operational Flight Trainer) для TA-4J. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F92B — Simulator (Weapon System Trainer) для S-3B. BMC США.

2F92B(F) — Device 2F92B(F): S-3B Acft Operational Flight Trnr (OFT). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F92B(T) — Device 2F92B(T): S-3B Acft Tactics Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F95 — Device 2F95: F-14A Acft Operational Flight Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F95A — Device 2F95A: F-14A Acft Operational Flight Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F101 — Device 2F101: T-2C Acft Operational Flight Trainer; Simulator (Operational Flight Trainer) для T-2C. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F107 — Device 2F107: KC-130R Acft Operational Flight Trainer (2F107); Simulator (Aircrew Procedure Trainer) для KC-130R. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F107-1 — Trainer for KC-130. USMC.

2F107A — Device 2F107A: KC-130R Acft Operational Flight Trainer; Trainer for KC-130R. USMC, BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F110 — simulator (Operational Flight Trainer) для E-2C.

2F117B — simulator (Operational Flight Trainer) для CH-46D.

2F119A — Simulator (Weapon System Trainer) для EA-6B. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F119A(F) — Device 2F119A(F): EA-6B ICAP II Weapons System Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F119A(T) — Device 2F119A(T): EA-6B ICAP II Weapons System Trainer (T). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F121 — Simulator (Operational Flight Trainer) 2F121 для CH-53D, CH-53E. USMC.

2F129 — Device 2F129: T-44A Operational Flight Trainer; Simulator (Operational Flight Trainer) для T-44A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F129C — simulator (Operational Flight Trainer) для T-44C.

2F132 – Device 2F132: F/A-18 Operational Flight Trainer; Simulator (Operational Flight Trainer / Tactical Operational Flight Trainer) для F/A-18. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F133 – Device 2F133: AV-8B Acft Operational Flight Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F135 – Device 2F135: SH-60B Operational Flight Trainer; Simulator (Operational Flight Trainer) для SH-60B. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F135A – simulator (Tactical Operational Flight Trainer) для SH-60B.

2F135B – simulator (Tactical Operational Flight Trainer) для SH-60B.

2F136 – Simulator (Weapon System Trainer) 2F136 для AH-1W/AH-1Z. USMC

2F137 – Device 2F137: T-45 Acft Instrument Flight Trainer (Analog Cockpit) & T-45 Acft Instrument Flight Trainer (Digital); Simulator (Instrument Flight Trainer) для T-45A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F137C – simulator (Instrument Flight Trainer) для T-45C.

2F138 – Device 2F138: T-45A Acft Operational Flight Trainer; Simulator (Operational Flight Trainer) для T-45A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F138C – simulator (Operational Flight Trainer) для T-45C.

2F138D – simulator (Operational Flight Trainer) для T-45C.

2F139 – simulator (Weapon System Trainer) для SH-60B.

2F140 – Device 2F140: P-3C Acft Tactical Operational Readiness Trainer; Simulator (Weapon System Trainer?) для P-3C. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F140(T) – simulator (Team Tactics Trainer) для P-3C.

2F141 – simulator (Operational Flight Trainer) для MH-53E.

2F142(AF) – simulator (Operational Flight Trainer) для P-3C.

2F142(F) – Device 2F142(F): P-3A/B TACNAVMOD Operational Flight Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F143 – Device 2F143: EA-6B (ICAP II) Opnl Flt/Navigation Trainer; Simulator (Operational Flight/Navigation Trainer); Trainer 2F143 для EA-6B ICAP II, EA-6B ICAP III. BMC США(?), КМП США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F144A SN 1 – Device 2F144A SN 1: E-6A Acft Operational Flight Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F144A SN 2 – Device 2F144A SN 2: E-6A Acft Operational Flight Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F144A – Simulator (Operational Flight Trainer) для E-6A, E-6B. BMC США

2F146 – Device 2F146: SH-60F Helicopter (CV) Operational Flight Trnr/Wpn Sys; Simulator (Weapon System Trainer) для SH-60F. BMC США. NAVAIR-NAWCTSD / BMC США. Use: Scientific & Engineering.

2F149 – Device 2F149: AV-8B Weapons System Trainer; Simulator (Weapon System Trainer) для AV-8B. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F150 – Device 2F150: AV-8B Night Attack Weapons System Trainer; Simulator (Weapon System Trainer) для AV-8B. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F150A – Device 2F150A: AV-8B Radar Night Attack Weapon System Trainer; Simulator (Weapon System Trainer); Trainer 2F150A для AV-8B. КМП США.

2F150B – Trainer для AV-8B. КМП США.

2F150C – Simulator (Weapon System Trainer); Trainer 2F150C для AV-8B. КМП США.

2F150D – Trainer для AV-8B. КМП США.

2F150E – Trainer для AV-8B. КМП США.

2F152 – Device 2F152: KC-130T Operational Flight Trainer; Simulator (Operational Flight Trainer) 2F152 для C-130T, KC-130T. BMC США, USMC, US Navy Reserve. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F153 – Device 2F153: F-14D Acft Operational Flight Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F154 – Device 2F154: F-14D Acft Weapon System Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F158 – Device 2F158: SH-2G Weapon System Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F161 – Device 2F161: UH-1N Acft Weapon System Trnr (Helicopter); Simulator (Weapon System Trainer); Trainer 2F161 для UH-1N, UH-1Y(?!). BMC США(?), КМП США.

2F166 – Device 2F166: E-2C Operational Flight Trainer; Simulator (Operational Flight Trainer) для E-2C. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F168 – simulator (Operational Flight Trainer) для C-2A.

2F170 – Device 2F170: AH-1W Aircrew Procedures Trainer; Simulator (Aircrew Procedure Trainer) для AH-1W. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F170 – Trainer for AH-1 (AH-1W/Z). USMC

2F170-1 – Trainer for AH-1 (AH-1W/Z). USMC

2F170-2 – Trainer for AH-1 (AH-1W/Z). USMC

2F170-3 – Trainer for AH-1 (AH-1W/Z). USMC

2F171 – Simulator (Aircrew Procedure Trainer); Trainer 2F171 для вертолетов CH-53D, CH-53E. BMC США, КМП США.

2F172 – Simulator (Aircrew Procedure Trainer); Trainer 2F172 для CH-46E (для вертолетов H-46 (CH/HH-46)). КМП США.

2F173 – Device 2F173: CH-46 Weapon System Trainer; Simulator (Weapon System Trainer); Trainer 2F173 для вертолета CH-46E. КМП США.

2F173-1 – Trainer 2F173-1 для вертолетов H-46 (CH/HH-46). КМП США.

2F173-2 – Trainer 2F173-2 для вертолетов H-46 (CH/HH-46). КМП США.

2F174 – Device 2F174: CH-53E Weapon System Trnr; Simulator (Weapon System Trainer); Trainer 2F174 для вертолета CH-53E. КМП США, BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2F174-1 – Trainer 2F174-1 для вертолетов CH-53D, CH-53E. КМП США.

2F174-2 – Trainer 2F174-2 для вертолетов CH-53D, CH-53E. КМП США.

2F175 – Simulator (Aircrew Procedure Trainer); Trainer 2F175 для UH-1N, UH-1Y. BMC США, КМП США.

2F176 – Simulator (Aircrew Procedure Trainer); Trainer 2F176 для KC-130, KC-130T. USMC

2F178 – Simulator (Weapon System Trainer); Trainer 2F178 для EA-6B ICAP II (EA-6B ICAP II Blk 89A). USMC.

2F179 – Simulator (Tactical Air Crew Trainer); Trainer 2F179 для P-3C. BMC США.

2F179A – TORT. BMC США. для P-3C.

2F179A – Tactical Operations Readiness Trainer (TORT) для P-3C. BMC США.

2F180 – Simulator (Aircrew Procedure Trainer); Trainer 2F180 для вертолета VH-3D. КМП США.

2F181 – Simulator (Aircrew Procedure Trainer); Trainer 2F181 для вертолета VH-60N. КМП США.

2F182 – Simulator (Full Flight Simulator); Trainer 2F182 для MV-22. КМП США.

2F183 – Simulator (Flight Training Device); Trainer: 2F183 для MV-22. КМП США.

2F183-1 – Simulator (Flight Training Device); Trainer: 2F183-1 для MV-22. КМП США.

2F185 – Simulator (Operational Flight/Navigation Trainer); Trainer: 2F185 для EA-6B ICAP III. BMC США, КМП США.

2F187 – Simulator (Weapon System Trainer); Trainer 2F187 для EA-6B (EA-6B ICAP II/III). BMC США(?), КМП США.

2F188 – Trainer 2F188 for EA-6B ICAP III. КМП США.

2F189 – simulator (Operational Flight Trainer) для MH-60S.

2F189A – simulator (Operational Flight Trainer) для MH-60S.

2F189B – simulator (Tactical Operational Flight Trainer – TOFT #3) для MH-60S.

2F189C – simulator (Tactical Operational Flight Trainer – TOFT #4) для MH-60S.

2F189D – simulator (Tactical Operational Flight Trainer – TOFT #5) для MH-60S.

2F189E – simulator (Tactical Operational Flight Trainer – TOFT #6) для MH-60S.

2F189F – simulator (Tactical Operational Flight Trainer – TOFT #7 & 8) для MH-60S.

2F190 – Simulator (Aircrew Procedure Trainer); Trainer для CH-53E.

2F190-1 – Trainer for CH-53D, CH-53E. USMC

2F190-2 – Trainer for CH-53D, CH-53E. USMC

2F191 – Simulator (Aircrew Procedure Trainer); Trainer 2F191 для CH-46E, UH-46(?). BMC США, КМП США.

2F192 – simulator (Tactical Operational Flight Trainer) для F/A-18.

2F192-1 – Trainer for F/A-18C & 18D. USMC

2F193 – simulator (Tactical Operational Flight Trainer) для F/A-18.

2F193A – simulator (Operational Flight Trainer) для F-18C.

2F193B – simulator (Tactical Operational Flight Trainer); F/A-18D Tactical Operational Flight Trainer (Marine Corps) для F-18D. USN

2F195 – simulator (Tactical Operational Flight Trainer – TOFT #1 thru 5) для MH-60R.

2F195 – simulator (Weapon System Trainer) для MH-60R.

2F196 – Simulator (Flight Training Device); Trainer 2F196 для UH-1N(?), UH-1Y. USMC

2F197 – Trainer for AH-1 (AH-1W/Z). USMC

2F199 – simulator (Weapon System Trainer) для KC-130J.

2F199-1 – Trainer for KC-130. USMC

2F199-2 – Trainer for KC-130. USMC

2F199-3 – Trainer for KC-130. USMC

2F200 – Simulator (Containerized Flight Training Device); Trainer 2F200 для MV-22B. КМП США.

2F206 – simulator (Full Flight Simulator); Trainer 2F206 для UH-1N(?), UH-1Y. КМП США.

2F208A – simulator (Operational Flight Trainer) для T-6A.

2F208B – simulator (Operational Flight Trainer) для T-6B.

2F213 – simulator (Instrument Flight Trainer) для F-5.

2F214 – Trainer for AH-1 (AH-1W/Z). USMC

2F217 – Trainer for UAS Shadow (RQ-7B). USMC

2F223 – simulator (Operational Flight Trainer) для C-9B.

2G22 – Device 2G22: Catapult C-11 Electrical System (Trnr?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H16X-1 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-2 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-3 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-4 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-5 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-6 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-7 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-8 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-9 – Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-10 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-11 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-12 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-13 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-14 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-15 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-16 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-17 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-18 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-19 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-20 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-21 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-22 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-23 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-24 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-25 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-26 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-27 - Trainer. USMC. Marine Common Aircrew Trainer.

2H16X-28 - Trainer. USMC. Marine Common Aircrew Trainer.

2H83 - Device 2H83: Catapult Type C Mark 13 Lchr Valve Cont System (Trnr?). BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H100 - Device 2H100: Catapult Rotary Retraction C-13 Fluid Flow. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H107 - Device 2H107: Mk 105 AMCM Operator Trainer. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H110 - Device 2H110: T-34C Acft Pilot Familiarization Panel. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H111 - Device 2H111: Landing Signal Officer Trainer (LSOT). BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H116 - Device 2H116: Trnr Arresting Gear Fluid Transfer Sys Board. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H118 - Device 2H118: Constant Runout Valve (CRO) Mockup Mk 7, Mod 3. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H119 - Device 2H119: Catapult Rotary Launch Valve Assembly Model. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H120 - Device 2H120: Catapult Selector Valve Model. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H121 - Device 2H121: Limitorque Activator And Retractable Sheave. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H122 - Device 2H122: Catapult, Mk2 Nose Gear Launch Assembly Model. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H126 - Device 2H126: Mockup, JP-5 Jet Fuel Centrifugal Purifier. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H127 - Device 2H127: Trnr, Cla-Val Automatic Fuel-Defuel. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H128 - Device 2H128: Blackmer Rotary Vane Pump Trainer. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific & Engineering.

2H129 - Device 2H129: IP-5 (JP-5?) Filter Separator Trainer. BMC CIII. NAVAIR-NAWCTSD/BMC CIII. Use: Scientific &

Engineering.

2H130 — Device 2H130: Cutaway, MDL Limitorque Valve and Actuator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H131 — Device 2H131: Trnr, Tank Level Indicating System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H132 — Device 2H132: Trnr, Centrifugal Pump (AURORA). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H133 — Device 2H133: Trnr, Expeditionary Airfield Arrest Gear Hyd. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H134 — Device 2H134: Trnr, Catapult Control Stations Board. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H136 — Device 2H136: Trnr, Hi Cap Aqueous Film Forming Foam (AFFF). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H137 — Device 2H137: Trnr, E-28 Arresting Gear Arrest/Retrieve Eng. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H139 — Device 2H139: Aviation Computer-Based Training System (LSO). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

2H160 — Trainer. USMC. Marine Common Aircrew Trainer.

2H162 — Enhanced Aircrew External Trainer. BMC США. для MH-53.

2H165 — Config and Cargo Load Procedures Trainer (CCLPT). BMC США. для MH-53.

2K20 — Rotary converter (Pioneer Gen-E-Motor Models Nos. 3K50, 1K50, 2K20, 2K30X, 2K50X, 2DL60, and 2R200). (TM 11-977, 1945-04-03).

2K30X — Rotary converter (Pioneer Gen-E-Motor Models Nos. 3K50, 1K50, 2K20, 2K30X, 2K50X, 2DL60, and 2R200). (TM 11-977, 1945-04-03).

2K50X — Rotary converter (Pioneer Gen-E-Motor Models Nos. 3K50, 1K50, 2K20, 2K30X, 2K50X, 2DL60, and 2R200). (TM 11-977, 1945-04-03).

2R200 — Rotary converter (Pioneer Gen-E-Motor Models Nos. 3K50, 1K50, 2K20, 2K30X, 2K50X, 2DL60, and 2R200). (TM 11-977, 1945-04-03).

2V-SB-200AH — изд. #Communication & Related Equipment (не позднее 1953 г).

2v-SPB-25AH — изд. #Communication & Related Equipment (не позднее 1953 г).

3A124A — Device 3A124A: Target System Tank Automatic. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3B64 — Device 3B64: Avaition Ordance Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3BLH — Limiter amplifier, type 3BLH, and speaker, type 6AL. (TM 11-2256, 1944-11-22).

3Com 3500 — 3Com 3500 Corebuilder Switch. BMC США.

3F63B — Device 3F63B: Small Arms Gunfire Noise Simulator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3F63D — Device 3F63D: Small Arms Gunfire Flash Noise Simulator (24V). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3F71C — Device 3F71C: Small Arms Remoted Target System (SARTS). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3F71E — Device 3F71E: Small Arms Remoted Target System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3F88 — Device 3F88 — MK-16 40mm Minor Caliber Trainer (M-CAT). NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3F89 — Device 3F89: Small Arms Marksmanship Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3H14 — Explosives Simulation Device 3H14. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

3K50 — Rotary Converter 3K50. (1954-09-28, LO 11-5507). (TM 11-5507, 1943-09-02).

3K50 — Rotary Converter (Pioneer Gen-E-Motor Models Nos. 3K50, 1K50, 2K20, 2K30X, 2K50X, 2DL60, and 2R200). (TM 11-977, 1945-04-03).

3PR-16 — Cable, Power Electrical, Three Twisted Pairs No. 16 Gauge, Fluoropolymer Insulation, for Submarine Outboard use only, Type 3PR-16. Mil Specs: {MIL-C-915-85A}.

4B606-8DE — Telephone Ringer Box. (1950-11-20).

4E7 — Device 4E7: S-3A Computer Assisted Instructional Sys (CAI). BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

4E9 — Device 4E9: T-45 Acft Training Integration System (TIS) (Analog) & T-45 Acft Training Integration System (TIS) (Digital). BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

4E10 — Device 4E10: T-45 Acft Academics and Cmptr Aided Instr (CA). BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

4E12 — Device 4E12: E-2C Interactive Courseware Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

4E13 — Device 4E13: E-6A Acft Academic Traing System. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

4H8A — Printer-Developer (Heat Developing Film Device) 4H8A. (PROJECT 3640-1 — Development of the 4H8A printer-developer (heat developing film device) for the Naval Training Equipment Center/Orlando, FL.).

4TMXD5 — Transmitter Distributer. (1954-10-22).

4TRY30 — Power Relay. (1952-09-23).

4UB5A1 — Channel Kit Assembly. (1958-04-01, TM 11-222C, DotA).

4UB5B1 — Channel Kit Assembly. (1958-04-01, TM 11-222C, DotA).

4UB5C1 — Channel Kit Assembly. (1958-04-01, TM 11-222C, DotA).

4UB5D1 — Channel Kit Assembly. (1958-04-01, TM 11-222C, DotA).

4V-SBM-100AH — изд. #Communication & Related Equipment (не позднее 1953 г).

5-C, Series B — FSK Converter: Boehme 5-C, Series B. BMC CIIIА. Мануалы: {NAVSHIPS 92660}.

6-800 — Telephone Switchboard SB-56/FTC (Kellogg #6-800). AN/FTC-Type.

6A2 — Device 6A2: Internal Combustion Engine. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6AL — Limiter Amplifier, Type 3BLH, and Speaker, Type 6AL. (TM 11-2256, 1944-11-22).

6B17/2B — Device 6B17/2B: Neat Complex Resistance Panel. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6B38 — Device 6B38: Basic Electronic Circuit Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6B38A — Device 6B38A: Computer Aided Circuit Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E10 — Device 6E10: Aircraft Wiring Practice Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E10A — Device 6E10A: Aircraft Wiring Practice Trnr. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E11 — Device 6E11: Aircraft Wiring Troubleshooting Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E12 — Device 6E12: Electro-Hydr Arresting Gear Control Sys T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E13 — Device 6E13: Electro-Hydr Flap Control Sys T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E14 — Device 6E14: Electro-Hydr Speed Brake Control Sys T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E15 — Device 6E15: Electro-Hydr Landing Gear Conrol Sys T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E16 — Device 6E16: Electro-Hydr Nose Wheel Steering Cont Sys T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E17 — Device 6E17: Hydr Press/Fuel Flow Synchro Indicating Sys. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E18 — Device 6E18: Turbine Inlet Temperature Sys T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E19 — Device 6E19: Engine Rpm System T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E20 — Device 6E20: Jet Ignition Systems T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

6E21 — Device 6E21: Anti-Ice/De-Ice Systems T/A. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.



6E22 - Device 6E22: Fuel Quantity Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E24 - Device 6E24: Attitude Heading Reference System T/A. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E25 - Device 6E25: True Airspeed System T/A. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E27 - Device 6E27: Power Distribution Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E28 - Device 6E28: Pilot-Static and Flight Inst Sys Trnr. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E29 - Device 6E29: Inertial Navigation System Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E30 - Device 6E30: Aircraft Flaps and Landing Gear Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E31 - Device 6E31: Aircraft Jet Ignition System Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E33 - Device 6E33: Aircraft Gyro Rotation Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E34 - Device 6E34: Aircraft Gyro Gimbal Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E37 - Device 6E37: Aircraft Internal Nav.System Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E37A - Device 6E37A: A/C Inertial Nav System Trainer (LRC). BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6E - Bohme Tone Keyer, Type 6E, series B. (TM 11-376, 1953-09-18).

6F24 - Device 6F24: Digital Logic Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6F29 - Device 6F29: Computer Avionics Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

6RB6B17 - Rectifier 6RB6B17. {TM 11-951 (1945-03-01; 1945-06-01/1945-06-04), War Department}. {TM 11-951Q (1943-08-06), War Department}.

6V-SBM-15AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBM-50AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBM-60AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBM-100AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBM-130AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBM-200AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBM-300AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBMD-150AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBMD-175AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBMD-200AH - изд. #Communication & Related Equipment (не позднее 1953 г).

6V-SBMD-205AH - изд. #Communication & Related Equipment (не позднее 1953 г).

7A17 -VQ Trainer for ES-3A(?). BMC CMA.

7SPR-16S - Cable, Power Electrical, Seven Shielded Twisted Pairs With Overall Shielded, No. 16 Gauge, Fluoropolymer Insulation, Type 7SPR-16S. Mil Specs: {MIL-C-915-88A}.

8A326-1 - Still Camera. (1953-07-27).

8A333 - Still Camera. (1953-07-27).

8E19 - Device 8E19: Language Training Laboratory. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

9-1006 - изд. BMC CMA.

9A1B - Device 9A1B: Low Pressure Chamber Refrigerated Square. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

9A1C – Device 9A1C: Low Pressure Chamber Refrigerated Large. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9A9 – Device 9A9: Rapid Decompression Chamber Altitude Trng. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9A15 – Device 9A15: Rapid Decompression Chamber High Altitude. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9A16 – Device 9A16: Centrifuge-Based Flight Environment Trnr (CFET). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9B6 – Device 9B6: Disorientation Demonstrator Multi-Station. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9C1 – Device 9C1: Survival Training Radio AN/URT-33. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9C2 – Device 9C2: Survival Training Radio AN/PRC-90. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9D5B – Device 9D5B: Multi-Station Underwater EGRESS Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9E6 – Device 9E6: Ejection Seat Universal Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9E8C – Device 9E8C: Single Place Underwater EGRESS Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9E8E – Device 9E8E: Single Place Underwater EGRESS Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9F2A – Device 9F2A: Parachure In Water Release Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering; #General Skills Training.

9F2C – Device 9F2C: Parachute in Water Release Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering; #General Skills Training.

9F7A – Device 9F7A: Overwater Parasail Training System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

9F9A – Parachute Over Water Survival Trainer (POST). BMC США. General Skills Training.

9H1 – Device 9H1: Helicopter Rescue Hoist Trainer; Helo Hoist. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering; General Skills Training.

9H1B – Device 9H1B: Helicopter Rescue Hoist Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

10 – Digital Multimeters Fluke Models 10, 11, 12, and 12B. {TB 9-6625-2385-24 (02/15/2019), DotA (AMCOM)}.

10-B – изд. BMC США.

10.4A – Typing Reperforator Set (Teletypewriter) 10.4A. (TM 11-2219, 1944-11-21).

10.5A – Typing Reperforator Set (Teletypewriter) 10.5A. (TM 11-2219, 1944-11-21).

10AAJ – изд. #Communication & Related Equipment (не позднее 1953 г).

10AAV – изд. #Communication & Related Equipment (не позднее 1953 г).

10ACH – изд. #Communication & Related Equipment (не позднее 1953 г).

10AED – изд. #Communication & Related Equipment (не позднее 1953 г).

10AEJ – изд. #Communication & Related Equipment (не позднее 1953 г).

10AEK – изд. #Communication & Related Equipment (не позднее 1953 г).

10AEM – изд. #Communication & Related Equipment (не позднее 1953 г).

10AEM-1 – изд. #Communication & Related Equipment (не позднее 1953 г).

10AEQ – изд. #Communication & Related Equipment (не позднее 1953 г).

10H1 – Device 10H1; Trainer f/ EP-3E or/and ES-3A(?). BMC США. для EP-3E.

10H1A – Device 10H1A: Basic Mission Avionics System Trainer; Trainer, for EP-3E or/and ES-3A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

10H1B – Device 10H1B: EP-3E Basic Mission Avionics System Trainer (MAST); Trainer, f/ EP-3E or/and ES-3A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

10H1C — Trainer, f/ EP-3E or/and ES-3A. BMC США.

10H1D — Device 10H1D: Crypto Elek Intelligence Trainer (10H1D). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

10H1H — Device 10H1H: EP-3E Tactical Operational Readiness Trainer (TORT). BMC США.

10H1K — Device 10H1K: EP-3E Avionics Maintenance Trainer (AMT). BMC США.

10H7 ? — Electronic Warfare On-Board Trainer (EWOBT); Electronic Warfare On-Board Trainer (EW OBT): 10H7? (S10H7) EWOBT. BMC США. On board/embedded Trainer. P/O AN/SLQ-32A( ) ESM/ECM Set. Base: x486 personal computer.

10V-SB-16AH — изд. #Communication & Related Equipment (не позднее 1953 г).

10V-SBM-50AH — изд. #Communication & Related Equipment (не позднее 1953 г).

11 — Digital Multimeters Fluke Models 10, 11, 12, and 12B. {TB 9-6625-2385-24 (02/15/2019), DotA (AMCOM)}.

11 — Telephone Switchboard SB-57/FTC (Kellogg #2800; Stromberg Carlson #18; Western Electric #11). AN/FTC-Type.

11-UF — Radio Receiver. (1945-08-09).

11AM-1 — Keyer, Primary Training 11AM-1. BMC США.

11B99 — Device 11B99: TRIDENT Ship Control Maintenance Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11B99A — Device 11B99A: TRIDENT Ship Control Maint Laboratory Scml Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11B108 — Device 11B108: Advanced First Term Avionic (AFTA) Maint Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11B110 — Device 11B110: Avionic and Electrical Systems Advanced Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11D9 — Device 11D9: Transistor Curve Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11E15 — Device 11E15: Motor AC Two Speed and Controller Trainer. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11E18 — Small Craft Electrical System Trainer; Device 11E18. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11F12 — Device 11F12: Catapult Launching Systems Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11F16 — Device 11F16: Acft Fire Fighting Panels (Trnr?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11F17 — Device 11F17: Carrier Conflagration Sta Procedures Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11F19 — Device 11F19: AME/Generalized Acft A/C Maint Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11G2 — Device 11G2: PHALANX MK-15 Close In Weapon System Trainer. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H10 — Device 11H10: Gyroscope Demo. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H22 — Device 11H22: Torque Converter Traing Aid. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H68/6A — Device 11H68/6A: Internal Combust Engine Starting Problem Trn. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H84 — Device 11H84: TRIDENT Oxygen Generator Cell Area Maint Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H84A — Device 11H84A: (TRIDENT?) Oxygen Generator Cell Area Maintenance Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H90 — Device 11H90: LVT7A1 Org Level Maintenance Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H93 — Device 11H93: AV-8B Acft Power Plant System Maint Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

11H94 — Device 11H94: AV-8B Acft Avionics Sys Maint Trainer; Avionics Systems Trainer (самолет AV-8B). BMC США/KМП США.

11H95 - Device 11H95: AV-8B Acft Electrical Sys Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H96 - Device 11H96: AV-8B Acft Cockpit Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H97 - Device 11H97: AV-8B Acft Fuel Sys Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H98 - Device 11H98: AV-8B Acft Armament/Radar Systems Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H99 - Device 11H99: AV-8B Acft Flight Control Sys Maint Trainer; Flight Controls Systems Maintenance Trainer (самолет AV-8B). BMC CMA, КМП CMA. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H100 - Device 11H100: AV-8B Acft Landing Gear Sys Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H102A - Device 11H102A: F/A-18C Acft Flight Control Electronics System Sam. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H103B - Device 11H103B: F/A-18C Acft Avionics System Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H104B - Device 11H104B: F/A-18C Acft Armament System Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H105B - Device 11H105B: F/A-18C Acft Fuel System SAMT (?). BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H107 - Device 11H107: Basic Hydraulic Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H108 - Device 11H108: Flight Surface Control Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H111 - Device 11H111: CH-46E Helicopter Basic Flt Control Maint Trnr. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H113 - Device 11H113: CH-53 Helicopter Basic Flt Control Maint Trnr. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H115 - Device 11H115: UH-1N Helicopter Basic Flt Control Maint Trnr. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H116 - Device 11H116: AVAI Radar Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H118 - Device 11H118: Universal Maintenance Training System. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H118/1 - Device 11H118/1: Reverse Osmosis Water Purification Unit Panel. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H118/2 - Device 11H118/2: Mobile Electric Power System (MEPS) Panel. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H118/4 - Device 11H118/4: Tactical Vehicle Wiring And Lighting System Panel. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H118/5 - Device 11H118/5: DC Circuits (Meters To Circuits) Panel. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H118/8 - Device 11H118/8: LVS Hydraulic System Panel. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H118/9 - Device 11H118/9: LVS Hydraulic Steering System Panel. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H122 - Device 11H122: SH-60F Automatic Flt Control System Maint Trnr. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H123 - Device 11H123: SH-60F Avionics Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H124 - Device 11H124: SH-60F Ordance System Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H129 - Device 11H129: SH-60F Composite Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H130 - Device 11H130: SH-60F Land Gr/Wheel Brake/Flotation Maint Trnr. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H131 — Device 11H131: SH-60F RAST/Tailwheel/Host Maint Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H132 — Device 11H132: SH-60F Main Blade/Bim Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H133 — Device 11H133: SH-60F Quick Engine Change Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H139 — Device 11H139: General Hydraulic Systems Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H140 — Device 11H140: Ejection Seat Lab Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H142 — Device 11H142: Ad Oil System Maintenance Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H143 — Device 11H143: Ejection Sequence Interactive Graphics Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H144 — Device 11H144: Pneumatic Canopy Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H145 — Device 11H145: Electrical Canopy Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H146 — Device 11H146: Pneumatic Canopy Interactive Graphics Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H156 — Device 11H156: AV-8B Instructional Graphics Training Device. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H156/2 — Device 11H156/2: AV-8B Graphics Development Station; F/U/W 11H156/2 (f/ U/W 11H156 ???). BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H157 — Device 11H157: Internal Combustion Engine Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11H161 — Device 11H161: Airconditioning Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

11X — Radio receiver (KAAR type 11X). (TM 11-888, 1946-05-15).

12 — Digital Multimeters Fluke Models 10, 11, 12, and 12B. {TB 9-6625-2385-24 (02/15/2019), DotA (AMCOM)}.

12 — Telephone Switchboard SB-64/FTC (Western Electric No 12 640-line). AN/FTC-Type.

12B1 — Device 12B1: Torpedo Tube Mk 63 Door/Rear Section Mock-Up. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

12B — Digital Multimeters Fluke Models 10, 11, 12, and 12B. {TB 9-6625-2385-24 (02/15/2019), DotA (AMCOM)}.

12BK15A — Device 12BK15A: T-34C Acft Cockpit Familiarization Trainer. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

12C2 — Device 12C2: TOMAHAWK Practical EOD System Trainer (PEST). BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

12C3 — Device 12C3: TOMAHAWK Classroom EOD System Trainer (CEST). BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

12CSIM — Simulator (Operational Flight Trainer) для TC-12B.

12D8 — Device 12D8: HARPOON AN/SWG-1A Operator/Team Training Sys. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

13A — Transmission Measuring Set. Western Electric.

14 — Typing and nontyping reperforators, Teletype Model 14. (TM 11-2223, 1947-09-15).

14A11 — Multi-Environment Trainer. Пр-ль: Cubic Corporation.

14A12 — Device 14A12: Surface ASW Trainer. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

14AAN — изд. #Communication & Related Equipment (не позднее 1953 г).

14AAR — изд. #Communication & Related Equipment (не позднее 1953 г).

14AAT — изд. #Communication & Related Equipment (не позднее 1953 г).

14AAW — изд. #Communication & Related Equipment (не позднее 1953 г).

14AAX — изд. #Communication & Related Equipment (не позднее 1953 г).

14AAZ — изд. #Communication & Related Equipment (не позднее 1953 г).

14ABA-1A — изд. #Communication & Related Equipment (не позднее 1953 г).

14ABD — изд. 14ABD. BMC США. #Communication & Related Equipment (не позднее 1953 г).

14ABE — изд. #Communication & Related Equipment (не позднее 1953 г).

14ABW — изд. BMC США.

14ACN — изд. BMC США.

14B40A — Device 14B40A: P-3C Acft Radar/MAD/ESM Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14B44A — Device 14B44A: P-3C Acft DIFAR Operator Trainer (A). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14B49A — Device 14B49A: S-3B Position Trainer Complex. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14B51 — Device 14B51: SH-60B Weapons Tactics Trainer (WTT); Simulator (Weapon Tactics Trainer) для SH-60B. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14B53A — Device 14B53A: P-3C Acft SASP/TACCO Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14B59 — Forward Deployable Trainer (FDT) для P-3C. BMC США.

14B59 — изд. (тренажёр) FDT. BMC США. для P-3C.

14D3 — Device 14D3: SH-60F Helicopter ASW Acoustic Part Task Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14E14 — Device 14E14: Integrated Courseware Cbt Systems. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14E28 — Device 14E28: FFG AN/SQS-56 Sonar Operator Trainer. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14E31D — Basic Sonar Operator Trainer (BSOT). BMC США.

14E33 — Device 14E33: AN/SQS-56 Sonar Dome (Sonar Dome?) Pressurization Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14E35 — Device 14E35: AN/SQQ-89 Acoustic Operator Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14E35C — Device 14E35C: AN/SQQ-89 Acoustic Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

14H9 — Device 14H9: ASW SH-60F Helicopter (CV) Tactics Team Trainer; Simulator (Team Tactics Trainer) для SH-60F. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15A19 — Device 15A19: TAOC (Tact Air Operations Central) Trainer Van. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15A23 — Trainer for AV-8B. USMC

15A — ARC type 15A VHF omnidirectional range receiving equipment.

15C9A — Device 15C9A: Missile Control Officer Team (Trnr?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15C13 — Device 15C13: F/A-18 Part Task Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15E22B — Device 15E22B, Team Tactics Trainer, EA-6B. BMC США(?), КМП США.

15E22C — Device 15E22C: EA-6B Acft ICAP II Team Tactics Trainer; Simulator (Team Tactics Trainer); Trainer 15E22C для EA-6B ICAP II, EA-6B ICAP III. BMC США(?), КМП США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15E35 — Device 15E35: ESM Radar Signal Simulator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15E43 — Trainer for EA-6B ICAP III. USMC

15E43-1 — simulator (Team Tactics Trainer ?) для EA-6B.

15F8A — Device 15F8A: E-2C Acft Tactics Trainer (A). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15F8A — simulator (Tactics Trainer) для E-2C.

15F8B — Device 15F8B: E-2C Acft Tactics Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15F8C — Device 15F8C: E2-C Group II Tactics Trainer; Simulator (Weapon System Trainer) для E-2C. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15F8H-4 — simulator (Weapon System Trainer) для E-2C.

15F8H-5 — simulator (Weapon System Trainer) для E-2C.

15F12 — Device 15F12: Radar Navigation Trainer (Surface). NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15F12A1 — Computer Driven Training Simulator. BMC США.

15F12A — Device 15F12A: Submarine Piloting Navigation Trainer (SPAN); Computer Driven Training Simulator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15F12C — Device 15F12C: TRIDENT Submarine Piloting Navigator Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15G4A — Tachometer Generator, Type 15G4A. Mil Specs: {MIL-T-22821-2C}.

15G30 — Device 15G30: Advanced Shipboard Air Traf Con Training System; Integrated Shipboard Information System (ISIS) ?. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering; General Skills Training.

15G30 — Joint Precision Approach & Landing System (JPALS) ?. BMC США. General Skills Training. ???????????

15G31 — Device 15G31: Shore Based Air Traffic Control Training System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15G32 — Device 15G32: Tower Operator Training System Simulator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15G33 — Device 15G33: Air Traffic Control Proficiency Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

15G33A — Improved Precision Approach Trainer (IPART). BMC США. General Skills Training.

15G34 — Tower Simulation System (TSS). BMC США. General Skills Training.

016/0019-00 — Dolly Set (FSN 6625-00-679-6508). BMC США.

16-E1 — Radio Telephone & Telegraph Transmitting Equipment TCB (Collins 16-E1). AN/FRT-Type.

16B14A — Device 16B14A: Landing Control Team Trainer. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C53C — Device 16C53C: Amphibious Supporting Arms Evaluator. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C67/1 — Device 16C67/1: LVTP-7 Assault Veh Anim Display Board ES-400. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C67/2 — Device 16C67/2: LVTP-7 Assault Veh Display Board Brake/Steer D( ). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C67/3 — Device 16C67/3: LVTP-7 Assault Veh Display Board Hydraulic System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C67/3 — Device 16C67/3: LVTP-7 Assault Veh Display Board Hydraulic System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C70 — Device 16C70: LVTP-7 Assault Veh Take Off Power Mock-Up. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C74 — Device 16C74: LVT7A1 Fuel Control Linkage Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C75 — Device 16C75: LVT7A1 Brake Linkage Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C76 — Device 16C76: LVT7A1 Steering Linkage Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C77 — Device 16C77: LVT7A1 Plenum Cover Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C78 — Device 16C78: Cummins VT903 Engine Cross Section. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C79 — Device 16C79: LVT7A1 Cylinder and Fuel Injector Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C80 — Device 16C80: LVT7A1 Assault Veh Hydraulics System Panel. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

16C82 — Device 16C82: (FOTS) Forward Observer Training System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific &

Engineering.

16F1 - Device 16F1: Amphibious Training Demonstrator. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

16F2/1 - Device 16F2/1: Terrain Multi-Purpose Model. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

16H3A - NAVTAG Game Director Trainer. USN.

16N8A - Device 16N8A: Combined Arms Staff Trainer (A). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

16N8B - Device 16N8B: Combined Arms Staff Trainer (B). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

16N8C - Device 16N8C: Combined Arms Staff Trainer (C). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

16N8D - Device 16N8D: Combined Arms Staff Trainer (D). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

16N8F - Device 16N8F: Combined Arms Staff Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17B19 - Device 17B19: LAV-25 Turret Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17B23 - Device 17B23: LAV Full Crew Interactive Simulation Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17C9 - Device 17C9: Target Pop Up System (Anti-Tank). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17C10 - Device 17C10: Multiple Integrated Laser Engagement System (MILE). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17C11/2 - Device 17C11/2: Trainer Gunnery DRAGON. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17C11/3 - Device 17C11/3: Trainer Field Tactical TOW. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17C11/4 - Device 17C11/4: Trainer Field Tactical DRAGON. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17C11/7 - Device 17C11/7: Trainer, Light Armor Vehicle-Anti-Tank, TOW (LAV-AT). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17E17 - Device 17E17: Moving Target System (MTS). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

17E20 - Device 17E20: Training Set Fire Observation (TSFO). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

18 - Telephone Switchboard SB-57/FTC (Kellogg #2800; Stromberg Carlson #18; Western Electric #11). AN/FTC-Type.

18S-4 (AF Model) - Radio Set Collins 18S-4 (AF Model). AN/ARC-Type.

19A8 - Device 19A8: Watch Station Throttle Man Simulator. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19A9 - Device 19A9: Piping System Alignment/Pump Oprn Trainer Midel. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19A10 - Device 19A10: Ship Service Electrical Switchboard Trainer. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19D1 - Device 19D1: DD-963 [class] Generator Ships Service Gas Turbine Control Panel. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E3 - Device 19E3: DD 963 ECSS Operator and Maintenance Trainer. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E5/1 - Device 19E5/1: Propulsion Mockup Main Clutch. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E5/2 - Device 19E5/2: Propulsion Mockup Reduction Gear. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E12/1 - Device 19E12/1: Ship's Prop Controllable Pitch Mockup T/A. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E12/2 - Device 19E12/2: Ship's Prop Controllable Pitch Oil Distr T/A. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E14 - Device 19E14: Gas Turbine Problem Analysis (Mockup) Trainer. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E15/1 - Device 19E15/1: LM2500 Eng Cmbstr Sect Borescope. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E15/1A - Device 19E15/1A: FFG-7 LM2500 Eng Comb Sect Borescope Trainer. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.



19E15/2 - Device 19E15/2: LM2500 Eng Hi/Low Press Borescope (Trainer). NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E15/2A - Device 19E15/2A: FFG-7 LM2500 Eng Turb Sect Borescope Trainer. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E15/3 - Device 19E15/3: LM2500 Eng Borescope Compressor Section Trnr. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E21 - Device 19E21: LM2500 Engine Base Penetration Assy Mockup. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E21A - Device 19E21A: LM2500 Engine Base Penetration Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E25 - Device 19E25: Automatic Combustion Cont Maint Trnr Gen Reg. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E26 - Device 19E26: DD 963 Damage Cont/Fuel Cont System Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E27 - Device 19E27: FFG-7 Oil Distribution Box Mockup. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E28 - Device 19E28: FFG-7 Clutch Synchro Self Shifting Model. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E29 - Device 19E29: FFG-7 Clutch Synchro Self Shifting Cutaway. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E30 - Device 19E30: FFG-Bearing Prop Line Shaft. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E32 - Device 19E32: FFG-7 Brake Prop Shaft Assy Mockup. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E33 - Device 19E33: FFG-7 Engine Bake Assy Mockup. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E35 - Device 19E35: FFG-7 Prop Controllable Reverse Pitch Model. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E36 - Device 19E36: FFG-1 Gear Main Reduction Mockup. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E37 - Device 19E37: FFG-37 (?) Seal Stern Tube Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E37A - Device 19E37A: DD 963 Seal Stern Trainer (MX-9). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E40 - Device 19E40: Pallet Elevator Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E41 - Device 19E41: Marine Pitch Control Cutaway Model. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E44 - Device 19E44: LM2500 GTE Model Training Aid. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19E49 - Device 19E49: Electrical Circuitry Display Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19F1A - Device 19F1A: Fire Fighter Trainer Advanced Shipboard. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19F1B - Device 19F1B: Fire Fighting Trainer Advanced. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19F3A - Device 19F3A: Fire Fighting Shipboard Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19F3B - Device 19F3B: Fire Fighting Trainer, Basic. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19F3C - Device 19F3C: Fire Fighting Trainer Multipurpose Shipboard. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19F4A - Device 19F4A: Fire Fighting Trainer, Aircraft. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19F5 - Device 19F5: Fire Fighting Trainer Recruit Basic. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19G2 - Device 19G2: GL-47 Simulator/Simulator (?). BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19G4 - Device 19G4: Gas Turbine Propulsion Plant Trainer. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

19H3 — Device 19H3: ARS 50 Propulsion Engineer Sys Oper/Maint Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

19H4 — Device 19H4: LSD 41 Class Mach Plant Cont Sys Op/Maint Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

19H5 — Device 19H5: LSD 41 Class Mach Plant Cont Sys Operations Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

19LB-8 — Headset Microphone 19LB-8. (TM-11-5965-285-23, DotA).

20ACP-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

20ACQ-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

20ACR-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

20ACW — изд. #Communication & Related Equipment (не позднее 1953 г).

20ADN-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

20ADO — Aux. Rectifier? #Communication & Related Equipment (не позднее 1953 г).

20ADO-1 — Aux. Rect. AN/BPS-1 Aux. Rect.

20ADO-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

20ADP-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

20B4 — Device 20B4: Mobile Combat Sys Team Trnr (MPQ-T1(M) Van); Mobile Combat Systems Trainer, Device 20B4. Shore-based Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20B5 — Device 20B5: Perry Class Pierside Combat Sys Team Trainer; Mobile Combat Systems Trainer, Device 20B5. Shore-based Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20B5B — Device 20B5B: Perry Class (FFG 7) Pierside Combat Sys Team Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20B6D — Device 20B6D: Swoscol Bridge/CIC Simulator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20B-2 — Magnetic Wire Recorder (G-E Model 20B-2). (TM 11-2576, 1945-02-19).

20D17 — Device 20D17: MH-53E ABN Mine CM (AMCM) Stream & Recovery Trainer; Simulator (Weapon Tactics Trainer) для MH-53E. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20E16 — Device 20E16: LM2500 Gas Turbine Maintenance Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20E18A — Device 20E18A: MK-86 Naval Gunfire Sys Oper Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20E19 — Device 20E19: Naval Gunfire Support Mobile Team Trainer; NGFS Training Device. On board/embedded Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15A/3 — Device 20F15A/3: TACDEW MK-23 TAS Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15A/4 — Device 20F15A/3: TACDEW AN/SLQ-32 EW Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15A/9 — Device 20F15A/9: Environmental Generation and Control System Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15A/10 — Device 20F15A/10: (GRDS) Generic Radar Display System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15A/11 — Device 20F15A/11: External Voice Communications System (EVCS) (trnr?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15A/13 — Device 20F15A/13: (SPCG) Ship's Parameter Conversion Group. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15B/3 — Device 20F15B/3: TACDEW MK-23 TAS Operator Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15B/4 — Device 20F15B/4: TACDEW AN/SLQ-23 (AN/SLQ-32?) EW Operator Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15B/9 — Device 20F15B/9: Environmental Generation and Control System (trnr?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

20F15B/10 — Device 20F15B/10: Generic Radar Display System (GRDS) (Trainer?). BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20F15B/11 — Device 20F15B/11: External Voice Communication Sys (EVCS) (Trainer?). BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20F15B/13 — Device 20F15B/13: Ship'S Paramenter Conversion Group (SPCG). BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20F17 — Device 20F17: Naval Tactical Data Systems Lab (NTDS). BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20F18A — Device 20F18A: Air Tactical Control Operator Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20G6 — Device 20G6: Landing Craft Air Cushion (LCAC) Full Nission Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20G7 — Device 20G7: Landing Craft Air Cushion (LCAC) Familization Trnr. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H4 — Device 20H4: Dockside Underway Replenishment Simulator Trnr. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H5 — Device 20H5: DD 963 (class) Eng Cont/Surveillance System Oper Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H5A — Device 20H5A: DD 963 ECSS Ops Trainer in Van. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H6 — Device 20H6: FFG-7 Propulsion Eng Cont System Opn Trnr. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H6A — Device 20H6A: FFG-7 Propulsion Engr Cont System Opr Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H6B — Device 20H6B: FFG-7 PECS Trainer in Van. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H7 — Device 20H7: FFG-7 Propulsion Engr Cont Sys Maint Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H7A — Device 20H7A: FFG-7 Propulsion Engr Cont System Maint Trnr. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20H8 — Device 20H8: AO-177 Class Machinery Control System Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

20N-1 — Magnetic Wire Recorder: GE Model 20N-1. (TM 11-2544, 1945-02-28).

21A37 — U.S. Navy training device. Пр-ль: Singer Co., Simulation Products Division.

21A38 — U.S. Navy training device. BMC CIIIА. Пр-ль: Singer Co., Simulation Products Division.

21A39 — U.S. Navy training device. Пр-ль: Singer Co., Simulation Products Division.

21A40 — Sub Attack Center. Navy (?). тренажер ???

21A41 — Computer Driven Training Simulator. U.S. Navy training device. BMC CIIIА. Пр-ль: Singer Co., Simulation Products Division.

21A41/1 — Computer Driven Training Simulator. BMC CIIIА.

21A42 — Device 21A42: TRIDENT Command and Control Team Trnr. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

21A42 — U.S. Navy training device. Пр-ль: Singer Co., Simulation Products Division. BMC CIIIА.

21A42A — Device 21A42A: TRIDENT Command and Control Team Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

21A43 — Device 21A43: Submarine Combat System Team Trainer. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

21A43I — Computer Driven Training Simulator. BMC CIIIА.

21AAY-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21ABO-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21ABT-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21ABU-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21ACD-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21ACU-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21ACW-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21B56F — Device 21B56F: High Speed Submerged Ship Control Trainer, [SSN] 688 Class. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21B63A — Device 21B63A: Mk 117 Basic Fire Control Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21B64A — Simulator, Sonar: 21B64A. BMC США.

21B64B — Training Device, Ocean (Submarine); Trainer, Submarine, Ocean Acoustics; Computer Driven Training Simulator: 21B64B. BMC США.

21B64C — Trainer, Submarine, Ocean Acoustics; Computer Driven Training Simulator: 21B64C. BMC США.

21B64D — Trainer, Submarine, Ocean Acoustics: 21B64D. BMC США.

21B66 — Device 21B66, an Advanced Visual/Near Visual Electro-Optic Sensor Simulator (AVEOSS). BMC США. 1980s.

21B67 — Device 21B67: TRIDENT Defensive Weapons Operator Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21B67A — Device 21B67A: TRIDENT Defensive Weapons Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21B68 — Device 21B68: Submarine Tactical Visual Trng System (STVTS). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C6 — Device 21C6: Submarine Damage Control Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C6B — Device 21C6B: Submarine Damage Control Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C7 — Computer Driven Training Simulator. BMC США.

21C7A — Device 21C7A: Multi-Class Advanced Submerged Control Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C10 — Device 21C10: TRIDENT Ship Control Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C10A — Device 21C10A: TRIDENT Ship Control Team Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C11 — Device 21C11: TRIDENT Sub Damage Control Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C11A — Device 21C11A: TRIDENT Sub Damage Control Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C12 — Device 21C12: Submarine Fire Fighting Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C12A — Device 21C12A: Submarine Fire Fighting Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21C13 — Device 21C13: SEAWOLF Ship Control Operator Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H11 — Device 21H11: Submarine Diesel Engine Snorkel Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H14 — Device 21H14: Submarine Passive Acoustic Analysis Trainer; Computer Driven Training Simulator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H16 — Device 21H16: Master Level Sonar Analyst Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H18 — Device 21H18: Automatic Battery Monitoring System Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H23 — Device 21H23: SSN Torpedo Room Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H24 — Device 21H24: Weapons Handling and Launch Electronics Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H27 — Device 21H27: Submarine Interactive Courseware Training System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H27A — Device 21H27A: Submarine Interactive Courseware Training Sys. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H27B — Device 21H27B: Submarine ICW Training System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H30 — Device 21H30: IUSS OBT Instructional Delivery System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H31 — Device 21H31: Radar Ship Avoidance Trainer (RSAT). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H32 — Device 21H32: Computer Improved Instructor Training Aid. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H33 — Device 21H33: TRIDENT EHF STATCOM Simulator. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

21H36 — Device 21H36: TRIDENT Ship Control Maintenance Trainer. BMC США.

21H36A — Device 21H36A: TRIDENT Ship Control Maint Laboratory Scml Trnr. BMC США.

23A — изд. BMC США.

23ABA — изд. #Communication & Related Equipment (не позднее 1953 г).

23ABC — изд. #Communication & Related Equipment (не позднее 1953 г).

23ABD — изд. #Communication & Related Equipment (не позднее 1953 г).

23ABG — изд. #Communication & Related Equipment (не позднее 1953 г).

23ABL — изд. #Communication & Related Equipment (не позднее 1953 г).

23ABN — изд. #Communication & Related Equipment (не позднее 1953 г).

23ABX — изд. #Communication & Related Equipment (не позднее 1953 г).

23ACC-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

23ACD — изд. #Communication & Related Equipment (не позднее 1953 г).

23ADD — изд. #Communication & Related Equipment (не позднее 1953 г).

23ADE — изд. #Communication & Related Equipment (не позднее 1953 г).

23ADL — изд. #Communication & Related Equipment (не позднее 1953 г).

23ADO — изд. #Communication & Related Equipment (не позднее 1953 г).

23ADZ — изд. #Communication & Related Equipment (не позднее 1953 г).

23AEJ — изд. #Communication & Related Equipment (не позднее 1953 г).

23AEK — изд. #Communication & Related Equipment (не позднее 1953 г).

23AEM — изд. #Communication & Related Equipment (не позднее 1953 г).

23AEN — изд. #Communication & Related Equipment (не позднее 1953 г).

23AEZ — изд. #Communication & Related Equipment (не позднее 1953 г).

23AFD — изд. #Communication & Related Equipment (не позднее 1953 г).

23AFL — Radar Distribution Switchboard 23AFL. BMC США. Др. обозначение: NT-23AFL ??? #Communication & Related Equipment (не позднее 1953 г).

23AFP — изд. #Communication & Related Equipment (не позднее 1953 г).

23AFQ-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

23AFT — изд. #Communication & Related Equipment (не позднее 1953 г).

23AFV — изд. #Communication & Related Equipment (не позднее 1953 г).

23AFW — изд. #Communication & Related Equipment (не позднее 1953 г).

23AFY — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AFZ — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGD-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGE — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGK — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGL — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGM — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGN — изд. 23AGN. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

23AGQ — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGR — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AGU — Radar Distribution Switchboard 23AGU. BMC США. Др. обозначение: NT-23AGU ??? #Communication & Related Equipment (не позднее 1953 г.).

23AJH — изд. #Communication & Related Equipment (не позднее 1953 г.).

23AJJ — изд. #Communication & Related Equipment (не позднее 1953 г.).

24AAK-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

24D28-9 — Model 24D28-9 Engine Generator Set. Пр-ль: Homelite Corp. Армия США. (H. Goldman, Radio Interference Suppression System for Homelite Corp. Model 24D28-9 Engine Generator Set, Army Signal Corps Engineering Laboratories, Sept. 1956).

25 FMTR-ED-7 — изд. BMC США.

25 UFS — изд. BMC США.

25/FSTR — изд. BMC США.

26C — Data Modem. (496L Space Track).

27B8 — Device 27B8: Ship Stability Model (DL-2/DDG-2 Class) Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

27II — Digital Multimeter, Fluke, Model 27II. {TB 9-6625-3615-24 (07/08/2019), DotA (AMCOM)}.

27II — Digital Multimeters Fluke, Models 27II and 28II. {TB 9-6625-3615-24 (05/28/2019), DotA (AMCOM)}.

27II/AN — Digital Multimeter, Fluke, Model 27II/AN. {TB 9-6625-3615-24 (07/08/2019), DotA (AMCOM)}.

28ASR — Teletypewriter Set (NSN 5815-00-755-0903).

28II — Digital Multimeters Fluke, Models 27II and 28II. {TB 9-6625-3615-24 (05/28/2019), DotA (AMCOM)}.

28II/AN — Digital Multimeter, Fluke, Model 28II. {TB 9-6625-3615-24 (07/08/2019), DotA (AMCOM)}.

28KSR — Teletypewriter Set (NSN 5815-00-835-6948).

29CC12 — Device 29CC12: Boiler Type V2M 1/4 Scale Sectionalized T/A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

29CC12A — Device 29CC12A: Boiler Type V2M 1/12 Scale Sectionalized T/A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

29DG1 — Device 29DG1: Fueling/Replenishing At Sea Destroyer Dem T/A. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

29FG1 — Device 29FG1: Internal Combustion Engine Trnr. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

30AAF — изд. #Communication & Related Equipment (не позднее 1953 г.).

30AAM — изд. #Communication & Related Equipment (не позднее 1953 г.).

30AAM-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

30K-5 — HF Radio Transmitting Equipment: Collins 30K-5. Collins Radio Co. BMC США. Мануалы: {NAVSHIPS 92867}.

30L-1 — HF amp. Collins 30L-1. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-871-5310}.

30XR — Digital Multimeter, Meterman 30XR and Amprobe 30XR-A. {TB 9-6625-142-24 (08/05/2019), DotA (AMCOM)}.

30XR-A — Digital Multimeter, Meterman 30XR and Amprobe 30XR-A. {TB 9-6625-142-24 (08/05/2019), DotA (AMCOM)}.

32B — electronics system 32B. BMC США. Программы BBC: GIANT CANE — Strategic Air Command exploitation of electronics system 32B.

32V-2 — Radio Transmitter Collins 32V-2. AN/FRT-Type.

33A — Radio Transmitter 33A. (TM 11-818 (1945-01-05), War Department).

34A — Radio Transmitter 34A. (TM 11-818 (1945-01-05), War Department).

34SIM — BQM-34A/S Simulation. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

35 PLUS — Radiac 35 PLUS. BMC США. Use: Radiac — Miscellaneous Radiac.

35-FMTR-7A — изд. BMC США.

35ABD-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

35ABE-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

35ABL — изд. 35ABL. BMC США.#Communication & Related Equipment (не позднее 1953 г).

36A4 — Rectifier (Wilcox Electric types 36A and 36A4). (TM 11-2666, 1945-11-23).

36A — Rectifier (Wilcox Electric types 36A and 36A4). (TM 11-2666, 1945-11-23).

37CSIM — AQM-37C Simulation. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

43AAX-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

43AAY-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

43ABY-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

43ACB — изд. #Communication & Related Equipment (не позднее 1953 г).

43ACW-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

43ACY — изд. #Communication & Related Equipment (не позднее 1953 г).

45 — изд. BMC США.

45BX3 — Lenkurt Terminal Telephone.

45BX3-26323 — ???

46A3-SC — Voice Frequency Multiplier.

46ABA — изд. #Communication & Related Equipment (не позднее 1953 г).

46ABD — изд. #Communication & Related Equipment (не позднее 1953 г).

46ABJ — изд. #Communication & Related Equipment (не позднее 1953 г).

46ACG — изд. #Communication & Related Equipment (не позднее 1953 г).

46ACJ — Radar Receiver 46ACJ. BMC США. Он же NT-46ACJ ???

46ACM — изд. #Communication & Related Equipment (не позднее 1953 г).

46ACQ — изд. (Radar Receiver?): 46ACQ. BMC США. #Communication & Related Equipment (не позднее 1953 г).

46ACQ-1 — Radar Receiver 46ACQ-1. BMC США. Он же NT-46ACQ-1 ???

46ADE-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

46ADG — изд. #Communication & Related Equipment (не позднее 1953 г).

46ADG-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

50-FMTR-7A — изд. BMC США.

50-UFS — изд. BMC США.

50A — Magnetic wire recorder and reproducer (GE Models 50A and 51). (TM 11-2548, 1945-02-20).

50AAG-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

50ABH — изд. #Communication & Related Equipment (не позднее 1953 г).

50ABM — изд. #Communication & Related Equipment (не позднее 1953 г).

50ABX — изд. #Communication & Related Equipment (не позднее 1953 г).

50ABX-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

50ACH-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

50ACU — изд. 50ACU. BMC США.

50ACW — изд. 50ACW. BMC США. #Communication & Related Equipment (не позднее 1953 г).

50ACW-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

50ADG — изд. #Communication & Related Equipment (не позднее 1953 г).

50ADM — изд. #Communication & Related Equipment (не позднее 1953 г).

50ADX — изд. #Communication & Related Equipment (не позднее 1953 г).

50AEB — изд. #Communication & Related Equipment (не позднее 1953 г).

50AED — изд. #Communication & Related Equipment (не позднее 1953 г).

50AEP-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

50AFO — изд. 50AFO. BMC США. #Communication & Related Equipment (не позднее 1953 г).

50AGC — изд. #Communication & Related Equipment (не позднее 1953 г).

51 — Magnetic wire recorder and reproducer (GE Models 50A and 51). (TM 11-2548, 1945-02-20).

51J-3 — HF Radio Receiver R-388/URR (Collins 51J-3). BMC США. ИВС (компонент) AN/URR-23A. {TM 11-854}.

51J-3 — Radio Receiver R-212/SR (Collins 51J-3 variant). AN/URR-Type.

51J-3 — Radio Receiving Set AN/URR-23 (Collins 51J-3).

51J-4 — HF Radio Receiver Collins 51J-4. BMC США.

51J-4 — HF Radio Receiver R-388A/URR (Collins 51J-4). BMC США. ИВС (компонент) AN/URR-51. {NAVSHIPS 92324}. {NAVELEX 0967-LP-994-9010}.

51Q-1 — Radio Receiver Navy Type 51Q-1. BMC США. (1952-08-22).

51S-1 — HF Radio Receiving Equipment Collins 51S-1. BBC США, BMC США. Мануалы: {NAVSHIPS or NAVELEX 0967-LP-160-1010}. {NAVSHIPS or NAVELEX 0969-LP-022-4000}.

51S-1A — HF Radio Receiving Equipment Collins 51S-1A. BMC США. Мануалы: {NAVSHIPS or NAVELEX 0967-LP-160-1010}. {NAVSHIPS or NAVELEX 0969-LP-022-4000}.

51S-1AF — HF Radio Receiving Equipment Collins 51S-1AF. BMC США. Мануалы: {NAVSHIPS or NAVELEX 0967-LP-160-1010}. {NAVSHIPS or NAVELEX 0969-LP-022-4000}.

51S-1B — HF Radio Receiving Equipment Collins 51S-1B. BMC США. Мануалы: {NAVSHIPS or NAVELEX 0967-LP-160-1010}. {NAVSHIPS or NAVELEX 0969-LP-022-4000}.

51S-1F — HF Radio Receiving Equipment Collins 51S-1F. BMC США. Мануалы: {NAVSHIPS 0280-LP-818-2700}.

51V-1 — Glide Path Receiver. NAVAIR/NAVAIR HQ.

51V-2 — Glide Path Receiver. NAVAIR/NAVAIR HQ.

51V-3 — Glide Path Receiver. NAVAIR/NAVAIR HQ.

51V-4 — Glide Path Receiver. NAVAIR/NAVAIR HQ.

51Z-2 — Collins Beacon, Marker Set. NAVAIR/BMC США. Use: Weapons.

51Z-3 — Collins Beacon, Marker Set. NAVAIR/BMC США. Use: Weapons.

51Z-4 — Collins Beacon, Marker Set. NAVAIR/BMC США. Use: Weapons.



52AAY — изд. #Communication & Related Equipment (не позднее 1953 г.).

52AAY-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

52ACR — изд. #Communication & Related Equipment (не позднее 1953 г.).

52ACW-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

52ADN — изд. BMC США. U/W OCY-1.

52ADR — изд. BMC США. U/W OCY-1.

52ADV — изд. BMC США. U/W OCY-1.

52ADW — изд. BMC США. U/W OCY-1.

53-54G — Plug In Unit (FSN 6625-00-600-9164). BBC США.

55AAB — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AAF — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AAL — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AAL-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AAP — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ABC-3 — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ABK — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ABL — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ACC — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ACC-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ACD — Remote PPI: 55ACD. BMC США. Он же NT-55ACD (???). #Communication & Related Equipment (не позднее 1953 г.).

55ACV — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ACV-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ADE — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ADF — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ADN — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ADO — изд. 55ADO. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

55ADP — Master PPI: 55ADP. BMC США. Он же NT-55ADP ??? см. также 50ACU. #Communication & Related Equipment (не позднее 1953 г.).

55ADQ — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ADS-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ADW — изд. #Communication & Related Equipment (не позднее 1953 г.).

55ADZ — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AEH — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AEJ — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AEO — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AES — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AET-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AEU-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AEV-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AFG — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AFH — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AFK — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AFS-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AFX — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AFY — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AFZ — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGA — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGC — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGG — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGJ — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGJ-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGR — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGU — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AGV — изд. (Indicator Console ???) #Communication & Related Equipment (не позднее 1953 г.). (see also CW-55AGV-3)

55AGV-1 — изд. (Indicator Console ???) #Communication & Related Equipment (не позднее 1953 г.).

55ANE — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AHF — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AHN — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AHP — IFF Coordinator Range Indicator (???). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

55AHP-1 — IFF Coordinator Range Indicator: 55AHP-1 (NT-55AHP-1 ???). BMC США. Он же NT-55AHP-1 ???

55AJN — изд. #Communication & Related Equipment (не позднее 1953 г.).

55AJO — изд. #Communication & Related Equipment (не позднее 1953 г.).

60AAA — изд. #Communication & Related Equipment (не позднее 1953 г.).

60AAB — изд. 60AAB. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

60AAC — изд. 60AAC. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

60AAF — изд. BMC США.

60AAG — изд. #Communication & Related Equipment (не позднее 1953 г.).

60AAJ — изд. #Communication & Related Equipment (не позднее 1953 г.).

60AAK — изд. #Communication & Related Equipment (не позднее 1953 г.).

60AAM — изд. #Communication & Related Equipment (не позднее 1953 г.).

60AAR — изд. #Communication & Related Equipment (не позднее 1953 г.).

60AAW — изд. #Communication & Related Equipment (не позднее 1953 г.).

60ABA-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60ABH — изд. #Communication & Related Equipment (не позднее 1953 г.).

60ABJ — изд. #Communication & Related Equipment (не позднее 1953 г.).

60ABK — изд. #Communication & Related Equipment (не позднее 1953 г.).

60ABM — Meter, Frequency, Thermistor, 60ABM (FSN: 2Z6625-643-1504). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

60ABN — изд. #Communication & Related Equipment (не позднее 1953 г).

60ABO — изд. 60ABO. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60ABS — изд. #Communication & Related Equipment (не позднее 1953 г).

60ABU — изд. #Communication & Related Equipment (не позднее 1953 г).

60ABW — изд. #Communication & Related Equipment (не позднее 1953 г).

60ABX — изд. #Communication & Related Equipment (не позднее 1953 г).

60ABY — изд. #Communication & Related Equipment (не позднее 1953 г).

60ABZ — изд. 60ABZ. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60ACD — изд. #Communication & Related Equipment (не позднее 1953 г).

60ACF — изд. 60ACF. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60ACG — изд. BMC США.

60ACH — изд. BMC США.

60ACO — изд. #Communication & Related Equipment (не позднее 1953 г).

60ACP — изд. #Communication & Related Equipment (не позднее 1953 г).

60ACQ — изд. #Communication & Related Equipment (не позднее 1953 г).

60ACR — изд. BMC США.

60ACT — изд. BMC США.

60ACV — изд. #Communication & Related Equipment (не позднее 1953 г).

60ACY — изд. 60ACY. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60ACY-1 — изд. 60ACY-1. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60ACZ — Oscilloscope 60ACZ. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60ACZ-1 — Oscilloscope 60ACZ-1. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60ADM — изд. BMC США.

61-736 — Clamp Meters Fluke, Models 321, 322, 355, T5-600 and T5-1000 and Ideal Industries, Model 61-736 and Snap On, Model EEDM505A. {TB 9-6625-2412-24 (11/05/2018), Dota (AMCOM)}.

66AAU — Antenna AN-40-B (66AAU). "AN-40-B = Navy 66AAU Antenna".

66AAV-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

66ABH — изд. #Communication & Related Equipment (не позднее 1953 г).

66ABJ — изд. #Communication & Related Equipment (не позднее 1953 г).

66ABJ-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

66ABQ — изд. #Communication & Related Equipment (не позднее 1953 г).

66ACG — Antenna Assembly NT-66ACG (66ACG). BMC США. #Communication & Related Equipment (не позднее 1953 г).

66AET — изд. #Communication & Related Equipment (не позднее 1953 г).

66AET-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

66AEW — изд. #Communication & Related Equipment (не позднее 1953 г).

66AEZ-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

66AFJ — изд. #Communication & Related Equipment (не позднее 1953 г).

66AFL — изд. #Communication & Related Equipment (не позднее 1953 г).

66AFU — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).



66AKV – изд. #Communication & Related Equipment (не позднее 1953 г).

66AKW – изд. #Communication & Related Equipment (не позднее 1953 г).

66AKX – изд. #Communication & Related Equipment (не позднее 1953 г).

66AKY – изд. #Communication & Related Equipment (не позднее 1953 г).

66AKZ – изд. #Communication & Related Equipment (не позднее 1953 г).

66AKP – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALA – изд. 66ALA. BMC США. #Communication & Related Equipment (не позднее 1953 г).

66ALB – изд. 66ALB. BMC США. #Communication & Related Equipment (не позднее 1953 г).

66ALC – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALD – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALH – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALJ – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALM – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALN – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALO – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALW – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALX – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALY – изд. #Communication & Related Equipment (не позднее 1953 г).

66ALZ – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMA – Antenna CCEP-66AMA (66AMA). BMC США. AN/SPR-2 1/4-Wave Dipole, 1000-3000 MC. #Communication & Related Equipment (не позднее 1953 г).

66AMB – Antenna CCEP-66AMB (66AMB). AN/SPR-2 Conical Antenna, 800-3800 MC. #Communication & Related Equipment (не позднее 1953 г).

66AMD – изд. #Communication & Related Equipment (не позднее 1953 г).

66AME – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMF – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMG – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMH – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMJ – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMK – изд. #Communication & Related Equipment (не позднее 1953 г).

66AML – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMM – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMP – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMQ – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMR – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMS – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMV – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMW – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMY – изд. #Communication & Related Equipment (не позднее 1953 г).

66AMZ – изд. #Communication & Related Equipment (не позднее 1953 г).

66ANA — изд. #Communication & Related Equipment (не позднее 1953 г.).

66ANC — изд. #Communication & Related Equipment (не позднее 1953 г.).

66ANE — изд. #Communication & Related Equipment (не позднее 1953 г.).

66ANF — изд. #Communication & Related Equipment (не позднее 1953 г.).

66ANJ — изд. #Communication & Related Equipment (не позднее 1953 г.).

66AEP — изд. #Communication & Related Equipment (не позднее 1953 г.).

66AEP-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

66AEP-2 — изд. #Communication & Related Equipment (не позднее 1953 г.).

66BR-H2-N — Repeater Model 66BR-H2-N. Foxboro Company(?). NASA. {Title: The Foxboro Company Current Repeater Model 66BR-H2-N. Accession Number: AD0868691. Corporate Author: National Aeronautics And Space Administration, Cocoa Beach, FLA, John F Kennedy Space Center. Report Date: 19 Feb 1965. Pages: 35 Page(s). Report Number: NASA-KSC-TR-134-D, IDEP - 428.09.60.00-N4-01. Monitor Series: 428.09.60.00-N4-01}.

067-0938-00 — Calibration Fixture (Notch Filter) Tektronix Type 067-0938-00. {TB 9-6625-2212-24 (11/26/2018), DotA (AMCOM)}.

70D2-1MW — Deviation Calibrator, 70D2-1MW. (Collins Radio Group). {TM 11-6625-2796-14&P, DotA}.

70D2-2MW — Deviation Calibrator, 70D2-2MW. (Collins Radio Group). {TM 11-6625-2796-14&P, DotA}.

70E1-MW — Delay And Linearity Test Signal Generator, 70E1-MW (NSN 6625-00-880-1936). (Collins Radio Group). {TM 11-6625-2796-14&P, DotA}.

70E2-MW — Delay And Linearity Test Signal Anal 70E2-MW (NSN 6625-00-068-0729). (Collins Radio Group). {TM 11-6625-2796-14&P, DotA}.

71 — изд. BMC США.

74CSIM — BQM-74C Simulation. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

74ESIM — BQM-74E Simulation. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

75 AG — Model 75 AG Front End Bucket Loader. Пр-ль: Clark Equipment Company. Армия США. (E. Wimmer, Radio Interference Suppression System for Clark Equipment Company Model 75 AG Front End Bucket Loader, Army Signal Corps Engineering Laboratories, July 1956).

75A-2 — Radio Receiver Collins 75A-2. AN/FRR-Type.

75A-4 (Mod) — HF Radio Receiving Equipment Collins 75A-4 (Mod) (75A-4 MOD). Collins Radio Co. BMC США. Bands (mc): 1.5 to 2.5; 3.2 to 4.2; 4.2 to 5.2; 5.2 to 6.2; 6.8 to 7.8; 13 to 14; 14 to 15; 29 to 30. contract: 75A-4 (Mod) NObsr-71289, 27 April 1956. Мануалы: {NAVSHIPS 92788}.

75A-4 — KB (ВЧ) радиоприёмник (Radio Receiving Equipment Collins 75A-4) Collins 75A-4. BMC США. "75A-4 Bands (mc): 1.5 to 2.5; 3.2 to 4.2; 6.8 to 7.8; 14 to 15; 20.8 to 21.8; 26.5 to 27.5; 28 to 29; 29 to 30. Collins 75A-4 with 0.8, 3.1, 6.0 kc filters. used by USN in early SSB tests. other uses?? contract: 75A-4 NObsr-71287, 27 April 1956". Мануалы: {NAVSHIPS 92788}.

75B — Model 75B Crawler Mounted Crane. Пр-ль: GAR Wood Industries Inc. Армия США. (E. Wimmer, Radio Interference Suppression System for GAR Wood Industries Inc., Model 75B Crawler Mounted Crane, Army Signal Corps Engineering Laboratories, July 1956).

77 Ser. IV — Digital Multimeter, Fluke, Model 77 Series IV. {TB 9-6625-2381-24 (12/10/2018), DotA (AMCOM)}.

78 — Digital Multimeter, Fluke, Model 78, Automotive Meter. {TB 9-6625-111-24 (03/11/2019), DotA (AMCOM)}.

78C — Signal Generator (1951-04-04).

79-B — изд. BMC США.

80E-10 — Voltage Divider, Fluke, Model 80E-10. {TB 9-6625-1493-40 (10/29/2018), DotA (AMCOM)}.

83V — Digital Multimeters, Fluke, Models 83V, 87V, 87V/AN, and 88V. {TB 9-6625-2375-24 (06/24/2019), DotA (AMCOM)}.

87V — Digital Multimeters, Fluke, Models 83V, 87V, 87V/AN, and 88V. {TB 9-6625-2375-24 (06/24/2019), DotA (AMCOM)}.

87V/AN — Digital Multimeters, Fluke, Models 83V, 87V, 87V/AN, and 88V. {TB 9-6625-2375-24 (06/24/2019), DotA (AMCOM)}.

88 — Digital Multimeter, Fluke, Model 88 Automotive Meter. {TB 9-6625-195-24 (09/16/2019), DotA (AMCOM)}.

88V — Digital Multimeters, Fluke, Models 83V, 87V, 87V/AN, and 88V. {TB 9-6625-2375-24 (06/24/2019), DotA (AMCOM)}.

89IP — 89 Interface Processor. NAVSEA/BMC США. Use: Information Management.

93 - Scopemeter, Fluke/Philips, Models 93, 95, and 97. {TB 9-6625-114-24 (07/22/2019), DotA (AMCOM)}.

93-602 - Digital Multimeter, Greenlee, Models 93-602 and 93-606. {TB 9-6625-2393-24 (03/18/2019; 01/15/2019), DotA (AMCOM)}.

93-606 - Digital Multimeter, Greenlee, Models 93-602 and 93-606. {TB 9-6625-2393-24 (03/18/2019; 01/15/2019), DotA (AMCOM)}.

94A - Keying Oscillator, Wilcox Type 94A. Control console, Wilcox type CS380; Keying Oscillator, Wilcox type 94A; Ultra-High Frequency (UHF) antenna, Wilcox type 614A. (TM 11-2551, 1944-02-07).

95 - Scopemeter, Fluke/Philips, Models 93, 95, and 97. {TB 9-6625-114-24 (07/22/2019), DotA (AMCOM)}.

96A - Radio Transmitter Wilcox Electric type 96A. (TM 11-2671, 1945-12-19).

96C3 - Radio Transmitter Wilcox Electric type 96C3. (TM 11-2671, 1945-12-19).

96C - Radio Transmitter Wilcox Electric type 96C. (TM 11-2671, 1945-12-19).

96D - Radio Transmitting Equipment Wilcox Electric type 96D. AN/FRT-Type.

97 - Scopemeter, Fluke/Philips, Models 93, 95, and 97. {TB 9-6625-114-24 (07/22/2019), DotA (AMCOM)}.

99A - Radio Transmitting Equipment Wilcox 99A. AN/FRT-Type.

100 - Test set (Espey Model 100). (TM 11-2637, 1945-11-08).

104 - изд. BMC США.

105-SM - Wavemeter Lavoie Model 105-SM (Frequency Meter TS-127/U). (TM 11-7558, 1944-11-23).

106A - изд. BMC США.

110-B - Vacuum tube voltmeter (Hickok Model 110-B). (TM 11-2654, 1945-11-27).

113 - Digital Multimeters, Fluke, Models 113, 114, 115, 116 and 117. {TB 9-6625-2387-24 (07/30/2018; 02/18/2019), DotA (AMCOM)}.

113A - Receiver Bay (Wilcox Electric type 113A). Используется с изд. R-208/FR, R-209/FR. (TM 11-853, 1945-11-07).

114 - Digital Multimeters, Fluke, Models 113, 114, 115, 116 and 117. {TB 9-6625-2387-24 (07/30/2018; 02/18/2019), DotA (AMCOM)}.

115 - Digital Multimeters, Fluke, Models 113, 114, 115, 116 and 117. {TB 9-6625-2387-24 (07/30/2018; 02/18/2019), DotA (AMCOM)}.

116 - Digital Multimeters, Fluke, Models 113, 114, 115, 116 and 117. {TB 9-6625-2387-24 (07/30/2018; 2/18/2019), DotA (AMCOM)}.

117 - Digital Multimeters, Fluke, Models 113, 114, 115, 116 and 117. {TB 9-6625-2387-24 (07/30/2018; 02/18/2019), DotA (AMCOM)}.

128 AY - Radio Receiver R-212/SR (Federal 128 AY (Federal 128-AY)). AN/URR-Type. Мануалы: {128-AY: TM 11-868, 1942-11-21}.

131 - Pre Amp. BBC США. {T.O. 33A1-8-302-1}.

133A1 - 133A1 teletypewriter table. (TM 11-2211, 1944-05-08: 133A1 teletypewriter table and associated printer apparatus).

144AZ - VHF FM Rcvr: Federal 144AZ. BMC США(?).

149-A - Radio Transmitter 149-A. Пр-ль: Federal Telegraph(?). BMC США. Мануалы: (TM 11-822 (1944-02-29), War Department). (1953-03-31).

151B - изд. BMC США.

151H4A - Tachometer Generator, Type 151H4A (Heat Compensated). Mil Specs: {MIL-T-22821-1B}.

154 - изд. BMC США.

155A - изд. BMC США.

160-A - Q-Meter, Boonton Type 160-A. (TM 11-2635, 1945-01-03).

164-E - изд. BMC США.

170-A - изд. BMC США.

174-D — General Radio Company Waemeter (Wattmeter ?) 174-D. {Infantry Board Reports, No. 476: General Radio Company Waemeter 174-D}.

180L-3 — Antenna coupler, Automatic, 2-30 MHz, 180 W, 28 VDC, 110 VAC 400 Hz, 250 or 400 VDC, Collins.

180M — Model 180M Truck-mounted Crane-shovel. Пр-ль: Bay City Shovel. Армия США. (R. R. Newcomb, Radio Interference Suppression System for Bay City Shovel Model 180M Truck-mounted Crane-shovel, Army Signal Engineering Laboratories, Fort Monmouth, N.J., Tech. Memo M-1891, May 24, 1957).

180U-2 — Antenna coupler, Manual, 2-30 MHz, 100 W, Collins.

183 — изд. BMC США.

183A — изд. BMC США.

187 — Digital Multimeters, Fluke, Models 187 and 189. {TB 9-6625-2389-24 (11/26/2018), Dota (AMCOM)}.

189 — Digital Multimeters, Fluke, Models 187 and 189. {TB 9-6625-2389-24 (11/26/2018), Dota (AMCOM)}.

190-202 — Scopemeter Fluke, Models 190-202 and 190-202/AR. {TB 9-6625-134-24 (05/06/2019), DotA (AMCOM)}.

190-202/AR — Scopemeter Fluke, Models 190-202 and 190-202/AR. {TB 9-6625-134-24 (05/06/2019), DotA (AMCOM)}.

191X — изд. BMC США.

192 — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

192B — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

195-A — изд. BMC США.

196 — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

196B — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

196C — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

199 — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

199B — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

199C — Scopemeter, Fluke, Models 192, 192B, 196, 196B, 196C, 199, 199B and 199C. {TB 9-6625-2422-24 (05/20/2019), Dota (AMCOM)}.

200A — изд. (FSN: 226625-508-7321). BMC США.

200AR — изд. (FSN: 226625-567-8837). BMC США.

201-A — Airdrome Control Equipment Type 201-A U.H.F. Airport Receiver. (????). (Chief Signal Officer).

202B ? — изд. BMC США.

203 — изд. BMC США.

204F-1 — Amplifier, RF; 2.5 KW Linear Power Amplifier: AM-2374/URT (Collins 204F-1). Пр-ль: Collins Radio Company, Cedar Rapids, Iowa, U.S.A.. BMC США. part of AN/URT-18. Мануалы: {Linear Power Amplifier 204F-1 - Instruction Book, Collins Radio Company, 1959}.

206A — Generator, Signal: 206A (FSN 6625-00-714-4223). BBC США. {T.O. 33A1-8-217-1}.

208U-3 — URG 208U-3. Collins Radio? В составе семейства URG I или URG II

208U-10 — Power Amplifier Collins 208U-10. Collins Radio Company. BBC США. ИБС AN/TSC-77.

215 — изд. BMC США.

221 — изд. BMC США.

224AM-3-9 — Intercommunicating Station Webster Electric Model 224AM-3-9. (TM 11-2572, 1945-07-25).

224M-9 — Intercommunicating Station Webster Electric Model 224M-9. (TM 11-2572, 1945-07-25).



233 — изд. ВМС США.

248 — изд. ВМС США.

250-АН — изд. ВМС США.

255 — изд. ВМС США.

256-D — изд. ВМС США.

256-E — изд. ВМС США.

260 — Multimeter, Type 260. ВМС США. Мануалы: {T.O. 33A1-12-216-1}.

260-A — изд. ВМС США.

260-RT — изд. ВМС США.

264-A — изд. ВМС США.

265 — изд. ВМС США.

269AF — Multimeter 269AF (FSN 6625-00-684-3082). ВМС США. Мануалы: {T.O. 33A1-12-238-1}.

275 — Digital Amp Meter, TPI Model 275 and Snap-On Model EEDM575D. {TB 9-6625-2400-24 (09/03/2019), DotA (AMCOM)}.

279 — изд. ВМС США.

280 (O-3A DC) — изд. ВМС США.

280 — изд. ВМС США.

283 — изд. (FSN: 1N6625-500-0932). ВМС США.

289 — True RMS Digital Multimeter Fluke Model 289. {TB 9-6625-2436-24 (08/03/2018), DotA (AMCOM)}.

310F-6 — КВ радиоприёмник/возбудитель 310F-6. Collins Radio Co. "The 310F-6 is a manually tuned receiver / exciter which uses the same modules as the KWT-6".

313N-2 — Control box, Used with 618M-1C, Collins.

321 — Clamp Meters Fluke, Models 321, 322, 355, T5-600 and T5-1000 and Ideal Industries, Model 61-736 and Snap On, Model EEDM505A. {TB 9-6625-2412-24 (11/05/2018), DotA (AMCOM)}.

322 — Clamp Meters Fluke, Models 321, 322, 355, T5-600 and T5-1000 and Ideal Industries, Model 61-736 and Snap On, Model EEDM505A. {TB 9-6625-2412-24 (11/05/2018), DotA (AMCOM)}.

323/07 — Voltmeter (FSN 6625-00-442-3585). ВМС США.

333 — Clamp Meters, Fluke Models 333, 334, 335, 336 and 337. {TB 9-6625-2408-24 (10/29/2018; 08/12/2019), DotA (AMCOM)}.

333 — изд. ВМС США.

333A — Radio Transmitter 333A. (TM 11-818 (1945-01-05), War Department).

334 — Clamp Meters, Fluke Models 333, 334, 335, 336 and 337. {TB 9-6625-2408-24 (10/29/2018; 08/12/2019), DotA (AMCOM)}.

335 — Clamp Meters, Fluke Models 333, 334, 335, 336 and 337. {TB 9-6625-2408-24 (10/29/2018; 08/12/2019), DotA (AMCOM)}.

336 — Clamp Meters, Fluke Models 333, 334, 335, 336 and 337. {TB 9-6625-2408-24 (10/29/2018; 08/12/2019), DotA (AMCOM)}.

337 — Clamp Meters, Fluke Models 333, 334, 335, 336 and 337. {TB 9-6625-2408-24 (10/29/2018; 08/12/2019), DotA (AMCOM)}.

339A — Distortion Measurement Set Hewlett-Packard, Models 339A and 339A Option 001. {TB 9-6695-288-24 (07/18/2016); TB 9-6695-288-40 (10/29/2018), DotA (AMCOM)}.

339D-1 — Distance indicator.

350A-1 — Radio Transmitting Equipment. (1950-10-31).

350D — Attenuator, Hewlett-Packard, Model 350D. {TB 9-6625-2181-24 (10/26/2018), DotA (AMCOM)}.

350LR — Remote Control. (1950-12-11).

355 - Clamp Meters Fluke, Models 321, 322, 355, T5-600 and T5-1000 and Ideal Industries, Model 61-736 and Snap On, Model EEDM505A. {TB 9-6625-2412-24 (11/05/2018), Dota (AMCOM)}.

389A - Digital Multimeter B & K Precision, Model 389A. {TB 9-6625-2435-24 (10/29/2018), Dota (AMCOM)}.

400H - Vacuum Tube Voltm (FSN 6625-00-557-8261). BBC США.

427A - Multimeter. BBC США. {T.O. 33A1-12-848-1}.

431B - Test Set Radio (FSN 6625-00-892-5263). BBC США.

431D-1 - HF Radio Transmitting Equipment: Collins 431D-1. BMC США. Мануалы: {NAVSHIPS 92869}.

433 - изд. (FSN: 1N6625-643-0627). BMC США.

435A - Power Meter Hewlett-Packard Model 435A. {TB 9-6625-2050-24 (11/26/2018), Dota (AMCOM)}.

435B - Power Meter Hewlett-Packard Model 435B. {TB 9-6625-2050-24 (11/26/2018), Dota (AMCOM)}.

435BOPT001 - Power Meter Hewlett-Packard Model 435BOPT001. {TB 9-6625-2050-24 (11/26/2018), Dota (AMCOM)}.

436A - Power Meter; Wattmeter Test Set; Test Set, Radio Frequency: TS-3793/U (Hewlett-Packard Model 436A and 436AOPT9/22) (NSN 6625-01-033-5050) (NSN 6625-01-075-0261?). USA, USAR (US Army Reserve); ARNG (Army National Guard). {TM 11-6625-2969-14&P (-), Dota}. {TB 9-6625-2050-24 (11/26/2018), Dota (AMCOM)}.

436AOPT9/22 - Power Meter; Wattmeter Test Set; Test Set, Radio Frequency: TS-3793/U (Hewlett-Packard Model 436A and 436AOPT9/22) (NSN 6625-01-033-5050) (NSN 6625-01-075-0261?). USA, USAR (US Army Reserve); ARNG (Army National Guard). {TM 11-6625-2969-14&P (-), Dota}. {TB 9-6625-2050-24 (11/26/2018), Dota (AMCOM)}.

438A - Power Meter Hewlett-Packard, Model 438A and 438AOPT002. {TB 9-6625-2278-24 (11/26/2018), Dota (AMCOM)}.

438AOPT002 - Power Meter Hewlett-Packard, Model 438A and 438AOPT002. {TB 9-6625-2278-24 (11/26/2018), Dota (AMCOM)}.

440 Victoreen - изд. BMC США. Use: Radiac - Special Purpose Ratemeters and Probes.

443 - изд. BMC США.

450-A - изд. BMC США.

465 - Oscilloscope, Tektronix, Type 465. {TB 9-6625-2239-24 (02/28/2019), Dota (AMCOM)}.

465B - Oscilloscope, Tektronix, Type 465B. {TB 9-6625-2239-24 (02/28/2019), Dota (AMCOM)}.

465M - Oscilloscope, Tektronix, Type 465M (aka AN/USM-425(V)1). {TB 9-6625-2239-24 (02/28/2019), Dota (AMCOM)}.

470 Victoreen - изд. BMC США. Use: Radiac - Special Purpose Ratemeters and Probes.

490T-1A - Antenna coupler, Automatic, 2-30 MHz, 630 W PEP, 115 VAC 400 Hz, Collins.

505 - изд. BMC США.

511A - изд. BMC США.

512B-2 - изд. BMC США.

514-AD - изд. BMC США.

536 - Oscilloscope. BBC США. {T.O. 33A1-13-184-1}.

540-25100-004 - Altitude Alerter/Preselector System. BMC США. NAVAIR/BMC США. Use: Weapons.

548L-4A - усилитель мощности (Power Amplifier) 548L-4A. Пр-ль: Collins Radio Co. Семейство Collins URG-1 (URG-I). Исполыз. в составе AN/TRC-115 (или AN/TSC-115 ?), AN/TRC-136.

550 SC - Telephone Switchboard SB-61/FTC (Western Electric No 550 SC). AN/FTC-Type.

551A - Telephone Switchboard SB-62/FTC (Western Electric No 551A). AN/FTC-Type.

564 - Oscilloscope. BBC США. {T.O. 33A1-13-242-1}.

570 - изд. 570 (CBBM). BMC США.

570 - изд. 570 Victoreen. BMC США. Use: Radiac - Special Purpose Ratemeters and Probes.

614A - Control Console, Wilcox type CS380; keying oscillator, Wilcox type 94A; ultra-high frequency (UHF) antenna, Wilcox type 614A. (TM 11-2551, 1944-02-07).

615 - изд. BMC США.

617-C — изд. BMC США.

618M-1C — Transceiver, 116-150 MHz, 25 KHz steps, 1350 Channels, AM, 30 Watts, solid state except 7558 and 8121 PA, Collins, Requires 313N-2 Control box, 27 VDC @ 9 Amps.

618S-1 — Transceiver, 2-25 MHz, USB CW AM, 100 Watts, 115 VAC and 27 VDC, Collins, Replaced by 618T-2.

618T — Transceiver, 2-30 MHz, 1 KHz steps, USB LSB CW AM, 400 W PEP, 125 W AM/CW, 115 VAC 400Hz, 3-Phase @ 1 KVA, and 1-phase @ 160VA and 27 VDC @ 4.5 Amp, Collins Radio Co. ИBC AN/MRC-108.

618T-2 — Receiver-Transmitter 618T-2 (COL-618T-2). Transceiver, 2-30 MHz, 1 KHz steps, USB LSB CW AM, 400 W PEP, 125 W AM/CW, 115 VAC 400Hz, 3-Phase @ 1 KVA, and 1-phase @ 160VA and 27 VDC @ 4.5 Amp, Collins.

618T-3 — Transceiver, 2-30 MHz, 1 KHz steps, USB LSB CW AM, 400 W PEP, 125 W AM/CW, 115 VAC 400Hz, 1-Phase @ 100 VA, and 27 VDC @ 35 Amp, Collins.

622 (0-50 MA) — изд. BMC США.

622 (0-50 amp) — изд. BMC США.

622 (0-1000MV) — изд. BMC США.

622 (0-1000V) — изд. BMC США.

625-N — изд. BMC США.

629D-20 — Radio Receiver-Transmitter 629D-20 для AN/ARC-210(V). Rockwell Collins.

629F-11 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-11X — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-12 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-12A — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-13 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-14 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-14X — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-15 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-16 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-17 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-17A — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

629F-20 — SATCOM Radio Set для AN/ARC-210(V). Rockwell Collins.

629F-23 — Radio Receiver-Transmitter для AN/ARC-210(V) 629F-23. Rockwell Collins.

630 — изд. BMC США.

631-B — изд. BMC США.

635V-1 — Bandpass filter, 2-30 MHz, uses 914B-3 control. Requires 115 VAC, 400 Hz, Collins.

652 — изд. BMC США.

662 — изд. BMC США.

664 — Electronic volt-ohmmeter Radio City Products Model 664. (TM 11-2624, 1944-10-16).

665-1 — изд. BMC США.

673-D — изд. BMC США.

674-H — изд. BMC США.

679 — Ohmmeter, Biddle, Models 679. {ТВ 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

710A — изд. BMC США.

712-S — изд. BMC США.

713E-3 — Control box, used with RT-698/ARC-120, Collins.

714E-2 — Control box, used with RT-698/ARC-94, Collins.

714E-2A — Control box, used with RT-698/ARC-119, Collins.

715 AM — Amplifier (General Radio Model 715 AM). (TM 11-2587, 1946-03-20).

718F-2 — HF radio 718F-2. ИBC AN/MRC-108.

718M-2 — UHF-AM Radio 718M-2. ИBC AN/MRC-108.

760-B — изд. BMC США.

769-1B — изд. BMC США.

785 — изд. BMC США.

787 — Digital Multimeter, Fluke, Model 787 Process Meter. {TB 9-6625-121-24 (10/26/2018), Dota (AMCOM)}.

800T20-20K1-1 — Oscilloscope, Audio: 800T20-20K1-1. BMC США.

801.0001.43 — Signal Generator, Rohde And Schwarz, Model 801.0001.43. {TB 9-6625-2329-24 (05/13/2019), DotA (AMCOM)}.

804-C — изд. BMC США.

805-C — изд. BMC США.

805A — изд. (FSN: 4G6625-356-0314). BMC США.

806-A — изд. BMC США.

806-B — изд. BMC США.

806-C — изд. BMC США.

834 — изд. BMC США.

879A — Model 879A Bituminous Material Machine. Пр-ль: Barber-Greene Company. Армия США. (E. Wimmer, Radio Interference System for Barber-Greene Company Model 879A Bituminous Material Machine, Army Signal Engineering Laboratories, May 1956).

886-A — изд. BMC США.

886-B — изд. BMC США.

886-C — изд. BMC США.

896 — изд. BMC США.

905 — WWV receiver Beckman 905. BMC США. Мануалы: {Beckman Instruction Book}.

914B-3 — Control box, used with 635V-1, Collins.

916-A — Radio frequency bridge type 916-A. (TM 11-2633, 1945-02-17).

957 (CCGQ) — изд. BMC США.

971A — Digital Multimeter, Agilent, Models 971A and 974A. {TB 9-6625-2444-24 (01/31/2019), DotA (AMCOM)}.

974A — Digital Multimeter, Agilent, Models 971A and 974A. {TB 9-6625-2444-24 (01/31/2019), DotA (AMCOM)}.

981-3 — изд. BMC США.

1004A — Handset Telephone Western Electric Type 1004A. {Infantry Board Reports, No. 475: Handset Telephone Western Electric Type 1004A}.

1007-CC — Telephone Switchboard SB-54/FTC (Kellogg 1007-CC). AN/FTC-Type.

1050-II — 1050-II computer. BBC США. Программа: "COMMANDO YIELD - A validation of the 1050-II computer funds records". Вероятно = Univac 1050 II (?) (см. ниже).

1101 — Power Supply and Probe, Tektronix, Types 1101 and P6201. {TB 9-6625-1979-24 (08/03/2018), DotA (AMCOM)}.

1120-S/10 — Audio Analyzer, Boonton, Models 1120-S/10, 1121 and 1121A. {TB 9-6625-2271-24 (09/15/2018; 02/25/2019; 07/01/2019), DotA (AMCOM)}.

1121 — Audio Analyzer, Boonton, Models 1120-S/10, 1121 and 1121A. {TB 9-6625-2271-24 (09/15/2018; 02/25/2019;

07/01/2019), DotA (AMCOM)).

1121A – Audio Analyzer, Boonton, Models 1120-S/10, 1121 and 1121A. {TB 9-6625-2271-24 (09/15/2018; 02/25/2019; 07/01/2019), DotA (AMCOM)}.

1410 – изд. BMC США.

1420 – изд. BMC США.

1450-TAR – Attenuator, General Radio, Types 1450-TAR and 1450-TB. {TB 9-6625-2181-24 (10/26/2018), DotA (AMCOM)}.

1450-TB – Attenuator, General Radio, Types 1450-TAR and 1450-TB. {TB 9-6625-2181-24 (10/26/2018), DotA (AMCOM)}.

1498 – изд. BMC США.

1505 – Radio Transmitter-Receiver Type 1505 (250 watts). (TM 11-823 (1943-09-01), War Department: Radio transmitter-receiver type 1505 (250 watts) and associated equipment).

1520 – Megohmmeter Fluke, Model 1520. {TB 9-6625-150-24 (08/05/2019), DotA (AMCOM)}.

1529-R – Thermometer Readout, Fluke, 1529-R with Platinum Resistance Thermometer (PRT), Fluke, 5627-12-M. {TB 9-6685-371-40 (02/28/2019), DotA (AMCOM)}.

1600B – Multimeter. BBC США. {T.O. 33A1-12-386-1}.

1602 – Ohmmeters I-48( ), ZM-21( )/U; AUL, Model 1602; Biddle, Models 679, 7676, 7676-1, 7679, 7679-1, and 210359. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

1632 – Signal Generator Triplett Model 1632. (TM 11-328, 1944-10-21).

1632 – изд. BMC США.

1823 – Generator Sweep. BBC США. {T.O. 33A1-8-509-1}.

1823 – Pre Amp. BBC США. {T.O. 33A1-13-66-1}.

1830A – Power Meter, Tegam, Model 1830A. {TB 9-6625-2413-24 (10/26/2018), DotA (AMCOM)}.

2023B – Signal Generator, Aeroflex, Model 2023B. {TB 9-6625-2369-24 (09/15/2019), DotA (AMCOM)}.

2626-H – Thermo-Hygrometer Sensor, Hart Scientific, Models 2626-H and 2626-S. {TB 9-6685-378-40 (03/08/2019), DotA (AMCOM)}.

2626-S – Thermo-Hygrometer Sensor, Hart Scientific, Models 2626-H and 2626-S. {TB 9-6685-378-40 (03/08/2019), DotA (AMCOM)}.

2800 – Telephone Switchboard SB-57/FTC (Kellogg #2800; Stromberg Carlson #18; Western Electric #11). AN/FTC-Type.

2947 – Radio Test Set, IFR Systems Inc., Model 2947. {TB 9-6625-152-24 (08/19/2019), DotA (AMCOM)}.

2947 – Radio Test Set, IFR Systems Inc., Models 2947 and 2947A and Marconi, Model 2947. {TB 9-6625-152-24 (04/08/2019), DotA (AMCOM)}.

2947 – Radio Test Set, Marconi, Model 2947. {TB 9-6625-152-24 (08/19/2019), DotA (AMCOM)}.

2947A – Radio Test Set, IFR Systems Inc., Model 2947A. {TB 9-6625-152-24 (08/19/2019), DotA (AMCOM)}.

2947A – Radio Test Set, IFR Systems Inc., Models 2947 and 2947A and Marconi, Model 2947. {TB 9-6625-152-24 (04/08/2019), DotA (AMCOM)}.

3300RM2 – Parasense Model 3300RM2 Refrigerant Leak Monitoring System (LCS Class). BMC США.

3335A – Synthesizer/Level Generator, Hewlett-Packard, Model 3335A and 3335A OPT1. {TB 9-6695-272-24 (12/17/2018), DotA (AMCOM)}.

3458A – Multimeter, Agilent, Model 3458A and 3458A/E02 (Option 002). {TB 9-6625-2246-40 (05/20/2019), DotA (AMCOM)}.

3458A/E02 – Multimeter, Agilent, Model 3458A and 3458A/E02 (Option 002). {TB 9-6625-2246-40 (05/20/2019), DotA (AMCOM)}.

3462 – Model 3462, 500 GPM Water Pump. Пр-ль: Gorman-Rupp Company, Mansfield, Ohio. Армия США. (Rnil V. Wimmer, Radio Interference Suppression System for Model 3462, 500 GPM Water Pump Manufactured by the Gorman-Rupp Company, Mansfield, Ohio, Army Signal Engineering Laboratories, Fort Monmouth, N. J., Tech. Memo M-1912, Aug. 20, 1957).

3462-BS – 500-gpm model 3462-BS water pump. То же самое, что и 3462 water pump (?).

3478A – Multimeter, Agilent, Model 3478A. {TB 9-6625-2419-24 (10/26/2018), DotA (AMCOM)}.

3612 – AT Centercom 3612 Hub for VAX system. BMC США.

4275-020 – Variable RF Signal Sampler, Bird Electronics, Model 4275-020. {TB 9-5985-318-24 (04/15/2019), DotA (AMCOM)}.

4506 – изд. (FSN: 226625-713-3941). BMC США.

4820 – Model 4820 30 KW Generator Set. Manufactured by Electric Service Engineering Co., Lockport. // (B. Hoerl, Radio Interference Suppression System for a Model 4820 30 KW Generator Set, Manufactured by Electric Service Engineering Co., Lockport, 111., Army Signal Corps Lab., Nov. 1956).

4935A003 – Transmission Impairment Test Set Hewlett Packard, Model 4935A003. {TB 9-6625-2151-24 (09/15/2019), DotA (AMCOM)}.

4935A003 – Transmission Impairment Test Set AN/USM-485 and Hewlett Packard, Models 4935A and 4935A003. {TB 9-6625-2151-24 (01/31/2019; 04/29/2019), DotA (AMCOM)}.

4935A – Transmission Impairment Test Set Hewlett Packard, Model 4935A. {TB 9-6625-2151-24 (09/15/2019), DotA (AMCOM)}.

4935A – Transmission Impairment Test Set AN/USM-485 and Hewlett Packard, Models 4935A and 4935A003. {TB 9-6625-2151-24 (01/31/2019; 04/29/2019), DotA (AMCOM)}.

5215A/CT – Calibrator, Fluke, Model 5700A/( ) and 5720A/( ) (With wideband AC Voltage, Option 03); Amplifier, Fluke, Model 5725A/( ); Power Amplifier, Fluke, Model 5215A/CT and ( ). {TB 9-6695-293-40 (02/25/2019), DotA (CECOM)}.

5220-M – Transline Analyzer 5220-M. BMC США. Use: Special Projects.

5314A – Universal Counter Hewlett-Packard, Model 5314A. {TB 9-6625-2216-24 (10/01/2018), DotA (AMCOM)}.

5328B( ) – Universal Counter, Hewlett-Packard, Model 5328B( ). {TB 9-6625-2334-24 (10/23/2018), DotA (AMCOM)}.

5335A – Universal Frequency Counter, Hewlett Packard, Model 5335A Options 010, 020, 030, and 040. {TB 9-6625-2214-24 (06/24/2019), DotA (AMCOM)}.

5627-12-M – Thermometer Readout, Fluke, 1529-R with Platinum Resistance Thermometer (PRT), Fluke, 5627-12-M. {TB 9-6685-371-40 (02/28/2019), DotA (AMCOM)}.

5700A/( ) – Calibrator, Fluke, Model 5700A/( ) and 5720A/( ) (With wideband AC Voltage, Option 03); Amplifier, Fluke, Model 5725A/( ); Power Amplifier, Fluke, Model 5215A/CT and ( ). {TB 9-6695-293-40 (02/18/2019; 02/25/2019; 07/22/2019), DotA (CECOM)}.

5720A/( ) – Calibrator, Fluke, Models 5700A/( ) and 5720A/( ) (With wideband AC Voltage, Option 03); and Amplifier, Fluke, Model 5725A/( ). {TB 9-6695-293-40 (02/18/2019; 02/25/2019; 07/22/2019), DotA (AMCOM)}.

5725A/( ) – Calibrator, Fluke, Model 5700A/( ) and 5720A/( ) (With wideband AC Voltage, Option 03); Amplifier, Fluke, Model 5725A/( ); Power Amplifier, Fluke, Model 5215A/CT and ( ). {TB 9-6695-293-40 (02/18/2019; 02/25/2019; 07/22/2019), DotA (CECOM)}.

5820A-5C-GHZ – Oscilloscope Calibrator, Fluke, Model 5820A-5C-GHZ. {TB 9-6625-2395-40 (03/18/2019), DotA (AMCOM)}.

6128M – 6128M Radio Set, VHF. NAVAIR/NAVAIR HQ.

6128M-2D – 6128M-2D Radio Set, VHF. NAVAIR/NAVAIR HQ.

6250 – Micro-Ohmmeter AEMC Instruments, Model 6250. {TB 9-6625-135-40 (08/05/2019), DotA (AMCOM)}.

6274B – Power Supply (type/model) 6274B (FSN 6625-00-160-0827). BBC США. manuals: {T.O. 33A1-7-195-1}.

6415-02 – 6415-02 Raymond Tape Cassette (P/O AS-27A system). Тип: Magnetic Tape Unit. BMC США.

6761 – Rapid Access Maintenance Monitor (RAMM) Console Commands and On-Line Trouble Monitor Model 6761. Система: 490L AUTOVON Network Data Control System (NDCS). BBC США. {TM 11-5805-482-15-29 / TO 31W2-4-356-1: Operation instruction for Rapid Access Maintenance Monitor (RAMM) Console Commands and On-Line Trouble Monitor Model 6761, (04/04/1986), DotA (S&I, PM, SATCOMA, Fort Monmouth, NJ 07703-5000)}.

6942A – Multiprogrammer 6942A (5895-01-169-9224). Status & Alarm Equipment, for Satellite Communication Terminal AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V), AN/GSC-39A(V)2. {TM 11-5895-907-34; NAVELEX 0967-546-6240; TO 31R5-2G-162 (08/11/1978) (reprinted w/basic incl C1-4), DotA (CECOM)}.

7676 – Ohmmeters I-48( ), ZM-21( )/U; AUL, Model 1602; Biddle, Models 679, 7676, 7676-1, 7679, 7679-1, and 210359. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

7676-1 – Ohmmeters I-48( ), ZM-21( )/U; AUL, Model 1602; Biddle, Models 679, 7676, 7676-1, 7679, 7679-1, and 210359. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

7679 – Ohmmeters I-48( ), ZM-21( )/U; AUL, Model 1602; Biddle, Models 679, 7676, 7676-1, 7679, 7679-1, and 210359. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

7679-1 – Ohmmeters I-48( ), ZM-21( )/U; AUL, Model 1602; Biddle, Models 679, 7676, 7676-1, 7679, 7679-1, and 210359. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

8021B – Digital Multimeter Fluke, Models 8021B, 8022A and 8022B. {TB 9-6625-2269-24 (02/28/2019), DotA (AMCOM)}.

8022A — Digital Multimeter Fluke, Models 8021B, 8022A and 8022B. {TB 9-6625-2269-24 (02/28/2019), DotA (AMCOM)}.

8022B — Digital Multimeter Fluke, Models 8021B, 8022A and 8022B. {TB 9-6625-2269-24 (02/28/2019), DotA (AMCOM)}.

8085 — 8085 MICROTEC. BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

8116A — Programmable Pulse/Function Generator, Agilent, Model 8116A. {TB 9-6625-127-24 (07/15/2019), DotA (AMCOM)}.

8220 Contaminant — 8220 Contaminant Analyzer — Aviator Breathing Analyzer Oxygen Analyzer (ABO). BMC США. NAVAIR/BMC США. Use: Weapons.

8502A — Peak Power Meter Wavetek, Model 8502A. {TB 9-6625-2280-40 (11/26/2018), DotA (AMCOM)}.

8551B — Analyzer System. BBC США. {T.O. 33A1-5-255-1}.

8562EC — Spectrum Analyzer Agilent Models 8562EC and 8562EC-104. {TB 9-6625-2333-24 (11/05/2018), DotA (AMCOM)}.

8562EC-104 — Spectrum Analyzer Agilent Models 8562EC and 8562EC-104. {TB 9-6625-2333-24 (11/05/2018), DotA (AMCOM)}.

8640B — Signal Generator, SG-1112(V)1/U, SG-1112(V)2/U, and MIS-28707TY2 (Hewlett-Packard, Model 8640B, Options 001, 002, 003, 004, and H66). {TB 9-4931-488-24 (10/01/2018), DotA (AMCOM)}.

8648B — Signal Generator, Agilent, Model 8648B and options 1E2, 1E5, and 1E6. {TB 9-6625-3626-24 (12/31/2018), DotA (AMCOM)}.

8715 — Data Reduction Digitizing System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

8845A — Multimeter, Fluke, Models 8845A, 8846A, and Tektronix Model DMM4050. {TB 9-6625-2379-24 (10/26/2018), DotA (AMCOM)}.

8846A — Multimeter, Fluke, Models 8845A, 8846A, and Tektronix Model DMM4050. {TB 9-6625-2379-24 (10/26/2018), DotA (AMCOM)}.

9476N04 — Maury Microwave Mismatch Sets, Models 9476N04 and 9476N05. {TB 9-4931-215-40 (04/01/2019), DotA (AMCOM)}.

9476N05 — Maury Microwave Mismatch Sets, Models 9476N04 and 9476N05. {TB 9-4931-215-40 (04/01/2019), DotA (AMCOM)}.

9500B/3200 — Oscilloscope Calibrator Base (Mainframe) Fluke, Model 9500B/3200. {TB 9-6625-116-24 (08/26/2019), DotA (AMCOM)}.

9640A — RF Reference Source, Fluke, Model 9640A. {TB 9-5895-1913-40 (10/26/2018; 04/01/2019; 06/24/2019; 09/03/2019), DotA (AMCOM)}.

9640A-50 — RF Reference Source, Fluke, Models 9640A, 9640A-STD and 9640A-LPN With Leveling Head, Model 9640A-50. {TB 9-5895-1913-40 (10/26/2018; 06/24/2019), DotA (AMCOM)}.

9640A-LPN — RF Reference Source, Fluke, Model 9640A-LPN (with Leveling Head, Model 9640A-50). {TB 9-5895-1913-40 (10/26/2018; 04/01/2019; 06/24/2019; 09/03/2019), DotA (AMCOM)}.

9640A-STD — RF Reference Source, Fluke, Model 9640A-STD. {TB 9-5895-1913-40 (10/26/2018; 04/01/2019; 06/24/2019; 09/03/2019), DotA (AMCOM)}.

10117 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

10118 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

10137 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

10143 — изд. #Communication & Related Equipment (не позднее 1953 г).

10154-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

10159-A — изд. BMC США.

10182-D — радио джип Navy Type 10182-D (NT-10182-D). BMC США. Использов. в составе AN/MRC-12, AN/MRC-13.

10223 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

10318 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

10319 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

10351 — изд. BMC США.

10405 — изд. #Communication & Related Equipment (не позднее 1953 г).

10492 — изд. #Communication & Related Equipment (не позднее 1953 г).

10498 — изд. #Communication & Related Equipment (не позднее 1953 г).

10600 — изд. BMC США.

10631 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

11683A — Range Calibrator, Hewlett-Packard Model, 11683A. {TB 9-6625-158-24 (08/26/2019), DotA (TACOM)}.

11683A-H01 — Range Calibrator, Hewlett-Packard Model, 11683A-H01. {TB 9-6625-158-24 (08/26/2019), DotA (TACOM)}.

14007 — изд. BMC США.

19051 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20001 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20005-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

20049-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

20064-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

20086 — Rectifier Power Supply 20086 (CAY-20086, NT-20086). BMC США.

20104-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

20120 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20130 — Power Supply NT-20130 (20130). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20130-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

20131-A-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

20140 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20144 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20145 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20146 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20147 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20164 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20173 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20184 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20192 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20206 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20207 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20213 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20218 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20218-A — изд. (FSN: 226130-295-2252). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20218-B — изд. (FSN: 226130-679-7752). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20219 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20220 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20224 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20235-B — изд. #Communication & Related Equipment (не позднее 1953 г.).

20242 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20247 — изд. #Communication & Related Equipment (не позднее 1953 г.).

20291 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

20304 — изд. #Communication & Related Equipment (не позднее 1953 г.).



20309 — изд. #Communication & Related Equipment (не позднее 1953 г).

20312 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

20318 — изд. #Communication & Related Equipment (не позднее 1953 г).

20324 — изд. #Communication & Related Equipment (не позднее 1953 г).

20341 — изд. 20341. BMC США. см. CLG-20341. #Communication & Related Equipment (не позднее 1953 г).

20350 — изд. (FSN: 2N6130-635-6825). BMC США. #Communication & Related Equipment (не позднее 1953 г).

20370 — изд. #Communication & Related Equipment (не позднее 1953 г).

20379 — изд. #Communication & Related Equipment (не позднее 1953 г).

20437 — изд. #Communication & Related Equipment (не позднее 1953 г).

20484 — изд. BMC США.

20678 — изд. #Communication & Related Equipment (не позднее 1953 г).

21015-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21025 — изд. #Communication & Related Equipment (не позднее 1953 г).

21026 — изд. #Communication & Related Equipment (не позднее 1953 г).

21027 — изд. #Communication & Related Equipment (не позднее 1953 г).

21028 — изд. #Communication & Related Equipment (не позднее 1953 г).

21107 — изд. #Communication & Related Equipment (не позднее 1953 г).

21130-A — изд. #Communication & Related Equipment (не позднее 1953 г).

21135 — изд. #Communication & Related Equipment (не позднее 1953 г).

21139 — изд. #Communication & Related Equipment (не позднее 1953 г).

21207 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

21207-A — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

21208-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21230-B — изд. #Communication & Related Equipment (не позднее 1953 г).

21231 — изд. #Communication & Related Equipment (не позднее 1953 г).

21231-A — изд. #Communication & Related Equipment (не позднее 1953 г).

21232-A — изд. #Communication & Related Equipment (не позднее 1953 г).

21233-B — изд. #Communication & Related Equipment (не позднее 1953 г).

21243-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21300-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21302-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21320 — изд. #Communication & Related Equipment (не позднее 1953 г).

21331-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21332-C — изд. #Communication & Related Equipment (не позднее 1953 г).

21334-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21350 — изд. #Communication & Related Equipment (не позднее 1953 г).

21350-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21359-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21367-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21419 — изд. #Communication & Related Equipment (не позднее 1953 г).

21431 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

21450-A-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21450-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21459 — Major Megger Insulation Tester, Biddle Model 21459. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

21523 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

21524 — изд. #Communication & Related Equipment (не позднее 1953 г).

21554 — изд. #Communication & Related Equipment (не позднее 1953 г).

21563 — изд. #Communication & Related Equipment (не позднее 1953 г).

21564 — изд. #Communication & Related Equipment (не позднее 1953 г).

21565 — изд. #Communication & Related Equipment (не позднее 1953 г).

21613 — изд. #Communication & Related Equipment (не позднее 1953 г).

21629 — изд. #Communication & Related Equipment (не позднее 1953 г).

21639-A — изд. #Communication & Related Equipment (не позднее 1953 г).

21639-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21648-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21698 — изд. #Communication & Related Equipment (не позднее 1953 г).

21708 — изд. #Communication & Related Equipment (не позднее 1953 г).

21742 — изд. #Communication & Related Equipment (не позднее 1953 г).

21745 — изд. #Communication & Related Equipment (не позднее 1953 г).

21757 — изд. #Communication & Related Equipment (не позднее 1953 г).

21758 — изд. #Communication & Related Equipment (не позднее 1953 г).

21770 — изд. #Communication & Related Equipment (не позднее 1953 г).

21774 — изд. #Communication & Related Equipment (не позднее 1953 г).

21775 — изд. #Communication & Related Equipment (не позднее 1953 г).

21776 — изд. #Communication & Related Equipment (не позднее 1953 г).

21777 — изд. #Communication & Related Equipment (не позднее 1953 г).

21790-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

21800 — изд. #Communication & Related Equipment (не позднее 1953 г).

21800-A — изд. #Communication & Related Equipment (не позднее 1953 г).

21801 — изд. #Communication & Related Equipment (не позднее 1953 г).

21805 — изд. #Communication & Related Equipment (не позднее 1953 г).

21806 — изд. #Communication & Related Equipment (не позднее 1953 г).

21807 — изд. #Communication & Related Equipment (не позднее 1953 г).

21808 — изд. #Communication & Related Equipment (не позднее 1953 г).

21809 — изд. #Communication & Related Equipment (не позднее 1953 г).

21813 — изд. #Communication & Related Equipment (не позднее 1953 г).

21817 — изд. #Communication & Related Equipment (не позднее 1953 г).

21818 — изд. #Communication & Related Equipment (не позднее 1953 г).

21819 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21821 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21826 — изд. (FSN: 2Z6125-635-1525) (FSN: 2Z6125-643-2129W/S). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21827 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21827-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

21839 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21861 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21861-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

21870 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21881 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21881-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

21881-B — изд. #Communication & Related Equipment (не позднее 1953 г.).

21884 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21887-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

21890 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21906-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

21909 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21914 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21917 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21920 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21920-A — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21921-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

21922-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

21923 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21923-A — изд. 21923A (21923-A). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

21924-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

21925 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21985 — изд. #Communication & Related Equipment (не позднее 1953 г.).

21991 — изд. #Communication & Related Equipment (не позднее 1953 г.).

22193 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

22194 — изд. (FSN: 2N6625-720-3139). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

22195 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

22196 — изд. #Communication & Related Equipment (не позднее 1953 г.).

22250-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

22270 — изд. #Communication & Related Equipment (не позднее 1953 г.).

22360-A-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

22360-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

22417-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

22544 - изд. #Communication & Related Equipment (не позднее 1953 г).



[illegible]

23285 - изд. #Communication & Related Equipment (не позднее 1953 г).

23430 - изд. #Communication & Related Equipment (не позднее 1953 г).



27820 — Electron tube rectifier Trojan Model 27820. (TM 11-2067, 10 Jul 1945).

31992 — изд. BMC США.

33220A — 20 MHz Function/Arbitrary Waveform Generator, Agilent, Model 33220A. {TB 9-6625-2414-24 (04/22/2019), DotA (AMCOM)}.

33250A — Function/Arbitrary Waveform Generator, Agilent, Model 33250A. {TB 9-6625-2327-24 (04/29/2019), DotA (AMCOM)}.

34401A — Multimeter, Hewlett Packard, Model 34401A. {TB 9-6625-2315-24 (10/26/2018; 09/23/2019), DotA (AMCOM)}.

34401A-102 — Multimeter, Hewlett Packard, Model 34401A-102. {TB 9-6625-2315-24 (10/26/2018; 09/23/2019), DotA (AMCOM)}.

35005 — изд. #Communication & Related Equipment (не позднее 1953 г).

35031 — изд. #Communication & Related Equipment (не позднее 1953 г).

35039 — изд. #Communication & Related Equipment (не позднее 1953 г).

35045-A — изд. #Communication & Related Equipment (не позднее 1953 г).

35131 — изд. 35131. BMC США. #Communication & Related Equipment (не позднее 1953 г).

35141 — изд. #Communication & Related Equipment (не позднее 1953 г).

40079 — изд. #Communication & Related Equipment (не позднее 1953 г).

40080 — изд. #Communication & Related Equipment (не позднее 1953 г).

40080-A — изд. #Communication & Related Equipment (не позднее 1953 г).

40081 — изд. #Communication & Related Equipment (не позднее 1953 г).

40120 — изд. #Communication & Related Equipment (не позднее 1953 г).

40120-A — изд. #Communication & Related Equipment (не позднее 1953 г).

40125 — изд. #Communication & Related Equipment (не позднее 1953 г).

40131 — изд. 40131. BMC США. #Communication & Related Equipment (не позднее 1953 г).

40131-A — изд. 40131-A. BMC США. #Communication & Related Equipment (не позднее 1953 г).

43010-A — изд. #Communication & Related Equipment (не позднее 1953 г).

43040 — изд. #Communication & Related Equipment (не позднее 1953 г).

43067 — изд. #Communication & Related Equipment (не позднее 1953 г).

46053 — изд. #Communication & Related Equipment (не позднее 1953 г).

46076-A-SOB — Receiver, Radio, HF (???). (see 46076-A). #Communication & Related Equipment (не позднее 1953 г).

46077-A-SOB — Receiver, Radio, HF (???). (see 46077-A). #Communication & Related Equipment (не позднее 1953 г).

46104-SOB — Receiver, Radio (???) (see 46104). #Communication & Related Equipment (не позднее 1953 г).

46105-SOB — Receiver, Radio (???) (see 46105). #Communication & Related Equipment (не позднее 1953 г).

46115-SOB — Receiver, Radio (???) (see 46115). #Communication & Related Equipment (не позднее 1953 г).

46116-SOB — Receiver, Radio (???) (see 46116). #Communication & Related Equipment (не позднее 1953 г).

46117-SOB — Receiver, Radio (???) (see 46117). #Communication & Related Equipment (не позднее 1953 г).

46136-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

46148-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

46153-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

46156-SOB — Receiving Set, Radio (???) (see NT-46156 / CRV-46156). #Communication & Related Equipment (не позднее 1953 г).

46159-A-SOB — изд. #Communication & Related Equipment (не позднее 1953 г).

[illegible]

49493 — изд. #Communication & Related Equipment (не позднее 1953 г.).

49587 — изд. #Communication & Related Equipment (не позднее 1953 г.).

49590-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

49617 — изд. #Communication & Related Equipment (не позднее 1953 г.).

49618 — изд. #Communication & Related Equipment (не позднее 1953 г.).

49629-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

49645 — изд. #Communication & Related Equipment (не позднее 1953 г.).

49992 — изд. 49992. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50018 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50055 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50059 — изд. 50059. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50063 — изд. 50063. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50064 — Speech Input Equipment 50064. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50064-A — Speech Input Equipment 50064-A (NT-50064-A) (FSN: 4G5820-642-8445). BMC США. <see also NT-50064>. #Communication & Related Equipment (не позднее 1953 г.).

50065-A — изд. 50065-A. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50067-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

50068 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50080 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50080-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

50088 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50092 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50101 — изд. 50101. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50105-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

50110 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50124 — изд. 50124. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50128 — изд. 50128. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50128-A — изд. 50128-A. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50131 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50131-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

50134 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50138-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

50142 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50145 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50147 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50149 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50161 — изд. #Communication & Related Equipment (не позднее 1953 г.).

50162 — изд. 50162. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50162-A — изд. 50162-A. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

50163 – изд. #Communication & Related Equipment (не позднее 1953 г).

50172 – изд. 50172. BMC США. #Communication & Related Equipment (не позднее 1953 г).

50179-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

50193 – изд. #Communication & Related Equipment (не позднее 1953 г).

50200 – изд. #Communication & Related Equipment (не позднее 1953 г).

50202 – изд. #Communication & Related Equipment (не позднее 1953 г).

50202-A – изд. #Communication & Related Equipment (не позднее 1953 г).

50203 – изд. #Communication & Related Equipment (не позднее 1953 г).

50203-A – изд. #Communication & Related Equipment (не позднее 1953 г).

50205 – изд. #Communication & Related Equipment (не позднее 1953 г).

50224 – изд. #Communication & Related Equipment (не позднее 1953 г).

50254 – изд. 50254. BMC США. #Communication & Related Equipment (не позднее 1953 г).

50262 – изд. #Communication & Related Equipment (не позднее 1953 г).

50272 – изд. #Communication & Related Equipment (не позднее 1953 г).

50308-A – изд. #Communication & Related Equipment (не позднее 1953 г).

50312 – изд. #Communication & Related Equipment (не позднее 1953 г).

50348 – изд. #Communication & Related Equipment (не позднее 1953 г).

51007-A Modified – изд. BMC США.

51038-F – изд. 51038-F (NT-51038-F) (FSN: 2Z5845-642-6621). BMC США. #Communication & Related Equipment (не позднее 1953 г).

51038-G – изд. BMC США.

51061 – изд. #Communication & Related Equipment (не позднее 1953 г).

51065 – изд. #Communication & Related Equipment (не позднее 1953 г).

51080 – изд. 51080. BMC США. #Communication & Related Equipment (не позднее 1953 г).

51080-B – изд. 51080-B. BMC США. #Communication & Related Equipment (не позднее 1953 г).

51084 – изд. #Communication & Related Equipment (не позднее 1953 г).

51095 – изд. BMC США.

51112 – изд. #Communication & Related Equipment (не позднее 1953 г).

51116 – изд. #Communication & Related Equipment (не позднее 1953 г).

52162-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

52245-A-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

52245-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

52267 – изд. #Communication & Related Equipment (не позднее 1953 г).

52300 – изд. #Communication & Related Equipment (не позднее 1953 г).

52355-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

52358 – изд. #Communication & Related Equipment (не позднее 1953 г).

53136-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

53142 – изд. #Communication & Related Equipment (не позднее 1953 г).

53150A( ) – Microwave Frequency Counter, Agilent, Models 53150A( ) and 53151A( ). {TB 9-6625-1006-24 (01/15/2019); TB 9-6625-1006-40 (10/20/2018), DotA (AMCOM)}.

53151A( ) – Microwave Frequency Counter, Agilent, Models 53150A( ) and 53151A( ). {ТВ 9-6625-1006-24 (01/15/2019); ТВ 9-6625-1006-40 (10/20/2018), DotA (AMCOM)}.

53212 – изд. 53212. BMC США. #Communication & Related Equipment (не позднее 1953 г).

53212-A – изд. 53212-A. BMC США. #Communication & Related Equipment (не позднее 1953 г).

53212-B – изд. BMC США.

53334 – изд. BMC США.

53349 – изд. #Communication & Related Equipment (не позднее 1953 г).

53356 – изд. #Communication & Related Equipment (не позднее 1953 г).

53522 – изд. #Communication & Related Equipment (не позднее 1953 г).

55015 – изд. #Communication & Related Equipment (не позднее 1953 г).

55029-E – изд. #Communication & Related Equipment (не позднее 1953 г).

55055 – изд. #Communication & Related Equipment (не позднее 1953 г).

55063 – изд. #Communication & Related Equipment (не позднее 1953 г).

55064 – изд. #Communication & Related Equipment (не позднее 1953 г).

55067 – изд. #Communication & Related Equipment (не позднее 1953 г).

55069 – изд. #Communication & Related Equipment (не позднее 1953 г).

55070 – изд. #Communication & Related Equipment (не позднее 1953 г).

55070-A – изд. #Communication & Related Equipment (не позднее 1953 г).

55070-B – изд. #Communication & Related Equipment (не позднее 1953 г).

55070-C – изд. #Communication & Related Equipment (не позднее 1953 г).

55083 – изд. #Communication & Related Equipment (не позднее 1953 г).

55093 – изд. #Communication & Related Equipment (не позднее 1953 г).

55104 – изд. #Communication & Related Equipment (не позднее 1953 г).

55112 – изд. #Communication & Related Equipment (не позднее 1953 г).

55112-A – изд. #Communication & Related Equipment (не позднее 1953 г).

55118 – изд. #Communication & Related Equipment (не позднее 1953 г).

55118-A – изд. #Communication & Related Equipment (не позднее 1953 г).

55119 – изд. #Communication & Related Equipment (не позднее 1953 г).

55120 – изд. #Communication & Related Equipment (не позднее 1953 г).

55124 – изд. #Communication & Related Equipment (не позднее 1953 г).

55127 – изд. 55127. BMC США. #Communication & Related Equipment (не позднее 1953 г).

55128 – изд. 55128. BMC США. #Communication & Related Equipment (не позднее 1953 г).

55131 – изд. #Communication & Related Equipment (не позднее 1953 г).

55134 – изд. 55134. BMC США. #Communication & Related Equipment (не позднее 1953 г).

55134-A – изд. 55134-A. BMC США. #Communication & Related Equipment (не позднее 1953 г).

55134-B – изд. 55134-B. BMC США. #Communication & Related Equipment (не позднее 1953 г).

55134-C – изд. 55134-C. BMC США. #Communication & Related Equipment (не позднее 1953 г).

55134-D – изд. (FSN: 2F1220-347-3929). BMC США.

55134-E – изд. BMC США.



60039 — изд. 60039. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60039-A — изд. 60039-A. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60040 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60041 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60042 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60044 — изд. 60044. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60044-A — изд. 60044-A. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60046 — изд. 60046. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60047 — изд. 60047. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60053 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60055 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60056 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60057 — изд. 60057. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60058 — изд. 60058. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60059 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60061 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60064 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60067 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60068 — изд. 60068. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60069 — изд. 60069. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60069-A — изд. 60069-A. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60072 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60077 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60086 — изд. 60086. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60087 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60089 — изд. 60089. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60089-A — изд. (FSN: 226625-643-1783). ВМС США.

60089-B — изд. (FSN: 226625-643-1784). ВМС США.

60090-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

60094 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60095 — изд. 60095. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60096 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60098 — изд. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60098-A — изд. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60100 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60101 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60107 — изд. 60107. ВМС США. #Communication & Related Equipment (не позднее 1953 г.).

60108 — изд. #Communication & Related Equipment (не позднее 1953 г.).

60109 — изд. ВМС США.

60113 — изд. #Communication & Related Equipment (не позднее 1953 г).

60118 — изд. 60118. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60120 — изд. 60120. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60121 — изд. BMC США.

60123 — изд. #Communication & Related Equipment (не позднее 1953 г).

60124 — изд. #Communication & Related Equipment (не позднее 1953 г).

60139 — изд. #Communication & Related Equipment (не позднее 1953 г).

60140 — изд. 60140. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60143 — изд. #Communication & Related Equipment (не позднее 1953 г).

60161 — изд. 60161. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60171 — изд. #Communication & Related Equipment (не позднее 1953 г).

60175 — изд. 60175. BMC США. #Communication & Related Equipment (не позднее 1953 г).

60177 — изд. #Communication & Related Equipment (не позднее 1953 г).

62084-A — изд. (FSN: 2F5945-325-6379). BMC США.

62142 — изд. #Communication & Related Equipment (не позднее 1953 г).

62153 — изд. #Communication & Related Equipment (не позднее 1953 г).

63710 — изд. #Communication & Related Equipment (не позднее 1953 г).

66015 — изд. #Communication & Related Equipment (не позднее 1953 г).

66036 — изд. #Communication & Related Equipment (не позднее 1953 г).

66037 — изд. #Communication & Related Equipment (не позднее 1953 г).

66039 — изд. #Communication & Related Equipment (не позднее 1953 г).

66040 — изд. #Communication & Related Equipment (не позднее 1953 г).

66044-A — изд. #Communication & Related Equipment (не позднее 1953 г).

66045 — изд. #Communication & Related Equipment (не позднее 1953 г).

66065 — изд. #Communication & Related Equipment (не позднее 1953 г).

66073 — изд. #Communication & Related Equipment (не позднее 1953 г).

66080 — изд. #Communication & Related Equipment (не позднее 1953 г).

66088 — изд. #Communication & Related Equipment (не позднее 1953 г).

66093 — изд. #Communication & Related Equipment (не позднее 1953 г).

66095 — изд. 66095 (NT-66095) (FSN: 9N5985-254-7154). BMC США. #Communication & Related Equipment (не позднее 1953 г).

66096 — изд. 66096 (NT-66096). BMC США. #Communication & Related Equipment (не позднее 1953 г).

66097 — изд. #Communication & Related Equipment (не позднее 1953 г).

66131 — изд. 66131 (NT-66131) (FSN: 1N5985-665-2217). BMC США. #Communication & Related Equipment (не позднее 1953 г).

66132 — изд. 66132 (NT-66132). BMC США. #Communication & Related Equipment (не позднее 1953 г).

66134 — изд. 66134 (NT-66134). BMC США. #Communication & Related Equipment (не позднее 1953 г).

66134-A — изд. 66134 (NT-66134). BMC США. #Communication & Related Equipment (не позднее 1953 г).

66141 — изд. #Communication & Related Equipment (не позднее 1953 г).

66141-A — изд. #Communication & Related Equipment (не позднее 1953 г).

66142 — изд. #Communication & Related Equipment (не позднее 1953 г).



66142-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

66143 — изд. #Communication & Related Equipment (не позднее 1953 г.).

66145 — изд. #Communication & Related Equipment (не позднее 1953 г.).

66147 — изд. #Communication & Related Equipment (не позднее 1953 г.).

66148 — Navy Antenna Equipment; DF Antenna 66148 (NT-66148). USN. P/O (U/W) DAZ(?), AN/MRD-8. #Communication & Related Equipment (не позднее 1953 г.).

66149 — изд. #Communication & Related Equipment (не позднее 1953 г.).

67001 — изд. #Communication & Related Equipment (не позднее 1953 г.).

68347M — Signal Generator, Wiltron, Model 68347M. {TB 9-6625-2322-24 (11/05/2018), Dota (AMCOM)}.

68369NV — Signal Generator Anritsu, Model 68369NV. {TB 9-6625-2323-24 (08/17/2018), DotA (AMCOM)}.

69024-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

69073-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

69075 — изд. #Communication & Related Equipment (не позднее 1953 г.).

73004-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

74028-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

74039 — изд. #Communication & Related Equipment (не позднее 1953 г.).

74928 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78099 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78110-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

78133 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78138 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78138-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

78139 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78150-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

78156-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

78162 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78164 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78167 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78169-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

78172 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78201 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78201-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

78202 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78203 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78203-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

78207 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78208 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78210-A — изд. #Communication & Related Equipment (не позднее 1953 г.).

78217 — изд. #Communication & Related Equipment (не позднее 1953 г.).

78220 – изд. #Communication & Related Equipment (не позднее 1953 г).

78221 – изд. #Communication & Related Equipment (не позднее 1953 г).

78222-B-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

78222-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

78225 – изд. #Communication & Related Equipment (не позднее 1953 г).

78225-A – изд. #Communication & Related Equipment (не позднее 1953 г).

78246 – изд. #Communication & Related Equipment (не позднее 1953 г).

78248 – изд. #Communication & Related Equipment (не позднее 1953 г).

78248-A – изд. #Communication & Related Equipment (не позднее 1953 г).

78250 – изд. #Communication & Related Equipment (не позднее 1953 г).

78253 – изд. #Communication & Related Equipment (не позднее 1953 г).

78256 – изд. #Communication & Related Equipment (не позднее 1953 г).

78258 – изд. #Communication & Related Equipment (не позднее 1953 г).

78264 – изд. #Communication & Related Equipment (не позднее 1953 г).

78266 – изд. #Communication & Related Equipment (не позднее 1953 г).

80009-106 – Generator, Signal. BMC США.

81150A – Pulse Function Arbitrary Noise Generator, Agilent Model 81150A. {TB 9-6625-2402-24 (08/30/2018), DotA (AMCOM)}.

90501 – изд. BMC США.

91220-1 – изд. BMC США.

100689-1 – SPT-6A RF Indicator (parallel-line pickup).

151411 – изд. #Communication & Related Equipment (не позднее 1953 г).

210359 – Ohmmeters I-48( ), ZM-21( )/U; AUL, Model 1602; Biddle, Models 679, 7676, 7676-1, 7679, 7679-1, and 210359. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

211007 – изд. #Communication & Related Equipment (не позднее 1953 г).

211008 – изд. #Communication & Related Equipment (не позднее 1953 г).

211013-A – изд. #Communication & Related Equipment (не позднее 1953 г).

211014 – изд. 211014. BMC США. #Communication & Related Equipment (не позднее 1953 г).

211015 – изд. #Communication & Related Equipment (не позднее 1953 г).

211016 – изд. #Communication & Related Equipment (не позднее 1953 г).

211017 – изд. #Communication & Related Equipment (не позднее 1953 г).

211018 – изд. 211018. BMC США. #Communication & Related Equipment (не позднее 1953 г).

211019-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

211020 – изд. 211020. BMC США. #Communication & Related Equipment (не позднее 1953 г).

211025-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

211026-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

211027-SOB – изд. #Communication & Related Equipment (не позднее 1953 г).

211032 – изд. #Communication & Related Equipment (не позднее 1953 г).

211034 – изд. #Communication & Related Equipment (не позднее 1953 г).

211035 – изд. #Communication & Related Equipment (не позднее 1953 г).

[illegible]

[illegible]

211867 — изд. #Communication & Related Equipment (не позднее 1953 г.).

211928 — изд. BMC США.

211929 — изд. BMC США.

212159 — Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

212359 — Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

212559 — Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

301047 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301048 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301222-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

301223-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

301232 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301233-SOB — изд. #Communication & Related Equipment (не позднее 1953 г.).

301244 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301253 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301255 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301256 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301495 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301496 — изд. #Communication & Related Equipment (не позднее 1953 г.).

301605 — изд. #Communication & Related Equipment (не позднее 1953 г.).

380224 — Digital Multimeter, Extech, Model 380224. {TB 9-6625-166-24 (09/03/2019), Dota (AMCOM)}.

606922 — Test Set Tele. BBC США. {T.O. 33A1-120483-1}.

700187 — изд. 700187 (Eberline). BMC США. Use: RADIAC — Air Sampler/Particle Detectors.

909238-1A — Generator Set, Gasoline Engine w/Carrying Sound Housing Henry Spen Model 909238-1A, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V. {TM 5-6115-573-13: Operator, Organizational, and Direct Support Maintenance Manual for Generator Sets, Gasoline Engine w/Carrying Sound Housing Case PU-422B/U, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V, Admiral Models GJ4266, Henry Spen Model 909238-1A; PU-532/PPS-4, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC, Admiral Model G-2633, Henry Spen Model 909238-1B; (1973-03-08; 1977-01-01 (includes change 1)), DotA}.

909238-1B — Generator Set, Gasoline Engine w/Carrying Sound Housing Henry Spen Model 909238-1B, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC. {TM 5-6115-573-13: Operator, Organizational, and Direct Support Maintenance Manual for Generator Sets, Gasoline Engine w/Carrying Sound Housing Case PU-422B/U, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V, Admiral Models GJ4266, Henry Spen Model 909238-1A; PU-532/PPS-4, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC, Admiral Model G-2633, Henry Spen Model 909238-1B; (1973-03-08; 1977-01-01 (includes change 1)), DotA}.

1563728 — Filter, Bandpass (NAVORD Dwg 1563728) (For Torpedo Mark 37 Mods 0, 2, and 3). Mil Specs: {MIL-F-81150A}.

1563732 — Filter, Lowpass (NAVORD Dwg 1563732) (For Torpedo Mark 37 Mods 0, 2, and 3). Mil Specs: {MIL-F-81154A}.

1563736 — Oscillator Subassembly (NAVORD Dwg. 1563736) (For Torpedo Mark 37 MODS 0, 2, and 3). Mil Specs: {MIL-O-81151A}.

2121160 — Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

8198781 — Wattmeter (FSN 6625-00-649-5070). BBC США.

9364909 — Muzzle Boresight Device (P/N?, APN?) 9364909 (M27 for 120mm Gun Tube). Mil Specs: {MIL-M-48640}.

13666158 — Multimeter APN 13666158 and Agilent, Model U1252A. {TB 9-6625-102-24 (04/08/2019), DotA (AMCOM)}.

14334830 — Particle Counter, UCC 14334830. BMC США. NAVAIR/BMC США. Use: Weapons.

90409000 — Universal Shelf, 90409000 (Line Conditioning Equipment) (NSN 5805-01-035-3789). {TM 11-5805-675-14&P: Operator's, organizational, direct support and general support maintenance manual including repair parts and special tools list for Plug-In Unit, Line Amplifier, AM-6745/FTC (Stelma LA-3) (NSN 5820-00-557-1671), AM-6746/FTC (TM Systems

104A) (Stelma DLA-3) (6625-00-602-5119); Plug-In Unit, Carrier Board, MT-4722/FTC (STELMA CB-1) (5820-00-593-4790); Extender, Printed-Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000 (Line Conditioning Equipment) (5805-01-035-3789) (Reprinted w/basic incl C1), (10/23/1975), DotA}.

90409000-000 - Universal Shelf, 90409000-000 (Line Conditioning Equipment). {TM 11-5805-667-14&P: Operator's, organizational, direct support, and general support maintenance manual: Plug-In Units, Frequency Signaling TA-941/FTC (Stelma Model SFSU-1600-U/B) (NSN 6625-00-602-5128), TA-942/FTC (Stelma SFSU-2600-U/B) (6625-00-602-5127), TA-943/FTC (Stelma SSU-3/1600) (6625-00-602-5149), TA-944/FTC (Stelma SSU-3/2600) (6625-00-602-5148); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment) (Reprinted w/basic incl. C1-2), (10/27/1975), DotA}.

90409000-000 - Universal Shelf, 90409000-000 (Line Conditioning Equipment). {TM 11-5805-669-14&P: Operator's, organizational, direct support and general support maintenance manual including repair parts and special tools lists for Plug-In Unit, Signal Lead Extension, TA-951/FTC (Stelma Model SLU-DX1/DX-2) (NSN 6625-00-602-5123); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment), (11/04/1975), DotA}.

90409000-000 - Universal Shelf, 90409000-000 (Line Conditioning Equipment). {TM 11-5805-676-14&P: Operator's, organizational, direct support and general support maintenance manual (including repair parts and special tools lists) for Plug-In Unit, Ringdown Converter, CV-3250/FTC (Stelma RDC-4A) (NSN 6625-00-602-5159); Extender, Printer-Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment) (Reprinted w/basic incl C1), (10/31/1975), DotA}.

90409000-000 - Universal Shelf, 90409000-000 (Line Conditioning Equipment). {TM 11-5805-677-14&P: Operator's organizational, direct support, and general support maintenance manual, including repair parts and special tools lists for Plug-In Unit, Conference Bridge, TA-948/FTC (Stelma BR-6W4WB) (NSN 6625-00-602-5144); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment), (10/20/1975), DotA}. {TM 11-5805-677-34P: Direct support and general support maintenance repair parts and special tools list for Plug-In Unit, Conference Bridge, TA-948/FTC (NSN 5805-00-602-5144); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment), (05/27/1980), DotA}.

A2M-9M-8 - Aircrew Interactive Courseware A2M-9M-8. BMC CIMA. NAVAIR-NAWCTSD/BMC CIMA. Use: Scientific & Engineering.

A9-S - HQ USAF/A9-S. USAF

A17 - A17 (M109A3) Antenna Drive Repair Shop (1971).

A17 - van radar (1971).

A31U12661-3 - Self-Alignment Interface Connection Device A31U12661-3. {TB 9-6625-2304-24 (11/01/2016), DotA (AMCOM)}.

A96-P1 - Aided-Azimuth-Tracking Kit A96-P1. (TM 11-1057 (1943-09-15) War Department).

A967-P1 - Aided-Azimuth-Tracking Kit A967-P1. (TM 11-1057 (1943-09-15) War Department).

A304122 - Circuit Card Assemblies or Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A304122 (NSN 5999-01-247-5737). {TM 11-5815-612-40-1; TM 08008C-40/4: Intermediate general support maintenance manual for Circuit Card Assemblies and Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A304122, (NSN 5999-01-247-5737); A3041426, (5999-01-247-5738); A3042242, (5999-01-247-5739) A3041430, (5999-01-247-5740); A3042202, (5815-01-227-0567); A3042160, (5815-01-209-0420); A3042101, (5999-01-247-5742), (05/01/1988), DotA}.

A3041422 - Circuit Card Assembly or Auxiliary Memory Module: A3041422 (NSN 5999-01-247-5737) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3. {TM 11-5815-612-40P-1; TM 08008C-40P/6: Intermediate general support maintenance repair parts and special tools lists for Circuit Card Assemblies and Auxiliary Memory Modules: A3041422 (NSN 5999-01-247-5737), A3041426 (5999-01-247-5738), A3042242 (5999-01-247-5739), A3041430 (5999-01-247-5740), A3042202 (5815-01-227-0567), A3042160 (5815-01-209-0420), A3042101 (5999-01-247-5742) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3, (01/01/1989), DotA}.

A3041426 - Circuit Card Assemblies or Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A3041426 (NSN 5999-01-247-5738). {TM 11-5815-612-40-1; TM 08008C-40/4: Intermediate general support maintenance manual for Circuit Card Assemblies and Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A304122, (NSN 5999-01-247-5737); A3041426, (5999-01-247-5738); A3042242, (5999-01-247-5739) A3041430, (5999-01-247-5740); A3042202, (5815-01-227-0567); A3042160, (5815-01-209-0420); A3042101, (5999-01-247-5742), (05/01/1988), DotA}.

A3041426 - Circuit Card Assembly or Auxiliary Memory Module: A3041426 (NSN 5999-01-247-5738) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3. {TM 11-5815-612-40P-1; TM 08008C-40P/6 (01/01/1989), DotA}.

A3041430 - Circuit Card Assemblies or Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A3041430 (NSN 5999-01-247-5740). {TM 11-5815-612-40-1; TM 08008C-40/4 (05/01/1988), DotA}.

A3041430 - Circuit Card Assembly or Auxiliary Memory Module: A3041430 (NSN 5999-01-247-5740) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3. {TM 11-5815-612-40P-1; TM 08008C-40P/6 (01/01/1989), DotA}.

A3042101 - Circuit Card Assemblies or Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A3042101 (NSN 5999-01-247-5742). {TM 11-5815-612-40-1; TM 08008C-40/4 (05/01/1988), DotA}.

A3042101 - Circuit Card Assembly or Auxiliary Memory Module: A3042101 (NSN 5999-01-247-5742) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3. {TM 11-5815-612-40P-1; TM 08008C-40P/6 (01/01/1989), DotA}.

A3042160 - Circuit Card Assemblies or Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A3042160 (NSN 5815-01-209-0420). {TM 11-5815-612-40-1; TM 08008C-40/4 (05/01/1988), DotA}.

A3042160 - Circuit Card Assembly or Auxiliary Memory Module: A3042160 (NSN 5815-01-209-0420) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3. {TM 11-5815-612-40P-1; TM 08008C-40P/6 (01/01/1989), DotA}.

A3042202 - Circuit Card Assemblies or Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A3042202 (NSN 5815-01-227-0567). {TM 11-5815-612-40-1; TM 08008C-40/4: Intermediate general support maintenance manual for Circuit Card Assemblies and Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A304122, (NSN 5999-01-247-5737); A3041426, (5999-01-247-5738); A3042242, (5999-01-247-5739) A3041430, (5999-01-247-5740); A3042202, (5815-01-227-0567); A3042160, (5815-01-209-0420); A3042101, (5999-01-247-5742), (05/01/1988), DotA}.

A3042202 - Circuit Card Assembly or Auxiliary Memory Module: A3042202 (NSN 5815-01-227-0567) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3. {TM 11-5815-612-40P-1; TM 08008C-40P/6: Intermediate general support maintenance repair parts and special tools lists for Circuit Card Assemblies and Auxiliary Memory Modules: A3041422 (NSN 5999-01-247-5737), A3041426 (5999-01-247-5738), A3042242 (5999-01-247-5739), A3041430 (5999-01-247-5740), A3042202 (5815-01-227-0567), A3042160 (5815-01-209-0420), A3042101 (5999-01-247-5742) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3, (01/01/1989), DotA}.

A3042242 - Circuit Card Assemblies or Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A3042242 (NSN 5999-01-247-5739). {TM 11-5815-612-40-1; TM 08008C-40/4: Intermediate general support maintenance manual for Circuit Card Assemblies and Auxiliary Memory Module for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3: A304122, (NSN 5999-01-247-5737); A3041426, (5999-01-247-5738); A3042242, (5999-01-247-5739) A3041430, (5999-01-247-5740); A3042202, (5815-01-227-0567); A3042160, (5815-01-209-0420); A3042101, (5999-01-247-5742), (05/01/1988), DotA}.

A3042242 - Circuit Card Assembly or Auxiliary Memory Module: A3042242 (NSN 5999-01-247-5739) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3. {TM 11-5815-612-40P-1; TM 08008C-40P/6: Intermediate general support maintenance repair parts and special tools lists for Circuit Card Assemblies and Auxiliary Memory Modules: A3041422 (NSN 5999-01-247-5737), A3041426 (5999-01-247-5738), A3042242 (5999-01-247-5739), A3041430 (5999-01-247-5740), A3042202 (5815-01-227-0567), A3042160 (5815-01-209-0420), A3042101 (5999-01-247-5742) for the AN/UGC-74B(V)3 and AN/UGC-74C(V)3, (01/01/1989), DotA}.

A-1 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-1A - изд. #Communication & Related Equipment (не позднее 1953 г).

A-1C - изд. #Communication & Related Equipment (не позднее 1953 г).

A-2 - Amplifier Type A-2. {1959-09-10}. #Communication & Related Equipment (не позднее 1953 г). (?)

A-4 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-6 - Antenna Equipment.

A-9 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-10 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-13B - ARC Type A-13B Antenna.

A-17A - Telephone, Hardware, Sound Powered A-17A. Mil Specs: {MIL-T-24649-1}.

A-19 - Indicator, Rate of Flow, Fuel, Type A-19. Mil Specs: {MIL-I-6599C}.

A-19A - Telephone, Hardware, Sound Powered A-19A. Mil Specs: {MIL-T-24649-2}.

A-26A - Telephone, Hardware, Sound Powered A-26A. Mil Specs: {MIL-T-24649-3}.

A-27 - Amplifier Type. 1959-09-10.

A-34 - Phantom Antenna. (1955-09-16).

A-62 - изд. BMC США.

A-82 - Antenna. (1953-05-01).

A-83 - Antenna A-83. (1954-02-26).

A-83 - изд. BMC США.

A-114 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-116 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-116-A - изд. #Communication & Related Equipment (не позднее 1953 г).

A-116-C - изд. #Communication & Related Equipment (не позднее 1953 г).

A-120 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-121 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-123 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-407 - изд. #Communication & Related Equipment (не позднее 1953 г).

A-485 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-487 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-490 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-496 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-500 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-525 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-555 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-559 — изд. #Communication & Related Equipment (не позднее 1953 г.).

A-958 — Cabinet, Electrical Equipment CY-2190/URT-17 (Cabinet, Radio Transmitter (CAB-7) for GPT-750-1 TMC Model A-958). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

A-1279 — Drawer Electrical Equipment MT-1855/URT-17 (Adapter Drawer SBE: TMC Model A-1279). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

A-1396 — Oscillator, Radio Frequency O-503/URA-23 (Exciter Unit, SBE-1: TMC Model A-1396). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

A-1397 — Power Supply PP-1769/URA-23 (Power Supply, SBE-1,2,3: TMC Model A-1397) (NSN 6120-00-823-2980 / 5820-00-823-2980). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

A-1516 — Oscillator, Radio Frequency O-503A/URA-23 (Exciter Unit, SBE-2: TMC Model A-1516). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

A-1524 (RAK-4) — Cabinet, Electrical Equipment CY-2416/U (Cabinet, Electrical Equip. MSR & GPR TMC Model A-1524 (RAK-4)) (FSN: 4G5975-633-4372) (NSN 5975-00-633-4372). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

A-1555 — Cabinet, Electrical Equipment CY-2435/U (Cabinet, Electrical Equip, MSR: TMC Model A-1555). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

A-\*\*\* — Antenna; Antenna equipment.

A-New — Synchro Converter Set, A-New. Mil Specs: {MIL-S-81344}.

AAAS — Army Airfield Automation System v2.0. US Army.

AARTK — Aircraft Armament Repairmen Tool Set: AARTK (NSN 5180-01-667-9530) (PN 1080709, LIN W59034). The AARTK is part of the Common Aviation Tool System and replaces IAARTS NSNs 5180-01-578-3697, 5180-01-433-4469 and 5180-01-516-0223. The AARTK is for Soldiers in MOS 15Y, AH-64 Armament, Electrical and Avionic Systems Repairers. This enhanced modernized tool system is designed to maintain attack helicopter armament subsystems.

AASP — Acoustic Augmentation Support Program AASP. BMC США. NAVSEA/BMC США. Use: Information Management.

AB3UTA 1.0 — Apache Block III Unmanned Aerial Vehicle Tactical Control Data Link. US Army

AB ISO LAN — AB Isolated Local Area Network. MDA.

AB-1 — Mast Base AB-1 (FSN 5985-221-5544). (TM 11-5985-230-14P, DotA).

AB-15/GR — Mast Base; (антенна?): AB-15/GR (NSN 5985-00-221-5544). AN/GRC-8 Mast Section. {TM 11-5985-230-14P (1973-07-31), DotA}. {1945-05-30}.

AB-16/CPS — изд. #Communication & Related Equipment (не позднее 1953 г.).

AB-18 — item. P/O AN/CPN-8 (?)

AB-21/GR — Antenna Element (NSN 5985-00-228-0244).

AB-22/GR — Mast Section; Antenna Element: AB-22/GR (NSN 5985-00-372-0970). (в составе) AN/GRC-8 Mast Section.

AB-23/GR — Antenna Element (NSN 5985-00-190-4405).

AB-24/GR — Mast Section. AN/GRC-8 Mast Section.

AB-26/CR — Antenna Support AB-26/CR. {TM 11-2688 (1945-06-22), War Department}.

AB-26A/CR — Antenna Support. {TM 11-5033 (1950-12-22), DotA}.

AB-26B/CR — Antenna Support. {TM 11-5033 (1950-12-22), DotA}.

AB-26C/CR — Antenna Support. {TM 11-5033 (1950-12-22), DotA}.



AB-33/TRC-1 — Mast Support AB-33/TRC-1. P/O AN/TRC-1.

AB-35/TRC-7 — Mast Section (NSN 5985-00-240-3723).

AB-36/TRC-7 — Mast Section (NSN 5985-00-219-7490).

AB-38/CR — Antenna Support AB-38/CR. (TM 11-2620 (1944-10-03), War Department). (1945-08-11).

AB-38B/CR — Antenna Support; Mast Section(?): AB-38B/CR (NSN 5985-00-227-7179). {TM 11-2620A / TO 16-35AB38-6 (1952-01-25), DotA/DotAF}.

AB-38C/CR — Antenna Support AB-38C/CR. {TM 11-2620A / TO 16-35AB38-6 (1952-01-25), DotA/DotAF}.

AB-49 — Antenna Support AB-49. P/O AN/UPN-1 (radar beacon), AN/UPN-2(?).

AB-54/FR — Antenna Mast AB-54/FR. (Technical Manual TM 11-2638, 1944-11-18, War Department).

AB-54A/FR — Antenna Mast AB-54A/FR. (Technical Manual TM 11-2638, 1944-11-18, War Department).

AB-59/TPS-3 — Antenna Pedestal AB-59/TPS-3. P/O AN/TPS-3(?), AN/TPQ-3(?).

AB-60 — изд. P/O AN/CRD-2.

AB-61/CRD-2 — Mast Section. P/O AN/CRD-2.

AB-62/CRD-2 — Mast Section. P/O AN/CRD-2.

AB-63/CRD-2 — Mast Section. P/O AN/CRD-2.

AB-64 — изд. P/O AN/CRD-2.

AB-71/CR — Antenna Mast; Antenna Support AB-71/CR. (Technical Manual TM 11-2662 (1945; 1952-08-01/1952-08-22), War Department). (TO 16-35AB71-5 (1952-08-01), War Department).

AB-71A/CR — Antenna Mast AB-71A/CR. (Technical Manual TM 11-2662 (1952-08-01/1952-08-22), War Department). (TO 16-35AB71-5 (1952-08-01), War Department).

AB-72/CR — Antenna Mast; Antenna Support AB-72/CR. (Technical Manual TM 11-2662 (1945; 1952-08-01/1952-08-22), War Department/DotA). (TO 16-35AB71-5 (1952-08-01), USAF).

AB-72/GR — ??? #Communication & Related Equipment (не позднее 1953 г).

AB-72B/CR — Antenna Mast AB-72B/CR. (TM 11-2662 (1952-08-01/1952-08-22), DotA). (TO 16-35AB71-5 (1952-08-01), USAF).

AB-74 — Antenna (?). P/O AN/TRC-5.

AB-78/TRC-7 — Mast Section (NSN 5985-00-038-2408).

AB-79 — Antenna Base AB-79 для AN/CPS-6.

AB-85/GRA-4 — Mast Section (NSN 5985-00-228-0224). AN/GRA-4 Antenna Base (Mast Section?). в составе AN/GRA-4.

AB-86/GRA-4 — Mast (NSN 5985-00-257-2927). AN/GRA-4 Antenna Mast. в составе AN/GRA-4.

AB-89 — изд. (anchor ?). P/O AN/CPN-11, AN/CPN-12 Radar Sets.

AB-90 — Antenna Base AB-90. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

AB-93 — Antenna Mast AB-93 (AB-93/MRQ?, AB-93/MRQ-1 ?). в составе AN/MRQ-1.

AB-101/TRC-1 — Mast Section (NSN 5985-00-240-3716).

AB-102/TRC-1 — Base, Mast (NSN 5985-00-221-5543).

AB-105/FRC — Antenna Support; Mast: AB-105/FRC (NSN 5985-00-228-0225). {TM 11-2615 (1948-08-02), DotA}.

AB-105A/FRC — Antenna Support AB-105A/FRC. (TM 11-2615 (1948-08-01/1948-08-02), US Army). (AFM 101-5 (1948-08-01), USAF?)

AB-105B/FRC — Antenna Support AB-105B/FRC. (TM 11-2615 (1948-08-02), DotA).

AB-105C/FRC — Antenna Support; Mast: AB-105C/FRC (NSN 5985-00-537-3739). {TM 11-2615A (1952-07-01/1952-07-15), DotA}. {TO 16-35AB105-6 (1952-07-01/1952-07-15), USAF}.

AB-108/TRA-37 — Mast Section (NSN 5985-00-727-4358).

AB-109B/AP — Support, Antenna (NSN 5985-00-026-8673).

AB-127A/FR — Antenna Tower; Antenna Mast: AB-127A/FR (NSN: AB-127A/FR). Mfr: US Army Communications (80063). Special features: triangular cross-sectional shape; material: steel; surface treatment: zinc. {TM 11-5012 (1948-11-24; 1957-08-01/1957-08-09), DotA}. {TO 31R1-2FR-111 (1957-08-01/1957-08-09), USAF}.

AB-127B/FR — Antenna Tower AB-127B/FR. {TM 11-5012 (1948-11-24; 1957-08-01/1957-08-09), DotA}. {TO 31R1-2FR-111 (1957-08-01/1957-08-09), USAF}.

AB-127C/FR — Antenna Tower. (1957-08-01, TM 11-5012 /TO 31R1-2FR-111, Departments of the Army and Air Force). (1957-08-09, TM 11-5012, Departments of the Army and the Air Force).

AB-127D/FR — Antenna Tower. (1957-08-01, TM 11-5012 /TO 31R1-2FR-111, Departments of the Army and Air Force). (1957-08-09, TM 11-5012, Departments of the Army and the Air Force).

AB-129/PR — Antenna Element (NSN 5985-00-243-4127). MFR: F and H Mfg Corp. (06076); US Army Communications (80063). FSC application data: antennas, waveguides, and related equipment. Overall length: 8.000 inches nominal. Special features: one end mounts by 0.375-24, 0.375 in. lg bushing, other end by 0.375-24 tapped hole, 0.375 in. deep.

AB-130A — Mast (NSN 5985-00-212-7470). Material: glass fiber; mounting method: base; maximum height: 2.000 feet.

AB-146/SPS-6 — Pedestal, Antenna (?). BMC США. "AN/SPS-6 Pedestal for AS- Antennas". #Communication & Related Equipment (не позднее 1953 г).

AB-154/U — Base, Mast (NSN 5985-00-240-8233).

AB-155/U — Mast, AB-155/U (FSN 5820-251-2366). (TM-11-5820-251-14P, DotA).

AB-155A/U — Mast AB-155A/U (FSN 5985-507-6261) (NSN 5985-00-507-6261). (TM 11-5820-251-14P, DotA).

AB-155B/U — Mast AB-155B/U (FSN 5985-732-5146) (NSN 5985-00-732-5146). (TM 11-5820-251-14P, DotA).

AB-157/GR — Mast AB-157/GR (FSN: 4G5825-308-6341) (NSN 5985-00-308-6341). BMC США.

AB-158/GR — Mast AB-158/GR (NSN 5985-00-028-4135). BMC США.

AB-159/GMD-1 — Pedestal, Antenna (NSN 5985-00-263-0896). AB-159 — AN/GMD-1 Antenna Pedestal. U/W AS-462.

AB-159B/GMD-1 — Pedestal, Antenna (NSN 5985-00-256-8328).

AB-159C/GMD-1 — Pedestal, Antenna (NSN 5985-00-256-8328).

AB-164-A — Mast (NSN 5985-00-212-7471).

AB-166/SLT-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

AB-169/MPS-9 — Pedestal, Antenna (NSN 5985-00-538-0644).

AB-171 — Antenna Base. в составе AN/APG-30.

AB-172 — Antenna Base. в составе AN/APG-30.

AB-175/GR — Mast (NSN 5985-00-349-3953).

AB-179/FPS-3 — Support, Antenna (NSN 5985-00-026-8769).

AB-180/FPS-3 — Pedestal, Antenna (NSN 5985-00-295-7182).

AB-194/GPN — Support, Antenna (NSN 5985-00-257-4797).

AB-195/GPN — Base, Antenna Support (NSN 5985-00-216-4961).

AB-198/U — Mast AB-198/U (NSN 5985-00-259-5631) for AS-514/URD-4. Используется в составе AN/GPN-6.

AB-204/CPS — изд. #Communication & Related Equipment (не позднее 1953 г).

AB-204A/CPS-5 — изд. #Communication & Related Equipment (не позднее 1953 г).

AB-216/U — Tower AB-216/U. (TM 11-5073 (1953-11-02; 1956-06-01/1956-06-19), DotA). (TM 11-5450-200-23P (1985-12-27). {TO 31R1-2U-111 (1956-06-01/1956-06-19), USAF}.

AB-216/U — Tower; Air Force Tower: AB-216/U (NSN 5445-00-550-6062). Армия США, ВВС США. {TM 11-5450-200-23P: Organizational And Direct Support Maintenance Repair Parts And Special Tools List For Towers, AB-216/U (NSN 5445-00-550-6062) and AB-216A/U (5445-00-542-4561); 12/27/1985; DotA}.

AB-216/U — ИМС AN/TRC-38 (1 шт), AN/TRC-39 (1 шт), AN/TRC-40 (1 шт.), AN/TRC-41 (1 шт.)

AB-216A/U — Tower AB-216A/U (NSN 5445-00-542-4561). {TM 11-5450-200-23P: Organizational And Direct Support Maintenance Repair Parts And Special Tools List For Towers, AB-216/U (NSN 5445-00-550-6062) and AB-216A/U (5445-00-542-4561); 12/27/1985; DotA}.

AB-216A/U — Tower AB-216A/U. (1985-12-27, TM 11-5450-200-23P, DotA).

AB-221/TPS-1D — Antenna Base; Pedestal, Antenna: AB-221/TPS-1D (NSN 5985-00-264-7530) для Radio Set AN/TPS-1D. (1958-01-24, LO 11-1167-1). (1959-04-13).

AB-221/TPS-1G — Antenna Base Unit AB-221/TPS-1G.

AB-234/B — Base, Antenna Support: AB-234/B (FSN: 2N5985-893-4914) (NSN 5985-00-284-6033 ?). BMC США.

AB-234B/B — Base, Antenna Support: AB-234B/B (FSN: 2N5985-893-4914) (NSN: 5985-00-893-4914). BMC США.

AB-235/G — Mast (NSN 5985-00-264-7472).

AB-236/G — изд. #Communication & Related Equipment (не позднее 1953 г).

AB-238/UPA — Pedestal, Antenna (NSN 5985-00-296-1981).

AB-251/ — AN/BPS-4 Antenna Base.

AB-260/FPS-6 — Base, Mast (NSN 5985-00-025-7391).

AB-261A — Support, Antenna (NSN 5985-00-026-9385).

AB-272/MRC-2 — Mast Section (NSN 5985-00-174-1980).

AB-274/SPS-6C — Pedestal, Antenna (NSN 5985-00-296-1980).

AB-276/ — Antenna Pedestal AB-276. BMC США. AN/SPS-12 Antenna Pedestal.

AB-277/CRD-6 — Mast (NSN 5985-00-219-7476).

AB-278/GPA — изд. (Mast) AB-278/GPA (AB-278). Mast, Supports the IFF antenna 14 feet off the ground. Part of AN/GPA-24 (Antenna).

AB-279/GPA — Antenna pedestal AB-279/GPA (AB-279). Antenna pedestal, Supports and rotates the IFF antenna, Part of AN/GPA-24 (Antenna).

AB-282/GRC — Mast (NSN 5985-00-026-8849).

AB-284/FPS-6 — Support, Antenna, Hor ( ) (Horizontal ?) (NSN 5985-00-285-0417).

AB-285/FPS-6 — Base, Antenna Support (NSN 5985-00-028-9648).

AB-293/FPS-8 — Support, Antenna Hor() (Horizontal ?) (NSN 5985-00-676-4852).

AB-296/G — Support, Antenna (NSN 5985-01-011-7320) (NSN 5985-00-264-7559 ?).

AB-298/U — Tower Section Set AB-298/U. {TM 11-5073 (1953-11-02; 1956-06-01/1956-06-19), Departments of the Army}. {TO 31R1-2U-111 (1956-06-01/1956-06-19), USAF}.

AB-300/G — Mast Section (NSN 5985-00-259-4906).

AB-301/G — Mast AB-301/G (NSN 5985-00-264-7468). P/O OA-249/GRC-10.

AB-308/G — Sectional Metal Line Construction Pole ??? (1954-06-15, TB SIG 268, DotA).

AB-309/G — Sectional Metal Line Construction Pole ??? (1954-06-15, TB SIG 268, DotA).

AB-313/FPS-8 — Arctic Tower (Radome) AB-313/FPS-8 в составе AN/FPS-8, AN/GPS-3.

AB-318/U — Base, Mast (NSN 5985-00-264-7523).

AB-325/TRC — Support, Antenna Reflector ? (NSN 5985-00-262-9175).

AB-328B/M — Mast (NSN 5985-00-681-8298).

AB-329A/G — Mast (NSN 5985-00-774-8400).

AB-330/ — Antenna Pedestal AB-330/ (on trailer roof) в составе AN/GPN-6.

AB-332/G — Mast Section (NSN 5985-00-264-7469).

AB-333/GPN — Support, Antenna (NSN 5985-00-296-2015).

AB-340/ARC — Base, Antenna Support (NSN 5985-00-295-7064).

AB-340A/ARC — Base, Antenna Support (NSN 5985-00-295-7064).

AB-360/G — Antenna Mast; Mast AB-360/G (NSN 5985-00-577-2920) в составе AN/GRN-6.

AB-361/URN-3 — Plate, Antenna Mast (NSN 5985-00-049-8160).

AB-365 — VHF Antenna Mast AB-365 в составе AN/GPN-6.

AB-371/U — Mast (NSN 5985-00-295-7100).

AB-381/U — Support, Antenna (NSN 5985-00-284-4228).

AB-397/FPS-8 — Open Tower AB-397/FPS-8 в составе AN/FPS-8, AN/GPS-3.

AB-421/FPS-14 — Pedestal, Antenna (NSN 5985-00-296-2005).

AB-449/G — Support, Antenna (NSN 5985-00-543-0058).

AB-450/G — Support, Antenna (NSN 5985-00-617-5318).

AB-465/FPS — Antenna Pedestal AB-465/FPS. p/o AN/FPS-36 radar.

AB-488/ — Pedestal for AS-839/SPS в составе ПЛС AN/SPS-28.

AB-498/TPS-1G — Pedestal, Antenna (NSN 5985-00-857-2832).

AB-503( )/U — Mast, AB-503( )/U.

AB-515/FPN-33 — Antenna Pedestal Support (NSN 5985-00-562-6276).

AB-516/FPN-33 — Antenna Pedestal Support (NSN 5985-00-562-6277).

AB-540/SRN-6 — Pedestal, Antenna (NSN 5985-00-445-3933).

AB-544/T — Pedestal, Antenna (NSN 5985-00-571-5967).

AB-558/GR — Base, Mast (NSN 5985-00-474-6163).

AB-559/SPS-17A — Pedestal, Antenna (NSN 5985-00-752-0995).

AB-562(XN-1) — Base Assembly, Support. BMC США.

AB-562/U — Base, Antenna Support (NSN 5985-00-617-5661).

AB-564/SPS-29 — Antenna Pedestal AB-564/SPS-29 (NSN 5985-00-679-4693) 22:17 23.03.2019for Antenna AS-943/APS-29 в составе AN/SPS-28A, AN/SPS-29. Используется в составе AN/SPS-28A, AN/SPS-29.

AB-574(XE-1)/TPS — Antenna Pedestal AB-574 (XE-1)/TPS. p/o AN/GSS-1.

AB-574/TPS — Pedestal, Antenna (NSN 5985-00-752-6077).

AB-577( )/GRC — Antenna Mast; Mast: AB-577( )/GRC для UHF Antenna AT-903/G. Mil Specs: {MIL-M-55220A - AB-577( )/GRC}.

AB-577/GRC — Mast; Antenna Mast: AB-577/GRC (NSN: 5820-00-892-3862). U/W Extension Kit, Mast MK-806/GRC. ИБС AN/TRC-110 (3 шт.); AN/TRC-117(V) (2 шт.). Мануалы: {TM 11-5820-538-23P (09/15/1987); TM 11-5820-538-35 (1969-01-16); TM 11-5820-538-35, C1 (1987-01-01), DotA}.

AB-585/G — Tower AB-585/G (AB-585( )/G) (NSN: 5445-00-868-8179). Мануалы: {TM 11-5985-348-24P, DotA}. {1959-07-01, US Army Signal Research & Development Laboratory}.

AB-588/TPS-25 — Mast (NSN 5985-00-542-71093).

AB-591/PRC-25 — Support, Antenna (NSN 5985-00-086-7149).

AB-598(XO-4)/MPQ-34 — Pedestal, Antenna (NSN 5985-00-736-0518).

AB-602/UKR — изд. BMC США.

AB-603/UKR — изд. BMC США.

AB-620A/A — Mast (NSN 5985-00-856-2606).

AB-621( )/G — Mast AB-621( )/G. MIL Specs {MIL-M-55670A}.

AB-621/G — Antenna Mast AB-621/G (NSN 5985-00-782-5278). (TM-11-5985-334-10-HR, DotA). (1982-11-16, TM 5985-334-20, DotA). (TM-11-5985-334-20P, DotA). (TM-11-5985-334-30P, DotA). (1983-02-16, TM 11-5985-334-34, DotA).

AB-621A/G — Antenna Mast AB-621A/G (NSN 5985-00-061-2828). (TM-11-5985-334-10-HR; TM-11-5985-334-20 (1982-11-16); TM 11-5985-334-20P-1; TM-11-5985-334-34 (1983-02-16); TM-11-5985-334-34P-1, DotA).

AB-636/SRN-6 - Pedestal, Antenna (NSN 5985-01-064-0857).

AB-640/UPS-1 - Pedestal, Antenna (NSN 5985-00-838-0810). BMC CIII A.

AB-642/APN-40 - Antenna Pedestal Support (NSN 5985-00-752-0613).

AB-644/FPN-40 - Antenna Pedestal Support (NSN 5985-00-752-0609).

AB-652/GR - Base, Mast: AB-652/GR (NSN 5985-00-920-7152). AN/GRC-106 Antenna Base. U/W MS-116, etc. mast sections.

AB-675/MRC-87 - Mast (NSN 5985-00-839-8489).

AB-678/GR - Pedestal, Antenna (NSN 5985-00-989-6953).

AB-703/FPS-77(V) - Tower AB-703/FPS-77(V).

AB-704/FPS-77(V) - Tower Section AB-704/FPS-77(V).

AB-719/VRC - Base Antenna Support (NSN 5985-00-856-2729).

AB-720/G - Support, Antenna (NSN 5985-00-856-9924).

AB-736/FPS-82 - Pedestal, Antenna (NSN 5985-00-857-0771).

AB-738/TPN-8 - Antenna Pedestal AB-738/TPN-8. Antenna pedestal, Part of AN/TPN-8, AN/TPN-18, AN/TPN-18A.

AB-746/G - Mast, FSN, AB-746/G. (1974-03-22, TM 11-5895-344-14P, DotA).

AB-759/TRN-17 - Mast (NSN 5985-00-069-2822).

AB-770/B - Base Assembly, Antenna Support: AB-770/B (FSN: 2F5985-999-1243). BMC CIII A.

AB-771/B - Base Assembly, Antenna Support; Base, Antenna Support: AB-771/B (FSN: 2N5985-999-1244) (NSN 5985-00-999-1244). BMC CIII A.

AB-777/PRC-41 - Mast (NSN 5985-00-957-4158).

AB-805/FLR-12 - Pedestal, Antenna (NSN 5985-00-406-6019).

AB-835( )/G - Heavy Duty Mast AB-835( )/G.

AB-843/TRC-87 - Mast (NSN 5985-00-814-3849).

AB-855/BPS-12 - Pedestal, Antenna (NSN 5985-00-937-3499).

AB-856/BPS-14 - Pedestal, Antenna (NSN 5985-00-937-3498).

AB-862/SPS-48 - Pedestal, Antenna (NSN 5985-01-101-6751).

AB-864A/G - Mast (NSN 5985-01-074-5954).

AB-875A/SPN-35 - Mast. BMC CIII A.

AB-875B/SPN-35 - Mast. BMC CIII A.

AB-876/FPS-71 - Pedestal, Antenna (NSN 5985-00-082-3878).

AB-892/APQ-112 - Pedestal, Antenna (NSN 5985-00-089-4651) (NSN 5985-00-906-8539).

AB-893/TRC-97 - Mast (NSN 5985-00-043-2091).

AB-900B/URN-20(V) - Pedestal, Antenna (NSN 5985-00-631-7243).

AB-900C/URN-20(V) - Pedestal, Antenna (NSN 5985-00-477-6567).

AB-903/G - Mast AB-903/G (NSN 5985-00-933-2197). {TM 11-5985-263-15, DotA}.

AB-924/TKQ-2 - Mast (NSN 5985-00-880-5786).

AB-935/GPA - Pedestal, Antenna (NSN 5985-00-985-9100).

AB-942/SPA-72 - Pedestal, Antenna (NSN 5985-00-560-2046).

AB-952/GRC-103(V) - Mast (NSN 5985-00-089-8993).

AB-955/PRC-74 - Base Antenna Support (NSN 5985-00-942-0500).

AB-957/GRC - Support, Antenna (NSN 5985-00-933-5481).

AB-970/MLQ-29 - Mast Assembly. TM 32-5985-027-20P, 1977-02

AB-991/G - Pedestal, Antenna (NSN 5985-00-010-7492). { TM 32-5985-210-10&P (1980-09), DotA}.

AB-992/PPS-5 - Drive, Antenna (NSN 5985-00-929-0887).

AB-992B/PPS-5 - Drive, Antenna (NSN 5985-01-016-8474).

AB-995/SPN-43 - Antenna Pedestal AB-995/SPN-43. BMC США. AN/SPN-43 {Antenna} Pedestal.

AB-1000/GMD-2A - Pedestal (Antenna Pedestal): AB-1000/GMD-2A. P/O AN/GMD-2A (1 ea).

AB-1002/F - ???

AB-1009/TSC-38B - Base, Antenna Support (NSN 5985-00-937-4667).

AB-1011/G - Antenna (?) (NSN 5985-00-933-3217).

AB-1018/PRA-6 - Mast (NSN 5985-00-832-5466).

AB-1031/SPN-35A - Antenna Pedestal; Pedestal, Stabilizing (NSN 5840-01-014-2872). BMC США.

AB-1035 - Antenna Pedestal. в составе AN/APQ-114.

AB-1071/GRC-103(V) - Mast Section (NSN 5985-00-089-8994).

AB-1072/GRC-103(V) - Elevator, Antenna (NSN 5985-00-089-8992).

AB-1076/TPX-46(V) - Pedestal, Antenna: AB-1076/TPX-46(V) (NSN 5985-00-166-0222). Армия США. Исполъз. в составе AN/TPX-46(V)1, AN/TPX-46(V)2, AN/TPX-46(V)3, AN/TPX-46(V)4, AN/TPX-46(V)6. Мануалы: {TM 11-5895-532-34-5, C1-8 (1973-01-31); TM 11-5895-532-34P-5 (1980-12-05), DotA}.

AB-1078/G - Base Antenna Support (NSN 5985-00-087-0693).

AB-1080/SMQ-6(V) - изд. BMC США.

AB-1082/GRC-165 - Base Antenna Support (NSN 5985-00-931-9106). AN/GRC-165 Mast Base.

AB-1084A/TRA-37 - Mast Section (NSN 5985-01-157-8894).

AB-1085/TRA-37 - Mast Section (NSN 5985-00-727-4359).

AB-1086/TRA-37 - Mast Section (NSN 5985-00-727-4373).

AB-1087/TRA-37 - Base, Mast (NSN 5985-00-727-4376).

AB-1089/U - Base, Mast (NSN 5985-00-453-9439).

AB-1113/GR - Mast Section (NSN 5985-01-082-8098).

AB-1114/GR - Mast Section (NSN 5985-01-082-8099).

AB-1123/TRN-26 - Support, Antenna (NSN 5985-00-498-1477).

AB-1144A/SPS-40B - Pedestal, Antenna (NSN 5985-01-481-5785).

AB-1157/USQ - Base, Antenna Support (NSN 5985-00-413-4419).

AB-1159/SPN-41 - Pedestal, Antenna. BMC США.

AB-1169A/ASD-5A - Pedestal, Antenna (NSN 5985-01-313-3451).

AB-1170/G - Tower, Antenna. TM 32-5985-213-10P, May 77; TM 32-5985-213-15 C1, Nov 71

AB-1185A/BPS-15 - Pedestal, Antenna (NSN 5985-01-065-8714). BMC США.

AB-1191/SPN-43A - Antenna Support AB-1191/SPN-43A (NSN 5985-01-277-8613). BMC США.

AB-1192/SPN-43A - Antenna Pedestal AB-1192/SPN-43A. BMC США. В составе AN/SPN-43A, AN/SPN-43B, AN/SPN-43C.

AB-1193/TPS-58A - Support, Antenna (NSN 5985-00-865-9443).

AB-1205/PPS-15 - Drive, Antenna (NSN 5985-00-117-1005).

AB-1205A/PPS-15(V) - Drive, Antenna (NSN 5985-01-054-9102). Application data: antennas, waveguides, and related

equipment. Operation method: electrical. Output motion scan type: azimuth.

AB-1211/SPS-55 - Antenna Pedestal (NSN 5985-01-098-2894). BMC США.

AB-1221/G - Extension Tower AB-1221/G (NSN 5445-00-586-6252). (TM 11-5985-348-24P, DotA).

AB-1234/SRD-19 - Adapter, Mast (NSN 5985-01-416-9441). Southwest Research Institute Inc. (26401).

AB-1235/SMQ-6B(V) - изд. AB-1235/SMQ-6B(V). BMC США.

AB-1236/TSQ-120 - Tower AB-1236/TSQ-120. BMC США. в составе AN/TSQ-120.

AB-1238/G - Extension Tower AB-1238/G (NSN 5445-01-017-3458). (TM 11-5985-348-24P, DotA).

AB-1243/SPN - Mast, Retractable Alignment; Retractable Mast Assembly; Antenna Elevator Group: AB-1243/SPN (NSN 5985-01-085-9317). BMC США.

AB-1244/GRC - Mast AB-1244/GRC (AB-1244) (NSN 5985-01-072-8064).

AB-1244A/GRC - Mast AB-1244A/GRC (NSN 5985-01-324-3461).

AB-1244B/GRC - Mast AB-1244B/GRC (NSN 5985-01-324-3461).

AB-1247/SPS-64(V)5 - Pedestal, Antenna: AB-1247/SPS-64(V)5 (AB-1247/SPS-64(V)) (NSN 5985-01-049-1016) (NSN 5985-01-232-3108). BMC США. Overall width: 19.380 inches nominal; overall height: 19.130 inches nominal; overall depth: 25.570 inches nominal.

AB-1247A/SPS-64(V) - Pedestal, Antenna: AB-1247A/SPS-64(V) (NSN 5985-01-026-9810). BMC США. Overall length: 25.570 inches nominal. Overall width: 10.380 inches nominal. Overall height: 19.130 inches nominal.

AB-1248/SPS-64(V) - Pedestal, Antenna (NSN 5985-01-027-3876) (NSN 5985-01-337-1821). BMC США.

AB-1248A/SPS-64(V) - Pedestal, Antenna (NSN 5985-01-337-1821). BMC США. End Item Identification: Radar set AN/SPS-64(V). Overall length: 49.000 inches nominal; overall width: 26.000 inches nominal.

AB-1256/GRC - Tripod, Antenna: AB-1256/GRC (NSN 5985-01-063-1940). Item Description: Three legs forming a pyramid 8 ft h, W/6 ft base; aluminum construction; dacron guy wires; olive drab finish; used for holding antenna type AS-1729/VRC vertically 8 ft off ground.

AB-1263/G - Mast Section AB-1263/G (NSN 5985-01-089-4441). Special features: main mast assembly, antenna; c/o instrument tray, connector, antenna elevator, upper and lower mast support, cableassy; has self-supporting tripod; material: aluminum; surface treatment: any acceptable.

AB-1264/ARQ-33 - Antenna Base Assembly AB-1264/ARQ-33 (NSN: 5985-01-118-2205).

AB-1277/OE - Mast Section (NSN 5985-01-055-5043).

AB-1281/GRC-103(V) - Support, Antenna: AB-1281/GRC-103(V) (NSN 5985-01-085-3572). Fsc Application data: radio and television communication equipment, non-airborne. Overall length: 11.180 inches nominal; material: aluminum alloy.

AB-1284/VSQ-1 - Base, Antenna Support: AB-1284/VSQ-1 (NSN 5985-01-166-9128). End Item Identification: AN/VSQ-1 radio set, vehicle, PLRS. Overall Length: 7.500 inches minimum and 11.500 inches max. Overall Diameter: 5.470 inches minimum and 5.530 inches max.

AB-1287/MSC - Mast Assembly AB-1287/MSC.

AB-1291A/TSQ - Mast AB-1291A/TSQ (NSN 5985-01-350-7109). Special Features: JSTARS.

AB-1292A/G - Mast (NSN 5985-01-318-4391). End item identification: Mast Group, Pneumatic OA-9052(V)1/G. Special features: Mounting Method: A/A; Usage design: ground mobile use; Functional description: Mast, Telescoping Aluminum Sections, Quick-Erecting, Pneumatic; Purchase description identification: 07397-5035601-2.

AB-1294A/G - Mast AB-1294A/G (NSN 5985-01-163-3644). End item identification: radio teletypewriters.

AB-1296A/SRC - Antenna, Tilt. BMC США.

AB-1299/SPS-49 (CVN-...) - Pedestal, Antenna: AB-1299/SPS-49 (CVN) (NSN 5985-01-481-8649). End item identification: antenna pedestal. Current type: AC; Motion transmission type: horizontal and vertical.

AB-1299/SPS-49 (FFG-...) - Pedestal, Antenna: AB-1299/SPS-49 (FFG) (AB-1299(FFG)) (NSN 5985-01-475-5118).

AB-1299/SPS-49(V) - Antenna, Pedestal Support (NSN 5985-01-130-8044).

AB-1302/GRN - Tower. BMC США.

AB-1303/TMQ-31 - Pedestal, Antenna (NSN 5985-01-267-0747).

AB-1309(V)4/TRC - Mast, Quick Erect Ex( ) (Mast, Quick Erection ?) (NSN 5985-01-156-0572). Item description: accomodates rigid wave guide, coaxial wave guide and or coaxial cable transmissionlines.

AB-1309/TRC - Mast; Digital Group Mast Antenna Mast Program (DAMP): AB-1309/TRC (AB-1309). Армия США.

AB-1310 - Mast (NSN 5985-01-172-7149). MFR: Marine Corps Logistics Command (01365). Mounting method: bolt; maximum height: 1.542 feet; mast construction: sectionalized.

AB-1311/VRC-86(V) - Base, Antenna Support: AB-1311/VRC-86(V). P/O AN/VRC-86, AN/VRC-86(V) 2 radio set.

AB-1312/BPS-15E - Pedestal, Antenna: AB-1312/BPS-15E (NSN 5985-01-475-4997). Mfr: Northrop Grumman Systems Corporation (21877). BMC США.

AB-1313/SPN-46(V) - Pedestal, Antenna. BMC США.

AB-1313A/SPN-46(V) - Pedestal, Antenna. BMC США.

AB-1321/VRC - Mast (NSN 5985-01-159-5093).

AB-1322/GR - Base, Mast: AB-1322/GR (NSN 5985-01-195-6655). Overall length: 17.000 in; overall width: 3.125 in nominal. Special features: o/a dims & wgt: 17 in. l; 3 1/8 in. w; 5 lbs; mounting data: on a flat surface not exceeding 3/4 in. thickness; used for vehicular installations to support a 15 ft. whip antenna in a vertical position.

AB-1333/G - Mast, Antenna, Telescopic: AB-1333/G (Watkins-Johnson Model WJ-9895) (NSN: 5820-01-204-0003). Date: 01/1985. Installation: Airborne(?).

AB-1334/ULQ-19(V) - Base, Antenna Support: AB-1334/ULQ-19(V) (NSN 5985-01-220-5408).

AB-1335/G - Base Assembly, HF Antenna; Base, Antenna Support (NSN 5985-01-267-2752). BMC США.

AB-1339/G - Mast (NSN 5985-01-248-4760). End item identification: Tactical Satellite (TACSAT) Multichannel Communications Equipment

AB-1339A/G - Mast: AB-1339A/G (NSN 5985-01-465-2883) (LIN: M13833). Армия США. End Item Identification: MSE (Mobile Subscriber Equipment).

AB-1340/G - Mast AB-1340/G (NSN 5985-01-249-2581). Армия США. End Item Identification: MSE (Mobile Subscriber Equipment).

AB-1342/GRC-224 - Mast, Antenna, Nine Meters; Mast, Antenna: AB-1342/GRC-224 (AB-1342/G) (NSN 5985-01-247-9114). U/W Radio Set AN/GRC-224. End Item Identification: MSE (Mobile Subscriber Equipment). {TM 11-5820-1024-10-HR (01/19/1988), DotA}.

AB-1348/SMQ-11 - Pedestal, Antenna: AB-1348/SMQ-11 (NSN 5985-01-316-3553). BMC США. End item identification: meteorological.

AB-1350/TLQ-17A(V) - Mast AB-1350/TLQ-17A(V) (NSN 5985-01-283-3270). Армия США. End Item Identification: AN/TLQ-17A(V) 3. Material: steel corrosion resisting; mounting method: plate.

AB-1352/TPS-73 - Base, Antenna; Base, Antenna Support (NSN 5985-01-283-3315). BMC США. End item identification: antennas, waveguide and related equipment.

AB-1356 - Antenna. КМП США. Band III+ antenna (AB-1356): 1350-2690 MHz. P/O AN/MRC-142.

AB-1358/GRC - Mast Section AB-1358/GRC (NSN 5985-01-291-8924).

AB-1359/GRQ-27(V) - Mast (NSN 5985-01-309-2767).

AB-1365/TSQ-132 80058(V) - Mast Section AB-1365/TSQ-132 80058(V) (AB-1365/TSQ-132(V)) (NSN 5985-01-324-1981). End item identification: 5865-01-113-0742 target acquisition group. Special features: contains amplifier and filter. Mounting method: lock-pin.

AB-1365A/TSQ - Mast Section AB-1365A/TSQ (NSN 5985-01-349-0610). Армия США. fsc application data: GSM JSTARS.

AB-1367/GRC - Base, Antenna Support: AB-1367/GRC (NSN 5985-01-315-3755). End item identification: Antenna Group OE-461/GRC. Material: aluminum and steel.

AB-1369/GRQ-27(V) - Mast (NSN 5985-01-375-7812).

AB-1371/G - Base, Antenna Support: AB-1371/G (NSN 5985-01-336-9516). End Item Identification: Antenna assembly, AS-4252/G. Overall height: 15.000 inches nominal; material: aluminum and steel.

AB-1372/G - Base, Antenna Support: AB-1372/G (NSN 5985-01-330-9443). End Item Identification: Base Antenna, AS-4254/TRC-179(V). Overall height: 13.340 inches nominal; mounting method: threaded base.

AB-1373/TRC - Mast AB-1373/TRC (NSN 5985-01-333-9687).

AB-1374/BRA-6B - Base, Antenna Support: AB-1374/BRA-6B (NSN 5985-01-370-1321). BMC США. End item identification: antennas, waveguides and related equip.

AB-1375/BRA-6B - Base, Antenna Support: AB-1375/BRA-6B (NSN 5985-01-368-2043). BMC США. End item identification: antennas, waveguides and related equip.



AB-1376/TSC-125 - Mast AB-1376/TSC-125 (NSN 5985-01-381-3192). End item identification: communications terminal AN/TSC-125.

AB-1386/U - Mast AB-1386/U (NSN 5985-01-381-6341).

AB-1390/U - Pedestal, Antenna: AB-1390/U (NSN 5985-01-406-3737). Армия США. End item identification: AN/TPQ-45.

AB-1391/U - Mast: AB-1391/U (NSN 5985-01-414-0680). Армия США. End item identification: AN/TPQ-45.

AB-1392/U - Mast: AB-1392/U (NSN 5985-01-407-1227). Армия США. End item identification: AN/TPQ-45.

AB-1393/U - Pedestal, Antenna: AB-1393/U (NSN 5985-01-413-5438). Армия США. End item identification: AN/TPQ-45.

AB-1394/U - Pedestal, Antenna: AB-1394/U (NSN 5985-01-413-5435). Армия США. End item identification: AN/TPQ-45.

AB-1395/U - Mast: AB-1395/U (NSN 5985-01-444-0335). End Item Identification: C2V.

AB-1395/V - Pedestal, Antenna (NSN 5985-01-505-8631). ???

AB-1396/VLQ-11 - Mast Section: AB-1396/VLQ-11 (NSN 5985-01-446-4129). Армия США. End Item Identification: AN/VLQ-11.

AB-1397/GLQ-16 - Mast, Section (NSN 5985-01-446-4128).

AB-1399/SPS-73(V) - Pedestal, Antenna (NSN 5985-01-526-4952).

AB-1402/FPS-131 - Pedestal, Antenna. BMC США.

AB-1403/TPS-76 - Pedestal, Antenna. BMC США.

AB-1404/TRC - Antenna: AB-1404/TRC (NSN: 5985-01-467-1632) (LIN: A81826). Армия США.

AB-1405/SPN-35C - Pedestal, Antenna. BMC США.

AB-1406/SPN-35C - Yoke Assembly. BMC США.

AB-1489J - Antenna ( ) (NSN 5985-00-030-0093). ???

AB-12241/APN-169B - Pedestal, Antenna (NSN 5985-01-009-8686). = AB-1224 ???

AB-\*\*\* - Supports, Antenna. Supports for antennas. Antenna mounts, mast bases, mast sections, towers, etc. [Radio Unit Indicators (JETDS)].

ABA - Airborne IFF Transponder, Mk. IV system, ABA. #Communication & Related Equipment (не позднее 1953 г). Transponder, Identification friend or foe, Airborne, 470 MHz, 5 W.

ABA-1 - Radio Equipment; Airborne IFF Transponder, Mk. IV system, ABA-1 (SCR-515-A). BMC США. #Communication & Related Equipment (не позднее 1953 г). {1941-02-22, War Department}.

ABCS LAB-MCCOE - Army Battle Command Systems Lab-Mission Command Center Of Excellence. USA.

ABD - Transponder, IFF, Airborne: ABD. BMC США. #Communication & Related Equipment (не позднее 1953 г). Transponder, Identification friend or foe, Airborne. 38-52 & 195(175)-225 MHz, 0.5-1.5 W, 12 VDC. Major components: CPR-23ABE Control unit and CPR-43AAH Receiver.

ABD-1 - Transponder, IFF, Airborne (?). #Communication & Related Equipment (не позднее 1953 г).

ABD-2 - Transponder, IFF, Airborne (?). #Communication & Related Equipment (не позднее 1953 г).

ABD-3 - Transponder, IFF, Airborne (?). #Communication & Related Equipment (не позднее 1953 г).

ABE - Transponder, IFF, Airborne: ABE. #Communication & Related Equipment (не позднее 1953 г). Transponder, Identification friend or foe, Airborne. 100-116 & 175-225 MHz, 0.5-1.5 W. 14/28 VDC, 60 W.

ABF - Airborne IFF Transponder; ABF Radio Set; Radio Set; IFF Set SCR-695-( ) (SCR-695-(\*), SCR-695). BMC США. AN/SPX-3 IFF Set Main Component. I-Band 157-187 MC, G-Band 194-211 MC. (диапазоны - 157-187 МГц и 194-211 МГц). {Instruction Book for Operation, 1942}.

ABF - Navy Model ABF (IFF) Equipment; Airborne IFF Transponder. {CO 08-10BB-1: Instruction Book For Operation and Maintenance of Radio Set SCR-695-A, Radio Set SCR-695-AZ, and Navy Model ABF-1 Equipment, Navy Model ABF Equipment (15 Mar. 1943), USAAF}.

ABF - Transponder, Identification friend or foe, Airborne. 100-116 & 175-225 MHz. 2 & 4 W. 24 VDC @ 130W. Similar to SCR-695A and AN/APX-1.

ABF-1 - Navy Model ABF-1 (IFF) Equipment; Airborne IFF Transponder. {CO 08-10BB-1: Instruction Book For Operation and Maintenance of Radio Set SCR-695-A, Radio Set SCR-695-AZ, and Navy Model ABF-1 Equipment, Navy Model ABF Equipment (15 Mar. 1943), USAAF}.

ABJ - Same as AN/APX-2.

ABJ — транспондер (передатчик и ответчик) (запросчик-ответчик ?) системы определения государственной принадлежности ("свой — чужой") [IFF Transponder Set; airborne interrogator-responder-transponder equipment] AN/APX-2 (быв. ABJ) для ЛА. Пр-ли: Stewart-Warner, Bendix. BMC США. Система гос. опознавания Mk. 3 (МК-3 IFF). Носители: AF-2W, F6F-3N, P2V-4, PB4Y-2, PBM-5S, PBV-6A, R4Q-1, TBM-3S, SB2C-5.

ABK — Airborne IFF Transponder; IFF Set, series, Mk. II system; IFF Set: ABK (ABK-( )). BMC США. #Communication & Related Equipment (не позднее 1953 г.). Transponder, Identification friend or foe, Airborne. 157-187 MHz, 6 W, 14/28 VDC @ 120 W.

ABK — Transponder: BK (ABK). BMC США.

ABK-1 — изд. (Transponder, IFF, Airborne ?). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ABK-2 — изд. (Transponder, IFF, Airborne ?). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ABK-3 — изд. (Transponder, IFF, Airborne ?). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ABK-4 — изд. (Transponder, IFF, Airborne ?). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ABK-5 — изд. (Transponder, IFF, Airborne ?). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ABK-6 — изд. (Transponder, IFF, Airborne ?). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ABK-7 — AN/ABK-7 (ABK-7 ???) SKI POLE, 1945 г.

ABK-7 — изд. (Transponder, IFF, Airborne ?). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ABM — Radio Receiving Set, Airborne, LORAN equipment: ABM. "Same as AN/APN-7 (Radio receiving set, Airborne, LORAN equipment)". "AN/APN-7 Radio receiving set, Airborne, LORAN equipment, Same as Navy ABM".

AC/ACWPC — Air Conditioning/Chilled Water Plant Controls. BMC США. NAVSEA/BMC США. Use: Scientific & Engineering.

ACAP LAB — Air Common Acoustic Processing Development Laboratory. BMC США. NAVAIR-PEO(A)/BMC США. Use: Weapons.

ACC APOGEE — ACC APOGEE. USAF.

ACC EMNS — Air Combat Command Emergency Mass Notification System. USAF.

ACCES — Advanced Cryptologic Carry-On Exploitation System. SPAWAR/BMC США. Use: Intelligence.

ACDS BLK 0 — Advanced Combat Direction System Blk 0 (LHD/CV/CVN); (LHA 2 & 4 only). NAVSEA/BMC США. Use: Weapons.

ACDS BLK 1 — Advance Combat Direction System BLK 1 (LHD 1, CV 67 AND CVN 69 only). NAVSEA/BMC США. Use: Weapons.

ACDS Blk 0/1 — Advanced Combat Direction System, Blks 0 & 1. USN.

ACE — AUTomated Compliance Evlauation. USMC/BMC США. Use: Environmental Security.

ACETEF — Air Combat Environment Test and Evaluation Facility. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

ACFP — Advanced Computer Flight Plan. TRANSCOM. Use: Command & Control.

ACI — AMRDEC Classified Infrastructure. Army

ACINT DF LONESTAR — Accoustical Intelligence Dark Fusion Live Observational Networking Enclave for Statistical Tracking, Analysis And Reconstruction. USN

ACIP — Automated Cosal Improvement Program (ACIP). NAVSEA/BMC США. Use: Logistics.

ACN (V 1.0) — Aircraft Notebook (V 1.0). Army

ACN — Aerospace Classified Network. USAF.

ACQMS — изд. (система ?) ACQMS. BMC США. Компонент системы WWMCCS (World-Wide Military Command and Control System) BMC.

ACTS — Analog Card Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

ACTS — Automated Communications Transmitter System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

ACTS — Automated Cosal Tracking System. NAVSEA/BMC США. Use: Logistics.

ACU-1 — Coupling Unit, Radio Frequency TN-367/UR (Antenna Coupler TMC Model ACU-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AD-2 — изд. AD-2. BMC США.

ADAMS — Advanced Dynamic Aircraft Measurement System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

ADAS - Automated Data Acquisition System. Navy.

ADATDNET - Air Defense Artillery Test Directorate Network. US Army

ADCAP SOFTWARE LCS F2 - ADCAP Software Development System. NAVSEA/BMC CMAA. Use: Information Management.

ADCP II - Advanced Display Core Processor II. USAF

ADEC v1 - Aviation Data Exploitation Capability V1. US Army.

ADEPT - Adaptive Diagnostic Electronic Portable Test Set. USN.

ADF - Receiver. 15-1750 KHz, 6 bands, 8 tubes. (3) 6D6, (2) 76, (2) 6C6 & 41.

ADMACS - Aviation Data Management And Control System. USN

ADMS - Automated Digital Multiplexer System. SPAWAR/BMC CMAA.

ADMSS - Airborne Warning and Control Systems Deployable Mission Support System. USAF

ADNS Increment I - Automated Digital Network System Increment I. USN.

ADNS Increment II - Automated Digital Network System Increment II. USN.

ADNS Increment III - Automated Digital Network System Increment III. USN.

ADNS - Automated Digital Network System. SPAWAR/BMC CMAA.

ADPSVCS - ADP Services From DISA. ARMY

ADR-8 - ADR-8 Chaff Rocket. Navy; Air Force.

ADRAS - Automated Duct Routing And Analysis Software. NAVSEA/BMC CMAA. Use: Information Management.

ADSS - Air Education and Training Command (AETC) Decision Support System. USAF. #Human Resource Management

ADSSS - Adaptive Distance Support Sensor Suite. USN

ADW-BM-100 - Multiline Observing Set; Tool Observing Equipment: ADW-BM-100. (TM 11-2012, 1944-08-29). (TM 11-2013, 1944-06-02).

AEAP - Approved Engineering Alternative Program. NAVSEA/BMC CMAA. Use: Logistics.

AEC AIS - Assessment Of Equipment Condition Automated Information System. NAVSEA/BMC CMAA. Use: Logistics.

AECF - Approved Engineering Change Proposal. NAVSEA/BMC CMAA. Use: Logistics.

AEDATS - Automated Engine Data Acquisition Test System (AEDATS). BMC CMAA. NAVAIR/BMC CMAA. Use: Weapons.

AEGB BMD 3.6 - AEGIS Ballistic Missile Defense System 3.6. MDA

AEGB BMD 4.0.X - AEGIS Ballistic Missile Defense System 4.0.X. MDA

AEHF TTSE - Advanced Extremely High Frequency Test, Training, and Simulation Element. USAF

AEHF - Advanced Extreme High Frequency Satellites. USAF

AEMS - Aircraft Engine Management System. NAVAIR/BMC CMAA. Use: Logistics.

AEDPS - Automated EOD Publications System. NAVSEA/BMC CMAA. Use: Information Management.

AEDRS - Advanced Explosive Ordnance Disposal Robotic System. USN.

AEOG - Automated Electrolytic Oxygen Generator. NAVSEA/BMC CMAA. Use: Facilities.

AEPSTS - Auto Electric Power System Test Set. BMC CMAA. NAVSEA/BMC CMAA. Use: Test & Evaluation.

AEROFLEX - AEROFLEX (Broadband Signal Analyzer & Generator). BMC CMAA.

AEV - Advanced Eagle Vision. USAF

AEWTR - Advanced Electronic Warfare Training Range. BMC CMAA. NAVAIR/BMC CMAA. Use: Trainers.

AF GRITS - AF Generation, Receiving, Integrated Tracking System. USAF.

AF MILPERS - Air Force Military Personnel System. USAF #Human Resource Management

AF MNS — Air Force Mass Notification System. USAF

AF-ICDB — Armed Forces - Integrated Clinical Database. #Health

AFC-2 — Control, Receiver C-4071/UR (Automatic Frequency Control TMC Model AFC-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AFC-2A — Control, Receiver C-4071A/UR (Automatic Frequency Control TMC Model AFC-2A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AFC-3 — Control, Receiver C-4099/FRR-60(V) (Automatic Frequency Control TMC Model AFC-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AFC-26 — Radar Equipment ???

AFC-27 — Radar Equipment ???

AFC-29 — Communication Equipment.

AFEMS — Air Force Equipment Management System. USAF. #Logistics/Supply Chain Management

AFENet INE-C — Air Force Enterprise Network (AFENet) Integrated Network Operations Center (I-NOSC) East - Classified. USAF

AFENet INW — C Air Force Enterprise Network (AFENet) Integrated Network Operations Center (INOSC) West - Classified. USAF

AFEWCIS (SIPR) — Air Force Electronic Warfare Capability Investment Strategies. USAF

AFICCS — система AFICCS (Air Force Integrated Command Control System) (или AFICCS Display System; она же Project 512A; Contract No. AF 19(628)-68-C-0365; разработчик The Mitre Corporation) ВВС США. Основные компоненты каждого пункта системы AFICCS: "The standard equipment components for each AFICCS facility are: a) One to six AN/FYQ-45's, better known as BR-90's, functioning as the display consoles; b) One AN/FYQ-38, better known as a CIB (Computer Interface Buffer), functioning as the communication link between the display consoles and the CPU (Central processing Unit); c) One IBM 1410 Data Processing System (40K of core memory, no priority alert feature) , functioning as the CPU (Central Processing Unit); d) Various auxiliary I/O and storage devices, including tape units and disk, attached to the CPU" + программное обеспечение.

AFMIS — Army Food Management Information System. US Army. #Logistics/Supply Chain Management

AFNet EIS — Air Force Network Enterprise Information Services. USAF

AFNet Inc 3 — Air Force Intranet Increment 3. USAF. #DoD IT Infrastructure

AFRIMS — Air Force Records Information Management System. USAF

AFS — Acoustic Firing System. BMC США. NAVSEA/BMC США. Use: Weapons.

AFSAV 133D — Frequency Shift Converter; FSK Converter; DFSK Demodulator: AN/FRA-86 (AFSAV 133D) (NSN 5895-00-056-1512). Пр-ль: National Security Agency (AHE) (?). BMC США, AHE (National Security Agency). Мануалы: {NSA, Aug. 1965}.

AFSAV-34C — изд. BMC США. COMSEC(?).

AFSAV-39C — Converter Monitor; TTY Rekeyer: AFSAV-39C (AFSAV 39C) (NSN 5811-00-869-4914). AHE США, BMC США. Мануалы: {NSA, May 1956}.

AFSAY 816 — COMSEC. AHE

AFSAY D807 — Microwave Radio Relay Speech Security Equipment; Pulse Code Modulation (PCM) System. NSA. Компоненты: AN/TCC-15 (multiplex set), AN/TSA-5 (keyer). "Forty-eight channel full duplex, microwave radio relay speech security equipment employing 8 kc sampling and 64 level PCM description. Total baud rate: 2.304 megacycles. Crypto-component is a keyer similar to that used in the AFSAY 816. A proposed modification would reduce the equipment to 24 secure voice channels, full duplex, giving 100% spare in the AN/TCC-15 (multiplex set) and 33% spare in the AN/TSA-5 (keyer) while providing 10% check on the key. Baud rate of the modification would be 1.15 mc.

AFSAY D808 — Pulse Code Modulation System. NSA.

AFSCN ARTS — AFSCN Automated Remote Tracking Station. USAF

AFSCN Comm Seg — AFSCN Communications Segment. USAF

AFSCN PIMS — AFSCN Program Information Management System. USAF

AFSCN RBC — Remote Tracking Station (RTS) Block Change (RBC). USAF

AFSCN TRBC — Air Force Satellite Control Network Transportable Remote Tracking Station (RTS) Block Change (TRBC). USAF

AFSPC LMR Trunking System — AFSPC Land Mobile Radio Enterprise System. USAF

AFSPC SDIN — Air Force Space Command Digital Integrated Network. USAF

AFSSS – Air Force Space Surveillance System VHF Fence. USAF

AFSSX-6 – ???

AFST-7 – ???

AFST-22 – ???

AFST-47 – ???

AFST-222 – ???

AGL – Radar; Navy AGL Radar. РЛС (авиационная ?).

AGL-1 – Navy AGL-1 Radar. РЛС (авиационная ?).

AH-\*\*\* – Guy anchors.

AHS – Assault Hoseline System (AHS) (NSN: 3835-01-511-7335) (EIC: ZBY). Мануалы: {TM 11-5865-1060-13&P (2013-03-11), DotA (CECOM)}.

AIA – радиолокационная станция перехвата (РЛС, авиационная) [Intercept Radar; AI radar] AN/APS-6 (быв. AIA ?) для ЛА. Пр-ль: Westinghouse (Sperry ???). ВМС США, ВВС США. РЛС разработана на основе РЛС ВМС США AIA (по другим данным – первоначально носила обозначение AIA). Авиационная РЛС поиска/перехвата/наведения оружия с (встроенным?) радиомаяком и возможностями опознавания (свой-чужой) ("airborne search-intercept-gun-aiming radar with beacon and IFF search provisions"). Носители: F2H-2N, F6F-3N, F6F-5N, F7F-4N, F8F-1N, F8F-2N, F4U-4N, F4U-5N, P-38M, F-82D. Проходила испытания на SNB-1.

AIAMD – Army Integrated Air & Missile Defense (AIAMD). US Army.

AIE – Allied Integration Enclave. MDA

AIM – Advanced Industrial Mgt (AIM) Modules. BMC США.

AIM – Asset And Information Management. BMC США. #Logistics/Supply Chain Management

AIM – Authoring Instruction Material (AIM). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AIMS MK X – изд. BMC США. Use: Navigation → AIMS/IFF/OMEGA/TACAN.

AIMS MK XII – изд. BMC США. Use: Navigation → AIMS/IFF/OMEGA/TACAN.

AIMS – Aircraft Integrated Maintenance System. Navy.

AIMS – Automated Intensifier Measurement System. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

AIP2GMD – Apple Iphone & Ipad With Good Mobile Device Management. CENTCOM.

AIPSMIS – AIPSMIS. NAVSEA/BMC США. Use: Logistics.

AIRRS – Aircraft Inventory Readiness Reporting System. NAVAIR/BMC США. Use: Logistics.

AIRS – Automated Inspection Reporting System. USMC

AIRT – Device AIRT: Air Intercept Radar Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AIS – Automatic Identification System. USN.

AIS-PC – Automated Information System – Personal Computer. NAVAIR/BMC США. Use: Logistics.

AIU-200 – Interface Unit, Alarm AIU-200. BMC США.

AJ – Repeater Equipment, Radar AJ. BMC США.

AK VOSIP – Alaska Voice over Secure IP. U.S. Army Information Technology Agency/ArmY. Use: DoD IT Infrastructure

AK-100 – Keyer??? KY-429/FRT (TMC Model AK-100). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AL-25 – Amplifier. (?)

AL-101 – Altimeter, Radar. NAVAIR/BMC США. Use: Weapons.

AL-121 – Panel Marker, Aerial Liaison, Cotton Sheeting, Panel AL-121, White. Mil Specs: {MIL-P-13850C}.

AL-122 – Panel Marker, Aerial Liaison, Cotton Sheeting, Panel AL-122, Black. Mil Specs: {MIL-P-13850C}.

AL-125 – Panel Marker, Aerial Liaison, Cotton Duck, Panel AL-125. Mil Specs: {MIL-P-40029B}.

AL-\*\*\* — Aerial liaison panels.

ALCEP — изд. BMC США. Назначение: Secure Voice.

ALCS — Automated Logistics Control System. MDA

ALCS-MH — Airfield Lighting Control System-MH. USAF

ALDEN-319E — Facsimile Equipment. BMC США.

ALDEN-519 — Facsimile Equipment. BMC США.

ALDEN-9225E — Facsimile Equipment. BMC США.

ALDEN-9244 — Facsimile Equipment. BMC США.

ALMDS — Airborne Laser Mine Detection System. USN.

ALPS — AFSCN Link Protection System. USAF

ALPS — Army Long-Range Persistent Surveillance (ALPS). The FY20 @USArmy budget requests \$30 MM for additional Army Long-Range Persistent Surveillance (ALPS) prototype systems for LR surveillance against Cruise Missile, Fixed and Rotary Wing aircraft, and UAS threats. A prototype #ALPS system should be deployed in the Pacific in 2019. "@USArmy has begun deploying a new LR Persistent Surveillance passive sensor developed to meet urgent needs from commanders in Europe, the Pacific and U.S. Central Command...to detect enemy CMs, aircraft and UAS." "#ALPS can be configured to meet a particular user's needs, according to the Army. The most common configuration, according to the service, is a transportable, 100-foot trailed tower and a conex-based processing shelter."

ALSO-A-SOB 9.0C — AV-8B Landing Signal Officer-Automated-Shipboard Operating Bulletin. BMC США. NAVAIR/BMC США. Use: Weapons.

ALTESS — Acquisition Logistics & Technology Enterprise Systems & Services. US Army. #DoD IT Infrastructure

ALTS — Automated Library Tracking System. NAVSEA/BMC США. Use: Information Management.

ALTS — Runway Automatic Laser Tracking Systems & Pylon Automatic Laser Tracking System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

AM — Infrared Image Forming Receiver: AM (NANCY). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

AM-1B — Electronic Blade Tracker. (1963-11-01, TM 11-4920-215-15, DotA).

AM-2/FRC — Audio Amplifier; Amplifier AM-2/FRC. Исполъз. с T-4/FRC, T-5/FRC. (Technical Manual TM 11-820 (1944-11-10), War Department). (1953-03-19).

AM-5/APS-4 — Indicator-Amplifier AM-5/APS-4.

AM-5A/APS-4 — Indicator-Amplifier AM-5A/APS-4.

AM-7A/FMQ-1 — изд. #Communication & Related Equipment (не позднее 1953 г.).

AM-8/FIQ — Unidyne Audio Amplifier AM-8/FIQ — изд. BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США.

AM-8/TRA-1 — Amplifier, Radio Frequency; Amplifier AM-8/TRA-1 (NSN 5996-00-164-7136). Amplifier, RF, Transmitter, HF Part of AN/TRC-1, AN/TRC-3 & AN/TRC-4. {Technical Manual TM 11-4039, 1945, War Department}. {1953-03-20}.

AM-8A/TRA-1 — Amplifier, Radio Frequency (NSN 5996-00-164-7136). (Technical Manual TM 11-4039, 1945).

AM-8B/TRA-1 — Amplifier; Amplifier, RF (NSN 5996-00-164-7136). (Technical Manual TM 11-4039, 1945).

AM-8C/TRA-1 — Amplifier; Amplifier, RF (NSN 5996-00-164-7136). (Technical Manual TM 11-4039, 1945).

AM-8D/TRA-1 — Amplifier; Amplifier, RF (NSN 5996-00-164-7136).

AM-8E/TRA-1 — Amplifier, Radio Frequency (NSN 5996-00-164-7136).

AM-10/ARW-3 — изд. #Communication & Related Equipment (не позднее 1953 г.).

AM-12/APR — Amplifier, Radio Frequency: AM-12/APR (AM-12/APR-1) (CPR-46ABC). BMC США. "30 MC IF Amplifier, 5 stage, 2 MC BW. (Navy CPR-46ABC). Исполъзуется в составе AN/APR-1". "Amplifier, 30 MHz IF, same as CPR-46ABC, used TN-1B TN-2B and TN-3B tuning units".

AM-14/APT — Amplifier, Radio Frequency; Linear Amplifier: AM-14/APT. BMC США. AN/APT-1, AN/TPT-1 RF Amplifier. U/W T-28. #Communication & Related Equipment (не позднее 1953 г.).

AM-16 — Amplifier. AN/APT-2 Power Amplifier (4E27 pentode).

AM-18/APT — RF Amplifier; Amplifier, Radio Frequency: AM-18/APT. BMC США. AN/APT-1(?), AN/TPT-1 RF Amplifier. #Communication & Related Equipment (не позднее 1953 г.).

AM-19( )/APA-14 - Torque Amplifier.

AM-19/APA-14 - Torque Amplifier. 5 tubes. в составе AN/APQ-13.

AM-20/TIQ-2 - Amplifier, Audio Frequency. P/O AN/TIQ-2 (?).

AM-20A/TIQ-2 - Amplifier, Audio Frequency (NSN 5996-00-164-6626).

AM-20B/TIQ-2 - Amplifier, Audio Frequency (NSN 5996-00-164-6626).

AM-21/ - Servo Amplifier (?). Servo Amp. 2 x 12SN7. в составе AN/APQ-13.

AM-22 ON WTC - Amplifier, Audio Frequency (NSN 5996-00-148-6108). ????

AM-25/APG-5 - Servo-Amplifier Unit. Servo Amplifier AM-25. в составе AN/APG-5( ).

AM-26/AIC - Amplifier, Audio Frequency; Interphone Amplifier: AM-26/AIC (NSN 5996-00-036-5956) (NSN 5996-00-194-9873). Amplifier, Interphone, 28 VDC, (2) 12J5 & (2) 12A6.

AM-26A/AIC-2 - Amplifier, Audio Frequency (NSN 5996-00-194-9874).

AM-27/APR-4 - Amplifier. В составе AN/APR-4.

AM-28/MPN-1A - изд. #Communication & Related Equipment (не позднее 1953 г).

AM-29/MPN-1A - изд. #Communication & Related Equipment (не позднее 1953 г).

AM-32 - AF Amp. ? p/o Mine Detector AN/PRS-1 ???

AM-33/ART - Amplifier AM-33/ART. BMC США. P/O AN/ARQ-8. #Communication & Related Equipment (не позднее 1953 г).

AM-34/TIQ-3 - Amplifier; Amplifier, Audio Frequency: AM-34/TIQ-3 (NSN 5996-00-164-7276). P/O AN/TIQ-3 (Public Address Set).

AM-35( )/MRC-1 - Power Amplifier AM-35( )/MRC-1. Исполъз. в составе AN/MRC-1. Исполъз. с передатчиком T-62( )/MRC-1.

AM-35/MRC-1 - Power Amplifier AM-35/MRC-1. Amplifier, RF, Transmitter, HF Part of AN/MRC-1. Исполъз. с передатчиком T-62( )/MRC-1.

AM-39/CPS-1 - изд. P/O CY-321( )/CPS-6 (Angle Mark Control Cabinet).

AM-40/AIC - Interphone Amplifier; Amplifier, Audio Frequency: AM-40/AIC (NSN 5996-00-036-5965). BMC США. #Communication & Related Equipment (не позднее 1953 г).

AM-40A/AIC - Interphone Amplifier AM-40A/AIC (FSN: 2G5830-644-4378). BMC США.

AM-43( )/FRC - Dual Channel Amplifier. (1960-09-28).

AM-43/FRC - Dual Channel Amplifier AM-43/FRC. {Technical Manual TM 11-2520: Dual Channel Amplifier AM-42/FRC (1944-01-01; 1953-11-09), War Department / DotA}.

AM-43A/FRC - Amplifier, Audio Frequency; Dual Channel Amplifier (NSN 5996-00-503-0922). (TM 11-2520, 1953-11-09).

AM-43B/FRC - Dual Channel Amplifier; Amplifier, Audio Frequency: AM-43B/FRC (NSN 5996-00-642-6587). (TM 11-2520, 1953-11-09).

AM-43C/FRC - Amplifier, Audio Frequency; Dual Channel Amplifier (NSN 5996-00-503-0922). (TM 11-2520, 1953-11-09).

AM-44 - item. U/W (P/O) AN/CPN-6, AN/CPN-17 ???

AM-55/SPR-2 - Amplifier. #Communication & Related Equipment (не позднее 1953 г). AN/SPR-2 Amplifier IF Strip.

AM-56/ - Indicator Amplifier. Исполъзуется в составе AN/APX-8.

AM-61/APG - Indicator Amplifier; APG- Indicator Amplifier: AM-61/APG. для РЛС УО типа AN/APG.

AM-62/CPA-5 - Azimuth Servo Amplifier AM-62. P/O AN/CPA-5.

AM-65/GRC - AF Amplifier; Audio Frequency Amplifier; Audio Amplifier: AM-65/GRC. #Communication & Related Equipment (не позднее 1953 г). AN/GRC-6, AN/GRC-8 Audio Amplifier. {TM 11-5039 (1951-01-04), DotA}. {TO 16-35 AM 65-5, USAF}. (1951-01-01). (1960-11-01).

AM-65/GRC - Amplifier, AF, Interphone Amplifier AM-65/GRC. BMC США. used with RT-70. Can have PP-281 or PP-282 mounted internally to power radio, also interfaces AN/VRC-8 or AN/VRC-9 or AN/VRC-10. {TM 11-5039}.

AM-65A/GR - AF Amplifier, AM-65A/GR. 1951-01-04. TM 11-5039. DotA.

AM-66/AR-XR - Radio Amplifier ???

AM-67/ - AN/APS-15-T1 Amplifier.

AM-68 - Amplifier. P/O AN/TIC-1 (???).

AM-69/GNQ-4 - Amplifier; Amplifier, Audio Frequency: AM-69/GNQ-4. P/O AN/GNQ-4. AN/GNQ-4 AF Amplifier.

AM-72 - изд. AM-72 (AM-72/CPS-4 ?). P/O CY-268/CPS-4 (Control Frame Assembly).

AM-73/UPA-1 - изд. #Communication & Related Equipment (не позднее 1953 г).

AM-74/PIQ-1 - Amplifier AM-74/PIQ-1. P/O Public Address Set AN/PIQ-1.

AM-76A/UIQ-1 - Audio Amplifier AM-76A/UIQ-1. (1954-11-18).

AM-77/ - Amplifier, with 380-500 cps BP Filter. В составе AN/APQ-23.

AM-78/APX-6 - Amplifier, Intermediate Frequency (???) (NSN 5996-00-338-4022).

AM-79/ARW-13 - изд. #Communication & Related Equipment (не позднее 1953 г).

AM-80/ARA-13 - Amplifier ???

AM-91/GNQ - Amplifier AM-91/GNQ. Используется с (в составе) AN/GNQ-9 (Recorder-Reproducer). {TM 11-2579, 1946-04-10, War Department}. {1954-01-06}.

AM-92/TI - Audio Amplifier; Amplifier; Public Address Amplifier: AM-92/TI. BMC США. (Technical Manual TM 11-2573 (1945-05-12), War Department). (1962-02-01).

AM-92A/TI - Amplifier. (TM 11-2573, 1945-05-12).

AM-92B/TI - Amplifier. (TM 11-2573A, 1952-04-24).

AM-92B/TI - Audio Amplifier AM-92B/TI. (1952-04-24, TM 11-2573A, Headquarters, DotA). (1952-04-01, TM 11-2573A / TO 16-35-AM92-6, Departments of the Army and Air Force).

AM-93/TI - Audio Amplifier AM-93/TI. {Technical Manual TM 11-2573 (1945-05-12), War Department}.

AM-93A/TI - Audio Amplifier AM-93A/TI. {TM 11-2573A (1952-04-01/1952-04-24), Headquarters, DotA}. {TO 16-35-AM92-6 (1952-04-01), Departments of the Air Force}.

AM-95 - изд. P/O AN/PRS-3 Mine Detector.

AM-96/ARA-13 - изд. AM-96/ARA-13.

AM-102/MSA-6 - Amplifier, Relay AM-102/MSA-6.

AM-103/U - Amplifier AM-103/U. BMC США. [High-speed automatic telegraph tape keying and recording equipment]. {TM 11-377 (1944-07-04), War Department}.

AM-103B/U - Amplifier AM-103B/U. {TM 11-377A (1954-04-01/1954-04-19), DotA}. {TO 16-35AM103-6 (1954-04-01), USAF}.

AM-105/APS-4-T2 - Repeater-Amplifier AM-105/APS-4-T2. BMC США.

AM-107/ - RF Amplifier. AN/GRD-1 RF Amplifier. U/W MC-211-A Coupling.

AM-108/ - AN/APA-16 Trainer Servo Amp.

AM-109/MRQ -RF Amplifier AM-109/MRQ. в составе AN/MRQ-2.

AM-110/APS-33 - Amplifier, Electronic ( Control ?) (NSN 5831-00-563-1367).

AM-110A/APS-33 - Amplifier (NSN 5831-00-563-0369).

AM-110B/APS-33 - Amplifier (NSN 5831-00-563-0370).

AM-111 - Servo Amp. в составе AN/APG-5\*.

AM-113/APS-33 - Amplifier (NSN 5895-00-036-5925).

AM-113A/APS - Amplifier (NSN 5996-00-563-0371) (NSN 5895-00-563-0372).

AM-115/APX-15\* - Amplifier. Amp. U/W MT-480/U. Использ. в составе AN/APX-15.

AM-122/MPS-19 - Amplifier, Electronic C(?) (Control ?) (NSN 5996-00-333-2770).

AM-124/U - Amplifier AM-124/U.

AM-125/U - Amplifier AM-125/U. #Communication & Related Equipment (не позднее 1953 г).



AM-126/U — Amplifier AM-126/U.

AM-127/U — Amplifier AM-127/U.

AM-128/U — Amplifier AM-128/U.

AM-129/U — Amplifier AM-129/U. {TM 11-2588 (1945-10-20), War Department}.

AM-130/U — Amplifier AM-130/U. {TM 11-2589 (1945-10-16), War Department}.

AM-141(\*)/MRC — Amplifier, RF, Transmitter, 2-18 MHz. Used with AN/MRC-2(\*) RTT configuration to extend range of the BC-610(\*) transmitter. Output: up to 2 KW CW or RTTY. 115 vac 60 Hz 1 ph, 50 amp. {TM 11-281}, {TM 11-286}, {TO 31R2-2MRC}.

AM-141/MRC — Amplifier, Radio Frequency: AM-141/MRC (NSN 5996-00-164-7138). U/W AN/MRC-2. {1953-04-17}.

AM-141A/MRC — Amplifier, Radio Frequency (NSN 5996-00-164-7138).

AM-141B/MRC — Amplifier, Radio Frequency (NSN 5996-00-164-7138).

AM-142/AIC — Amplifier, Audio Frequency: AM-142/AIC (NSN 5996-00-224-6175). #Communication & Related Equipment (не позднее 1953 г).

AM-166/TPG-2 — Amplifier AM-166/TPG-2.

AM-170/TPG-2 — Amplifier AM-170/TPG-2.

AM-171/AIC-5 — Amplifier, Audio Frequency; Interphone Amplifier: AM-171/AIC-5 (NSN 5996-00-553-6357) (NSN 5996-00-553-6476). P/O OA-53A/AIC-5, OA-55/AIC-7. #Communication & Related Equipment (не позднее 1953 г).

AM-172/AIC-5 — Amplifier, Audio Frequency; Isolation Amplifier: AM-172/AIC-5 (NSN 5996-00-036-5935). P/O OA-53A/AIC-5, OA-55/AIC-7. #Communication & Related Equipment (не позднее 1953 г).

AM-174/AIC-7 — Loudspeaker Amplifier AM-174/AIC-7.

AM-175/U — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-185/AIC — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-186A/FR — Amplifier AM-186A/FR. {TM 11-5523 (1951-08-02), DotA}.

AM-188/TPG-2 — Regenerative Amplifier AM-188/TPG-2.

AM-203/ARA-19 — Amplifier, Electronic (Control?); Amplifier, Direct Current (?) (NSN 5996-00-546-4902) (NSN 5996-00-610-2055).

AM-203A/ARA-19 — Amplifier, Direct Current(?) (NSN 5996-00-556-2479).

AM-203B/ARA-19 — Amplifier, Electronic (?) (NSN 5996-00-505-1016).

AM-203C/ARA-19 — Amplifier, Electronic (?); Amplifier: AM-203C/ARA-19 (NSN 5996-00-507-1381). Mil Specs: {MIL-A-6348D}.

AM-213/APQ-83 — Simulator Assy, Test ??? (NSN 4920-00-798-7628). ???

AM-215/U — Audio Amplifier; AF Amplifier: AM-215/U (AM-215) (FSN: 2N5820-999-2591). BMC США. #Communication & Related Equipment (не позднее 1953 г). Use: Fleet Communications Equipment. Audio amplifier. 5 inputs, 10 watts output. The AM-215( )/U is an audio amplifier unit that amplifies low-level audio signals for reproduction through loudspeakers. As many as five radio receivers and five loudspeakers can be connected to this unit, but only one signal is amplified and reproduced at any one time. The signal to be amplified and reproduced is selected by means of a channel selector switch located on the front of the amplifier unit. Other controls on the unit's front panel are a volume control, a power on-off switch, and a power-on indicating lamp. Мануалы: {NAVSHIPS 900,995}.

AM-215A/U — AF Amplifier; Audio Amplifier AM-215A/U (FSN: 2N5820-999-2591). BMC США. #Communication & Related Equipment (не позднее 1953 г). Мануалы: {NAVSHIPS 91078}.

AM-215B/U — AF Amplifier; Audio Amplifier AM-215B/U (FSN: 2N5820-999-2591). BMC США. Мануалы: {NAVSHIPS 91626}.

AM-215C/U — AF Amplifier; Audio Amplifier AM-215C/U. BMC США. Мануалы: {NAVSHIPS 91626}.

AM-215D/U — AF Amplifier; Audio Amplifier AM-215D/U (FSN: 2N5820-999-2591). BMC США. Мануалы: {NAVSHIPS 91626}.

AM-219/APX-7 — Amplifier. Navy CHZ-50328. В составе AN/APX-7.

AM-220/MPQ-2A — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-220A/MPQ-2A — изд. BMC США.

AM-220B/MPQ-2A — изд. BMC США.

AM-220N/WTC ??? — изд. AM-220N/WTC (NSN 5830-01-172-9393; NSN 5996-00-148-6108).

AM-229/UP — изд. AM-229/UP. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AM-234/MPN-1B — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-235/U — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-243A/U — Amplifier AM-243A/U. (TM 11-5525, 1952-02-05).

AM-244A/U — A.F. Amplifier AM-244A/U. (TM 11-5536, 1952-06-23). (1960-09-23).

AM-245A/U — A.F. Amplifier AM-245A/U. (TM 11-5536, 1952-06-23). (1960-09-23).

AM-250D/S ??? — изд. AM-250D/S ??? (NSN 5820-01-087-5609).

AM-252/APS-42 — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-256/APA-69 — Amplifier Power Supply (NSN 5895-00-545-7220) (NSN 5895-00-552-9920).

AM-267A/CPS-6B — Amplifier, Electronic (?) (NSN 5996-00-344-1250).

AM-291/APN-22 — Amplifier, Electronic Control(?): AM-291/APN-22 (NSN: 5996-00-212-7031) (NSN: 5996-00-653-1683). Amplifier, Electronic control, Part of AN/APN-22.

AM-293/UPX — Amplifier, Video; Radar/IFF Video Amplifier: AM-293/UPX (FSN: 4G5840-665-1448) (NSN 5996-00-665-1448). BMC США. #Communication & Related Equipment (не позднее 1953 г). Manuals: {NAVSHIPS 91700 = NAVSHIPS / NAVELEX 0967-151-1010}.

AM-293A/UPX — Amplifier, Video: AM-293A/UPX (NSN 5996-00-669-7310). BMC США.

AM-295/ASQ-8 — Amplifier Detector (NSN 5895-00-036-5960).

AM-298(XN-1)/ASB-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-298/ASB-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-299/UP — Video Amplifier.

AM-300/AIC — Amplifier, Audio Frequency: AM-300/AIC (NSN 5996-00-254-2147). #Communication & Related Equipment (не позднее 1953 г).

AM-316/U — Electronic Control Amplifier AM-316/U. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AM-317/U — Electronic Control Amplifier AM-317/U. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AM-325/FRN-12 — Remote Monitor Amplifier; Amplifier: AM-325/FRN-12. USN. U/W AN/FRN-12, AN/FRN-12A.

AM-336 — изд. AM-336 (NSN 5925-01-264-2751). ???

AM-336/MPS-9 — Amplifier Electronic Control (NSN 5996-00-342-3173).

AM-342 — изд. AM-342 (NSN 5925-01-242-3527). ???

AM-345/AVQ-2 — Amplifier, Electronic (NSN 5996-00-240-3223).

AM-351/FC — изд. BMC США.

AM-364/U — Audio Frequency (AF) Amplifier AM-364/U. (TM 11-5521, 1950-03-07). (1953-05-29).

AM-365/CRC — Amplifier, Audio Frequency (NSN 5996-00-254-2148).

AM-377/AP — Amplifier, Video (NSN 5996-00-505-1102).

AM-377A/AP — Amplifier, Video (NSN 5996-00-538-7829).

AM-389/FPS-3 — Amplifier Electronic Control (NSN 5996-00-538-0528).

AM-391/APA-52 — Amplifier Electroni (NSN 1280-00-533-1472).

AM-396(XN-1)/SPN-8 — изд. BMC США.

AM-396/SPN-8 — IF Amplifier AM-396/SPN-8. BMC США. AN/SPN-8 IF Amplifier. Мануалы: {NAVSHIPS? 91879}.

AM-409/FRC — AF Amplifier; Audio Amplifier AM-409/FRC. {TM 11-5529, 1952-02-13}. (1954-11-15).

AM-410/ — AN/SPS-6 IF Pre-Amplifier.

AM-413/G – Amplifier, Audio Frequency; AF Amplifier/Compressor: AM-413/G. BMC США. Пр-ль: Harmon-Kardon.  
#Communication & Related Equipment (не позднее 1953 г). "Audio amplifier & compressor".

AM-413A/G – Amplifier, Audio Frequency; AF Amplifier/Compressor: AM-413A/G. Пр-ль: Amer. Measuring Instrument. BMC США.  
"Audio amplifier & compressor".

AM-413B/G – Amplifier, Audio Frequency: AM-413B/G. BMC США.

AM-413C/G – Amplifier, Audio Frequency: AM-413C/G (FSN: 4G5820-620-7230). BMC США.

AM-413D/G – Amplifier, Audio Frequency: AM-413D/G. BMC США.

AM-420/U – Electronic Control Amplifier: AM-420/U. BMC США. #Communication & Related Equipment (не позднее 1953 г).  
Использ. в составе AN/SPS-12 ("AN/SPS-12 Control Amplifier").

AM-421/U – Electronic Control Amplifier AM-421/U. #Communication & Related Equipment (не позднее 1953 г).

AM-424/PFP-1 – Amplifier, Audio Frequency (NSN 5996-00-224-6192).

AM-427/U – Amplifier, Intermediate Frequency ??? (NSN 5996-00-243-0700).

AM-436/MPS-9 – Amplifier, Trigger Pulse AM-436/MPS-9 (NSN 5996-00-263-0593).

AM-438A/FRR-24 – Dual Diversity Detector. BMC США. AF + keyed DC out. Используется в составе AN/FRR-37.

AM-439A/FRR-24 – Monitor Detector / AF out. BMC США. Используется в составе AN/FRR-37.

AM-440A/FRR-24 – detector. AF + keyed DC out. Используется в составе AN/FRR-37.

AM-441/AKT-10 – Amplifier (NSN 5821-00-036-5966).

AM-442/APS-42 – Amplifier (NSN 5996-00-323-0303).

AM-443/APS-42 – Amplifier, Intermediate Frequency AM-443/APS-42 (NSN 5996-00-505-2609) (NSN 5841-00-505-3463 ???).

AM-447/G – Amplifier, Audio Frequency: AM-447/G (FSN 5830-00-505-0691) (NSN: 5996-00-505-0691). BBC США.

AM-447A/G – Amplifier, Audio Frequency: AM-447A/G (NSN: 5996-00-505-0613).

AM-447B/G – Amplifier, Audio Frequency: AM-447B/G (NSN: 5996-00-552-0163).

AM-449/ARC-111 – Amplifier Power Supply (NSN 5895-00-912-3393).

AM-450A/FRR-24 – R.F. Amplifier(?). 2-4 mc RF. 1st converter. 1750 kc IF out. Используется в составе AN/FRR-37.

AM-451A/FRR-24 – R.F. Amplifier(?). 4-8 mc RF. 1st converter. 1750 kc IF out. Используется в составе AN/FRR-37.

AM-452A/FRR-24 – RF Amplifier & Converter. 16-32 mc RF. 1st converter. 1750 kc IF out. Используется в составе AN/FRR-24(?), AN/FRR-37, AN/FRR-42.

AM-453A/FRR-24 – RF Amplifier & Converter. 8-16 mc RF. 1st converter. 1750 kc IF out. Используется в составе AN/FRR-24(?), AN/FRR-37, AN/FRR-42.

AM-454/TSC-38B – Linear Amplifier. ??? (см. AM-4543/TSC-38B).

AM-454A/FRR-24 – Amplifier. 50 kc IF amp. Используется в составе AN/FRR-37.

AM-456/TRA-19 – Amplifier, Radio Frequency (NSN 5996-00-503-3375).

AM-456/TRC-8 – Amplifier, Radio Frequency. #Communication & Related Equipment (не позднее 1953 г).

AM-465/FR – A. F. Amplifier; AF Amplifier AM-465/FR. (TM 11-5101 (1954-11-01/1954-11-08), DotA). (1960-01-04).

AM-470/GPN – Amplifier, Video (NSN 5996-00-505-1313).

AM-471/GPN – Amplifier, Electronic ( ) (NSN 5996-00-665-1845).

AM-472/GPN – Amplifier, Video (NSN 5996-00-505-0710).

AM-474( )/GPN– Amplifier (?). BMC США.

AM-474A/GPN – Amplifier, Trigger Pulse (NSN 5996-00-899-0561).

AM-474B/GPN – Amplifier, Trigger Pulse (NSN 5996-00-863-0724).

AM-476/AIC-10 – Amplifier, Audio Frequency (NSN 5996-00-505-0614).

AM-476A/AIC-10 – Amplifier, Audio Frequency (NSN 5831-00-323-0276).

AM-476B/AIC-10 - Amplifier, Audio Frequency (NSN 5996-00-505-1686).

AM-476B/AIC-10 - Amplifier, Audio Frequency (NSN 5996-00-505-1686).

AM-476C/AIC-10 - Amplifier, Audio Frequency (NSN 5996-00-685-8944).

AM-491/GPN - Amplifier Electronic Control (NSN 5996-00-325-6285 / NSN 6110-00-325-6285).

AM-492B/AIC-10 - Amplifier, Audio Frequency (NSN 5996-00-556-7708).

AM-494/GR - Radio Frequency Amplifier AM-494/GR. {TM 11-5093 (1954-06-28), US Army}. (1954-12-17).

AM-494/U - Amplifier, RF, 152-174 MHz, FM, 250 W output, Part of AN/TRC-28.

AM-495/GR - Radio Frequency Amplifier AM-495/GR. {TM 11-5541 (1954-11-01/1954-11-09), US Army}. {TO 16-35AM495-5 (1954-11-01), USAF}. (1954-12-16).

AM-496( )/TRD-4 - Radio Frequency Amplifier AM-496( )/TRD-4. Использовался в составе AN/MRD-15 (1 шт.). {1956-01-16}.

AM-500-9 - Speaker-Amplifier, HF/UHF: AM-500-9. BMC США.

AM-500-9A - Amplifier Module AM-500-9A. BMC США.

AM-500-9B - Speaker-Amplifier? AM-500-9B. BMC США.

AM-502/GPN - Amplifier, Intermediate Frequency (NSN 5996-00-698-3968).

AM-503/GPN - Amplifier, Intermediate Frequency ??? (NSN 5996-00-698-3969).

AM-504/GPN - Amplifier, Intermediate Frequency (NSN 5996-00-698-3971).

AM-505/GPN - Receiver Subassembly NSN 5840-00-552-8091 ???

AM-506/GPN - Amplifier, Video AM-506/GPN (NSN 5840-00-521-6619) (NSN 5996-00-505-2065).

AM-507/GPN - Amplifier, Direct Current (NSN 5996-00-521-6615).

AM-508/GPN - Amplifier, Direct Current? (NSN 5996-00-254-9316).

AM-508A/GPN - Amplifier, Direct Current? (NSN 5996-00-844-6227).

AM-509/GPN - Amplifier, Trigger Pulse ??? (NSN 5996-00-263-0591).

AM-510/GPN - Amplifier, Intermediate Frequency (NSN 5996-00-505-0853).

AM-511/GPN - Amplifier, Intermediate Frequency AM-511/GPN (NSN 5996-00-505-0461 / 5895-00-505-0461).

AM-512/GPN - Amplifier, Electronic Control(?) (NSN 5996-00-699-4468).

AM-514/GPN - Receiver Group ??? (NSN 5895-00-308-4562).

AM-514A/GPN - Amplifier Assembly (NSN 5895-00-557-5787).

AM-514B/GPN - Amplifier Assembly (NSN 5996-00-844-6219).

AM-518/SSA - Amplifier Assembly AM-518/SSA (FSN: 2F5845-665-1564). BMC США. #Communication & Related Equipment (не позднее 1953 г).

AM-519/URT - Amplifier, Radio Frequency (NSN 5996-00-347-9859).

AM-525/GPN - Amplifier, Intermediate Frequency (NSN 5996-00-521-6616).

AM-547/SPG - изд. BMC США.

AM-568A/PIP-1 - Amplifier, Audio Frequency (NSN 5996-00-665-1809).

AM-581/U 62315 (sic!) - Radar IF Amplifier. BMC США.

AM-581/U - Radar IF Amplifier. BMC США. {NAVSHIPS 91531}.

AM-582/UPA - Amplifier, Electronic Control(?) (NSN 5996-00-665-1842).

AM-590/TTQ-3 - Amplifier Power Supply AM-590/TTQ-3. (1954-12-17).

AM-598/U - Amplifier-Power Supply; Amplifier, Power Supply, GP: AM-598/U (LIN: A52601). Армия США. Amplifier-power supply, 24 VDC input. Используется в составе (с) AN/PRC-8, AN/PRC-9, AN/PRC-10. Мануалы: (TM 11-5055 (1954-05-07), DotA). (TM 11-5055 change 3 (1959-11-10), DotA). (TM 11-5055 change 7 (1973-12-21), DotA). (1955-10-27).

AM-598A/U — Amplifier-Power Supply: AM-598A/U (NSN 5895-00-606-8869). Армия США. (1954-05-07, TM 11-5055, Departments of Army and the Air Force). (1959-11-10; TM 11-5055 change 3, Departments of the Army and the Air Force). (1973-12-21, TM 11-5055 change 7, DoTA).

AM-600/MPQ-10 — Electronic Control Amplifier AM-600/MPQ-10. (1953-07-23).

AM-601/MPQ-10 — Electronic Control Amplifier AM-601/MPQ-10 (NSN 5996-00-503-1266). (1953-07-23).

AM-602/MPQ-10 — Electronic Control Amplifier AM-602/MPQ-10 (NSN 5996-00-503-1265). (1953-07-27).

AM-607/SPN-6 — Amplifier, Intermediate Frequency. BMC США.

AM-608/ARA-25 — Amplifier, Electronic (Control ?) (NSN 5826-00-323-0206) (NSN 5826-00-347-7178) (NSN 5826-00-572-6352).

AM-609/ARN-30 — Filter-Amplifier (NSN 4330-00-590-8040 ?). (1953-05-11).

AM-610/MPQ-10 — Amplifier, Intermediate Frequency AM-610/MPQ-10. (1953-07-23).

AM-613/SPS-12 — Amplifier, Intermediate Frequency (NSN 5996-00-199-6972).

AM-614/ — AN/SPS-12 Video Amplifier.

AM-615/UR — Amplifier/Detector AM-615/UR в составе AN/FRR-28.

AM-622/CPS-6B — Amplifier, Intermediate Frequency ??? AM-622/CPS-6B (NSN 5996-00-505-0851).

AM-623/CPS-6B — Amplifier, Intermediate Frequency AM-623/CPS-6B (NSN 5996-00-536-7617).

AM-632/ — Control Amplifier. В составе AN/ASB-1A.

AM-638D/URT — Amplifier-Oscillator. BMC США.

AM-646/FPS-6 — Amplifier, Electronic (Control?) AM-646/FPS-6 (NSN 5996-00-519-5663).

AM-654/FPS-6 — Amplifier, Trigger Pulse: AM-654/FPS-6 (NSN 5996-00-561-9163).

AM-664 — изд. AM-664 (NSN 5996-01-105-4841).

AM-674/APA-57B — Amplifier, Electronic (Control?) (NSN 5996-00-347-7216).

AM-682/TCC-3 — Amplifier Power Supply (NSN 5895-00-503-1285).

AM-691 — изд. AM-691 (NSN 5895-01-158-8730). ????

AM-692/ — Amplifier (?). В составе AN/GPA-24.

AM-692A/ — Amplifier (?). В составе AN/GPA-24.

AM-692A/GPA-8 — Electronic control amplifier, Synchronizes the IFF antenna and the Radar Antenna, Part of AN/GPA-24.

AM-695/FPS-8 — Amplifier Oscillator ??? (NSN 5895-00-548-5497).

AM-697/FPS-8 — изд. AM-697/FPS-8 (NSN 5840-00-756-6433).

AM-700B/TIQ-3 — Amplifier, Audio Frequency (NSN 5996-00-756-2744).

AM-701/FPN — изд. #Communication & Related Equipment (не позднее 1953 г).

AM-707/TCC-7 — Amplifier Pilot Reg( ) (NSN 5805-00-503-1282).

AM-708/TCC-8 — Amplifier-Pilot Regulator, AM-708/TCC-8. (1960-05-10).

AM-719/U — Audio Amplifier AM-719/U. (1960-07-15).

AM-720/U — Audio Amplifier AM-720/U. (1960-10-07).

AM-722/TSQ-120 — Amplifier, Audio Frequency. BMC США. ????

AM-731/FPS-8 — Amplifier, Trigger Pulse (NSN 5996-00-505-0896).

AM-732/FPS-8 — изд. AM-732/FPS-8 (NSN 5996-00-665-1492).

AM-733/FPS-8 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-665-1452).

AM-733A/FPS-8 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-683-5176).

AM-734/FPS-8 - Amplifier, Intermediate Frequency ??? (NSN 5996-00-665-2838).

AM-742/APN-81 - Amplifier, Electronic (NSN 5996-00-303-2621).

AM-742A/APN-81 - Amplifier, Electronic (NSN 5996-00-600-9319).

AM-743/G - Amplifier, Radio Frequency (NSN 5996-00-937-6526). ????

AM-758/APN-81 - Amplifier, Electronic (Control?) (NSN 5996-00-303-2620).

AM-758A/APN-81 - Amplifier, Electronic (Control?) (NSN 5996-00-303-2622).

AM-759/MPQ-10A - Amplifier, Electronic AM-759/MPQ-10A. (1955-12-14).

AM-760/MPQ-10A - Amplifier, Electronic. (1954-01-06).

AM-761A/TPX - Amplifier, Intermediate Frequency (NSN 5996-00-543-1566).

AM-761B/TPX - Amplifier, Intermediate Frequency (NSN 5996-00-985-8952).

AM-767/APS-20B - Amplifier Assembly; Amplifier, Magnetic (?) (NSN 5996-00-036-5982) (NSN 5996-00-538-1083).

AM-777A/ARC-21 - Amplifier Detector (NSN 5821-00-505-1690).

AM-806A/FSA-4 - Amplifier, Audio Frequency (NSN 5996-00-505-2144).

AM-809B/GMQ-10 - Amplifier Power Supply (NSN 5895-00-670-4849).

AM-825/SLR - изд. BMC США.

AM-843/AIC-10 - Amplifier, Audio Frequency (NSN 5996-00-505-1695).

AM-843A/AIC-10 - Amplifier, Audio Frequency (NSN 5996-00-606-9495).

AM-844/U - Amplifier AM-844/U (LIN: A46162). Мануалы: {1955-09-20}.

AM-853/APN-59 - Amplifier, Electronic (NSN 5996-00-346-4744) (NSN 5996-00-805-7621).

AM-853A/APN-59 - Amplifier, Electronic (NSN 5996-00-851-2604).

AM-853B/APN-59 - Amplifier, Electronic (NSN 5996-01-053-7839).

AM-857/FRR - IF Amplifier & Detector. Используется в составе AN/FRR-42, AN/FRR-42.

AM-858/FRR - IF Amplifier. Используется в составе AN/FRR-42, AN/FRR-42.

AM-864/U - Audio Frequency Amplifier; Limiting Amplifier: AM-864/U (NSN 5996-00-503-0927). BBC США, BMC США. Мануалы: {TM 11-5081, 1954-07-14, DotA}.

AM-868/ARC-34 - Amplifier-Oscillator (NSN 5895-00-505-1166)

AM-871/U - Audio Frequency Amplifier AM-871/U (NSN 5996-00-503-3353) (LIN: A46299). {TM 11-2573B / TO 31R1-2U-1091 (1957-09-13), DotA/DotAF}.

AM-871A/U - Audio Frequency Amplifier AM-871A/U. (1957-09-13, TM 11-2573B, Headquarters, DotA).

AM-873/AVQ-2B - Amplifier, Electronic Control? (NSN 5996-00-636-2448 / 6110-00-636-2448).

AM-880/FRC - Amplifier-Demodulator. BMC США.

AM-890/TPX - Trigger-video amplifier. Used to interface SCR-584 to AN/TPX-22, 250 VDC at 12 ma and 6.3 VAC at 0.35 amp. Part of AN/TPX-22.

AM-898/FRR - RF Amplifier & converter. Используется в составе AN/FRR-42, AN/FRR-42.

AM-911/FG - Audio Frequency Amplifier AM-911/FG (NSN 5996-00-503-0914). (1955-06-22, Chief Signal Officer). (1957-03-13).

AM-912/TRC - Amplifier, Radio Frequency (NSN 5996-00-503-3378). Amplifier-multiplier, 100-225 MHz, FM, 100 W. Used with T-302/TRC.

AM-914( )/TRC - Amplifier-Converter AM-914( )/TRC. (1961-07-01).

AM-914/TRC - Amplifier-Converter AM-914/TRC (NSN: 5820-00-324-8715). Amplifier-converter, 225-400 MHz, FM, used with R-417/TRC.

AM-915/TRC - Amplifier, Frequency ( ); Amplifier-Multiplier (NSN 5820-00-392-5504 ?). Amplifier-multiplier, 225-400 MHz, FM, 100 W. Used with T-302/TRC.

AM-916/ASN-6 — Amplifier, Electronic Control? (NSN 5996-00-538-3077 / 6605-00-538-3077).

AM-917A/ASN-7 — Amplifier, Electronic Control? (NSN 5996-00-633-4308 / 6110-00-633-4308).

AM-938/APS-38A — Amplifier, Electronic (NSN 5996-00-538-6069) (NSN 5996-00-563-0374).

AM-942/TTQ-3 — Amplifier Power Supply. 1954-10-19.

AM-944/AIC-13 — Amplifier, Audio Frequency: AM-944/AIC-13 (NSN 5996-00-543-1423). Mil Specs: {MIL-A-25546C}.

AM-946/APN-89 — изд. AM-946/APN-89 (NSN 5996-00-698-9826).

AM-946A/APN-89 — изд. AM-946A/APN-89 (NSN 5996-00-799-2858).

AM-984/U — Amplifier, Audio Frequency AM-984/U (NSN 5996-00-543-0913) (NSN 6625-00-581-2069).

AM-991/UPA-35 — Amplifier, Video (NSN 5996-00-505-0707).

AM-992/UPA-35 — Amplifier, Video (NSN 5996-00-505-0709).

AM-993/UPA-35 — Amplifier, Video AM-993/UPA-35 (NSN 5996-00-505-0690).

AM-994/UPA-35 — Amplifier, Electronic (NSN 5996-00-534-1332).

AM-995/UPA-35 — Amplifier, Electronic AM-995/UPA-35 (NSN 5895-00-534-6049 / 5996-00-534-6049).

AM-996/UPA-35 — Amplifier, Electronic AM-996/UPA-35 (NSN 5996-00-504-6040 / 5895-00-504-6040).

AM-1003/G — Audio Frequency Amplifier: AM-1003/G (NSN 5996-00-537-3947). {TM 11-5830-220-10 (1959-09-02); TM 11-5830-220-35 (1960-11-23), DotA}.

AM-1005/U — Amplifier, Audio Frequency: AM-1005/U (FSN: 2Z5805-665-1954 W/S). BMC США.

AM-1007/ARR-26A — Amplifier, Audio Frequency (NSN 5996-00-519-5846).

AM-1011/SQS-4 — Amplifier, Audio Frequency (NSN 5996-00-612-1590).

AM-1017/SLR — Amplifier, Electronic (?); Amplifier, Magnetic (?): AM-1017/SLR (FSN: 2F5895-329- 8926; 2F5950-538-1357W/S) (NSN 5996-00-329-8926) (NSN 5996-00-538-1357 / 5950-00-538-1357). BMC США. Use: Electronic Warfare.

AM-1017A/SLR — Amplifier(?) AM-1017A/SLR. BMC США.

AM-1017B/SLR — Amplifier, Electronic (?); Amplifier, Magnetic (?): AM-1017B/SLR (NSN 5996-00-116-3370) (NSN 5996-00-211-7010). BMC США.

AM-1022/UQS-1B — Amplifier Scanner Group (?): AM-1022/UQS-1B (AM-1022/UQS) (NSN 5845-00-642-7893 ?). BMC США. U/W (P/O) AN/UQS-1, AN/UQS-1B, AN/UQS-1D.

AM-1043/FRA-11— Amplifier, Audio Frequency (NSN 5996-00-148-5934).

AM-1066/UQC — Sonar Telephone Amplifier-Detector; Adapter(?), Underwater Telephone: AM-1066/UQC. BMC США. Мануалы: {NAVSHIPS 92203}.

AM-1069/ASN-7A — Amplifier, Electronic (NSN 5996-00-660-8947).

AM-1071 — изд. BMC США. Use: Electronic Warfare.

AM-1074/M — Amplifier, Video (NSN 5996-00-762-0550).

AM-1076/M — Amplifier, Video (NSN 5996-00-762-0605).

AM-1077/M — Amplifier, Electronic (NSN 5996-00-699-2405).

AM-1082AM — Amplifier, Trigger Pulse ? (NSN 5996-00-535-3310).

AM-1089/M — Amplifier, Intermediate Frequency ??? (NSN 5996-00-342-4923).

AM-1093/M — Amplifier, Direct Current (D.C.) (NSN 5996-00-931-4992).

AM-1095/M — Amplifier, Audio Frequency (NSN 5996-00-337-8603).

AM-1096/M — изд.

AM-1097/MSE-2 ??? — Amplifier, Audio Frequency (NSN 5996-00-337-8711).

AM-1102/M — Amplifier, Electronic (NSN 5996-00-337-8605).

AM-1106/M — Amplifier, Intermediate Frequency (NSN 5996-00-693-9568).

AM-1108/M — Amplifier, Intermediate Frequency (NSN 5996-00-534-1258).

AM-1121/MPS-19 — Amplifier, Electronic Control (NSN 5996-00-333-2769).

AM-1123/MSQ-1A — Amplifier, Electronic Control (NSN 5996-00-333-5180).

AM-1139/ARN-41 — Amplifier, Electronic Control? (NSN 6110-00-504-7946).

AM-1139A/ARN-41 — Amplifier, Electronic Control? (NSN 6110-00-510-4541).

AM-1139B/ARN-41 — Amplifier, Electronic Control? (NSN 5996-00-503-4133).

AM-1172/MPS-19 — Amplifier, Electronic Control (NSN 5996-00-333-2767).

AM-1177/GRC — Amplifier-Converter AM-1177/GRC (AM-1177/TRC ???) (NSN 5820-00-566-4910 ???). "AM-1177 Amplifier-converter, 400-600 MHz, FM, Used with R-417/TRC".

AM-1178/TRC — Amplifier-multiplier, 400-600 MHz, FM, 100 W, Used with T-302/TRC.

AM-1179/GRC — Amplifier-Converter (NSN 5820-00-566-4909 ???).

AM-1184/MPS-19 — Amplifier, Trigger Pulse: AM-1184/MPS-19 (NSN 5996-00-332-5016).

AM-1193/APG-51 — Amplifier Assembly (NSN 5996-00-030-7503).

AM-1195/MSQ-1A — Amplifier, Audio Rad( ) (Radar ???) (NSN 5996-00-505-0639).

AM-1197/U — изд. BMC США.

AM-1200 — Digital Multimeter Amprobe, Model AM-1200. {TB 9-6625-141-24 (08/12/2019), DotA (AMCOM)}.

AM-1205(A) — Amplifier, RF, Receiver, 225-399.9 MHz. Used as part of AN/WSC-3.

AM-1215/MPS-19 — изд. AM-1215/MPS-19 (NSN 5895-00-342-2972).

AM-1219/MPS-19 — Amplifier, Intermediate Frequency (NSN 5996-00-333-2773).

AM-1229/MPS-19 — Amplifier, Trigger Pulse (NSN 5996-00-332-5017).

AM-1234/ASA-13 — Amplifier, Electronic Control (NSN 6110-00-538-6070 ?).

AM-1234A/ASA-13 — Amplifier, Electronic Control (NSN 6605-00-590-9950 ?).

AM-1234B/ASA-13 — Amplifier, Electronic Control (NSN 5996-00-624-4077 / 6605-00-624-4077) (NSN 5996-00-899-8698 / 6110-00-899-8698).

AM-1234C/ASA-13 — Amplifier, Electronic Control (NSN 5996-00-899-8698 / 6110-00-899-8698).

AM-1240B/ASQ-17 — Amplifier, Electronic (Control?) (NSN 5996-00-881-8707).

AM-1246/FRN-20 — Amplifier, Audio Frequency, AM-1246/FRN-20. (TM 11-5825-209-12P (1959-03-19); TM 11-5825-209-35P (1959-03-23), DotA).

AM-1249/U — Audio Frequency Amplifier AM-1249/U.

AM-1260/GPS — Amplifier, Intermediate Frequency ??? (NSN 5996-00-539-7197).

AM-1280/G — Amplifier/Receiver. BMC США.

AM-1308/FPS — изд.

AM-1347/GPA-27 — Amplifier-Mixer (NSN 5895-00-523-5138).

AM-1365(XN-2)/URT — Amplifier, Radio Frequency: AM-1365(XN-2)/URT. BMC США.

AM-1365(XN-3)/URT — Amplifier, Radio Frequency. BMC США.

AM-1365/URT — Amplifier, Radio Frequency: AM-1365/URT (FSN: 2Z5820-447-9511) (NSN 5996-00-447-9511). Пр-ли: Air Associates Inc. (1955 г.); Manson Laboratories (1960 г.). BMC США. Для ДМВ (UHF) радиопередатчиков. Мануалы: {NAVSHIPS 92549 (= NAVELEX 0967-LP-229-0030)} (пр-во Air Associates Inc.); {NAVSHIPS 93563 (= NAVELEX 0967-LP-149-6010)} (пр-во Manson Laboratories).

AM-1379/FPS — Trigger Video Amplifier; Trigger-Video Amplifier: AM-1379/FPS.

AM-1402/FPS-20 — Amplifier, Radio Frequency AM-1402/FPS-20 (NSN 5996-00-505-2660).

AM-1450/SRC — Amplifier, Audio Frequency (NSN 5996-00-253-0124).



AM-1451/SRC — Amplifier, Audio Frequency (NSN 5996-00-665-1811).

AM-1453/SRC — Amplifier, Audio Frequency (NSN 5996-00-243-0019).

AM-1454/SRC — Audio Frequency Amplifier AM-1454/SRC. BMC США. Мануалы: {NAVSHIPS ??? 3650555}.

AM-1461/SRC — Amplifier, Audio Frequency (NSN 5996-00-243-0020).

AM-1463/SRC — Audio Frequency (AF) Amplifier: AM-1463/SRC. BMC США. Мануалы: {NAVSHIPS ??? 3651564}.

AM-1479/SRC — изд. BMC США.

AM-1492(XG-1)/SRT — изд. BMC США.

AM-1495/AJA-1 — изд. AM-1495/AJA-1 (NSN 6605-00-497-3780).

AM-1507/ARN-41A — Amplifier, Electronic (Control?) (NSN 5996-00-503-4133).

AM-1514/ASN — Amplifier, Electronic AM-1514/ASN. (1959-04-06).

AM-1516/FPS-18 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-557-5591).

AM-1522/URC — Amplifier, Electronic (Control?) AM-1522/URC (NSN 5996-00-615-9653).

AM-1523 — Amplifier Detector (NSN 5895-00-615-9658).

AM-1523A/URC — Amplifier Detector AM-1523A/URC (NSN 5821-00-981-0745).

AM-1524/URC — Amplifier, Electronic (Control?) AM-1524/URC (NSN 5996-00-583-0796).

AM-1526/URC — Amplifier Detector (NSN 5821-00-615-9655).

AM-1526A/URC — Amplifier Detector AM-1526A/URC (NSN 5821-00-981-0744).

AM-1527/URC — Amplifier Detector AM-1527A/URC (NSN 5821-00-615-9659).

AM-1527A/URC — Amplifier Detector AM-1527A/URC (NSN 5821-00-981-0743).

AM-1528/URC — Amplifier-Mixer AM-1528/URC (NSN 5821-00-615-9657 or/and NSN 5895-00-615-9657).

AM-1528A/URC — Amplifier, Radio Frequency (NSN 5996-00-724-8871).

AM-1528B/URC — Amplifier-Mixer AM-1528B/URC (NSN 5821-00-981-0736 / 5895-00-981-0736).

AM-1529/URC — Amplifier Oscillator AM-1529/URC (NSN 5895-00-615-4188).

AM-1529A/URC — Amplifier-Oscillator (NSN 5895-00-981-0739).

AM-1537/MPQ-4A — изд. AM-1537/MPQ-4A (NSN 5895-00-543-0546).

AM-1565(XN-1)/URC — Amplifier, Radio Frequency. BMC США.

AM-1565/URC — Amplifier, Radio Frequency; UHF Amplifier: AM-1565/URC (NSN 5996-00-847-7071). BMC США, BBC США. Использ. в составе AN/URC-9, AN/SRC-20. "Amplifier, RF, Transmitter, 225-399.9 MHz. Used with AN/URC-9 air to ground equipment. Automatically selects transmission on any of 20 preset frequencies remotely or 19 preset plus 1 manual frequency by local control. Output: 100W min. 50 Ohms impedance. Input: 15W max required for excitation". Мануалы: {T.O. 31R2-2URC-2}.

AM-1570/TPS-1D — Electrical Amplifier-Filter Assembly: AM-1570/TPS-1D. Армия США. p/o AN/TPS-1D(?), AN/FPS-36 radar. Мануалы: {TM 11-5840-241-10P (1960-05-04), Headquarters, DotA}.

AM-1577/FPN-33 — Amplifier, Video (FSN: 2Z5840-562-8900) (NSN 5996-00-562-8900). BMC США.

AM-1577A/FPN-33 — Amplifier, Video (NSN 5996-00-406-3439). Армия США. ИВС AN/FPN-33, AN/FSQ-84.

AM-1578/FPN-33 — Amplifier, Video (NSN 5996-00-575-6241). Армия США. ИВС AN/FPN-33, AN/FSQ-84.

AM-1579/URC — Amplifier, Frequency (NSN 5821-00-615-9640).

AM-1579A/URC — Amplifier, Frequency AM-1579A/URC (NSN 5821-00-981-0742).

AM-1596/FPS-18 — Amplifier, Trigger Pulse (NSN 5996-00-557-5131).

AM-1600/APN — Electronic Control Amplifier AM-1600/APN. BMC США.

AM-1600A/APN — Electronic Control Amplifier AM-1600A/APN (NSN 5996-00-730-0379). BMC США.

AM-1619/GPA-40 — Amplifier Converter AM-1619/GPA-40 (NSN 5895-00-535-9954).

AM-1627/GPN - Amplifier, Electronic (Control?) (NSN 5996-00-606-9612).

AM-1634/THN-2B - Amplifier Power Supply AM-1634/THN-2B.

AM-1649/ - Amplifier, Radio Frequency (?). BMC США. AN/SPS-17 R.F. Amp.

AM-1654/FPS-20A - Amplifier, Radio Frequency: AM-1654/FPS-20A (NSN 5996-00-553-3920).

AM-1691/FPS-20 - Amplifier, Intermediate Frequency AM-1691/FPS-20 (NSN 5996-00-556-9207).

AM-1692/FPS-20 - Amplifier, Intermediate Frequency ??? AM-1692/FPS-20 (NSN 5996-00-553-4082).

AM-1693/FPS-20 - Amplifier, Video (NSN 5996-00-553-3921).

AM-1700/FPN - изд. BMC США.

AM-1701/URN - Amplifier-Modulator AM-1701/URN (NSN 5820-00-615-6050 ?). BMC США. p/o AN/GRN-9, AN/GRN-9A, AN/SRN-6 (?).

AM-1703/URT-17 - Amplifier-Oscillator AM-1703/URT-17 (TMC Amplifier-Oscillator RTF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-1717/APN-117 - Amplifier, Electronic (Control?) (NSN 5996-00-658-7382).

AM-1718/SRN-6 - Amplifier, Electronic Control (NSN 5996-00-444-9752 / 6110-00-444-9752).

AM-1719/SRN-6 - Amplifier, Electronic Control (NSN 5996-00-445-3932).

AM-1724A/FPS-7 - Amplifier, Intermediate Frequency (NSN 5996-00-683-5177).

AM-1725/GRC - изд. BMC США.

AM-1733/URC - изд. AM-1733/URC (NSN 5895-00-615-9654).

AM-1734/URC - Amplifier, Electronic (Control?) AM-1734/URC (NSN 5895-00-583-0809).

AM-1734A/URC - Amplifier, Electronic (Control?) AM-1734A/URC (NSN 5996-00-827-4273).

AM-1741/FRN - изд. BMC США.

AM-1767/FPS-20 - Amplifier, Video (NSN 5996-00-557-8260).

AM-1777/ARA-25A - Amplifier, Electronic (NSN 5996-00-729-1250).

AM-1779/ARA-48 - Amplifier, Electronic (Control?) (NSN 5996-00-617-1676).

AM-1780/VRC - Amplifier, Audio Frequency; Audio Amplifier: AM-1780/VRC (NSN: 5895-01-400-3213) (NSN: 5996-00-892-3342) (LIN: A46470). BMC США. {TM 11-5820-401-30-4}.

AM-1780A/VRC - Amplifier, Radio Frequency AM-1780A/VRC (NSN 5820-01-147-8637). {TM 11-5820-898-20P: Organizational maintenance repair parts and special tools lists for: Amplifier, Radio Frequency AM-1780A/VRC (NSN 5820-01-147-8637) and AM-1780B/VRC (5895-01-284-3057), (10/01/1989), DotA}.

AM-1780B/VRC - Amplifier, Radio Frequency AM-1780B/VRC (NSN 5996-01-284-3057 / 5895-01-284-3057). {TM 11-5820-898-20P (10/01/1989), DotA}.

AM-1780C/VRC - Amplifier, Audio Frequency (NSN 5996-01-520-5679).

AM-1784/AIC-20 - Amplifier, Audio Frequency (NSN 5996-00-652-5913).

AM-1785/GRC - изд. BMC США.

AM-1796/FPS - Delay Line Set AM-1796/FPS (NSN 5999-00-628-1122). Delay Line Set AM-1796/FPS is a dual-channel equipment used for synchronizing the zero-range return of duplex radar and IFF equipment.

AM-1799/ARN-6 - Drive Tuning (NSN 5826-00-553-4334).

AM-1805/FRC - Amplifier, Radio Frequency; Amplifier, RF: AM-1805/FRC (NSN 5996-00-581-2246). Amplifier, RF, Transmitter, 4-26.5 MHz, 30KW. Used to amplify the output of T-265/FRC-10 and T-409/FRC-30. 46 in D x 76 1/4 in h x 96 in w. 230vac 60 Hz, 3 ph. 2800 lbs. Мануалы: {TO: 31R2-2FRC-1}.

AM-1820/FPS-6B - Amplifier, Intermediate Frequency: AM-1820/FPS-6B (NSN: 5996-00-553-4717).

AM-1839/USM - Preamplifier AM-1839/USM (LIN: P45390).

AM-1839B/USM - Preamplifier AM-1839B/USM (NSN 6625-00-678-6637). (TM 11-6625-490-15 (1963-01-01), DotA).

AM-1841/USM - Preamplifier (NSN 6625-00-679-6509?) (LIN: P45527).

AM-1842/USM - Preamplifier (LIN: P45664).

AM-1846/G - Amplifier-Synchronizer. Армия США.

AM-1849 - изд. (Radar Set Subassembly). P/O AN/TPS-21 (?).

AM-1850/SIC - Amplifier, Audio Frequency. BMC США. ???

AM-1850/STC - Amplifier, Audio Frequency: AM-1850/STC. BMC США.

AM-1850A/STC - Amplifier, Audio Frequency: AM-1850A/STC. BMC США.

AM-1865/FSG-1 - Amplifier-Integrator. Армия США.

AM-1871/ARR-58 - Amplifier, Radio Frequency (NSN 5996-00-682-8804).

AM-1881/U - Amplifier, Radio Frequency; Amplifier, Audio Rad( ) (Audio/Radio Frq ?): AM-1881/U (FSN: 5840-092-7924) (NSN 5996-00-092-7924) (LIN: A53697). Мануалы: {TM 11-6625-252-12 (1960-07-28); TM 11-6625-252-35 (1961-02-17); TM 11-6625-353-20P; TM 11-6625-353-34P; TM 11-6625-353-35 (1961-01-01), DotA}.

AM-1903/FPS - Amplifier, Trigger Pulse: AM-1903/FPS (NSN 5996-00-623-6651 / 5840-00-623-6651).

AM-1904/FSG-1 - Amplifier Unit, Horizontal Deflection. Армия США.

AM-1908/FSG-1 - Amplifier Unit, Horizontal Deflection. Армия США.

AM-1909/FSG-1 - Amplifier-Mixer, Tag Intensity. Армия США.

AM-1910/G - Audio Amplifier. Используется в составе AN/GSA-33.

AM-1913( )/UP - see. AM-1913/UP.

AM-1913/UP - Trigger Pulse Amplifier AM-1913/UP (FSN: 2N5840-957-4600). BMC США.

AM-1913A/UP - Trigger Pulse Amplifier AM-1913A/UP (FSN: 2N5840-957-4600). BMC США.

AM-1913B/UP - Trigger Pulse Amplifier AM-1913B/UP (FSN: 2N5840-957-4600) (NSN: 5996-00-957-4600). BMC США.

AM-1913C/UP - Trigger Pulse Amplifier AM-1913C/UP (FSN: 2N5840-832-6225) (NSN: 5996-00-832-6225). BMC США.

AM-1913D/UP - Trigger Pulse Amplifier; Amplifier, Video: AM-1913D/UP (NSN 5996-01-129-6422). BMC США.

AM-1914( )/UP - см. AM-1914/UP.

AM-1914/UP - Trigger Pulse Amplifier; Video Amplifier: AM-1914/UP (AM-1914( )/UP) (FSN: 2N5840-957-4601). BMC США.

AM-1914A/UP - Trigger Pulse Amplifier; Video Amplifier: AM-1914A/UP (FSN: 2N5840-957-4601 ?) (NSN: 5996-00-823-6081). BMC США.

AM-1914B/UP - Trigger Pulse Amplifier; Video Amplifier: AM-1914B/UP (FSN: 2N5840-957-4601) (NSN: 5996-00-957-4601). BMC США.

AM-1914C/UP - Trigger Pulse Amplifier; Video Amplifier: AM-1914C/UP (FSN: 2N5840-832-6226) (NSN: 5996-00-832-6226). BMC США.

AM-1914D/UP - Video Amplifier: AM-1914D/UP (NSN: 5963-01-129-6422). BMC США.

AM-1915/GRN-9C - Amplifier Modulator (NSN 5820-00-768-6877).

AM-1931/AJB-3 - Amplifier Power Supply AM-1931/AJB-3 (NSN 5895-00-605-7351) (NSN 5895-00-738-6215) (NSN 5895-00-973-2576) (NSN 5895-00-993-0619).

AM-1931A/AJB-3 - Amplifier-Power Supply AM-1931A/AJB-3 (NSN 5895-01-152-0943).

AM-1944/FSG-1 - Amplifier Computer (NSN 6615-00-649-8879).

AM-1955/GRC - Amplifier-Converter AM-1955/GRC (AM-1955/GRC-50 ???) (NSN n/a). R-1148/ IF Converter. (в составе AN/GRC-50). "AM-1955/GRC-50 Amplifier-converter, 601.5-999.5 MHz, used in R-1148A/GRC-50 and R-1331/GRC-50. Uses 2C40, 5654 and two 5842 tubes".

AM-1955A/GRC - Amplifier-Converter AM-1955A/GRC (NSN 5820-00-082-4293).

AM-1956/GRC - Amplifier Converter (NSN 5820-00-892-3860). R-1148/ IF Converter. (в составе AN/GRC-50).

AM-1956A/GRC - Amplifier-Converter (NSN 5820-00-082-4294).

AM-1957/GRC - Amplifier-Oscillator AM-1957/GRC (AM-1957/GRC-50 ?) (NSN 5820-00-892-3856 ?). Oscillator for T-839 (в составе AN/GRC-50). "AM-1957/GRC-50 Amplifier-oscillator, 601.5-999.5 MHz, used in T-893/GRC-50 Transmitter. Uses three 7289 tubes. Output 15 Watts FM/PM. Has cavity RX/TX duplexer built in".

AM-1958/GRC — Amplifier-Oscillator AM-1958/GRC (NSN 5820-00-892-3857). T-839/ Oscillator. (в составе AN/GRC-50).

AM-1959/ARR-26 — Amplifier, Audio Frequency (NSN 5996-00-606-7041). BMC США.

AM-1963/AIC-18 — Amplifier Assembly AM-1963/AIC-18 (AM-1963/AIC) (NSN 5831-01-120-1270 ?) (NSN 5996-00-623-2912) (NSN 5996-00-893-0363).

AM-1964/AIC-18 — Amplifier, Audio Frequency AM-1964/AIC-18 (NSN 5895-01-359-8363) (NSN 5996-00-880-3562).

AM-1964F/AIC — Amplifier, Audio Frequency AM-1964F/AIC (NSN 5996-00-777-0173) (NSN 5831-00-953-5841?).

AM-1964J/AIC — Amplifier, Audio Frequency (NSN 5996-00-050-0907).

AM-1965/AIC — Amplifier, Audio Frequency (NSN 5996-00-776-4665).

AM-1965F/AIC — Amplifier, Audio Frequency (NSN 5996-00-776-4665).

AM-1967( )/ASQ-10 — Amplifier, Electronic (Control?). в составе AN/ASQ-10. Исполъз. на Р-3А/В.

AM-1967/ASQ-10 — Amplifier, Electronic (Control?) (NSN 5996-00-660-8437) (NSN 5996-00-976-1429).

AM-1967A/ASQ-10 — Amplifier, Electronic (Control?) (NSN 5996-00-903-3224) (NSN 5996-00-976-1429) (NSN 5996-00-999-3891).

AM-1976( )/SRT — RF Amplifier AM-1976( )/SRT. BMC США. {NAVSHIPS? 93275}.

AM-1976(XN-1)/SRT — RF Amplifier. BMC США.

AM-1999/MPG — Amplifier, Intermediate Frequency (NSN 5996-00-761-4273).

AM-2014/AWW-1 — Amplifier Power Supply (NSN 5895-00-674-3697).

AM-2026/MPG — Amplifier, Video (NSN 5996-00-762-0510).

AM-2042/SQS-32 — Amplifier, Audio Frequency (NSN 5996-00-874-0333).

AM-2060/GRC — Amplifier Power Supply (NSN 5895-00-973-3384).

AM-2061/URT — Amplifier, Radio Frequency (NSN 5996-00-819-9625).

AM-2064/URC — Amplifier-Converter AM-2064/URC (NSN 5820-00-793-4016).

AM-2072( )/SR — RF Amplifier AM-2072( )/SR (AM-2072\*/SR). BMC США. {NAVSHIPS? 93498}.

AM-2072(XN-1)/SR — изд. BMC США.

AM-2073( )/SR — Amplifier-Modulator AM-2073( )/SR (AM-2073\*/SR). BMC США. {NAVSHIPS? 93497}.

AM-2073(XN-1)/SR — Amplifier-Modulator(?). BMC США.

AM-2076/SQS-23 — изд. BMC США.

AM-2077/SQS-23 — изд. BMC США.

AM-2086/APS-88 — Amplifier, Electronic (NSN 5996-00-729-9024).

AM-2097/UX — изд. BMC США.

AM-2098/UX — изд. BMC США.

AM-2103/URT — Amplifier, Radio Frequency: AM-2103/URT (TMC Linear Amplifier RFB-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. P/O GPT-10K (AN/FRT-39).

AM-2103A/URT — Amplifier, Radio Frequency AM-2103A/URT (TMC Linear Power Amplifier RFC-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2103B/URT — Amplifier, Radio Frequency AM-2103B/URT (Linear Power Amplifier TMC Model RFC-1A ). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2118A/WIC — Amplifier, Audio Frequency AM-2118A/WIC (NSN 5996-00-850-6171) (NSN 5998-01-080-4606).

AM-2119A/WIC — Amplifier, Audio Frequency AM-2119A/WIC (NSN 5996-01-093-5633 / 5830-01-093-5633).

AM-2121/WRT-2 — Amplifier, Radio Frequency AM-2121/WRT-2 (NSN 5996-00-411-0409). BMC США.

AM-2122/WRT-2 — Amplifier-Power Supply AM-2122/WRT-2 (NSN 5895-01-027-1176). BMC США.

AM-2123( )/U — Amplifier, Radio Frequency; RF Amplifier. BMC США. Use: Fleet Communications Equipment. RF Amplifier.

Используй. с AN/WRC-1 (?) .

AM-2123(V)/U — Amplifier, Radio Frequency (NSN 5996-00-824-5787) .

AM-2123/U — Amplifier, Radio Frequency; Amplifier, Distribution, R.F.; Frequency Standard Distribution Amplifier: AM-2123/U (FSN: 2F5820-078-5514) (NSN: 5996-01-237-9644 / 5895-01-237-9644) (NSN 5996-00-078-5514) . BMC США. Use: Fleet Communications Equipment. Mil Specs: {MIL-A-22305C} .

AM-2123A(V)/U — Amplifier, Radio Frequency; Distribution Amplifier, R.F.; Frequency Distribution Amplifier: AM-2123A(V)/U (NSN: 5996-01-206-5406 / 5895-01-206-5406) . BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVELEX 0967-225-9010, 1967} . {NAVSEA? EE020-DA-OMI-010/E110-AM2123AV, 1985} .

AM-2123A/U — Amplifier, Radio Frequency; Distribution Amplifier, R.F.; Frequency Distribution Amplifier: AM-2123A/U (NSN: 5996-00-937-8100) . BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVELEX 0967-225-9010, 1967} . {NAVSEA? EE020-DA-OMI-010/E110-AM2123AV, 1985} .

AM-2123B(V)1/U — Amplifier, Radio Frequency. BMC США. Use: Fleet Communications Equipment.

AM-2123B(V)/U — Amplifier, Radio Frequency. BMC США. Use: Fleet Communications Equipment.

AM-2124A(V)/U — изд. BMC США.

AM-2125/TSQ-36 — Amplifier, Direct Current (?) (NSN 5996-00-542-7081) .

AM-2126/TSQ-36 — Amplifier.

AM-2127/SIA — Amplifier, Audio Frequency (NSN 5996-00-818-1148) .

AM-2135/APS-80 — Amplifier, Electronic (NSN 5996-00-723-6194) .

AM-2158B/WIC — Amplifier, Audio Frequency: AM-2158B/WIC (NSN 5996-01-103-2001) .

AM-2188/ARN — Amplifier, Radio Frequency: AM-2188/ARN (NSN 5996-00-752-6005) . Rockwell Collins, Inc. Government Systems Div.

AM-2188A/ARN — Amplifier, Radio Frequency: AM-2188A/ARN (NSN 5996-00-400-4433) .

AM-2188B/ARN — Amplifier, Electronic Control(?) (NSN 5996-00-927-4983) .

AM-2189/ARN — Amplifier, Audio Frequency (NSN 5996-00-752-6004) .

AM-2190/ARN — Amplifier, Intermediate Frequency (NSN 5996-00-752-6007) .

AM-2191/ARN — Amplifier, Intermediate Frequency ??? AM-2191/ARN (NSN 5996-00-786-3436) (NSN 5996-00-952-3329) .

AM-2191A/ARN-58 — Amplifier, Intermediate Frequency ??? AM-2191A/ARN-58 (AM-2191A/ARN) (NSN 5996-00-927-7729) .

AM-2192/ARN — Amplifier, Audio Frequency AM-2192/ARN (NSN 5996-00-811-4165) (NSN 5996-00-916-9197) .

AM-2192A/ARN — Amplifier, Audio Frequency AM-2192A/ARN (NSN 5996-00-952-3330) .

AM-2193/ARN — Amplifier, Intermediate Frequency ??? AM-2193/ARN (NSN 5996-00-811-4168) (NSN 5996-00-916-9192) .

AM-2197/WRT-1 — изд. BMC США.

AM-2209/AJA-3 — Electronic Control Amplifier AM-2209/AJA-3 (NSN 5996-00-730-0378) . BMC США.

AM-2210/WTC — Amplifier, Audio(?) AM-2210/WTC. BMC США.

AM-2210B/WTC — Amplifier, Audio(?) AM-2210B/WTC. BMC США.

AM-2210C/WTC — Amplifier, Audio(?): AM-2210C/WTC. BMC США.

AM-2210D/WTC — Amplifier, Audio Frequency (NSN 5996-00-148-6108) . BMC США.

AM-2210G/WIC — Amplifier, SP Telephone. BMC США. ????

AM-2210G/WTC — Amplifier, Audio Frequency; Amplifier, Audio: AM-2210G/WTC (NSN 5996-00-148-6108) . BMC США. Equipment Type: Announcing Sys. Nomenclature: SP Phone Amplifier.

AM-2210K/WTC — Amplifier, Audio Frequency (NSN 5996-01-190-9982) . BMC США.

AM-2211/ARN-21C — Amplifier-Filter Mo( ) (Module ?) (NSN 5826-00-765-8233) .

AM-2212/ARN-21C — Amplifier, Intermediate Frequency AM-2212/ARN-21C (NSN 5996-00-766-0814) .

AM-2232/FPS-30 — Amplifier, Video (NSN 5996-00-690-9952) .

AM-2271/URT-17A - Amplifier-Oscillator AM-2271/URT-17A (Amplifier-Oscillator TMC Model RTF-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2279/DSA-4 - изд. BMC США.

AM-2290/TRC-75 - Amplifier, Audio Frequency (NSN 5996-00-687-1685).

AM-2300 - изд. AM-2300 (NSN 6550-01-221-5400). ???

AM-2306/TRC-75 - Amplifier, RF; Amplifier Assembly: AM-2306/TRC-75 (AM-2306) (NSN n/a). Amplifier, RF, Transmitter, HF, 1 KW; Part of AN/TRC-75, AN/TRC-91.

AM-2310(\*)/ASQ - Amplifier-Power Supply-Receiver AM-2310(\*)/ASQ. U/W Antenna AS-909(\*)/ARA-48 (?). Mil Specs: {MIL-A-22669}.

AM-2315/ARN-65 - Amplifier-Filter Assembly (NSN 5826-00-860-1303).

AM-2316/SIA - Amplifier Assembly. BMC США.

AM-2316C/SIA - Amplifier Assembly. BMC США.

AM-2316D/SIA - Amplifier Assembly AM-2316D/SIA (NSN: 5996-01-098-9101 / 5963-01-098-9101). BMC США.

AM-2316E/SIA - Amplifier Assembly AM-2316E/SIA (NSN: 5996-01-359-0057). BMC США.

AM-2317/SIC - изд. AM-2317/SIC. BMC США.

AM-2318/WIC - Amplifier Assembly (NSN 5996-00-881-6997).

AM-2318A/WIC - Amplifier Assembly AM-2318A/WIC (NSN 5996-01-155-2326 / 5895-01-155-2326). Пр-ль: Dynalec Corporation.

AM-2319/WIC - Amplifier, Speaker; Amplifier, Audio Frequency: AM-2319/WIC (NSN 5996-00-881-3491). BMC США.

AM-2320/WIC - Amplifier, Audio Frequency (NSN 5996-00-881-3490). BMC США.

AM-2321/SIA - Amplifier Control G( ): AM-2321/SIA (NSN 5895-00-226-6522). BMC США.

AM-2321B/SIA - Amplifier, Audio Frequency (NSN 5996-01-121-0113).

AM-2349( )/ASQ-19 - Amplifier-Power Supply-Receiver AM-2349( )/ASQ-19 (AM-2349(\*)/ASQ-19). USAF. used in F-4D(?). U/W Antenna AS-1059(\*)/ASQ-19 (?). Mil Specs: {MIL-A-22765}.

AM-2349/ASQ-19 - Amplifier, Power Supply, Receiver: AM-2349/ASQ-19 (AM-2349) (NSN 5821-00-755-4528) (NSN 5895-00-862-3351). USAF. used in F-4D.

AM-2349A/ASQ-19(V) - Amplifier, Power Supply, Receiver: AM-2349A/ASQ-19(V) (NSN 5821-00-790-8764 ?).

AM-2352/U - изд. BMC США.

AM-2368/ARW-73 - Amplifier, Radio Frequency (NSN 5996-00-069-8151). BMC США.

AM-2368A/ARW-73 - Amplifier, Radio Frequency (NSN 5996-00-999-9701). BMC США.

AM-2370/APN-129 - Electronic Control Amplifier AM-2370/APN-129. BMC США.

AM-2374/URT - Amplifier, RF; 2.5 KW Linear Power Amplifier; HF Amplifier: AM-2374/URT (Collins 204F-1). Пр-ль: Collins Radio Company, Cedar Rapids, Iowa, U.S.A. BMC США. "Amplifier, RF, Transmitter, 2-30 MHz, 2.5 KW (PEP), 50 Ohm output impedance. Part of AN/URT-18. 70 in h x 20 in w x 22 1/4 in d. 200-250 vac, 60 Hz 1 ph.". Мануалы: {Linear Power Amplifier 204F-1 - Instruction Book, Collins Radio Company, 1959}. {NAVSHIPS 93541} (f/ AN/URT-18).

AM-2375/ARR-52 - Amplifier, Radio Frequency (NSN 5996-00-826-7987).

AM-2376/ARR-52 - Amplifier, Radio Frequency (NSN 5996-00-835-1468).

AM-2408/ARN-65 - Amplifier Detector AM-2408/ARN-65 (NSN 5895-00-859-5239).

AM-2415/APX - Amplifier, Intermediate Frequency ??? (NSN 5996-00-531-5398).

AM-2415A/APX - Amplifier, Intermediate Frequency ??? (NSN 5996-00-789-9644).

AM-2451B/APQ-88 - Amplifier, Intermediate Frequency ??? (NSN 5996-00-839-8412).

AM-2454/URT - Amplifier, Control: AM-2454/URT (Remote Control Amplifier TMC Model RTC) (FSN: 2Z5820-724-8496). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

AM-2464/UPS-1 - Amplifier-Power Supply. BMC США.

AM-2465/UPS-1 - Amplifier, Video (NSN 5996-00-447-1808).

AM-2466/UPS-1 - Amplifier Subassembly (NSN 5996-00-838-7841).

AM-2467/UPS-1 - Amplifier, Comparator. BMC США.

AM-2468/UPS-1 - Amplifier, Synchro S( ) (NSN 5996-00-447-1810).

AM-2469/UPS-1 - Amplifier, Intermediate Frequency. BMC США.

AM-2470/UPS-1 - Amplifier, Intermediate Frequency. BMC США.

AM-2472/SRN-6 - Amplifier, Electronic Control AM-2472/SRN-6 (NSN 5996-01-064-0628 / 6110-01-064-0628).

AM-2473/SRN-6 - Amplifier, Electronic Control AM-2473/SRN-6 (NSN 5996-01-064-0629 / 6110-01-064-0629).

AM-2474/SRN-6 - Amplifier, Electronic Control AM-2474/SRN-6 (NSN 5996-01-064-0630 / 6110-01-064-0630).

AM-2475/SRN-6 - Amplifier, Electronic Control(?) AM-2475/SRN-6 (NSN 5895-01-062-8800 / NSN 5996-01-062-8800).

AM-2476A/APQ-88 - Amplifier Assembly (NSN 5996-00-906-8566).

AM-2477/URR - Amplifier-Detector AM-2477/URR. BMC США. Используется в составе AN/WRR-2, AN/WRR-2A, AN/WRR-2B.

AM-2499A/SQS-17(V) - Amplifier Scanner G( ) (NSN 5845-00-477-6535).

AM-2503/UPS - Amplifier Subassembly (NSN 5996-00-838-7447).

AM-2504/UPS-1 - Amplifier-Detector. BMC США.

AM-2505/URA-31 - Amplifier, Radio Frequency AM-2505/URA-31 (Frequency Amplifier TMC Model CHG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

AM-2505A/URA-31 - Amplifier, Radio Frequency AM-2505A/URA-31 (Frequency Amplifier TMC Model CHG-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2505C/URA-31 - Amplifier, Radio Frequency AM-2505C/URA-31 (Frequency Amplifier TMC Model CHG-2B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2506/SIA - Amplifier, Audio Frequency (NSN 5996-00-815-8924).

AM-2509/ALD-2 - Amplifier, Electronic (Control?) (NSN 5996-00-063-4864).

AM-2509B/ALD-2 - Amplifier, Electronic (Control?) (NSN 5996-00-908-1233).

AM-2534/UPS-1 - Amplifier, Comparator. BMC США.

AM-2535/UPS-1 - Amplifier, Electronic Control. BMC США.

AM-2537/TRA-25 - Amplifier-Multiplier Sta( ) (NSN 5820-00-776-5409).

AM-2537/TRC - Amplifier-multiplier, 790-925 MHz, FM, 100 W, Used with T-302/TRC.

AM-2538/URW-14A - Amplifier (NSN 5895-00-076-2198).

AM-2539/URW-14A - Amplifier-Modulator (NSN 5895-00-842-4415).

AM-2575/TPS-33 - Amplifier-Detector (NSN 5895-00-786-6417).

AM-2591/FPS - Amplifier, Intermediate Frequency ??? AM-2591/FPS (NSN 5996-00-788-7370).

AM-2592/FPS - Amplifier, Intermediate Frequency (NSN 5996-00-788-7375).

AM-2593/FPS-7 - Amplifier, Intermediate Frequency ??? (NSN 5996-00-806-6634).

AM-2631/U - Amplifier-Loudspeaker; Amplifier, Audio Frequency: AM-2631/U (NSN 5996-00-702-5664). BMC США.

AM-2631B/U - изд. AM-2631B/U (NSN: 5895-00-702-5664).

AM-2639/U - Amplifier, Loudspeaker; Amplifier, Audio Frequency: AM-2639/U (AM-2639) (FSN: 5830-00-792-3495) (NSN 5996-00-792-3445). BBC США.

AM-2640/FPS - Amplifier, Video AM-2640/FPS (NSN: 5996-00-788-7378 / 5840-00-788-7378). Пр-ль: Raytheon Company.

AM-2642/BLR - изд. AM-2642/BLR (NSN: 5865-01-229-5158).

AM-2643/UR - Amplifier, Radio Frequency AM-2643/UR (NSN 5996-00-842-2023). BMC США.

AM-2644/FPS - Amplifier, Radio Frequency: AM-2644/FPS (NSN 5996-00-446-1014). Пр-ль: Raytheon Company. BBC США. End item identification: AN/FPS-60, radar set group OA-2829/FPS. (Special Features: BAM-2644/FPS; function, amplifier-

comparator; reference data, fig 325-21, T.O. 31P6-2FPS20-4-6, supplementary technical manual, illustrated parts breakdown, radar sets AN/FPS-64/-65/-66/-67, pg 2-37).

AM-2645/FPS - Amplifier, Video AM-2645/FPS (NSN 5996-00-446-1007).

AM-2653 - изд. BMC США. P/O AN/SPS-43.

AM-2689/FPS - Amplifier-Mixer AM-2689/FPS (NSN 5895-00-446-1019).

AM-2705/FPS-6 - Amplifier, Video (NSN 5996-00-810-9486).

AM-2714/ALT-16 - Amplifier, Radio Frequency (NSN 5996-00-783-6265).

AM-2714A/ALT-16 - Amplifier, Radio Frequency (NSN 5996-01-004-8961).

AM-2716A/FPS-6 - Amplifier, Electronic (NSN 5996-00-844-0782).

AM-2731/UGC - Amplifier, Audio Frequency (NSN 5996-00-689-6063). BMC США.

AM-2735/FPS-26 - Amplifier Magnetic (?) (NSN 5950-00-712-2673).

AM-2757/FRC-39A(V) - Amplifier, Audio Radio (?) (NSN 5996-00-050-4491).

AM-2759/FSA-22(V) - Amplifier, Audio Frequency (NSN 5996-00-446-0976).

AM-2760/FSA-22(V) - Amplifier, Audio Frequency (NSN 5996-00-446-0975).

AM-2761/FSA-22(V) - Amplifier, Audio Frequency (NSN 5996-00-825-2651).

AM-2762/FSA-22(V) - Amplifier, Audio Frequency (NSN 5996-00-825-2650).

AM-2763/FSA-22(V) - Amplifier, Audio Frequency (NSN 5996-00-446-0974).

AM-2785/URA-36 - Amplifier, Radio Frequency AM-2785/URA-36 (RF Amplifier TMC Model RFD-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2785A/URA-36 - Amplifier, Radio Frequency AM-2785A/URA-36 (RF Amplifier TMC Model RFD-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2814A - Amplifier Power Supply (NSN 5895-00-866-4313).

AM-2818/FSW-8 - Preamplifier-Monitor, Audio Frequency: AM-2818/FSW-8 (NSN 5895-00-441-4921). P/O C-3434/FSW-8 (10 ea).

AM-2825/FPS - Amplifier Monitor AM-2825/FPS (NSN 5840-00-799-3182).

AM-2852/AIC-14 - Amplifier, Audio Frequency (NSN 5996-00-830-4600).

AM-2853/ASN - изд. AM-2853/ASN. ИБС AN/ASN-33.

AM-2865/SYA-1(V) - Amplifier, Trigger Pulse (NSN 5996-00-837-9848). BMC США.

AM-2865A/SYA-1(V) - изд. BMC США.

AM-2867/GRT-9 - Amplifier, Radio Frequency AM-2867/GRT-9 (Linear Power Amplifier TMC Model PAL-350). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-2889/GSG - Amplifier, Electronic Control (NSN 5996-00-836-1435 / 6110-00-836-1435).

AM-2898/TSC-15 - Amplifier, Audio Frequency (NSN 5996-00-852-9562).

AM-2910/APS-96 - Amplifier, Trigger Pulse (NSN 5996-00-954-6820).

AM-2912/APQ-92 - Amplifier, Electronic (Control?) (NSN 5996-00-824-5892).

AM-2948/A - Amplifier, Audio Frequency AM-2948/A (NSN 5996-00-865-7329).

AM-2950/FSA - Amplifier Limiter (NSN 5895-00-731-4813).

AM-2963/FSA - Amplifier, Trigger Pulse (NSN 5895-00-839-3096)

AM-2966/FSA - Amplifier Limiter (NSN 5895-00-731-4824).

AM-2968/FSA-31 - изд. AM-2968/FSA-31 (NSN 5895-00-732-0902).

AM-2971/FSA-31 - Amplifier Limiter (NSN 5895-00-731-4821).

AM-2976/FSA-31 - Amplifier Limiter (NSN 5895-00-731-4935)



AM-2977/FSA — Amplifier, Video (NSN 5996-00-893-0229).

AM-2983/FSA-32 — Amplifier, Audio Frequency. BMC США.

AM-2984/FSA-32 — Amplifier-Mixer. BMC США.

AM-2992/GPN — Amplifier, Intermediate Frequency ??? (NSN 5996-00-844-6218).

AM-2992A/MPN — Amplifier, Intermediate Frequency ??? (NSN 5996-00-878-6757).

AM-2993/GPN — Amplifier, Trigger Pulse (NSN 5996-00-844-3781).

AM-2994/GPN — Amplifier, Intermediate Frequency ??? (NSN 5996-00-799-8838).

AM-2995/FCC-17 — Amplifier Assembly (NSN 5996-00-848-8019).

AM-2996/WLR-3A — Amplifier, Electronic (Control?) (NSN 5996-00-239-6402 / 5963-00-239-6402).

AM-2997A/APS-96 — Amplifier Converter (NSN 5895-01-037-8699).

AM-3007/URT — Amplifier, Radio Frequency; HF Amplifier: AM-3007/URT (NSN 5996-00-973-1068). BMC США. Усилитель для КВ передатчиков. Исполъз. с CU-937/UR (Antenna Coupler). Исполъз. в составе AN/WRC-1(?!). Мануалы: {NAVELEX/NAVSEA 0967-878-6010}.

AM-3007A/URT — Amplifier, Radio Frequency: AM-3007A/URT (NSN 5895-01-065-5614 ?) (NSN 5996-01-076-1662). BMC США.

AM-3007B/URT — Amplifier, Radio Frequency: AM-3007B/URT (NSN 5996-01-065-5614 / 5895-01-065-5614).

AM-3010/FPS — Amplifier, Intermediate Frequency (NSN 5996-00-893-2673).

AM-3014/TSA-16 — Amplifier, Audio Frequency AM-3014/TSA-16 (NSN 5996-00-855-8935).

AM-3017/SR — Radio Frequency Amplifier AM-3017/SR. BMC США. Исполъз. с MD-556/SRC-17 (?). Исполъз. в составе AN/SRC-17 (NTDS UHF RT Eqpmnt). Мануалы: {NAVSHIPS 95868}.

AM-3018/SRC-17 — изд. (Amplifier ?) AM-3018/SRC-17. BMC США. Исполъз. с C-3723/SRC-17 (?). Исполъз. в составе AN/SRC-17 (NTDS UHF RT Eqpmnt). Мануалы: {NAVSHIPS 95869}.

AM-3026/U — Amplifier, Radio Frequency AM-3026/U (FSN 5820-809-5395). (TM 11-6625-353-20P; TM 11-6625-353-34P; TM 11-6625-353-35, DotA).

AM-3035/APN-147(V) — Amplifier, Audio Frequency (NSN 5996-00-899-3163).

AM-3048/ARC-34B — Amplifier Oscillator (NSN 5895-00-851-9053).

AM-3049/ASN-39 — Amplifier Computer (NSN 6615-00-860-6006).

AM-3051/WIH — Amplifier Assembly AM-3051/WIH. BMC США.

AM-3051A/WIH — Amplifier Assembly AM-3051A/WIH. BMC США.

AM-3063/APN-150 — Amplifier, Electronic (Control?) (NSN 5996-00-810-0197).

AM-3063A/APN-150(V) — Amplifier, Electronic (Control?) (NSN 5996-00-134-6261).

AM-3078/ART-42 — Amplifier, Radio Frequency (NSN 5996-00-088-0245).

AM-3082A/ASW-20 — Amplifier, Electronic Control? (NSN 6615-00-236-3499) (NSN 6110-00-829-9892).

AM-3085/G — Amplifier (LIN: A48354)

AM-3085A/G — Electronic Control Amplifier AM-3085A/G (NSN 6625-00-789-5024). Gould Instrument Systems Inc. Снят с вооружения после 2010 г. (NSN Cancellation Date: Apr-29-2010).

AM-3088/FPS-6 — Amplifier, Video (NSN 5996-00-843-6888).

AM-3089/FPS-6 — Amplifier, Intermediate Frequency AM-3089/FPS-6 (NSN 5996-00-843-7386).

AM-3090/FPS-6 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-843-7387).

AM-3090A/FPS-6 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-843-9946).

AM-3091/FPS-6 — Amplifier, Video (NSN 5996-00-843-6890).

AM-3092/FPS-6 — Amplifier, Video (NSN 5996-00-843-6891).

AM-3093/FPS-6 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-843-7388).

AM-3094/FPS-6 — Amplifier, Trigger Pulse (NSN 5996-00-843-6889).

AM-3095/FPS-6 — Amplifier, Video (NSN 5996-00-845-6791).

AM-3095/URT — Amplifier(?) AM-3095/URT (Amplifier?) TMC Model SPU-2) (NSN n/a). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-3096/FPS-6 — Amplifier, Video (NSN 5996-00-843-6892).

AM-3097/FPS-6 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-844-0707).

AM-3104/FPS-6 — изд. AM-3104/FPS-6 (NSN 5895-00-735-3838).

AM-3109/FPS — Amplifier, Electronic (Control?) AM-3109/FPS (NSN 5996-00-850-9833).

AM-3113/ASN-42 — Amplifier, Electronic Control? (NSN 5996-00-966-9497 / 6605-00-966-9497).

AM-3129/FPS-6 — Amplifier, Video (NSN 5996-00-843-6893).

AM-3130/FPS-6 — Amplifier Assembly AM-3130/FPS-6 (NSN: 5996-00-735-3839). Lockheed Martin Corporation; General Electric Company. Исполъз. с AM-3131/FPS-6, AM-3132/FPS-6 (либо использует их в своем составе ?).

AM-3131/FPS-6 — Amplifier, Intermediate Frequency ??? AM-3131/FPS-6 (NSN 5996-00-843-7389).

AM-3132/FPS-6 — Amplifier, Intermediate Frequency ??? AM-3132/FPS-6 (NSN 5996-00-844-0706).

AM-3145/MPN — Amplifier, Audio Frequency (NSN 5996-00-023-6857).

AM-3147/MPA-11 — Amplifier, Intermediate Frequency ??? (NSN 5996-00-851-4934).

AM-3148/USM — Preamplifier; Amplifier: AM-3148/USM (NSN: 5996-00-875-1058) (LIN: P45801). Мануалы: {TM 11-6625-488-15 (1963-01-01), DotA}.

AM-3170/MPS-23 — Amplifier, Electron (NSN 5840-00-870-6574).

AM-3173/MSQ-46 — Amplifier, Electronic Control? (NSN 5996-00-854-3311).

AM-3174/USM — Preamplifier; Plug In Unit Electr() (NSN 6625-00-799-8110) (LIN: P45817).

AM-3174A/USM — Plug In Unit Electr() (6625-00-799-8110)

AM-3176A/MPA-27 — Amplifier, Intermediate Frequency ? (NSN 5996-00-245-6273).

AM-3177/MPA-16 — Amplifier Detector (NSN 5895-00-886-0548).

AM-3178/MPA-16 — изд. AM-3178/MPA-16 (NSN 5840-00-886-0547).

AM-3185/UPX-14 — Amplifier, Intermediate Frequency ??? AM-3185/UPX-14 (NSN 5996-00-885-5111).

AM-3186/UPX-14 — Amplifier Oscillator (NSN 5895-00-864-6715).

AM-3187/UPX-14 — Amplifier, Radio Frequency (NSN 5996-00-864-6711).

AM-3188/UPX-14 — Amplifier, Radio Frequency (NSN 5996-00-864-6710).

AM-3189/UPX-14 — Amplifier, Video (NSN 5996-00-885-5114).

AM-3197/MSQ-28 — Amplifier, Direct Current (DC): AM-3197/MSQ-28 (NSN 5996-00-875-0888 / 5895-00-875-0888).

AM-3198/URC — Amplifier, Audio Frequency (NSN 5996-00-973-2480).

AM-3200/U — Amplifier, Audio Frequency AM-3200/U (NSN 5996-00-892-3462).

AM-3203A/TRC — Amplifier-converter, 1.35-1.9875 GHz, FM, Used with R-417/TRC.

AM-3209/ASN — Amplifier, Electronic Control: AM-3209/ASN. Amplifier, Servoamplifier, Solid state, Used for operating radio magnetic indicators, 115 VAC, 400 Hz, Single Phase, 23 Watts. Мануалы: {TM 11-6110-211-15; TM 11-6110-211-24P, DotA}.

AM-3213/MPA-16 — Amplifier Integrator ??? (NSN 5895-00-877-2267).

AM-3222/URA-41 — Amplifier, Radio Frequency AM-3222/URA-41 (Low Frequency Amplifier TMC Model LFA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-3243(P)/ARC — Amplifier, Radio Frequency (NSN 5996-00-828-1838).

AM-3259/ARC — Amplifier, RF, Receiver, 225-250 MHz. Used between antenna and receiver AN/ARA-25(\*) to increase sensitivity. Over-all gain of 20 dB or greater and 6 dB noise figure. Output: 5.0 uv. Input: 0.5 uv. Used with AN/ARC-

27(\*) and AN/ARC-34.

AM-3279/SR — Amplifier, No. 1 Audio Frequency. BMC США. ???

AM-3279/URC — Amplifier, Radio Frequency (NSN 5996-00-857-3077).

AM-3295/FRR-60(V) — Amplifier, Intermediate Frequency AM-3295/FRR-60(V) (IF Amplifier and Mixer TMC Model HFI-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США(?). Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

AM-3296/FRR-60(V) — Amplifier, Audio Frequency AM-3296/FRR-60(V) (AF Amplifier TMC Model HFA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США(?). Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

AM-3298/FSA — Amplifier, Audio Frequency (NSN 5996-00-811-8119).

AM-3299/FSA — Amplifier, Audio Frequency (NSN 5996-00-811-8120).

AM-3300/G — Amplifier, Audio Rad( ) (NSN 5996-00-014-3783).

AM-3302/TRC-80 — Amplifier-Converter (NSN 5820-00-856-4924)

AM-3311/SRM-6 — Amplifier Frequency (NSN 5895-00-481-6135).

AM-3319 — TWT Type Preamplifier. U/W AN/FPS-67C (3 шт./PJIC). BBC США.

AM-3320/FPS-82 — Amplifier Power Supply (NSN 5895-00-857-0774).

AM-3324 — изд. BMC США.

AM-3326/FSA-37 — Amplifier, Video (NSN 5996-00-508-0383).

AM-3329/GKA-5(V) — Amplifier, Frequency..... (NSN 5895-00-519-5622).

AM-3330/TPN-8A — Amplifier, Intermediate Frequency. BMC США.

AM-3337/TPN-8 — Amplifier, Intermediate Frequency; Preamplifier, Intermediate Frequency (NSN 5895-00-972-0554). BMC США.

AM-3337/TPN-8A — Amplifier, Intermediate Frequency. BMC США.

AM-3338/TPN-8 — Amplifier, Intermediate Frequency. BMC США.

AM-3338/TPN-8A — Amplifier, Intermediate Frequency. BMC США.

AM-3339/TPN-8 — Amplifier, Intermediate Frequency. BMC США.

AM-3344/G — Amplifier, Direct Current: AM-3344/G (NSN 5996-00-731-9998).

AM-3345/FSA-27 — Amplifier Subassembly (NSN 5996-00-984-0721).

AM-3346/FSA-37 — Modulator Oscillator ??? (NSN 5895-00-941-0422).

AM-3347/FSA-37 — Amplifier Converter (NSN 5895-00-939-2216).

AM-3349/GRC-106 — Amplifier, Radio Frequency: AM-3349/GRC-106 (NSN: 5996-00-078-4771). "AM-3349 — AN/GRC-106 RF Amplifier. 200 W, AM, 400 W PEP". "AM-3349/GRC-106 linear power amplifier, HF, 200W CW, 400W SSB, used with AN/GRC-122 and AN/GRC-142 sets. U/W AN/GRC-106, AN/GRC-122, AN/GRC-142.

AM-3356/FPS-49 — Amplifier, Radio Frequency (NSN 5996-00-081-3175).

AM-3358/F — изд. AM-3358/F (NSN 5840-00-080-5510).

AM-3359/FPS-49 — изд. AM-3359/FPS-49 (NSN 5840-00-080-5513).

AM-3361/FSA-37 — Amplifier Direct Coupler(???) (NSN 5996-00-060-7309).

AM-3364/AIC-22(V) — ???

AM-3365/AIC-22(V) — Loudspeaker (Amplifier ? Loudspeaker-Amplifier ???): AM-3365/AIC-22(V) (NSN 5965-00-858-4852).

AM-3369/FSA-37 — Amplifier, Audio Rad( ) (NSN 5996-00-915-9054).

AM-3370/FSA-37 — ??? (NSN 5998-00-939-2218).

AM-3373/G — Amplifier Subassembly (NSN 5996-00-983-7884).

AM-3377/SYA-4(V) — Amplifier, Trigger Pulse (NSN 5996-00-911-8120). BMC США.

AM-3379/FSA-40 - Amplifier Control Oscillator ??? (NSN 5996-00-020-4820).

AM-3380/FPS-49A - Amplifier, Radio Frequency (NSN 5996-00-080-6848).

AM-3384/FSA-37 - Amplifier, Audio Frequency (NSN 5996-00-732-0000).

AM-3385/FSA-37 - Amplifier, Trigger Pulse (NSN 5996-00-061-0336).

AM-3386/FPS-49 - Amplifier, Intermediate Frequency ??? (NSN 5996-00-999-0672).

AM-3387/FSA-40 - Amplifier, Radio Frequency (NSN 5996-00-080-6847).

AM-3389/FSA-40 - ??? (NSN 5998-00-941-9775 ?).

AM-3390/FSA-10 - Amplifier, Direct Current (DC) (NSN 5996-00-943-8664).

AM-3406/TSQ-18 - Amplifier, Audio Frequency. BMC CIIIА.

AM-3406/TSQ-18A - Amplifier, Audio Frequency. BMC CIIIА.

AM-3407/TSQ-18 - Amplifier-Mixer (NSN 5895-00-403-7863). BMC CIIIА.

AM-3407/TSQ-18A - Amplifier-Mixer. BMC CIIIА.

AM-3408/TSQ-18 - Amplifier-Mixer (NSN 5895-00-403-7862). BMC CIIIА.

AM-3413/FSM-22 - Amplifier, Direct Current (DC) (NSN 5996-00-943-2556).

AM-3419/G - Amplifier, Direct Current (DC) (NSN 5996-00-781-7490).

AM-3422/FS - Amplifier Assembly AM-3422/FS (NSN 5996-00-996-8535).

AM-3430/FSM - Amplifier, Trigger Pulse ? (NSN 5996-00-941-3826).

AM-3435/FSA - Amplifier Assembly (NSN 5996-00-980-6465).

AM-3440/FSA-37 - изд. AM-3440/FSA-37 (NSN 5998-00-939-2217).

AM-3441/FSA-37

AM-3445/FPT-9 - Amplifier, Trigger Pulse (NSN 5996-00-951-6039).

AM-3457/SIC - Amplifier AM-3457/SIC. BMC CIIIА.

AM-3458/UCM - Amplifier, Radio Frequency (NSN 5996-00-990-8120).

AM-3459/UCM - Amplifier, Radio Frequency (NSN 5996-00-990-8121).

AM-3460/UCM - Amplifier, Radio Frequency (NSN 5996-00-990-8124).

AM-3461/UCM - Amplifier, Audio Rad( ) AM-3461/UCM (NSN 5996-00-989-4318).

AM-3462/UCM - Amplifier, Radio Frequency (NSN 5996-00-990-8122).

AM-3463/UCM - Amplifier, Audio Rad( ) (NSN 5996-00-990-8123).

AM-3464/UCC - Amplifier, Radio Frequency (NSN 5996-00-990-1813).

AM-3465/UCC - Amplifier, Radio Frequency (NSN 5996-00-989-7375).

AM-3466/UCC - Amplifier, Radio Frequency (NSN 5996-00-989-7764).

AM-3467/UCM - Amplifier, Audio Frequency (NSN 5996-00-990-1812).

AM-3474/APS-80A - Amplifier Synchro S( ) (NSN 5996-00-088-0584).

AM-3488/UCC - Amplifier, Radio Frequency (NSN 5996-00-989-2657).

AM-3489/UCC - Amplifier, Radio Frequency (NSN 5996-00-995-6795).

AM-3491/GCC - Amplifier, Radio Frequency (NSN 5996-00-989-2656).

AM-3495/U - Amplifier, Radio Frequency; Amplifier, Audio Rad( ) (NSN 5996-00-302-4701) (NSN 5996-00-985-8891).

AM-3496/UPX-14 - Amplifier, Video (NSN 5996-00-061-1057).

AM-3498/FPA - Amplifier Filter Assembly (NSN 5895-00-045-5510).

AM-3500/FPA - Amplifier Filter Assembly (NSN 5895-00-014-3498).

AM-3501/FPA - Amplifier Filter Assembly (NSN 5895-00-014-3499).

AM-3502/FPA - Amplifier Filter Assembly (NSN 5895-00-014-3500).

AM-3503/FPA - Amplifier Filter Assembly (NSN 5895-00-045-4276).

AM-3505/FPA - Amplifier, Video (NSN 5996-00-042-8271).

AM-3506/PRC-47 - Amplifier, Audio Frequency (NSN 5996-00-087-2299).

AM-3507/PRC-47 - Amplifier Modulator (NSN 5820-00-975-7636).

AM-3511/FPA-21 - Amplifier, Trigger Pulse (NSN 5996-00-051-6453).

AM-3516/FPA - Amplifier Filter Assembly (NSN 5895-00-051-0464).

AM-3521/FPA-21 - Amplifier, Trigger Pulse ? AM-3521/FPA-21 (NSN 5996-00-977-4361).

AM-3522/U - Amplifier, RF, Receiver, 50-100 MHz. A general purpose equipment that improves receiver sensitivity by amplifying the signal from the antenna. Impedance: output 50 Ohms nominal, input 50 Ohms. Noise figure 5.0 dB, gain 28 dB overall.

AM-3523/U - Amplifier, RF, Receiver, 90-180 MHz, similar to AM-3522/U.

AM-3524/U - Amplifier, RF, Receiver, 100-200 MHz, similar to AM-3522/U.

AM-3525/U - Amplifier, RF, Receiver, 160-320 MHz, similar to AM-3522/U.

AM-3526/U - AM-3526/U. Amplifier, RF, Receiver, 4-8 GHz, similar to AM-3522/U but noise figure not rated.

AM-3545/TRD-15 - Amplifier, Electronic (NSN 5996-00-918-6991).

AM-3546/U - Amplifier, RF, Receiver, 200-400 MHz, similar to AM-3522/U.

AM-3547/U - Amplifier, RF, Receiver, 300-600 MHz, similar to AM-3522/U.

AM-3548/U - Amplifier, RF, Receiver, 400-700 MHz, similar to AM-3522/U.

AM-3549/U - Amplifier, RF, Receiver, 700-1000 MHz, similar to AM-3522/U.

AM-3552/U - Amplifier, RF, Receiver, 2-4 GHz, similar to AM-3522/U but noise figure not rated.

AM-3553/U - Amplifier, RF, Receiver, 8-12 GHz, similar to AM-3522/U but noise figure not rated.

AM-3557/U - Amplifier, Audio Frequency. BMC CIII A.

AM-3560/ULQ-6A - Amplifier AM-3560/ULQ-6A (NSN 5865-01-193-3177).

AM-3561/ULQ-6A - Amplifier AM-3561/ULQ-6A (NSN 5865-01-193-3178).

AM-3562/ULQ-6 - Amplifier, Radio Frequency (NSN 5996-00-269-0552).

AM-3567/USM - Oscillator Subassembly; Oscilloscope Subassembly, Vertical Chnl.; High Frequency Sign( ) (?): AM-3567/USM (FSN: 4G6625-964-9680) (NSN 6625-00-964-9680) (LIN: N32934). BMC CIII A.

AM-3567A/USM - Differential Preamplifier (NSN 6625-00-832-5214).

AM-3568/USM - High Gain-Wide Band Preamplifier; Oscilloscope Subassembly, Vertical Chnl.: AM-3568/USM (FSN: 4G6625-987-3442) (LIN: N32936). BMC CIII A.

AM-3568A/USM - Oscilloscope Subassembly, Vertical Chnl.; Oscilloscope Subassembly (NSN 6625-00-908-6764). BMC CIII A.

AM-3572/ASQ-17B - Amplifier, Electronic (NSN 5895-00-962-8920).

AM-3573/FSA - Module Electronic (NSN 5895-00-978-5739).

AM-3574/FSA - Module Electronic (?) (NSN 5895-00-978-5738).

AM-3597C/A - Amplifier, Audio Frequency: AM-3597C/A (NSN 5996-00-100-4932). BMC CIII A. Mil Specs: {MIL-A-23595-1A}.

AM-3601/MPS-23A - Amplifier Detector (NSN 5840-00-980-5221).

AM-3602/MPS-23A - Amplifier, Intermediate Frequency (NSN 5996-00-980-5222).

AM-3603/MPS-23A - Amplifier, Video (NSN 5996-00-980-5223).

AM-3605/MPS-23A — Amplifier, Intermediate Frequency (NSN 5996-00-973-3327).

AM-3614/MPS-23A — Amplifier, Radio Frequency (NSN 5996-00-980-5230).

AM-3624/ARA-50 — Amplifier Relay Assembly (NSN 5895-00-059-2726).

AM-3637/FRA-54 — Amplifier: AM-3637/FRA-54. BMC США. P/O AN/FRA-54.

AM-3640/F — Amplifier, Galvanometer. BMC США.

AM-3647/FRD-10(V) — Amplifier, Radio Frequency (NSN 5996-00-076-9165).

AM-3653/G — Amplifier, Direct Current (NSN 5996-00-042-5682).

AM-3712/SRC-16 — Amplifier, Radio Frequency: AM-3712/SRC-16 (NSN 5895-01-036-2023). BMC США.

AM-3712A/SRC-16 — Amplifier, Radio Frequency: AM-3712A/SRC-16. BMC США.

AM-3729( )/SR — Amplifier, Audio Frequency: AM-3729( )/SR. BMC США. Mil Specs: {MIL-A-28716}.

AM-3729/SR — Audio Frequency Amplifier; Audio Frequency Amplifier (12 MC); Audio Amplifier: AM-3729/SR (NSN 5996-00-999-2591). BMC США. Use: Fleet Communications Equipment. Transistorized replacement for AM-215/U.

AM-3734/ASN-46 — Amplifier, Computer AM-3734/ASN-46 (AM-3734) (NSN 6605-00-957-3810). BBC США. used in F-4D.

AM-3743/FPS-88(V) — Amplifier, Intermediate Frequency (NSN 5996-00-050-0575).

AM-3769/AQH-1 — Amplifier, Audio Rad( ) (NSN 5996-00-723-3890).

AM-3770/AQH-1 — Amplifier, Audio Frequency (NSN 5996-00-723-3889).

AM-3773/AQH-1 — Amplifier, Audio Frequency (NSN 5996-00-723-3893).

AM-3778/G — Amplifier, Direct Current (DC) (NSN 5996-00-956-0659).

AM-3784/APM-196 — Amplifier, Electronic (Control?) (NSN 5996-00-901-7201).

AM-3790B/SRC-23(V) — изд. AM-3790B/SRC-23(V) (NSN 5895-01-200-2925).

AM-3799/SRC-23(V) — Amplifier ??? . BMC США.

AM-3802/FLR-12 — Amplifier, Radio Frequency (NSN 5996-00-594-1576).

AM-3803/FLR-12 — Amplifier, Radio Frequency (NSN 5996-00-612-1574).

AM-3804/FLR-12 — Amplifier, Radio Frequency (NSN 5996-00-611-8783).

AM-3809/FLR-12 — Amplifier, Electronic (Control?) (NSN 5996-00-702-0306).

AM-3817/FLR-12 — Amplifier, Electronic Control (NSN 5996-00-702-0391).

AM-3820/SIA — Amplifier, Audio Frequency (NSN 5996-00-069-8258).

AM-3822/URN — Antenna Electronics 4 (AE-4) of the NAVSTAR Global Positioning System

AM-3826/MPN — Amplifier, Audio Frequency (NSN 5996-00-689-9228).

AM-3833/FPS-88(V) — Amplifier, Intermediate Frequency ??? (NSN 5996-00-784-2573).

AM-3834/FPS-88(V) — Amplifier-Mixer (NSN 5895-00-074-3445).

AM-3836/FPS-88(V) — Amplifier, Video (NSN 5996-00-074-3454).

AM-3838/FPS-88(V) — Amplifier Limiter (NSN 5895-00-074-3455).

AM-3840/FPS-88(V) — Amplifier, Radio Frequency (NSN 5996-00-780-9098).

AM-3841/FPS-88(V) — Amplifier-Limiter (NSN 5895-00-074-3457).

AM-3851/WIH — Amplifier. BMC США.

AM-3858/FPS-88(V) — Amplifier, Radio Frequency (NSN 5996-00-074-3453).

AM-3870/MPN-17A — изд. AM-3870/MPN-17A (NSN 5895-00-834-9731).

AM-3881/URR — Amplifier Assembly. BMC США.

AM-3882/ATC-1 — Amplifier Assembly (NSN 5996-00-058-1613).

AM-3883/ATC-1 — Amplifier, Audio Frequency (NSN 5996-00-057-7809).

AM-3884/ATC-1 — Amplifier, Audio Frequency (NSN 5996-00-058-1907).

AM-3885/FPS-77(V) — Amplifier, Electronic (Control?) (NSN 5996-00-942-2742).

AM-3889/AIC-14A — Audio Frequency Amplifier AM-3889/AIC-14A (NSN 5996-00-272-2560) (NSN 5996-00-927-6209). для Intercommunication Set, AN/AIC-14A. Mil Specs: {MIL-I-85846A}.

AM-3905/URT — Amplifier, Audio Frequency: AM-3905/URT (NSN: 5820-00-066-3900). BMC США. Amplifier, Audio, 40 dB dynamic range.

AM-3915/MSQ-54 — Amplifier, Electronic Control (NSN 5996-00-771-1665).

AM-3924(P)/URT — Amplifier, Radio Frequency; RF Amplifier (NSN 5996-00-134-5448). BMC США. U/W AN/URT-23( ).

AM-3924(XN-1)/URT — Amplifier, Radio Frequency: AM-3924(XN-1)/URT. BMC США.

AM-3924(XN-2)/URT — Amplifier, Radio Frequency (1-kW); HF Amplifier: AM-3924(XN-2)/URT. BMC США. Используется с KB передатчиками. Мануалы: {NAVSHIPS / NAVELEX 0967-127-9010}.

AM-3924/URT — Amplifier, Radio Frequency (1-KW). BMC США. "RF Amplifier for AN/GRC-122, AN/URT-23. 1 KW". "Amplifier, RF, Transmitter, HF, 1 KW. Navy Standard Amplifier. Used in AN/GRC-122(V)2".

AM-3924A(P)/URT — Amplifier, Radio Frequency: AM-3924A(P)/URT (NSN 5996-01-067-3698). BMC США. U/W AN/URT-23(?). AN/URT-23A(V).

AM-3924B(P)/URT — Amplifier, Radio Frequency; RF Amplifier: AM-3924B(P)/URT (NSN 5895-01-052-1693 / 5996-01-052-1693). BMC США.

AM-3924C(P)/URT — Amplifier, Radio Frequency. BMC США.

AM-3924D(P)/URT — Amplifier, Radio Frequency; HF RF (Radio Frequency) Power Amplifier; RF Amplifier: AM-3924D(P)/URT (NSN 5996-01-201-0981 / 5895-01-201-0981). BMC США.

AM-3924E/URT — Amplifier, Radio Frequency AM-3924E/URT (NSN 5996-01-420-6525). BMC США.

AM-3934 — Amplifier, Radio Frequency (NSN 5996-00-982-2977).

AM-3949/GR — Amplifier, RF, Transmitter, 225-400 MHz, 1 KW. Consists of cabinet with integral amplifier and required controls and monitors. Output 50 Ohms impedance. Input 50 Ohms, 80 watts minimum, 200 watts maximum. Used with but not part of AN/GRT-3A and AN/GRC-27. 208 vac 50/60 Hz 3 ph; 208 vac 400 Hz 3 ph. (TO 31R2-2GR-1022).

AM-3950/APQ-102 — Amplifier Modulator (NSN 5895-00-903-1237).

AM-3960/GSQ — Amplifier, Direct Current (NSN 5996-00-056-7137).

AM-3961/MSQ-54 — Amplifier, Direct Current (NSN 5996-00-773-9658).

AM-3963/MSQ-54 — Amplifier, Electronic Control (NSN 5996-00-777-6413).

AM-3969/AR — Amplifier, Radio Frequency (NSN 5996-00-165-3051) (NSN 5996-00-912-8562).

AM-3979/FRC-93 — Amplifier, Radio Frequency AM-3979/FRC-93 (Collins Model 30L-1) (NSN: 5820-00-082-4081 / NSN: 5996-00-082-4081). U/W (P/O) AN/FRC-93, AN/FRC-93(V)1 ... AN/FRC-93(V)7 radio sets. {TM 11-5820-554-24P-1: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Amplifier, Radio Frequency AM-3979/FRC-93 (NSN 5820-00-082-4081), (08/12/1977), DotA}. {TM 11-5820-554-34-1: Direct support and general support maintenance for Amplifier, Radio Frequency AM-3979/FRC-93 (Collins Model 30L-1) (NSN 5820-00-082-4081), (08/30/1976), DotA}.

AM-3979/FRC-93 — RF Amplifier; Radio Frequency Amplifier: AM-3979/FRC-93 (AM-3979) (Collins 30L-1) (NSN: 5820-00-082-4081). Пр-ль: Collins. ИБС AN/FRC-93( ). Linear power amp, HF, 1kW, used with AN/FRC-93 sets. Мануалы: {TM 11-5820-532-15}. {TM 11-5820-554-24P-1, DotA}.

AM-3997/MSQ-54 — Amplifier, Intermediate Frequency (NSN 5996-00-762-6791).

AM-4011/MSQ-54 — Amplifier, Electronic (Control?) (NSN 5996-00-763-7031).

AM-4019/FPS-49 — Amplifier-Detector (NSN 5895-00-943-2554).

AM-4022A/GSQ-53A — Amplifier Assembly AM-4022A/GSQ-53A (NSN 5811-00-950-5754 & NSN 5996-00-950-5754).

AM-4030/U — ???

AM-4032/U — изд.

AM-4036/FST-2 — Amplifier, Intermediate Frequency (NSN 5996-00-913-0991).

AM-4037/FST-2 - Amplifier, Video (NSN 5996-00-059-4635).

AM-4038/MSQ-54 - Amplifier, Intermediate Frequency ??? (NSN 5996-00-777-3804).

AM-4039/MSQ-54 - Amplifier, Electronic (Control?) (NSN 5996-00-764-2501).

AM-4040/MSQ-54 - Amplifier, Intermediate Frequency (NSN 5996-00-770-4691).

AM-4072/FSA-52(V) - Amplifier, Detector Assembly. BMC США.

AM-4073/FSA-52(V) - Amplifier, Audio Frequency. BMC США.

AM-4074/FSA-52(V) - Amplifier, Detector Assembly. BMC США.

AM-4080/ASN-55 - Amplifier Power Supply (NSN 6615-00-759-1434) (NSN 6615-00-909-9801).

AM-4091/G - изд.

AM-4100/FCC - Amplifier, Electronic Control (NSN 5996-00-056-0833).

AM-4130/ULQ-6B - Amplifier, Radio Frequency: AM-4130/ULQ-6B (NSN 5865-01-190-9474).

AM-4130A/ULQ-6B - Amplifier, Radio Frequency: AM-4130A/ULQ-6B (NSN 5895-01-183-1205). BMC США. P/O AN/ULQ-6B, AN/ULQ-6C.

AM-4131/ULQ-6B - Amplifier, Radio Frequency (NSN 5996-00-239-6401).

AM-4131A/ULQ-6B - Amplifier, Radio Frequency: AM-4131A/ULQ-6B. BMC США.

AM-4143/FSA - Amplifier-Modulator M-4143/FSA (NSN 5895-00-731-9967).

AM-4148/FPS-49 - Amplifier, Electronic Control ? (NSN 5996-00-921-3364).

AM-4149/FPS-49 - Amplifier, Electronic Control ? (NSN 5996-00-939-1867).

AM-4152/FPS-49 - Amplifier, Direct Current (NSN 5996-00-941-3912).

AM-4165/FPS-49 - Amplifier Filter As() (Assembly?) (NSN 5895-00-939-2215).

AM-4167/FPS-49 - Amplifier, Electronic (Control?) (NSN 5996-00-915-8670).

AM-4175/PPS-4A - Amplifier, Intermediate Frequency (NSN 5996-00-082-3955).

AM-4181/SPS-48(V) - изд. AM-4181/SPS-48(V). BMC США. P/O AN/SPS-48(V).

AM-4203/AQS-13 - Amplifier, Intermediate Frequency ??? (NSN 5996-00-776-2690).

AM-4203A/AQS-13 - Amplifier, Intermediate Frequency ??? (NSN 5996-00-177-2882).

AM-4209A/G - Amplifier, Radio Frequency (NSN 5996-00-937-1692).

AM-4215/FPS-100 - Amplifier, Intermediate Frequency ? AM-4215/FPS-100 (NSN 5895-01-189-5726).

AM-4217A/AIC-4 (?) - Amplifier, Audio Frequency (NSN 5996-00-156-5010).

AM-4224A/ASG-22 - Amplifier, Electronic (Control?) (NSN 5996-00-937-5051).

AM-4239/ARC-112 - Amplifier, 2-30 MHz, Linear, 400 W PEP, used with AN/ARC-112.

AM-4240/APQ-110 - Power Supply-Amplifier; Terrain Following [Radar ?] Amplifier-Power Supply: AM-4240/APQ-110 (AM-4240) (NSN 5895-01-033-8007). BBC США. В составе AN/APQ-110. used in F-111A.

AM-4247/TRC-97 - Amplifier-Converter (NSN 5820-00-920-1153).

AM-4249/TRC-97 - Amplifier, Frequency (???) AM-4249/TRC-97 (NSN 5820-00-945-2882).

AM-4250/TRC-97 - Amplifier, Radio Frequency (NSN 5996-00-956-9792).

AM-4254/GIH-3 - Amplifier, Radio Frequency (NSN 5996-00-933-9615).

AM-4254/UIH-6(V) - Amplifier, Audio Frequency (NSN 5996-00-935-5070).

AM-4255/WLR - Amplifier Control AM-4255/WLR (NSN 5895-00-491-1136). BMC США. Use: Electronic Warfare.

AM-4255A/WLR - изд. AM-4255A/WLR (NSN 5895-01-043-2098). BMC США. Use: Electronic Warfare.

AM-4256/TLQ-15 - изд. AM-4256/TLQ-15 (NSN 5865-00-626-9404).



AM-4270/URA-41A — Amplifier(?) AM-4270/URA-41A (TMC Model LRA-4). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-4272/FRR-72 — Amplifier(?) AM-4272/FRR-72 (Amplifier(?) TMC Model HFAR). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-4273/FRR-72 — Amplifier, Intermediate Frequency(?) AM-4273/FRR-72 (Amplifier, Intermediate Frequency TMC Model HFIR-1). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-4274/ASN-50 — Amplifier Power Supply (NSN 6605-00-759-8492).

AM-4279/FCC-32(V) — Amplifier, Radio Frequency (NSN 5996-00-919-0898).

AM-4286/FCC-32(V) — Amplifier, Audio Frequency (NSN 5996-00-919-8214).

AM-4290/FCC-32(V) — изд. AM-4290/FCC-32(V) (NSN 5805-00-913-8145).

AM-4306/GRC — Amplifier, Radio Frequency (NSN 5996-00-999-3550). Армия США.

AM-4316/GRC-103(V) — Amplifier, Converter AM-4316/GRC-103(V) (AM-4316/GRC-103) (NSN 5820-00-824-0833).

AM-4316A/GRC-103(V) — Amplifier, Converter: AM-4316A/GRC-103(V) (NSN 5820-01-053-6391).

AM-4317/GRC-103(V) — Amplifier Converter (NSN 5820-00-011-8702).

AM-4318/GRC-103(V) — Amplifier Converter (NSN 5820-00-011-8582).

AM-4319/GRC-103(V) — Amplifier Converter (NSN 5820-01-081-5407).

AM-4320/GRC-103 — Amplifier, Frequency Multiplier.

AM-4320B/GRC-103(V) — Amplifier, Frequency Multiplier: AM-4320B/GRC-103(V) (NSN 5895-01-101-1442).

AM-4321/GRC-103(V) — Amplifier, Frequency( ) (NSN 5820-00-011-8546).

AM-4321A/GRC-103(V) — изд. AM-4321A/GRC-103(V) (NSN 5820-01-057-1841).

AM-4322/GRC-103(V) — Amplifier Frequency (?) (NSN 5820-00-011-8535).

AM-4322A/GRC-103(V) — Amplifier, Frequency (!) AM-4322A/GRC-103(V) (NSN 5895-01-101-1441).

AM-4323A/GRC-103(V) — Amplifier, Frequency (???) AM-4323A/GRC-103(V) (NSN 5820-01-171-4850).

AM-4326A/A — Amplifier, Audio Frequency (NSN 5996-00-011-3701).

AM-4326B/A — Amplifier, Audio Frequency: AM 4326B/A (NSN 5996-00-011-3701 ?) (NSN 5831-00-787-3789). Mil Specs: {MIL-A-23595-2A}.

AM-4328/APN-168 — Amplifier, Intermediate Frequency (NSN 5996-00-985-8910).

AM-4342/GRC-112 — Amplifier, Radio Frequency (NSN 5996-00-855-6698).

AM-4346/AIC-25 — Amplifier, Audio Frequency (NSN 5996-00-880-3563).

AM-4347/AIC-25 — Amplifier, Audio Frequency (NSN 5996-00-880-3562).

AM-4352/ASW-26 — Pitch Control Amplifier; Amplifier Assembly: AM-4352/ASW-26 (NSN 6625-00-879-0866). BBC США. used in A-7D.

AM-4352A/ASW-26 — Pitch Control Amplifier (NSN 6625-01-130-1085).

AM-4353( )/ASW-26 — Amplifier, Electronic (Control?) (NSN 5996-01-126-6136).

AM-4353/ASW-26 — Roll Control Amplifier; Amplifier Assembly; Amplifier, Electronic (Control?): AM-4353/ASW-26 (NSN 5996-00-879-0852) (NSN 5996-00-936-6003). BBC США. used in A-7D.

AM-4359/APX-64(V) — Amplifier, Intermediate Frequency (NSN 5996-00-949-7046).

AM-4364/ASN-54 — Amplifier, Electronic (Control?) (NSN 5996-00-089-9083).

AM-4370/FCC — Amplifier, Baseband (NSN 5805-00-908-9761 ?).

AM-4376/ASN-54 — Amplifier, Electronic Control(?) (NSN 6615-00-905-0857).

AM-4376B/ASN-54(V) — Amplifier, Electronic Control(?) (NSN 6615-00-150-6521).

AM-4377/ASN-54(V) — Amplifier, Electronic Control(?) (NSN 5996-00-905-0844 / 6110-00-905-0844).

AM-4377A/ASN-54(V) - Amplifier, Electronic Control(?) (NSN 5996-00-106-9554 / 6615-00-106-9554).

AM-4380/U - Video Amplifier AM-4380/U (Hewlett-Packard Model 5261A) (NSN 6625-00-269-4593). {TM 11-6625-2906-14&P (TM 11-6625-2906-14-and-P), DotA}.

AM-4383/FLR-12 - Amplifier, Radio Frequency (NSN 5996-00-946-8535).

AM-4385/UYA-1(V) - Amplifier, Trigger Pulse (NSN 5996-00-909-3904). BMC США.

AM-4395/FLR-12 - Amplifier, Radio Frequency (NSN 5996-00-946-8547).

AM-4403/GRC - Amplifier, Direct Current ? (NSN 5996-00-911-3677).

AM-4405/GRC - Amplifier-Oscillator (NSN 5895-00-911-3679).

AM-4406/GRC - Mixer, Stage Frequency ??? (NSN 5820-00-059-2425).

AM-4407/GRC - Radio Set Subassembly (NSN 5820-00-225-0196).

AM-4410/GRC - Amplifier, Radio Frequency; Amplifier, Parametric ( ? ) (NSN 5996-00-910-3773).

AM-4410A/GRC - Amplifier, Radio Frequency; Amplifier, Parametric ( ? ) (NSN 5996-00-283-3524).

AM-4411/GRC - Amplifier, Audio Frequency (NSN 5996-00-910-3772).

AM-4414/GRC - Amplifier, Audio Frequency (NSN 5996-00-059-2407).

AM-4427A - Amplifier, Electronic (NSN 5996-00-916-9235).

AM-4429/GRC - Amplifier, Audio Rad( ) (NSN 5996-00-910-4462).

AM-4450/FLR-12 - Amplifier, Radio Frequency (NSN 5996-00-948-4460).

AM-4452/TMQ-20 - Amplifier, Electronic (NSN 5996-00-915-3036).

AM-4453/U - Amplifier, Speaker; Amplifier, Audio Frequency: AM-4453/U (NSN 5996-00-940-8782). BMC США. Use: Fleet Communications Equipment.

AM-4453/U - изд. (FSN: 2F5820-940-8782). BMC США.

AM-4464/AAS-14A - Amplifier, Electronic (Control?) (NSN 5996-00-930-0150). Amplifier, Cryogenically cooled, Part of AN/AAS-14A.

AM-4467/AAS-14A - Amplifier, Cryogenically cooled, Part of AN/AAS-14A.

AM-4468/AAS-14A - Amplifier, Cryogenically cooled, Part of AN/AAS-14A.

AM-4477/GR - Amplifier-Power Supply (NSN 5895-00-761-5308).

AM-4485/FLR-12 - Amplifier, Radio Frequency (NSN 5996-00-946-8571).

AM-4495/GR - Amplifier, Radio Frequency AM-4495/GR (FSN: 2Z5820-921-6763) (NSN 5996-00-921-6763). BMC США.

AM-4496/MPA-25 - Amplifier, Audio Frequency (NSN 5996-00-919-5340).

AM-4504/UG - Amplifier, Regulating. BMC США.

AM-4507/FSC - Amplifier, Audio Frequency (NSN 5996-00-984-8665).

AM-4527/SRR-19 - Amplifier. BMC США.

AM-4527/SRR-19B - Amplifier-Detector, USB. BMC США.

AM-4528/SRR-19 - Amplifier. BMC США.

AM-4528/SRR-19B - Amplifier-Detector, LSB (AUX). BMC США.

AM-4529/SRR-19 - Amplifier; Amplifier-Detector; Amplifier-Detector, AM: AM-4529/SRR-19 (NSN: 5895-01-140-7120). BMC США.

AM-4529A/SRR-19 - Amplifier Assembly AM-4529A/SRR-19 (NSN 5996-01-116-7623 / 5895-01-116-7623).

AM-4530( )/ULQ-6A - изд. AM-4530( )/ULQ-6A. BMC США. Use: Electronic Warfare.

AM-4530/ULQ-6A - изд. AM-4530/ULQ-6A. BMC США. Use: Electronic Warfare.

AM-4530A/ULQ-6A - изд. BMC США.

AM-4531/GR - RF Amplifier; Radio Frequency Amplifier AM-4531/GR (AM-4531). "AN/ GRT-18 RF Amp. 8122 output tube". "AM-4531 Amplifier, RF, Transmitter, 120-152 MHz, 50 W, Uses 8122 tube, requires 110/220 VAC, 47-400 Hz, part of AN/GRT-18".

AM-4532/WLR-1 -Amplifier, Intermediate Frequency ??? (FSN: 2F5895-942-7912) (NSN 5996-00-942-7912). BMC США.

AM-4533/WLR-1 - изд. (FSN: 2F5895-941-8930). BMC США.

AM-4534/UYA-4(V) - Generator, CPA/Symbol, (2) Channel; CDS Display (???); Pulse Amplifier, Sym( )(?): AM-4534/UYA-4(V) (NSN 5840-00-845-4390). BMC США. Тип: ACS/ACDS Equipment.

AM-4534A/UYA-4(V) - изд. BMC США.

AM-4535/ASQ-81(V) - Amplifier Power Supply (NSN 5895-00-168-3590).

AM-4541/TCS - Linear Amplifier AM-4541/TCS.

AM-4543/TSC-38B - Amplifier, Radio Frequency: AM-4543/TSC-38B (AM-4543) (NSN 5996-00-945-6134). P/O Communications Central. Amplifier, RF, Transmitter, HF, 10 KW. {TM 11-5895-356-34-1/4 (1974-02-25), DotA & DotAF}.

AM-4544/TCS-38B - Amplifier, Radio Frequency. Часть (P/O) Communications Central AN/TSC-38B. (1973-04-16, TM 11-5895-356-34-1/5, Departments of the Army and the Air Force).

AM-4545/FRT-62 - Amplifier(?) AM-4545/FRT-62 (Amplifier(?) TMC Model PAL-200K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-4555/ARC-96 - Amplifier, Radio Frequency (NSN 5996-00-945-5106).

AM-4561/MS - Amplifier Assembly (NSN 5996-00-948-5606).

AM-4562/MS - Amplifier, Audio Frequency (NSN 5996-00-926-2528).

AM-4563/MSQ - Amplifier, Audio Frequency (NSN 5996-00-926-2526).

AM-4570/GCC-6 - Amplifier Subassembly (NSN 5996-00-192-0739).

AM-4573/ARC-123 - Amplifier-Power Supply: AM-4573/ARC-123 (NSN 5895-00-842-3471). Amplifier, RF, Transmitter, 2-30 MHz, 400 W PEP, Part of AN/ARC-123.

AM-4578A/SIA - Amplifier, Audio Frequency AM-4578A/SIA (NSN 5996-00-003-3559).

AM-4578B/SIA - Amplifier, Audio Frequency AM-4578B/SIA (NSN 5996-01-419-3196).

AM-4578C/SIA - Amplifier, Audio Frequency AM-4578C/SIA (NSN 5996-01-214-8125).

AM-4606/ASN-75 - Amplifier Power Supply (NSN 6605-00-069-4546).

AM-4606A/ASN-75A - Amplifier Power Supply (NSN 6605-00-179-1529).

AM-4609/FSC-34 - Amplifier, Audio Frequency (NSN 5895-00-930-0899).

AM-4638/GSH-18 - Amplifier, Electronic Control(?) (NSN 5996-00-904-2038 / 6110-00-904-2038).

AM-4638/MRC-114(V) - Amplifier, Radio Frequency (NSN 5996-00-949-8885).

AM-4657/FPS-85 - Amplifier, Radio Frequency AM-4657/FPS-85 (NSN 5996-00-974-3696).

AM-4669/FPS-85 - Amplifier, Trigger Pulse (NSN 5996-00-070-4108).

AM-4677B - изд. AM-4677B (NSN 5895-01-299-7792).

AM-4682/ASN-76 - Amplifier, Electronic Control (NSN n/a). Amplifier, Electronic control, Part of AN/ASN-76.

AM-4682A/ASN-76 - Amplifier, Electronic Control (NSN 6110-00-168-0634).

AM-4687/APR-30(V) - Amplifier, Video (NSN 5996-00-087-3953).

AM-4688/APR-30(V) - Amplifier, Video (NSN 5996-00-087-3948).

AM-4694A/WLR-6(V) - изд. AM-4694A/WLR-6(V) (NSN 5840-01-030-6021).

AM-4699/ARC-132 - Amplifier, Radio Frequency (NSN 5996-00-102-8715).

AM-4700/APN-175(V) - Amplifier, Electronic (NSN 5996-00-435-4761).

AM-4711/APS-80B(V) - Amplifier, Synchro Signal (???) (NSN 5996-00-938-3548 / 5990-00-938-3548).

AM-4712/APS-80A(V) - Amplifier, Electronic Control(?) (NSN 5996-00-938-3546).

AM-4712/APS-80B(V) - Amplifier, Electronic Control(?) (NSN 5996-00-938-3546).

AM-4745/SQS-26CX - Preamplifier, Audio Frequency. BMC США.

AM-4746/SQS-26CX - Amplifier-Modulator, Sonar. BMC США.

AM-4755A/WLR-6(V) - Amplifier, Radio Frequency AM-4755A/WLR-6(V) (NSN 5895-01-113-7960 / 5996-01-113-7960).

AM-4759/SPN-43 - Amplifier, Intermediate Frequency: AM-4759/SPN-43 (NSN 5895-01-128-3033). BMC США.

AM-4760/WIC-2A(V) - Amplifier Assembly AM-4760/WIC-2A(V) (AM-4760/WIC) (NSN 5830-01-093-5635) (NSN 5996-00-426-7370).

AM-4760A/WIC-2A(V) - Amplifier Assembly AM-4760A/WIC-2A(V) (NSN 5996-00-426-7370).

AM-4763/PRT-4 - Power Amplifier AM-4763/PRT-4. Армия США.

AM-4768A/WLR-6(V) - Amplifier, Radio Frequency AM-4768A/WLR-6(V) (NSN 5895-01-116-0730 / 5996-01-116-0730).

AM-4776 - Power Amplifier AM-4776 for radio set AN/PRC-74. Армия США.

AM-4808/ASW-29 - Amplifier, Electronic Control(?) (NSN 5996-00-937-4806 / 6615-00-937-4806).

AM-4810/APS-107A - Amplifier, Video (NSN 5996-00-997-3817).

AM-4822/U - Amplifier, Intermediate Frequency ? AM-4822/U (NSN 5996-00-783-9002).

AM-4823/U - Amplifier, Preselector, Radio Frequency; Preselector-Amplifier; HF Rcvr Preselector: AM-4823/U (NSN: 5820-00-021-3093). BMC США. Пр-ль: Collins. "Preselector/Multicoupler. 2-32 mc - allows receiver operation in high RF environments. Used with DA-607/U dummy load & CU-1901/U antenna coupler (handles up to six AM-4823/U)". "Amplifier, HF Preselector, 2-31.999 MHz, 115 VAC 50-400 Hz, 44 Lbs. Uses with C-7715 Control box for tuning". Мануалы: {NAVSHIPS/NAVELEX 0967-285-3010}.

AM-4825/U - Amplifier, Audio Frequency-Radio Frequency, AM-4825/U (NSN 6625-00-982-2977). (TM 11-6625-1821-20P, DotA). (TM 11-6625-1821-40P, DotA).

AM-4825A/U - Amplifier, Audio Frequency-Radio Frequency, AM-4825A/U (NSN 5996-00-982-2977 / NSN 6625-00-982-2977). (TM 11-6625-1821-20P, DotA). (TM 11-6625-1821-40P, DotA).

AM-4825B/U - Amplifier, Radio Frequency (NSN 5996-00-982-2977).

AM-4826/U - Amplifier, Audio Frequency-Radio Frequency (???) (NSN 5996-00-928-2839).

AM-4833/FRT-72B - Amplifier, Radio Frequency AM-4833/FRT-72B (NSN 5996-01-209-5886 / 5895-01-209-5886).

AM-4834/FRT-72B - Amplifier, Radio Frequency AM-4834/FRT-72B (NSN 5895-01-209-5885 / NSN 5996-01-209-5885).

AM-4846/ALM-60 - изд. AM-4846/ALM-60 (NSN 6625-00-061-0985).

AM-4850/ALQ-94 - Amplifier, Radio Frequency (NSN 5996-00-308-4484).

AM-4853/GRA-96 - Amplifier; Amplifier Detector: AM-4853/GRA-96 (NSN 5895-00-936-0945). BMC США.

AM-4857/ART-49 - Amplifier Assembly (NSN 5996-00-853-7164).

AM-4859/ARN-89 - Amplifier, Impedance: AM-4859/ARN-89 (NSN 5826-00-883-1621). Amplifier, Impedance matching, Sense antenna. Part of AN/ARN-89.

AM-4859A/ARN-89 - Amplifier, Impedance: AM-4859A/ARN-89 (NSN: 5826-01-135-2140). Amplifier, impedance matching, sense antenna. Part of AN/ARN-89A and/or AN/ARN-89B. Исполъз. на EH-60A QUICK FIX.

AM-4874/FSQ-59(V) - изд. BMC США.

AM-4875/U - Amplifier, Radio Frequency (NSN 5996-00-937-6527).

AM-4882/UCC-4(V) - Amplifier, Radio Frequency (NSN 5996-00-443-7254).

AM-4885/UCC-4(V) - Amplifier, Radio Frequency (NSN 5996-00-443-7258).

AM-4886/UCM-1 - Amplifier, Radio Frequency (NSN 5996-00-443-7260).

AM-4890/UR - Amplifier, Video: AM-4890/UR (Watkins-Johnson Model DA-1) (NSN: 5820-00-828-6563). Date: 05/1967. Installation: Shipboard.

AM-4891/WLA-3A - Amplifier Assembly.

AM-4892/WLA-3A - Amplifier, Radio Frequency (NSN 5996-00-855-0520).

AM-4893/WLA-3A - Amplifier, Radio Frequency (NSN 5996-00-855-0528).

AM-4894/WLA-3A - Amplifier, Radio Frequency (NSN 5996-00-855-0530).

AM-4895/WLA-3A - Amplifier, Radio Frequency (NSN 5996-00-855-0542).

AM-4920/GJM-29 - Amplifier, Electronic Control (NSN 5996-00-078-0495).

AM-4923/A - Electronic Control Amplifier AM-4923/A (NSN 5996-00-115-2932 / 6110-00-115-2932) (NSN 5996-00-358-1724). Lockheed-California Co. Burbank. (?) Naval Air Systems Command, Washington, D. C. 20360. {Title: Electronic Control Amplifier AM-4923/A. Accession Number: AD0850799. Corporate Author: Lockheed-California Co. Burbank. Report Date: 15 Mar 1968. Descriptive Note: Final rept. 15 Oct 66-15 Mar 68. Pages:33 Page(s). Contract/Grant/Transfer No: NOW-66-0039 (NOW660039)}.

AM-4942/SKR-1 - ??? (NSN 5998-00-135-0812).

AM-4961/GPN - Radar Set Subassembly AM-4961/GPN (NSN 5840-00-882-9770).

AM-4964/AIC-22(V) - Amplifier, Audio Frequency; Amplifier Jack Box (?): AM-4964/AIC-22(V) (NSN 5996-00-144-8091) (NSN 5831-00-168-8789?).

AM-4966/ARR-72(V) - Preamplifier, Radio ( ) (NSN 5845-00-118-9020).

AM-4968/UYA-4(V) - Generator, CPA/Symbol, (1)Channel. BMC США.

AM-4991/UR - Amplifier Subassembly (NSN 5996-00-863-6142).

AM-5027/FRA-501 - Amplifier, Radio Frequency: AM-5027/FRA-501 (Remote System Mixer RSM-2) (FSN: 225820-642-9818) (NSN 5996-00-642-9818). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

AM-5027A/FRA-501 - Amplifier, Radio Frequency AM-5027A/FRA-501 (Remote System Mixer TMC Model RSM-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AM-5028/FRA-501 - Amplifier, Radio AM-5028/FRA-501 (Audio Frequency Amplifier TMC Model RSA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. ИBC AN/FRA-501.

AM-5052/FPS-508A - изд. AM-5052/FPS-508A (NSN 5998-00-986-9528).

AM-5053/FPS-508A - Amplifier, Intermediate Frequency? AM-5053/FPS-508A (NSN 5996-00-969-6422).

AM-5228/GRC - Amplifier, Audio Frequency.

AM-5274/ASW-501 - Amplifier AM-5274/ASW-501 (NSN 5895-01-030-3790).

AM-5312/ALQ-502 - Amplifier, Radio Frequency AM-5312/ALQ-502 (NSN 5996-01-290-0987 / 5895-01-290-0987).

AM-5313/ALQ-502 - Amplifier, Radio Frequency AM-5313/ALQ-502 (NSN 5996-01-330-6047 / 5895-01-330-6047).

AM-5314/URT - Amplifier, Radio Frequency AM-5314/URT (NSN 5996-01-259-1041 / 5895-01-259-1041).

AM-5314A/URT - Amplifier, Radio Frequency AM-5314A/URT (NSN 5996-01-376-0001 / 5895-01-376-0001).

AM-5315/TLQ-504(V) - Amplifier, Radio Frequency AM-5315/TLQ-504(V) (Watkins-Johnson Model WJ-4810/UPA010) (NSN: 5996-01-271-1542).

AM-5319/PYM-501(V) - Amplifier, Radio Frequency AM-5319/PYM-501(V) (NSN 5895-01-269-5738).

AM-5334/UR - Amplifier, Radio Frequency AM-5334/UR (NSN 5996-01-357-7181 / 5895-01-357-7181).

AM-5335/TLQ-504(V) - Amplifier, Radio Frequency: AM-5335/TLQ-504(V) (Watkins-Johnson Model WJ-4810/UPA050) (NSN: 5895-01-329-6008).

AM-5336/TLQ-504(V) - Amplifier, Radio Frequency: AM-5336/TLQ-504(V) (Watkins-Johnson Model WJ-4810/HPA100) (NSN: 5895-01-329-6007).

AM-5337/ARR-502 - Amplifier, Radio Frequency AM-5337/ARR-502 (NSN 5996-01-331-4276 / 5895-01-331-4276).

AM-5339/ALQ-504 - Amplifier, Radio Frequency (NSN 5996-01-425-2696).

AM-5340/ALQ-505 - Amplifier, Radio Frequency (NSN 5996-01-430-2092).

AM-5341/ALQ-505 - Amplifier, Radio Frequency (NSN 5996-01-431-2316).

AM-5345/FRR-512 - Amplifier, Audio Frequency (NSN 5996-01-435-4390).

AM-5346/FRR-512 - Amplifier, Radio Frequency AM-5346/FRR-512 (NSN 5996-01-411-1841).

AM-5348/T - Amplifier, Radio Frequency (NSN 5996-01-467-8128).

AM-5349/S - Amplifier, Radio Frequency (NSN 5996-01-384-5521).

AM-5351/ULR-501 - Amplifier, Radio Frequency (NSN 5996-01-483-6564).

AM-5352/URT-510(V) - Amplifier, Radio Frequency (NSN 5996-01-501-4462).

AM-6015A - Amplifier Electroni( ) (NSN 5996-00-456-8705).

AM-6020/FSQ-75(V) - Amplifier Recorder (NSN 5835-00-021-0728).

AM-6021/FSQ-75(V) - Amplifier Mixer (NSN 5895-00-910-6506).

AM-6024/FSQ-75(V) - Amplifier, Audio Frequency (NSN 5996-00-935-4986).

AM-6034/SRN-9 - Amplifier AM-6034/SRN-9 в составе AN/SRN-9. BMC США.

AM-6046/FRT - Amplifier, Radio Frequency: AM-6046/FRT (NSN 5996-00-465-2087). BMC США.

AM-6046B/FRT - Amplifier, Radio Frequency: AM-6046B/FRT (NSN 5895-01-123-5767). BMC США.

AM-6047/FRT-84(V) - Amplifier, Radio Frequency: AM-6047/FRT-84(V) (NSN 5996-00-044-3240). BMC США.

AM-6056/ASA-65 - Amplifier, Electronic Control (?) (NSN 5996-00-134-0877).

AM-6060/WIC - изд. AM-6060/WIC (NSN 5998-01-080-4631).

AM-6069/DLQ-3 - Amplifier, Radio Frequency (NSN 5996-00-122-6578).

AM-6069A/DLQ-3B - Amplifier, Radio Frequency (NSN 5996-01-144-4318).

AM-6072/BQS-13 - Amplifier-Relay Assembly. BMC США.

AM-6073/BQS-13 - Amplifier-Relay Assembly. BMC США.

AM-6074/BQS-13 - Amplifier-Relay Assembly. BMC США.

AM-6077/SRC-31A - Amplifier, Electronic Control (?); Amplifier Assembly: AM-6077/SRC-31A (AM-6077) (NSN 5996-00-110-5064) (NSN 5996-00-480-3258).

AM-6077A/SRC-31A - Amplifier Assembly (NSN 5996-00-149-1116).

AM-6090/GRC-143 - Amplifier, Radio Frequency: AM-6090/GRC-143 (NSN 5996-00-815-9710). Amplifier, RF, Transmitter, VHF, 1 KW. IBC AN/GRC-143.

AM-6090/TSC-62 - Amplifier, RF. Amplifier, RF, Transmitter, VHF, 1 KW. (??!).

AM-6091/FSC - Amplifier, Audio Frequency: AM-6091/FSC (NSN 5996-00-994-3800) (LIN: A46641).

AM-6101/UIC-5 - Amplifier, Audio Frequency (NSN 5996-00-126-1974).

AM-6114/ARC-142 - Amplifier, Radio Frequency (NSN 5996-00-116-3950).

AM-6127A/TSW-7 - Amplifier, Audio Frequency AM-6127A/TSW-7 (NSN 5996-01-119-2720 / 5895-01-119-2720).

AM-6130/WLR-6A(V) - Amplifier Assembly (NSN 5996-00-493-9976). BMC США.

AM-6131/WLR-6A(V) - Amplifier, Audio Frequency (NSN 5996-00-494-0229). BMC США.

AM-6133/ASW-30 - Yaw Control Amplifier AM-6133/ASW-30. used in A-7D.

AM-6139/URC - изд. AM-6139/URC (NSN 5996-00-243-0113).

AM-6142/G - Amplifier, Audio Frequency (NSN 5996-00-118-8757).

AM-6148/ARC-138(V) - Modulator(?) AM-6148/ARC-138(V) (NSN 5895-00-042-7956). BMC США.

AM-6149/ARC-138(V) - Intermediate Frequency (Amplifier?) (NSN 5895-00-891-9684).

AM-6154/GRT-21(V) - Amplifier, Radio Frequency AM-6154/GRT-21(V) (AM-6154/GRT-21) (NSN 5996-00-123-3965). BMC США.  
"AN/GRT-21 Power Amplifier. 50 W".

AM-6155/GRT-22(V) - Amplifier, Radio Frequency: AM-6155/GRT-22(V) (AM-6155/GRT-22) (NSN 5996-00-123-3954). BMC США.  
"AN/GRT-22 Radio Frequency Amplifier. 50 W". "AM-6155/GRT-22 Linear power amplifier, 225-400 MHz, 50w out (conservative) 10w in, Eimac X651Z/8930 final, extensive metering, can be converted to 116-150 MHz, rack mount 7" high, 80 lbs, ITT (Model 3212)".

AM-6156/APR-36(V) - Amplifier Detector (NSN 5895-00-111-4599).

AM-6176/URC - Amplifier, Radio Frequency AM-6176/URC (NSN 5996-01-042-2135 / 5895-01-042-2135).

AM-6177/FSA-52(V) - Amplifier, Audio Frequency (NSN 5996-00-223-9003). BMC США.

AM-6178/FSA-52(V) - Amplifier, Signaling Unit (NSN 5895-00-223-9000). BMC США.

AM-6179/FSA-52(V) - Amplifier, Audio Frequency (NSN 5996-00-223-9001). BMC США.

AM-6179A/FSA-52(V) - Amplifier, Audio Frequency (NSN 5996-00-149-0708). BMC США.

AM-6181( )/UM - Amplifier, Control:AM-6181( )/UM. BMC США. Use: Shore Air Traffic Control Systems - Wind, Clock And Altimeter.

AM-6181/UM - Amplifier, Control AM-6181/UM. BMC США.

AM-6181A/UM - Amplifier, Control. BMC США.

AM-6181B/UM - Amplifier, Control; Amplifier, Electronic Control (NSN 5996-01-124-2407 / 6110-01-124-2407). BMC США.

AM-6186/UR - Amplifier Subassembly (NSN 5996-00-126-3153).

AM-6196/ASH-22(V) - Amplifier, Audio Frequency (NSN 5996-00-168-7651).

AM-6220/MPA-51 - изд. AM-6220/MPA-51 (NSN 5895-00-134-6845).

AM-6222/U - Amplifier, Audio Frequency; AF amplifier; Audio Amplifier: AM-6222/U (NSN 5996-00-438-3153). BMC США.  
Мануалы: {NAVELEX 0967-LP-422-1010}.

AM-6223/U - Amplifier, Audio Frequency; AF amplifier; Audio Amplifier: AM-6223/U (NSN 5996-00-438-3154). BMC США.  
Мануалы: {NAVELEX 0967-LP-422-1010}.

AM-6225/APQ-122(V) - Amplifier, Electronic (NSN 5996-00-262-5094 / 5996-00-222-4930).

AM-6229/TSC-60(V) - Amplifier, Electronic (Control?) (NSN 5996-00-492-9769).

AM-6230/SLA-16 - Amplifier(?). BMC США.

AM-6231/ARA-64 - Amplifier, Radio Frequency (NSN 5996-00-438-0153).

AM-6241/URQ-13 - Amplifier, Time-Signal Distribution. BMC США.

AM-6242/AQH-4(V) - Amplifier, Record Re( ) (NSN 5835-00-494-7196).

AM-6243/AQH-4(V) - Amplifier, Record Re( ) (Recorder Reproducer?) (NSN 5835-00-193-8951).

AM-6244/AQH-4(V) - Amplifier, Audio Rad( ) (NSN 5996-00-478-0197).

AM-6245/GT - Amplifier, Audio Frequency (NSN 5996-00-248-4883).

AM-6256/ASW-31 - Amplifier-Monitor C( ): AM-6256/ASW-31 (NSN 5895-01-267-1674).

AM-6257/ASW-31 - Amplifier, Electronic Control: AM-6257/ASW-31 (NSN 5996-01-267-1680 / 6615-01-267-1680) (NSN 5996-00-524-0201 / 6615-00-524-0201).

AM-6258/ASW-31 - Amplifier, Electronic (Control?); Amplifier, Special: AM-6258/ASW-31 (NSN 5996-01-271-5661 / 6110-01-271-5661) (NSN 6110-00-404-8072).

AM-6259/ASW-31 - Amplifier, Electronic Control; Amplifier, Pitch Control (?): AM-6259/ASW-31 (NSN 6615-01-253-7225) (NSN 5996-00-524-0204 / 6615-00-524-0204).

AM-6266/SIH-7 - Amplifier, Audio Frequency. BMC США.

AM-6279/ASW - Amplifier Signal In[ ] (NSN 6615-00-179-2040).

AM-6280/ASW - Amplifier, Electronic Control (NSN 5996-00-179-2044 / 6110-00-179-2044).

AM-6296/TPS-32 - Amplifier Power Supply (NSN 5895-00-195-1485).

AM-6304/TPS-32 - Amplifier Power Supply (NSN 5895-00-195-1484).

AM-6308/APN-169A - Amplifier, Audio Frequency AM-6308/APN-169A (NSN 5996-01-103-5068).

AM-6316/USM-207 - Amplifier, Video. BMC США.

AM-6326/FRC - Amplifier Demodulator (NSN 5820-00-351-2982).

AM-6327/SRC-318 - Amplifier, Radio Frequency (NSN 5996-00-149-1113). = AM-6327/SRC-31B ???

AM-6333/USQ - Preamplifier. BMC США.

AM-6355/GRQ-16(V) - Amplifier, Radio Frequency (NSN 5996-00-156-5529).

AM-6356/GRQ-16(V) - Amplifier, Radio Frequency (NSN 5996-00-156-5530).

AM-6362/APS-107D - Amplifier Mixer (NSN 5895-00-168-3570).

AM-6382/UYA-4(V) - Generator, CPA/Symbol, (4) Channel; Communications And Data Sys (?); Pulse Amplifier Sym( ): AM-6382/UYA-4(V) (NSN 5840-00-409-1248). BMC США. Тип: ACS/ACDS Equipment.

AM-6382A/UYA-4(V) - изд. AM-6382A/UYA-4(V). BMC США.

AM-6384/ARC-153 - Amplifier, Radio Frequency (NSN 5996-01-009-8855). Amplifier, HF, 400-1000 W, Part of AN/ARC-153.

AM-6384A/ARC-153 - Amplifier, Radio Frequency (NSN 5996-01-009-8855).

AM-6386/FPS-106 - Amplifier, Video (NSN 5996-00-160-1289 / 5963-00-160-1289).

AM-6409/TIQ-14 - Amplifier, Audio Frequency (NSN 5996-01-058-7354).

AM-6412/APS-120 - Amplifier, Radio Frequency: AM-6412/APS-120 (NSN 5996-00-587-2530).

AM-6413/APS-120 - Amplifier, Trigger Pulse (NSN 5996-00-115-0370) (NSN 5996-00-491-9060) (NSN 5996-01-022-1737).

AM-6417(XE-1)/TRN-30(V) - Amplifier-Coupler AM-6417(XE-1)/TRN-30(V). Amplifier-Coupler AM-6417(XE-1)/TRN-30(V) is connected to the Transmitter, Radio T-1199(XE-1)/TRN-30(V) with two 6-foot cables.

AM-6417/TRN-30(V) - Amplifier-Coupler AM-6417/TRN-30(V) (NSN 5825-00-189-6118). ИБС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

AM-6418/ARR-76 - Amplifier, Radio Frequency (NSN 5996-00-514-2882).

AM-6440/ARD - Amplifier, Electronic (Control?) AM-6440/ARD (NSN 5996-00-262-5018).

AM-6442/U - Amplifier, Audio Frequency. BMC США.

AM-6443/U - Amplifier, Audio Frequency. BMC США.

AM-6444(V)/U - Amplifier.

AM-6444/U - Amplifier, Read/Write (CBJU-MA-512): AM-6444/U (NSN 5895-00-689-2956). BMC США.

AM-6447/USN - Amplifier, Video (NSN 5996-00-253-3788).

AM-6452/TSC-26 - Amplifier, Radio Frequency (NSN 5996-00-432-2405).

AM-6453A/BPS-15 - Amplifier, Control. BMC США.

AM-6459/ASA-65(V) - Amplifier, Electronic (NSN 5996-00-277-7384).

AM-6460/ASA-65(V) - Amplifier, Electronic (Control?) (NSN 5996-00-276-5479).

AM-6470/URC ??? - Amplifier, Audio Frequency. Армия США. U/W AN/TMQ-31 MDS.

AM-6484/G - Amplifier, Audio Frequency (NSN 5996-00-147-2550).

AM-6493/SKR-3A - Preamplifier, COM CV-TSC. BMC США. ???

AM-6493/SKR-4 - Amplifier, Radio Frequency; Amplifier, Mast: AM-6493/SKR-4 (NSN 5895-00-438-8477). BMC США.

AM-6493A/SKR-4 - Amplifier, Telemetric Data; Amplifier, Radio Frequency: AM-6493A/SKR-4 (NSN 5895-01-109-4052). BMC США.

AM-6493B/SKR-4 - изд. AM-6493B/SKR-4 (NSN 5895-01-268-6766).

AM-6495/U - Amplifier, Radio Frequency (NSN 5996-00-433-4181).

AM-6518/UR - Amplifier Radio Frequency (NSN 5895-00-476-4853).

AM-6519/UR - Amplifier Converter (NSN 5820-00-476-4813).

AM-6520/UR - Amplifier Computer (NSN 5825-00-508-0017).

AM-6526/AR - Amplifier-Power Supply; Amplifier/Power Supply: AM-6526/AR (NSN 5895-00-255-4094). BMC США. ИБС KB п/ст AN/ARC-157.

AM-6528/SSW-1D - Amplifier, Pulse AM-6528/SSW-1D. BMC США.

AM-6533/FLR-9(V) - Amplifier, Radio Frequency (NSN 5996-00-007-8510).



AM-6534/SSR-1 - Amplifier, Converter; Amplifier-Converter AM-6534/SSR-1 (NSN 5820-00-385-1711). BMC США. Equipment type: satellite. Nomenclature: sat receiver.

AM-6538/FTC - Amplifier, Audio Frequency (NSN 5996-00-155-6904).

AM-6543/BQQ-5(V) - Amplifier-Relay Assembly. BMC США.

AM-6545/GRC-193 - Amplifier, Radio Frequency; 400W RF Amplifier: AM-6545/GRC-193 (RF-4030) (NSN 5996-01-050-5881). Harris RF Communications. ИBC AN/GRC-193, AN/GRC-193A(?). AN/GRC-193 RF Amplifier, 400 W.

AM-6545A/GRC-193A - Amplifier, Radio Frequency; Power Amplifier AM-6545A/GRC-193A (NSN 5996-01-186-3699). Используется с AN/GRC-193, AN/GRC-193A. Мануалы: {TM 11-5820-921-40-2, DotA}.

AM-6545B/GRC-193B(V) - Amplifier, Radio Frequency AM-6545B/GRC-193B(V) (NSN 5996-01-270-5095).

AM-6546/BRN-6 - изд. AM-6546/BRN-6 (NSN 5825-01-181-3900).

AM-6552/T - Amplifier Assy AM-6552/T. BBC США. IBC Communication System Control Group OK-236/T (AN/TPN-19(V)).

AM-6553/USC-13(V) - Amplifier, Radio Frequency (NSN 5996-00-239-5835).

AM-6556/SQS-53 - Amplifier-Scanner, Sonar. BMC США.

AM-6560(P)/SRC-42(V) - Amplifier Coupler, Radio Frequency (?): AM-6560(P)/SRC-42(V) (NSN 5985-01-039-6803). BMC США.

AM-6561/ARC-161 - Amplifier, Radio Frequency (NSN 5996-00-110-1616). Amplifier, 400/1000 W, HF, SSB/CW, Part of AN/ARC-161, RCA.

AM-6565/U - ??? (NSN 6625-00-106-9625 ?)

AM-6566/U - Plug In Unit Electr[ ] (NSN 6625-00-106-7499).

AM-6575/ALR-59 - Amplifier, Radio Frequency (NSN 5996-00-294-7045).

AM-6580/USC-13(V) - Amplifier, Radio Frequency (NSN 5996-00-169-4383).

AM-6581/SKR-3 - Amplifier. BMC США.

AM-6581/SKR-3A - Amplifier, Booster, COM CV-TSC. BMC США.

AM-6585/AAR-37 - Amplifier, Electronic (NSN 5996-00-116-6608).

AM-6595/AAQ-7 - Amplifier, Trigger Pulse AM-6595/FSC-52(V) (NSN 5996-00-782-4330).

AM-6595/FSC-52(V) - Amplifier, Audio Frequency AM-6595/FSC-52(V) (NSN 5996-01-174-5746).

AM-6596/AAQ-7 - Amplifier, Electronic Control(?) (NSN 5996-00-001-7007).

AM-6597/ALQ-135B(V) - изд. AM-6597/ALQ-135B(V) (NSN 5996-00-603-5348).

AM-6598/ALQ-135B(V) - Amplifier, Radio Frequency AM-6598/ALQ-135B(V) (NSN 5996-01-066-8075).

AM-6600/WSC-5(V) - Amplifier, Radio Frequency: AM-6600/WSC-5(V) (NSN 5996-00-200-5610). BMC США.

AM-6601/WSC-5(V) - Amplifier, Filter: AM-6601/WSC-5(V). BMC США.

AM-6602/MSC-46(V) - Amplifier, Parametric: AM-6602/MSC-46(V) (NSN 5895-00-100-4315 / NSN 5996-00-100-4315). {TM 11-5820-801-30: Direct support maintenance manual for Amplifier, Parametric, AM-6602/MSC-46(V) (NSN 5895-00-100-4315), (09/22/1980), DotA}.

AM-6603/WRN-5(V) - Amplifier, Radio Frequency; Amplifier AM-6603/WRN-5(V) (NSN 5996-01-014-8262 / 5895-01-014-8262). BMC США.

AM-6607/TNH-20A(V) - Amplifier, Audio Frequency (NSN 5996-00-366-0233).

AM-6609/U - Amplifier, Radio Frequency (NSN 5996-00-162-2017).

AM-6622A/MSC - изд. AM-6622A/MSC (NSN 5895-01-011-7317).

AM-6623A/MSC - Amplifier, Radio Frequency AM-6623A/MSC (NSN 5996-01-007-9421 / 5895-01-007-9421).

AM-6624/MSC - Amplifier, Radio Frequency (NSN 5996-00-239-4782).

AM-6625/G - Amplifier Assembly: AM-6625/G (NSN 5895-00-264-8928). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. {TM 11-5895-908-34; NAVELEX 0967-LP-6270; T.O. 31R5-2G-172; (06/16/1978; reprinted w/basic incl C1-3), DotA (CECOM)}. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; T.O. 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

AM-6625/MSC - Amplifier, Radio Frequency (NSN 5996-00-264-8928).

AM-6626/MSC - Amplifier, Radio Frequency (NSN 5996-00-251-7937).

AM-6626A/G - Amplifier, Radio Frequency AM-6626A/G (NSN 5996-01-099-5974).

AM-6626B/G - Amplifier, Radio Frequency AM-6626B/G (NSN 5895-01-129-1371 / NSN 5996-01-129-1371).

AM-6627/MSC - Amplifier, Radio Frequency (NSN 5996-00-264-8929).

AM-6628/G - Amplifier, Radio Frequency: AM-6628/G (NSN 5820-00-251-7937). Interfacility Link Amplifier Equipment / for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). {TM 11-5895-904-34; NAVELEX 0967-LP-546-6150; TO 31R5-2G-142 (Reprinted w/basic incl C1), (06/09/1978), DotA (CECOM)}.

AM-6628/MSC - Amplifier, Radio Frequency (NSN 5996-00-239-4780).

AM-6629/G - Amplifier, Radio Frequency: AM-6629/G (NSN 5820-00-239-4779). Interfacility Link Amplifier Equipment / for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). {TM 11-5895-904-34; NAVELEX 0967-LP-546-6150; TO 31R5-2G-142 (Reprinted w/basic incl C1), (06/09/1978), DotA (CECOM)}.

AM-6629/MSC - Amplifier, Radio Frequency (NSN 5996-00-239-4779).

AM-6635/FSC - Amplifier Power Supply (NSN 5895-00-296-8076).

AM-6637/FSC - Amplifier Equalizer (NSN 5996-00-196-1406).

AM-6639/ALR - RF Amplifier; Amplifier Detector: AM-6639/ALR (NSN 5895-01-154-9125). В составе AN/ALR-46 (4 used).

AM-6639/ALR-46 - Amplifier-Detector, UHF/SHF, Part of AN/ALR-46.

AM-6644/G - Amplifier, Radio Frequency: AM-6644/G (NSN 5805-00-241-9351 / NSN 5996-00-241-9351). Армия США, ВМС США. Interfacility Link Amplifier Equipment / for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-904-34; NAVELEX 0967-LP-546-6150; TO 31R5-2G-142 (reprinted w/basic incl C1) (06/09/1978), DotA (CECOM)}.

AM-6662/UR - изд. ВМС США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

AM-6663/SKR-3A - Amplifier, AGC, COM CV-TSC. ВМС США.

AM-6664/FSC - Amplifier, Radio Frequency; Amplifier, Audio Frequency(?): AM-6664/FSC (NSN 5835-01-021-0253 / NSN 5996-01-021-0253). ВМС США.

AM-6665/FSC - Amplifier, Indicator, Receiver; Amplifier, Radio Frequency; Amplifier, Audio Frequency(?) (NSN 5996-01-017-1113). ВМС США.

AM-6666/FSC - Amplifier, Mixer-Muter Unit. ВМС США.

AM-6667/FSC - Amplifier, Radio Frequency; Amplifier, Audio Frequency (?) (NSN 5996-01-017-1114). ВМС США.

AM-6669/PRC-41 - Amplifier, Radio Frequency: AM-6669/PRC-41 (AM-6669/PRC) (NSN 5996-00-304-9897). Amplifier, UHF, 225-400 MHz, 2 W in, 10 W out, Part of AN/PRC-41, AN/PRC-41A. 24 VDC.

AM-6672A/ARC-165 - Amplifier, Radio Frequency: AM-6672A/ARC-165 (NSN 5996-01-010-4167).

AM-6674/ASN-116 - Amplifier, Electronic Control AM-6674/ASN-116 (NSN 5996-01-034-0488 / 6605-01-034-0488).

AM-6674A/ASN-116 - Amplifier, Electronic Control AM-6674A/ASN-116 (NSN 5996-01-215-5713 / NSN 6110-01-215-5713).

AM-6675/URT - Amplifier, Radio Frequency: AM-6675/URT (NSN 5996-01-114-8956 / 5895-01-114-8956). ВМС США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications. Использов. с AN/URA-38( ) (?)

AM-6675/URT(SA) - RF Amplifier, 1Kw: AM-6675/URT(SA) (Harris RF-110A). AM-6675/URT(SA) was made by Target Corp. for Litton Industries for use in Saudi Arabian Air Defense System. Использов. с AN/URA-38A (?)

AM-6675A/URT - Amplifier, Radio Frequency: AM-6675A/URT (NSN 5996-01-202-1392 / 5895-01-202-1392). ВМС США.

AM-6681(V)1/U - Preamplifier, Logarithmic, AM-6681(V)1/U (Hewlett-Packard Model ...). (NSN 6625-00-134-3557). {TM 11-6625-2872-14&P (TM 11-6625-2872-14-and-P), DotA}.

AM-6685/SRT - Amplifier, Radio Frequency (NSN 5996-00-370-3865).

AM-6691/WSC-1 - see AM-6691/WSC-1(V).

AM-6691/WSC-1(V) - Amplifier-Filter; Amplifier/Filter; Amplifier-Filter Assembly: AM-6691/WSC-1(V) (NSN 5895-00-135-1013). ВМС США. P/O OE-82B/WSC-1(V).

AM-6691A/WSC-1(V) - Amplifier-Filter; Amplifier-Filter Assembly: AM-6691A/WSC-1(V) (NSN 5895-01-062-4653). ВМС США. P/O OE-82C/WSC-1(V).

AM-6691B/WSC-1(V) - Amplifier-Filter, Bandpass; Filter, Amplifier, RF(?): AM-6691B/WSC-1(V) (AM-6691B/WSC) (NSN 5895-

01-407-1257). BMC США.

AM-6692/G — изд. AM-6692/G (NSN 6625-00-302-5179).

AM-6693/G — изд. AM-6693/G (NSN 6625-00-302-5180).

AM-6694/SR — Amplifier, Audio Frequency: AM-6694/SR. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

AM-6695/AKT-22(V) — Amplifier-Detector (NSN 5821-01-022-1774).

AM-6696(P)/G — Amplifier, Radio Frequency (NSN 5996-00-423-4515).

AM-6699A — Amplifier, Radio Frequency. BMC США.

AM-6700/TSC — Amplifier, Parametric ( ) AM-6700/TSC (NSN 5996-01-040-9663 / 5895-01-040-9663).

AM-6701/TSC — Amplifier, Radio Frequency; Amplifier, RF, Transmitter: AM-6701/TSC (NSN 5895-01-042-3421 / NSN 5996-01-042-3421). Армия США. Используется в составе: AN/TSC-85A(V)1 (2 шт.), AN/TSC-85A(V)2 (2 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

AM-6701A/TSC — Amplifier, Radio Frequency AM-6701A/TSC (NSN 5895-01-345-5180 / 5996-01-345-5180).

AM-6703/TSC — Amplifier, Radio Frequency AM-6703/TSC (NSN 5895-01-083-0642 / 5996-01-083-0642).

AM-6704/TSC — Amplifier-Mixer AM-6704/TSC (NSN 5895-01-083-0726). {TO 31R2-2TSC-152}. {TM 11-5895-1090-24P, DotA}. {TM 11-5895-1090-34, DotA}.

AM-6714/FSA-52(V) — Amplifier, Signal Unit; Amplifier, Direct Current (DC) (NSN 5996-00-138-9938). BMC США. Мануалы: {NAVELEX? 0967-005-9030}.

AM-6718/URC-88 — Amplifier, Power (NSN 5895-01-142-8598).

AM-6725/M — изд. AM-6725/M (NSN 5895-01-085-2143).

AM-6727/A — Amplifier, Radio Frequency AM-6727/A (NSN 5996-01-050-6910).

AM-6728/U — Amplifier, Radio Frequency AM-6728/U (NSN 5996-01-049-5452).

AM-6728A/U — Amplifier, Radio Frequency AM-6728A/U (NSN 5996-01-065-0939).

AM-6729/U — Power Divider, RF: AM-6729/U (NSN 5895-01-049-5872). BMC США.

AM-6744/KSN-1 — Amplifier, Electronic Control (NSN 5996-00-435-9393 / 5963-00-435-9393). Honeywell International Inc. (Honeywell Div Aerospace - Albuquerque). Naval Ship Systems Command. FSC Application Data: Compass, Magnetic, Mounted. NIIN asgmt 20-MAY-74.

AM-6745/FTC — Plug-In Unit, Line Amplifier, AM-6745/FTC (Stelma LA-3) (NSN 5820-00-557-1671). {TM 11-5805-675-14&P: Operator's, organizational, direct support and general support maintenance manual including repair parts and special tools list for Plug-In Unit, Line Amplifier, AM-6745/FTC (Stelma LA-3) (NSN 5820-00-557-1671), AM-6746/FTC (TM Systems 104A) (Stelma DLA-3) (6625-00-602-5119); Plug-In Unit, Carrier Board, MT-4722/FTC (STELMA CB-1) (5820-00-593-4790); Extender, Printed-Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000 (Line Conditioning Equipment) (5805-01-035-3789) (Reprinted w/basic incl C1), (10/23/1975), DotA}.

AM-6746/FTC — Plug-In Unit, Line Amplifier, AM-6746/FTC (TM Systems 104A) (Stelma DLA-3) (NSN 6625-00-602-5119). {TM 11-5805-675-14&P: Operator's, organizational, direct support and general support maintenance manual including repair parts and special tools list for Plug-In Unit, Line Amplifier, AM-6745/FTC (Stelma LA-3) (NSN 5820-00-557-1671), AM-6746/FTC (TM Systems 104A) (Stelma DLA-3) (6625-00-602-5119); Plug-In Unit, Carrier Board, MT-4722/FTC (STELMA CB-1) (5820-00-593-4790); Extender, Printed-Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000 (Line Conditioning Equipment) (5805-01-035-3789) (Reprinted w/basic incl C1), (10/23/1975), DotA}.

AM-6747/V — Amplifier, Audio Frequency: AM-6747/V (NSN 5895-01-056-4553). Use: COMSEC. {TM 11-5810-339-13&P: Operator's, organizational and direct support maintenance manual (including repair parts and special tools list) for Amplifier, Audio Frequency AM-6747/V, (02/27/1981), DotA (CCSLA)}.

AM-6749/U — Amplifier, Electronic Control AM-6749/U (NSN 6110-00-511-4233).

AM-6750/U — Amplifier, Electronic Control AM-6750/U (NSN 6110-00-511-4247).

AM-6771/T — Amplifier, Radio Frequency AM-6771/T (NSN 5996-00-572-1618) (NSN 5996-01-286-2375).

AM-6773/FSA-58(V) — Amplifier, Audio Frequency. BMC США.

AM-6774/FSA-58(V) — Amplifier Indicator, Receiver. BMC США.

AM-6775/FSA-58(V) — Amplifier-Oscillator, Audio Frequency. BMC США.

AM-6776/FSA-58(V) — Amplifier, Audio Frequency. BMC США.

AM-6777/FSA-58(V) — Amplifier, Audio Frequency. BMC США.

AM-6778/FSA-58(V) - Amplifier, Audio Frequency. BMC США.

AM-6782A/AVQ-24 - Amplifier, Video: AM-6782A/AVQ-24 (NSN 5996-01-054-9098 / 6605-01-054-9098).

AM-6785/U - Amplifier, Dual Trace: AM-6785/U (LIN: A48970). Армия США.

AM-6787(P)/U - Vertical Amplifier, AM-6787(P)/U. (Tektronix Model 7S11 Sampling ...). (NSN 6625-00-489-6449). (TM 11-6625-2750-14&P, DotA).

AM-6788/FSC-79 - Amplifier, Radio Frequency: AM-6788/FSC-79 (NSN 5895-01-014-6102). Interfacility Link Amplifier Equipment / for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). {TM 11-5895-904-34; NAVELEX 0967-LP-546-6150; TO 31R5-2G-142 (reprinted w/basic incl C1) (06/09/1978), DotA (CECOM)}.

AM-6797/ARC-174(V) - Coupler-Power Amplifier (?) AM-6797/ARC-174(V) (NSN 5985-01-249-6433).

AM-6798A/ARC-174(V) - Amplifier-Coupler AM-6798A/ARC-174(V) (NSN 5821-01-123-1600). Amplifier-Coupler, HF, Part of AN/ARC-174.

AM-6799/WLR-11A - изд. AM-6799/WLR-11A (NSN 5895-01-113-7961).

AM-6801/G - Amplifier Assembly AM-6801/G (NSN 5996-00-564-4367).

AM-6809/APY-1 - Amplifier, Electronic (Control?) AM-6809/APY-1 (NSN 5996-01-068-2886).

AM-6813/T - Amplifier, Radio Frequency (NSN 5996-01-007-0298).

AM-6824A/USH-24(V) - Amplifier, Radio Frequency AM-6824A/USH-24(V) (NSN 5996-01-116-7657).

AM-6834/ALR-66 - Amplifier, Receiver: AM-6834/ALR-66 (NSN 5865-01-012-2963).

AM-6839/ALQ-99D(V) - Amplifier, Antenna D( ) (NSN 5865-01-024-0143).

AM-6839/ALQ-137 - Amplifier, Radio Frequency AM-6839/ALQ-137 (NSN 5996-01-126-0383).

AM-6840/SRD-19 - Amplifier, Radio Frequency AM-6840/SRD-19 (NSN 5895-01-047-3132 / NSN 5996-01-047-3132).

AM-6840A/SRD-19 - Amplifier, Radio Frequency AM-6840A/SRD-19 (NSN 5895-01-237-3757 / 5996-01-237-3757).

AM-6841/G - Amplifier Line Drive AM-6841/G (NSN 5811-01-004-3640).

AM-6844/WLA-3B - Amplifier Assembly AM-6844/WLA-3B (NSN 5996-01-205-2048).

AM-6861/ALQ-137 - Amplifier, Radio Frequency AM-6861/ALQ-137 (NSN 5996-01-072-5719).

AM-6862/ALQ-137 - Amplifier, Radio Frequency AM-6862/ALQ-137 (NSN 5996-01-072-4941).

AM-6863 - Amplifier, Radio Frequency (NSN 5996-01-073-5017).

AM-6865/GSQ - Amplifier, Radio Frequency AM-6865/GSQ (NSN 5996-01-175-7319 / 5895-01-175-7319).

AM-6868/GSQ - Amplifier, Buffer Di( ): AM-6868/GSQ (NSN 5811-01-010-0152).

AM-6870/G - Amplifier, Radio Frequency AM-6870/G (NSN 5996-01-009-4324).

AM-6871/G - Amplifier, Video AM-6871/G (NSN 5895-01-009-4864 / NSN 5996-01-009-4864).

AM-6872/USC-14(V) - Amplifier Selector AM-6872/USC-14(V) (NSN 5895-01-098-5336).

AM-6874/PRC-104 - RF Amplifier-Antenna Coupler: AM-6874/PRC-104 (NSN 5996-01-065-5044). Армия США, ВВС США, ВМС США. Linear Power Amp/Antenna Coupler, 2-30MHz, 20W PEP output, 20-32 VDC Input. P/O AN/PRC-104.

AM-6875/ARR-78(V)2 - Amplifier, Radio Frequency AM-6875/ARR-78(V)2 (NSN 5996-01-314-8613 / 5895-01-314-8613).

AM-6878/ALQ-158(V) - Amplifier, Radio Frequency AM-6878/ALQ-158(V) (NSN 5996-01-166-4933 / 5895-01-166-4933).

AM-6879/URC - Amplifier-Converter: AM-6879/URC (NSN 5820-01-070-1950). Использов. с AN/GRC-193A. Mil Specs: {MIL-A-29420}. Мануалы: {TM 11-5820-922-40-1 (01/15/1986); TM 11-5820-922-40-2 (02/14/1986), DotA}.

AM-6882A/ASN-92(V) - Amplifier, Converter AM-6882A/ASN-92(V) (NSN 6605-01-054-9647) (NSN 6605-01-077-8965).

AM-6896A/URQ-31 - Amplifier, Radio Frequency AM-6896A/URQ-31 (NSN 5996-01-085-5031).

AM-6897/GLQ-3A - изд. AM-6897/GLQ-3A (NSN 5865-01-030-2765).

AM-6897/GR - Amplifier, Power, UHF. BMC США.

AM-6899/SPY-1A - Amplifier, Radio Frequency. BMC США.

AM-6900/SPY-1A - Amplifier, Radio Frequency. BMC США.

AM-6901/SPY-1A - Amplifier, Radio Frequency, RFM. BMC США.

AM-6902/SPY-1A - Amplifier, Radio Frequency. BMC США.

AM-6903/SPY-1A - Amplifier-Attenuator. BMC США.

AM-6904/SPY-1A - Amplifier-Limiter. BMC США.

AM-6908/FPN-62 - Amplifier Detector AM-6908/FPN-62 (NSN 5895-01-044-5425).

AM-6909(P)/URT-23 - Amplifier, Radio Frequency: AM-6909(P)/URT-23 (NSN 5996-01-056-1309 / 5895-01-056-1309). BMC США.

AM-6917/G - Amplifier Assembly AM-6917/G (NSN 5895-01-019-5743 / NSN 5996-01-019-5743).

AM-6918/G - Amplifier Assembly AM-6918/G (NSN 5996-01-020-0567 / 5895-01-020-0567).

AM-6922A/AVQ-26 - Amplifier, Electronic Control(?) AM-6922A/AVQ-26 (NSN 5996-01-072-2402).

AM-6923/UA - Preamplifier, Video AM-6923/UA (NSN 5895-01-029-8729).

AM-6924/UA - Post Amplifier Cont( ): AM-6924/UA (NSN 5855-01-030-8597).

AM-6929/G - Amplifier, Radio Frequency: AM-6929/G (NSN 5996-01-031-8916 / 5895-01-031-8916).

AM-6930/FRC - Amplifier-Control, Remote Unit: AM-6930/FRC (NSN 5805-01-024-5988). BMC США.

AM-6932/SPS-64(V) - Amplifier, Video (NSN 5996-01-027-3770). BMC США.

AM-6933/SPS-64(V) - Amplifier, Generator; Generator, Pulse: AM-6933/SPS-64(V) (NSN 6625-01-027-9726). BMC США.

AM-6937/DLQ-3B - Amplifier, Radio Frequency (NSN 5996-01-130-2992).

AM-6940/G - Amplifier, Video AM-6940/G (NSN 5895-01-026-9924 / NSN 5996-01-026-9924).

AM-6941/G - Amplifier, Audio Frequency AM-6941/G (NSN 5996-01-026-9926).

AM-6942/G - Amplifier, Audio Rad( ): AM-6942/G (NSN 5996-01-026-9928).

AM-6943/G - Amplifier Limiter AM-6943/G (NSN 5895-01-027-1192).

AM-6944/G - изд. AM-6944/G (NSN 5895-01-026-9930).

AM-6947/WSN-2 - Amplifier, Synchro Signal. BMC США.

AM-6948/U - изд. AM-6948/U (NSN 6625-01-030-4113).

AM-6949/USC - Audio Frequency Amplifier; Audio Amplifier: AM-6949/USC (NSN 5996-01-098-2821 / 5840-01-098-2821). BMC США. Тип: ACS/ACDS Equipment.

AM-6949A/USC - Audio Frequency Amplifier; Audio Amplifier: AM-6949A/USC. BMC США.

AM-6949B/USC - Audio Frequency Amplifier; Audio Amplifier: AM-6949B/USC. BMC США.

AM-6950/TSQ-107 - Amplifier-Control. BMC США.

AM-6955/APY-2 - Radar Set Subassembly AM-6955/APY-2 (NSN 5841-01-052-4790).

AM-6959/AAS-33A - изд. AM-6959/AAS-33A (NSN 1280-01-094-6456).

AM-6959A/AAS-33A - изд. AM-6959A/AAS-33A (NSN 1280-01-135-1545).

AM-6960/USC-13(V) - Amplifier, Radio Frequency AM-6960/USC-13(V) (NSN 5996-01-098-5542 / 5895-01-098-5542).

AM-6967/FSA-52(V) - Amplifier, Audio Frequency AM-6967/FSA-52(V) (NSN 5996-01-046-6257 / 5895-01-046-6257). BMC США.

AM-6968/GLQ-3A - изд. AM-6968/GLQ-3A (NSN 5865-01-037-9145).

AM-6969(V)/FSC - Amplifier, Audio Frequency AM-6969(V)/FSC (NSN 5996-01-279-1089).

AM-6969/FSC - Amplifier, Audio Frequency AM-6969/FSC (NSN 5996-01-185-6605).

AM-6970/G - Amplifier, Video AM-6970/G (NSN 5996-01-039-2206).

AM-6971/ALR-69 - Receiver Countermeasure ( ): AM-6971/ALR-69 (NSN 5865-01-080-5675).

AM-6972/ARC — изд. AM-6972/ARC (NSN 5821-01-093-4606).

AM-6976/G — изд. AM-6976/G (NSN 5811-01-052-3784).

AM-6977/G — изд. AM-6977/G (NSN 5895-01-047-3275).

AM-6979/A — Amplifier, Control I ( ) (NSN 5895-01-119-9586) (NSN 5895-01-150-7058) (NSN 5895-01-175-7162) (NSN 5895-01-207-6150) (NSN 5895-01-226-5081).

AM-6981(V)1/G — Amplifier, Video (NSN 5996-01-311-9615).

AM-6981(V)2/G — Amplifier, Video AM-6981(V)2/G (NSN 5996-01-311-9614).

AM-6981(V)39/G — Amplifier, Video AM-6981(V)39/G (NSN 5996-01-321-0114).

AM-6981(V)40/G — Amplifier, Video: AM-6981(V)40/G (NSN 5996-01-321-0116).

AM-6981(V)41/G — Amplifier, Video AM-6981(V)41/G (NSN 5996-01-321-0117).

AM-6981(V)59/G — Amplifier, Video AM-6981(V)59/G (NSN 5996-01-321-0115).

AM-6981(V)60/G — Amplifier, Video AM-6981(V)60/G (NSN 5996-01-321-0118).

AM-6984/G — Amplifier Power Supply (NSN 5811-01-044-4226).

AM-6985/TS — Amplifier Filter AM-6985/TS (NSN 5895-01-058-7456).

AM-6987/GR — Amplifier, Radio Frequency AM-6987/GR (NSN 5996-01-070-7911).

AM-6988/A — Amplifier, Transmitter ( ): AM-6988/A (NSN 5865-01-068-0931).

AM-6992/U — Amplifier, Radio Frequency: AM-6992/U (NSN 5996-01-059-6612). BMC США.

AM-6992A/WSC-1(V) — изд. BMC США.

AM-6996/G — Amplifier, Audio Frequency AM-6996/G (NSN 5996-01-072-1514).

AM-6999A/SLQ-32(V) — Amplifier, Radio Frequency AM-6999A/SLQ-32(V) (NSN 5996-01-291-1870 / 5895-01-291-1870). BMC США.

AM-7002A/SLQ-32(V) — Amplifier, Radio Frequency AM-7002A/SLQ-32(V) (NSN 5895-01-287-5149 / NSN 5996-01-287-5149).

AM-7002B/SLQ-32(V) — Amplifier(?). Equipment Type: ECM-Passive. Nomenclature: ECM System

AM-7002C/SLQ-32(V) — Amplifier(?). Equipment Type: ECM-Passive. Nomenclature: ECM System

AM-7003/G — Amplifier, Distribution ( ): AM-7003/G (NSN 5811-01-055-6748).

AM-7005/SQS — Preamplifier, Audio Frequency. BMC США.

AM-7010/SRN-19(V) — Amplifier, Radio Frequency: AM-7010/SRN-19(V) (NSN 5996-01-069-2024). BMC США.

AM-7014/UR — Signal Cond/Amplifier.

AM-7016/G — Amplifier, Audio Frequency AM-7016/G (NSN 5996-01-082-1806).

AM-7019/APY-2 — Radar Set, Subassembly( ): AM-7019/APY-2 (NSN 5841-01-079-7775).

AM-7023/WLQ-4(V) — Amplifier Demodulator: AM-7023/WLQ-4(V) (NSN 5865-01-162-3018). BMC США.

AM-7024/WLQ-4(V) — Amplifier Detector AM-7024/WLQ-4(V) (NSN 5895-01-164-9943). BMC США.

AM-7025A/WLQ-4(V) — Amplifier, Signal So( ) (Signal Source ?) AM-7025A/WLQ-4(V) (NSN 5865-01-164-9872). General Dynamics Advanced Information Systems Inc. BMC США. ~24 OCT 1983. Interfaces between DF antenna and signal distribution unit, providing system preamplification, band subdivision, test input ports and modulated white noise test generator; five rf input 5 0.25 ghz to 2 ghz, 2 ghz to 4 ghz, 4 ghz to 8 ghz, 8 ghz to 12 ghz, and 12 ghz to 18 ghz; video to 2 ghz, 3 khz to 30 mhz, and video to 4 ghz, 3 khz to 30 mhz; 5 rf test inputs same freqs as rf inputs; 2 video outputs 3 khz to 50 mhz; seven rf outputs 0.25 ghz to 0.5 ghz, 0.5 ghz to 1.0 ghz, 1.0 ghz to 2.0 ghz, 2.0 ghz to 4.0 ghz, 4.0 ghz to 8.0 ghz, 8.0 ghz to 12.0 ghz, and 12.0 ghz to 18.0 ghz; all inputs and outputs are 50 ohms impedance; oper pwr reqmts 115 VAC, 60 Hz, three ph; o/a dims 23.6 in. Lg; 24.3 in. W; 7.3 in. H; bulkhead mounted.

AM-7026/TRC-170(V) — Amplifier Converter AM-7026/TRC-170(V) (NSN 5820-01-146-7736).

AM-7027/TRC-170(2) — Amplifier Converter AM-7027/TRC-170(2) (NSN 5820-01-141-8161).

AM-7031/FRR-102 — Amplifier, Radio Frequency: AM-7031/FRR-102 (NSN 5996-01-070-7565 / 5811-01-070-7565).

AM-7037/ALQ-142 — Amplifier, Control A( ) AM-7037/ALQ-142 (NSN 5865-01-208-4862) (NSN 5865-01-250-2694).

AM-7038/ALR-44 — изд. AM-7038/ALR-44 (NSN 5895-01-120-5698).

AM-7039/UYQ-21 — изд. AM-7039/UYQ-21 (NSN 5998-01-102-1319).

AM-7040/AAS-38 — Amplifier, Roll Drive ??? : AM-7040/AAS-38 (NSN 1280-01-186-1434).

AM-7042/BRR — Amplifier, Radio Frequency: AM-7042/BRR (NSN 5895-01-178-9492). BMC США.

AM-7046/VRC — Amplifier, Audio Frequency AM-7046/VRC (NSN 5895-01-108-0532) (NSN 5996-01-138-5789).

AM-7050/UYA-4(V) — Amplifier, Data Signal (2 Channel) AM-7050/UYA-4(V). BMC США.

AM-7050A/UYA-4(V) — Amplifier, Data Signal (4 Channel), AM-7050A/UYA-4(V). BMC США.

AM-7055/MSQ-114 — Amplifier, Radio Frequency: AM-7055/MSQ-114 (NSN 5895-01-096-8721). Мануалы: {TM 11-5895-1101-34 (1983-05-13), DotA (CECOM)}.

AM-7056/MSQ-114 — Amplifier, Radio Frequency: AM-7056/MSQ-114 (NSN 5996-01-108-0532 / NSN 5895-01-108-0532). Мануалы: {TM 11-5895-1101-34 (1983-05-13), DotA (CECOM)}.

AM-7058/MSQ-114 — Amplifier, Attenuator Module: AM-7058/MSQ-114 (NSN 5895-01-088-2680). Мануалы: {TM 11-5895-1103-24P (1983-01-14); TM 11-5895-1103-34 (1983-05-03); DotA (CECOM)}.

AM-7059( )/WSC — Amplifier, Electronic (Control?) AM-7059( )/WSC (NSN 5996-01-161-6296 / 5820-01-161-6296).

AM-7061/WSC-6(V) — Amplifier, Radio Frequency AM-7061/WSC-6(V) (NSN 5996-01-160-5288 / 5895-01-160-5288).

AM-7065/TIQ-15 — Amplifier, Audio Frequency AM-7065/TIQ-15 (NSN 5996-01-089-5804).

AM-7067A/A — Amplifier Assembly, Audio Frequency: AM-7067A/A. Mil Specs: {MIL-A-23595-3C}.

AM-7068/U — изд. AM-7068/U (NSN 5830-01-071-9283 ???).

AM-7069/U — изд. AM-7069/U (NSN 5895-01-088-2715). AM-7069 использ. с AN/MSQ-114.

AM-7072/WSC-6(V) — Amplifier, Radio Frequency AM-7072/WSC-6(V) (NSN 5895-01-162-3311 / NSN 5996-01-162-3311).

AM-7074/BRC — Amplifier, Radio Frequency: AM-7074/BRC (NSN 5996-01-201-1299). Mil Specs: {MIL-A-28897}.

AM-7079/G — Amplifier, Radio Frequency AM-7079/G (NSN 5895-01-093-6971 / NSN 5996-01-093-6971).

AM-7091/U — Power Supply Amplifier AM-7091/U (NSN 5895-01-258-6553).

AM-7093/FPS — Amplifier, Intermediate Frequency ? AM-7093/FPS (NSN 5996-01-113-8944).

AM-7094/FPS — Amplifier, Radio Frequency AM-7094/FPS (NSN 5996-01-109-1586).

AM-7095(V)1/FPS — RF Amplifier-Mixer (???) AM-7095(V)1/FPS (NSN 5840-01-108-5840).

AM-7095/FPS — RF Amplifier-Mixer (?) AM-7095/FPS (NSN 5840-01-108-5840).

AM-7099/MSQ-46 — Amplifier, Radio Frequency AM-7099/MSQ-46 (NSN 5996-01-098-1822 / 5895-01-098-1822).

AM-7099A/G — Amplifier, Radio Frequency: AM-7099A/G (NSN 5996-01-207-2724 / 5895-01-207-2724).

AM-7099A/MSQ-46 — Amplifier, Radio Frequency: AM-7099A/MSQ-46. Мануалы: {TM 11-5895-906-34P-1 / TO 31R5-2MSQ46-174 (06/01/1986), DotA (CECOM)}.

AM-7100/USH-24(V) — изд. (Converter Signal Data ???) AM-7100/USH-24(V) (NSN 5895-01-116-7656).

AM-7101/USH-24(V) — изд. AM-7101/USH-24(V) (NSN 5895-01-116-7651).

AM-7103/PRC-114 — Amplifier, Charger. BMC США.

AM-7104/SRC-48 — Amplifier, Audio; Amplifier, Audio Frequency (NSN 5996-01-221-3407). BMC США.

AM-7105/A — Amplifier, Synchro Signal AM-7105/A (NSN 5996-01-120-3047 / 5990-01-120-3047).

AM-7105A/A — Amplifier, Synchro Signal AM-7105A/A (NSN 5996-01-317-8581 / 5990-01-317-8581).

AM-7106/A — изд. AM-7106/A (NSN 6615-01-110-1042).

AM-7106A/A — Amplifier, Electronic Control(?) (NSN 5996-01-138-3397 / 6615-01-138-3397).

AM-7106B/A — изд. AM-7106B/A (NSN 5826-01-166-7853).

AM-7106C/A — изд. AM-7106C/A (NSN 5826-01-255-4183).

AM-7106D/A — Amplifier, Electronic Control(?) AM-7106D/A (NSN 5996-01-267-8082 / 5895-01-267-8082).

AM-7106E/A — Amplifier, Electronic Control(?) AM-7106E/A (NSN 5996-01-316-2743 / 5895-01-316-2743).

AM-7109/A — Amplifier Control AM-7109/A (NSN 6220-01-229-2393).

AM-7114/BSC-1 — Amplifier, Radio Frequency AM-7114/BSC-1 (NSN 5895-01-116-7729 / 5996-01-116-7729).

AM-7115/UP — Amplifier, Video: AM-7115/UP (NSN 5996-01-113-7676 / 5840-01-113-7676). BMC США.

AM-7115A/UP — Amplifier, Video: AM-7115A/UP (NSN 5840-01-214-8363). BMC США.

AM-7116/UP — Amplifier, Trigger Pulse: AM-7116/UP (NSN 5840-01-113-7589). BMC США.

AM-7116A/UP — Amplifier, Trigger Pulse: AM-7116A/UP (NSN 5895-01-214-8362). BMC США.

AM-7120/ASW-46(V) — Amplifier, Forward P( ): AM-7120/ASW-46(V) (NSN 6615-01-184-9699).

AM-7121/ALQ-151 — Amplifier, Radio Frequency AM-7121/ALQ-151 (NSN 5996-01-115-9147).

AM-7127/URC — Amplifier, Audio Frequency (NSN 5996-01-133-7707).

AM-7129/GSC — Amplifier, Radio Frequency AM-7129/GSC (NSN 5996-01-120-3425 / 5895-01-120-3425).

AM-7130/URC — Amplifier, Radio Frequency: AM-7130/URC (NSN 5996-01-122-3456 / 5895-01-122-3456). BMC США.

AM-7132/G — изд. AM-7132/G (NSN ???).

AM-7135/G — Amplifier, Parametric (?) AM-7135/G (NSN 5895-01-112-2360).

AM-7135A/G — Amplifier, Radio Frequency: AM-7135A/G (NSN 5996-01-390-0536 / 5895-01-390-0536).

AM-7137/ALR-66(V) — Amplifier Receiver AM-7137/ALR-66(V) (NSN 5865-01-150-7032).

AM-7138/ALR-66(V) — Amplifier Receiver AM-7138/ALR-66(V) (NSN 5865-01-147-2958).

AM-7138A/ALR-66(V) — Amplifier Receiver AM-7138A/ALR-66(V) (NSN 5865-01-237-4092).

AM-7144/TSC-60(V) — Amplifier, RF, Transmitter, HF, 10 KW. Использов. в составе AN/TSC-60(V), AN/TSC-118 (1 шт.).

AM-7145/URC-60(V) — Amplifier, Radio Frequency AM-7145/URC-60(V) (NSN 5996-01-217-9330).

AM-7148/GRC-206 — RF Amplifier; Amplifier, RF, Transmitter; 150 Watt Amplifier-Antenna Coupler; Amplifier-Coupler; Antenna Coupler Group: AM-7148/GRC-206 (AM-7148) (NSN 5895-01-149-1437). ИБС AN/GRC-206( ) (Multiband Radio Set), AN/URC-113.

AM-7152/GRC-213 — Audio Amplifier-Power Conditioner; Amplifier-Power Supply: AM-7152/GRC-213 (NSN: 5895-01-127-5855). Армия США(?), КМП США. ИБС радиостанции AN/GRC-213. U/W Adapter Kit, Vehicle MK-2154/GRC-213 (?). "Amplifier, AF, and Power Supply, Part of AN/GRC-213". ~ "AN/GRC-213 Power Supply, AF Amplifier & Squelch. Also U/W RT-1209/PRC-104". Mil Specs: {MIL-A-49273}.

AM-7158/SPY-1B — Amplifier, Radio Frequency, D/PD. BMC США.

AM-7159/SPY-1B — Amplifier, Radio Frequency, FPA. BMC США.

AM-7160/SPY-1B — Amplifier, Radio Frequency. BMC США.

AM-7161/GSQ — Amplifier, Radio Frequency: AM-7161/GSQ (NSN 5996-01-175-7319).

AM-7162/VIC-2(V) — Amplifier, Audio Frequency AM-7162/VIC-2(V) (NSN 5996-01-138-5073 / 5895-01-138-5073).

AM-7163/TSC-60(V) — Amplifier, Radio Frequency; Amplifier, RF: AM-7163/TSC-60(V) (AM-7163/TSC-60) (NSN 5996-01-269-3621). "Amplifier, RF, Transmitter, HF, 1 KW". Использов. в составе AN/TSC-60(V), AN/TSC-118 (2 шт.).

AM-7163A/TSC-60(V) — Amplifier, Radio Frequency AM-7163A/TSC-60(V) (NSN 5996-01-160-5588).

AM-7167A/ALT-40(V) — изд. (Amplifier, RF ?) AM-7167A/ALT-40(V) (NSN 5895-01-342-5854).

AM-7168A/ALT-40(V) — изд. (Amplifier, RF ?) AM-7168A/ALT-40(V) (NSN 5895-01-340-5269).

AM-7169/ALT-40(V) — Amplifier, Radio Frequency: AM-7169/ALT-40(V) (NSN 5996-01-356-3368 / 5895-01-356-3368).

AM-7170/ALT-40(V) — Amplifier, Radio Frequency; Amplifier, Microwave: AM-7170/ALT-40(V) (NSN 5996-01-353-9227 / 5895-01-353-9227). BMC США.

AM-7171/ALT-40(V) — Amplifier, Microwave; Amplifier, Radio Frequency: AM-7171/ALT-40(V) (NSN 5895-01-347-5725 / NSN 5996-01-347-5725). BMC США.



AM-7172/APG-59U — изд. AM-7172/APG-59U (NSN 1430-01-167-0383 ???).

AM-7175/URC — Amplifier, RF; 200W RF Amplifier: AM-7175/URC (AM-7175) (NSN 5895-01-175-9853). "Amplifier, RF, Transmitter, UHF, 225-399.9 MHz, 200 W". Исполъз. с ДМБ LOS/SATCOM терминалами Motorola LST-5( ).

AM-7176/VRC-83 — Amplifier, Radio Frequency; RF Power Amplifier; Amplifier, RF, Transmitter: AM-7176/VRC-83 (AM-7176) (NSN 5996-01-108-6563 / 5820-01-108-6563). P/O VHF/UHF Radio Set AN/VRC-83(V).

AM-7176A/VRC-83 — Amplifier, Radio Frequency; RF Power Amplifier: AM-7176A/VRC-83 (NSN 5996-01-193-7347). P/O VHF/UHF Radio Set (Have Quick II) AN/VRC-83(V)3.

AM-7177A/ARC-182(V) — Amplifier, Radio Frequency: AM-7177A/ARC-182(V) (AM-7177A/ARC) (NSN 5821-01-216-5482). Mil Specs: {MIL-A-85672}.

AM-7178/A — Amplifier, Radio Frequency AM-7178/A (NSN 5895-01-204-5640 / NSN 5996-01-204-5640). AM-7178 Amplifier, RF, Transmitter, HF, 150 Watts, with built-in antenna coupler. Part of AN/GRC-206 (?).

AM-7180(P)/FXQ-5(V) — изд. AM-7180(P)/FXQ-5(V) (NSN 5820-01-162-3003).

AM-7181/G — Amplifier Relay Assembly: AM-7181/G (NSN 5895-01-157-1511).

AM-7182/G — Amplifier-Filter Assembly AM-7182/G (NSN 5895-01-157-1650).

AM-7183/G — Amplifier Multicoupler AM-7183/G (NSN 5811-01-139-4636).

AM-7184/G — Amplifier Multicoupler AM-7184/G (NSN 5811-01-139-4635).

AM-7185/G — Amplifier Multicoupler AM-7185/G (NSN 5811-01-139-4634).

AM-7186/G — Amplifier Multicoupler (?): AM-7186/G (NSN 5811-01-139-4633).

AM-7187/G — Amplifier Filter Assembly (?): AM-7187/G (NSN 5811-01-139-4637).

AM-7189A/ARC — Amplifier, Radio Frequency AM-7189A/ARC (NSN 5821-01-188-3332, NSN 5996-01-188-3332). U/W C-11188A/ARC. P/O (...). {Tech Manual TM 11-5821-331-\*\*\*: TM 11-5821-331-13: Operator's, aviation unit and intermediate maintenance manual for: Amplifier Control, C-11188A/ARC (NSN 5821-01-188-3424) and Radio Frequency Amplifier, AM-7189A/ARC (NSN 5821-01-188-3332), (04/01/1986), DotA}.

AM-7189A/ARC — Improved FM Amplifier AM-7189A/ARC (NSN 5895-01-188-3332) (LIN N/A). Армия США.

AM-7189A/ARC — Radio Frequency Amplifier; RF Amplifier: AM-7189A/ARC (NSN 5996-01-188-3332 или NSN 5895-01-188-3332 ???).

AM-7190/SPY-1B — Amplifier, Radio Frequency. BMC США.

AM-7192/G — Amplifier Assembly AM-7192/G (NSN 5811-01-143-0777).

AM-7193/G — Amplifier, Radio Frequency AM-7193/G (NSN 5996-01-150-0759 / 5895-01-150-0759).

AM-7194/URC-108 — Amplifier Filter Assembly AM-7194/URC-108 (NSN 5895-01-103-7443).

AM-7195/G — изд. AM-7195/G (NSN 5895-01-294-6867).

AM-7201/U — Amplifier-Coupler, Radio Frequency; RF Amplifier Coupler: AM-7201/U (NSN 5821-01-172-2880). Армия США. ИБС AN/ARC-199, AN/VRC-86, AN/VRC-86(V)2 radio set. "AM-7201/U Amplifier/Coupler, 2-30 MHz, 4 W in, 40/150 W out, 28 VDC. Part of AN/ARC-199".

AM-7203/MSC-66 — Amplifier Assembly AM-7203/MSC-66 (NSN 5996-01-138-4291 / 5895-01-138-4291).

AM-7214/SPN-46(V) — Amplifier, Recorder. BMC США.

AM-7215/SPN-46(V) — Amplifier, Synchronization. BMC США.

AM-7217/TRC-176 — Amplifier, Audio Frequency AM-7217/TRC-176 (NSN 5996-01-140-6084).

AM-7221/TRC-170(V) — Amplifier, Radio Frequency: AM-7221/TRC-170(V) (NSN 5996-01-156-5947).

AM-7223/URC — Linear Power Amplifier; Amplifier, Radio Frequency; PACERBOUNCE Linear Power Amplifier (LPA) (500W): AM-7223/URC (NSN 5996-01-162-3312). BBC США.

AM-7224/URC — Linear Power Amplifier; PACERBOUNCE Linear Power Amplifier (LPA) (1KW); Amplifier, Radio Frequency: AM-7224/URC (NSN 5996-01-164-4871). BBC США.

AM-7226/ARM-163(V) — Amplifier Distribut( ): AM-7226/ARM-163(V) (NSN 6625-01-175-5235).

AM-7227/TSC — изд. AM-7227/TSC (NSN 5895-01-148-6534).

AM-7235/VRC — изд. AM-7235/VRC (NSN 5895-01-159-5070).

AM-7236/AIC-30(V) — Amplifier, Audio Frequency AM-7236/AIC-30(V) (NSN 5996-01-240-4381).

AM-7237/AIC-31 — Amplifier, Audio Frequency AM-7237/AIC-31 (NSN 5996-01-223-8250 / 5895-01-223-8250).

AM-7238/VRC — Amplifier, Radio Frequency; R.F. Power Amplifier (RFPA): AM-7238/VRC (NSN 5895-01-195-4844). BMC США.  
IBC AN/VRC-92 (2 шт. AM-7238/VRC).

AM-7238/VRC-91 — Amplifier, RF, Transmitter, 30-90 MHz, 50W.

AM-7238A/VRC — Amplifier, Radio Frequency; R.F. Power Amplifier (RFPA): AM-7238A/VRC (NSN 5895-01-306-8093). BMC США.

AM-7238B/VRC — Amplifier, Radio Frequency: AM-7238B/VRC (NSN 5895-01-407-2627). BMC США.

AM-7238C/VRC — Amplifier, Radio Frequency (NSN 5996-01-576-9003).

AM-7239/VRC — Amplifier-Adapter, Vehicular; SINGARS AM-7239 VAA: AM-7239/VRC (NSN 5895-01-188-8819). BMC США. (TM 11-5820-890-30-4, DotA).

AM-7239A/VRC — Amplifier-Adapter, Vehicular: AM-7239A/VRC (NSN 5895-01-304-8389).

AM-7239B/VRC — Amplifier-Adapter, Vehicular: AM-7239B/VRC (NSN 5895-01-334-3164).

AM-7239C/VRC — Amplifier-Adapter, Vehicular AM-7239C/VRC (NSN 5895-01-421-0093).

AM-7239D/VRC — Amplifier-Adapter, Vehicular: AM-7239D/VRC (NSN 5895-01-422-8781).

AM-7239E/VRC — Amplifier-Adapter, Vehicular AM-7239E/VRC (NSN 5895-01-444-1218) для RT-1523F(C)/U (NSN 5820-01-535-3667).

AM-7242/G — Amplifier, Radio Frequency AM-7242/G (NSN 5895-01-177-8923 / 5996-01-177-8923).

AM-7244/SPN-43B — изд. AM-7244/SPN-43B (NSN 5840-01-178-9483).

AM-7245(V)1/BQH-5(V) — изд. AM-7245(V)1/BQH-5(V) (NSN 5895-01-193-3176).

AM-7245(V)2/BQH-5(V) — изд. AM-7245(V)2/BQH-5(V) (NSN 5895-01-190-9510).

AM-7246/ARC — Amplifier, Audio Frequency AM-7246/ARC (NSN 5996-01-211-8066).

AM-7247 — Amplifier, Audio Frequency AM-7247 (NSN 5996-01-211-8067).

AM-7251/WLR-1H(V) — Amplifier, Radio Frequency AM-7251/WLR-1H(V) (NSN 5895-01-233-7135 / NSN 5996-01-233-7135). BMC США. Equipment Type: Elec CM-Passive. Nomenclature: ECM System.

AM-7256/VRC-94(V) — Amplifier, Radio Frequency AM-7256/VRC-94(V) (NSN 5996-01-413-7533).

AM-7257A/VRC-94A(V) — Amplifier-Power Supply AM-7257A/VRC-94A(V) (NSN 5895-01-412-8259) (NSN 6120-01-423-5068 ???).

AM-7259/ALR-66A(V) — Amplifier Receiver (NSN 5865-01-216-7798).

AM-7259/ALR-66A(V) — изд. AM-7259/ALR-66A(V) (NSN 5865-01-216-7798).

AM-7260/A — изд. AM-7260/A (NSN 5996-01-272-1543).

AM-7263/G — Amplifier, Radio Frequency AM-7263/G (NSN 5895-01-204-5129 / 5996-01-204-5129).

AM-7264/G — Amplifier, Radio Frequency AM-7264/G (NSN 5996-01-204-5128 / 5895-01-204-5128).

AM-7265/G — Amplifier, Radio Frequency AM-7265/G (NSN 5895-01-204-5127 / 5996-01-204-5127).

AM-7279/A 60 Watts — Amplifier, Radio Frequency (NSN 5996-01-242-3804).

AM-7281/APQ-171(V) — Amplifier-Power Supply AM-7281/APQ-171(V) (NSN 5895-01-223-2405).

AM-7284/SPY-1D — Amplifier, Monitor, RFM. BMC США.

AM-7288/G — Amplifier, Radio Frequency AM-7288/G (NSN 5996-01-205-6205 / 5895-01-205-6205).

AM-7296/G — Amplifier, Radio Frequency; Amplifier, Power: AM-7296/G (NSN 5996-01-205-0912 / 5895-01-205-0912). BMC США.

AM-7298/ULQ-19(V) — Amplifier, Radio Frequency AM-7298/ULQ-19(V) (NSN 5865-01-220-8021 / NSN 5996-01-220-8021).

AM-7299/ULQ-19(V) — Amplifier, Radio Frequency AM-7299/ULQ-19(V) (NSN 5865-01-220-5389 / NSN 5996-01-220-5389).

AM-7301/GRC-215 — Amplifier, Power; Amplifier-Power Supply (???) AM-7301/GRC-215 (NSN 5895-01-205-0884). Армия США, ВВС США, BMC США. Р/О AN/GRC-215. Мануалы: {TM 11-5895-1319-24 (1989-05-15); TM 11-5895-1319-24P (1992-08-01), DotA}.

AM-7302/VRC-96 - 15 Watt RF Amplifier & Audio Amplifier Vehicular Adapter: AM-7302/VRC-96 (AM-7302). Исполъз. с AN/PRC-68B(V) ( ).

AM-7303/G - Amplifier, Radio Frequency AM-7303/G (NSN 5996-01-119-6304).

AM-7307/URC-109(V) - Amplifier, Wide Band. BMC США.

AM-7308/URC-109(V) - Amplifier, RF, Final Stage; Amplifier, Radio Frequency (NSN 5996-01-275-8895). BMC США.

AM-7309/URC-109(V) - Amplifier-Control, Radio Frequency; Amplifier, Radio Frequency (NSN 5996-01-275-8896). BMC США.

AM-7310/ALQ-135B(V) - Amplifier, Radio Frequency AM-7310/ALQ-135B(V) (NSN 5996-01-242-8347).

AM-7312/G - Amplifier Assembly AM-7312/G (NSN 5996-01-246-7138 / 5895-01-246-7138).

AM-7313/G - Amplifier-Mixer: AM-7313/G (NSN 5895-01-224-8545).

AM-7314/URN - Antenna Amplifier AM-7314/URN (NSN 5826-01-228-9402). BMC США. U/W AS-3821/ARN, AS-3822/URN, AS-3937/P, AS-3819/SRN. Мануалы: {TM 11-5826-310-30; TO 12R5-2ARN151-32; NAVAIR 16-35AS3820-1: Maintenance instructions for intermediate: Antenna AS-3821/ARN 01-01374-001 (NSN 5985-01-232-0498), Antenna AS-3822/URN 01-01372-001 (5985-01-231-7839), Antenna AS-3937/P 01-01373-001 (5985-01-234-3694), Antenna AS-3819/SRN 622-8083-001 (5825-01-227-4812), Antenna Amplifier AM-7314/URN 622-8084-001 (5826-01-228-9402), Antenna Controller AS-3830/AR 01-01375-001 (5985-01-231-7838), Antenna Controller AS-3820A/AR, (03/01/1990), DotA}. {TM 11-5826-310-30P; TO 12R5-2ARN151-34; NAVAIR 16-35AS3820-2: Illustrated parts breakdown for: Antenna AS-3822/URN (NSN 5985-01-231-7839) 01-01372-001, Antenna AS-3819/SRN (5825-01-227-4812) 622-8083-001, Antenna AS-3821/ARN (5985-01-232-0498) 01-01374-001, Antenna Amplifier AM-7314/URN (5826-01-228-9402) 622-8084-001, Antenna Controller AS-3820A/AR (5885-01-294-9788) 01-1375-002, (...), (10/01/1991), DotA}.

AM-7315/SPY-1 - Amplifier, Monitor, RFM. BMC США.

AM-7317/SSR-1A(V) - Radio Frequency Amplifier-Preselector: AM-7317/SSR-1A(V). BMC США.

AM-7317A/SSR - Amplifier-Preselector, Radio Frequency; Amplifier, Radio Frequency; Low Noise Amplifier (LNA): AM-7317A/SSR (NSN 5996-01-387-8279). BMC США.

AM-7324/URN-30 - Amplifier. BMC США.

AM-7335/A - Amplifier, Radio Frequency (NSN 5996-01-406-7762).

AM-7338/ULQ-21(V) - Amplifier, Radio Frequency (NSN 5996-01-432-2100).

AM-7339/GRC-225 - Amplifier, Radio Frequency (NSN 5996-01-255-5512).

AM-7342/A - Amplifier, Radio Frequency AM-7342/A (NSN 5996-01-323-9370).

AM-7345/GRC 226(V) - Amplifier, Radio Frequency (NSN 5996-01-249-3951).

AM-7353/G - изд. AM-7353/G (NSN 5895-01-255-4151).

AM-7356B/ALR-66(V) - Amplifier, Radio Frequency (NSN 5996-01-431-9759).

AM-7360/A - Amplifier Control I( ): AM-7360/A (NSN 5895-01-320-6599).

AM-7361/U - High Power Amplifier, EHF; Amplifier, Radio Frequency: AM-7361/U (NSN 5996-01-325-8555). BMC США.

AM-7364(V)1/USC-38(V) - High Power Amplifier; Amplifier, Radio Frequency (NSN 5996-01-387-8070). BMC США.

AM-7364(V)2/USC-38(V) - High Power Amplifier; Amplifier, Radio Frequency (NSN 5996-01-387-8127). BMC США.

AM-7364/A - изд. (Transmitter Radar ... ???) AM-7364/A (NSN 5841-01-359-7740).

AM-7365/A - изд. AM-7365/A (NSN 5841-01-360-4870).

AM-7366/A - Radar Set Subassembly AM-7366/A (NSN 5841-01-361-0610).

AM-7367/A - Amplifier-Modulator AM-7367/A (NSN 5895-01-361-7605).

AM-7368/USQ - Amplifier-Filter, Radio Frequency; Amplifier, Radio Frequency: AM-7368/USQ (NSN 5996-01-324-5501). BMC США.

AM-7368A/USQ - Amplifier-Filter, Radio Frequency. BMC США.

AM-7371 - изд. BMC США. Use: Shipboard Satellite Communications.

AM-7373/ARC-187(V) - Amplifier, Audio Frequency: AM-7373/ARC-187(V) (NSN 5996-01-217-3670).

AM-7381/G - Amplifier Line Drive ??? AM-7381/G (NSN 5811-01-269-0416).

AM-7382/G - Amplifier Line Drive ??? AM-7382/G (NSN 5811-01-268-7178).

AM-7383/G - Amplifier Line Drive ??? AM-7383/G (NSN 5811-01-269-0418).

AM-7385/APX-109(V)1 - Amplifier, Radio Frequency AM-7385/APX-109(V)1 (NSN 5996-01-248-3617).

AM-7386/AAQ-18 - Amplifier, Electronic AM-7386/AAQ-18 (NSN 5996-01-273-1970).

AM-7387/URC - Amplifier, Radio Frequency (NSN 5996-01-278-5200).

AM-7388/A - Amplifier, Radio Frequency AM-7388/A (NSN 5996-01-298-4540).

AM-7389/URC-107(V)4 - Amplifier, High Power. BMC ЧИА.

AM-7389/URC-107(V) - Amplifier, High Power AM-7389/URC-107(V) (NSN 5996-01-305-6509). BMC ЧИА.

AM-7390/G - Amplifier, Radio Frequency AM-7390/G (NSN 5820-01-278-5201 / 5996-01-278-5201).

AM-7394/TSQ-132(V) - изд. AM-7394/TSQ-132(V) (NSN 5895-01-285-2338).

AM-7395/WSC - Amplifier, Radio Frequency (NSN 5996-01-369-7693).

AM-7399/UR - Amplifier, Radio Frequency AM-7399/UR (NSN 5996-01-309-3085).

AM-7401/A - Amplifier, Audio Frequency AM-7401/A (NSN 5996-01-416-6227).

AM-7402/ASC-15B - Amplifier, Radio Frequency AM-7402/ASC-15B (NSN 5895-01-294-5592 / 5996-01-294-5592).

AM-7410/DLQ-3C(V) - Amplifier, Radio Frequency (NSN 5996-01-357-4348).

AM-7414/GRQ-27(V) - изд. AM-7414/GRQ-27(V) (NSN 5895-01-302-7775).

AM-7415/ASC-36 - изд. AM-7415/ASC-36 (NSN 5985-01-261-4530).

AM-7419/U - Amplifier, Radio Frequency AM-7419/U (NSN 5996-01-370-6121).

AM-7425/TSC-122 - Amplifier, Radio Frequency AM-7425/TSC-122 (NSN 5996-01-318-2190).

AM-7425A/TSC-122 - Amplifier, Radio Frequency AM-7425A/TSC-122 (NSN 5895-01-376-5615 / NSN 5996-01-376-5615).

AM-7428/A - Amplifier, Video AM-7428/A (NSN 5996-01-396-8533 / 5821-01-396-8533).

AM-7433/USQ-113(V) - Amplifier, Radio Frequency AM-7433/USQ-113(V) (NSN 5996-01-367-0777 / 5895-01-367-0777).

AM-7434/USQ-113(V) - Amplifier, Radio Frequency AM-7434/USQ-113(V) (NSN 5996-01-367-0778 / 5895-01-367-0778).

AM-7436B/ALQ-170(V) - Amplifier, Intermediate Frequency (?) AM-7436B/ALQ-170(V) (NSN 5996-01-415-1837).

AM-7444/SRS-1(V) - Amplifier, Radio Frequency (NSN 5996-01-369-7694).

AM-7450/SPN-43C - Video Amplifier. BMC ЧИА.

AM-7460/SSQ-80A(V) - Amplifier, Radio Frequency (NSN 5996-01-408-2662).

AM-7465/ULQ-21(V) - Amplifier, Radio Frequency (NSN 5996-01-436-8548).

AM-7469/ASC-15C(V) - Amplifier, Audio Frequency AM-7469/ASC-15C(V) (NSN 5895-01-348-2381 / NSN 5996-01-348-2381).

AM-7472/ULQ-21(V) - изд. AM-7472/ULQ-21(V) (NSN 5895-01-381-5313).

AM-7474/ALR-66B(V)3 - Amplifier Receiver AM-7474/ALR-66B(V)3 (NSN 5865-01-423-3744).

AM-7474/ALR-66B(V) - Amplifier, Receiver AM-7474/ALR-66B(V) (NSN 5865-01-423-3744).

AM-7475/ALR-66(V)3 - Amplifier Receiver AM-7475/ALR-66(V)3 (NSN 5865-01-423-3756).

AM-7476/U - Amplifier, Synchro Signal ??? AM-7476/U (NSN 5990-01-385-0884 / NSN 5996-01-385-0884).

AM-7481/ARM-163(V) - Amplifier, Audio Frequency AM-7481/ARM-163(V) (NSN 5895-01-391-2732 / NSN 5996-01-391-2732).

AM-7488/USG-1(V) - Amplifier, High Power: AM-7488/USG-1(V). BMC ЧИА.

AM-7488A/USG-1(V) - Amplifier, High Power. BMC ЧИА.

AM-7489/USG-1(V) - Amplifier, Low Power: AM-7489/USG-1(V). BMC ЧИА.

AM-7491/SPY-1B(V) - Amplifier, Radio Frequency, FPA. BMC ЧИА.

AM-7491/SPY-1D(V) - Amplifier, Radio Frequency. BMC ЧИА.

AM-7492/SPY-1B(V) - Amplifier, Radio Frequency, D/PD. BMC США.

AM-7492/SPY-1D(V) - Amplifier, Radio Frequency. BMC США. DDG 91 & Up (DDG 51 class) (P/O Aegis System Level Apl, DDG91 & up ?)

AM-7493/SPY-1D(V) - Amplifier, Monitor, RFM. BMC США.

AM-7494(V)1/URT - Amplifier, Radio Frequency (NSN 5996-01-434-3691).

AM-7494(V)2/URT - Amplifier, Radio Frequency (NSN 5996-01-433-9067).

AM-7497(V)1/USC-54(V) - High Power Amplifier. BMC США.

AM-7497(V)2/USC-54(V) - Amplifier, Radio Frequency; High Power Amplifier. BMC США.

AM-7497/USC-54 - High Power Amplifier. BMC США.

AM-7498/G - Amplifier, Radio Frequency AM-7498/G (NSN 5996-01-380-8262 / 5895-01-380-8262).

AM-7499/G - Amplifier, Radio Frequency AM-7499/G (NSN 5895-01-380-8266 / 5996-01-380-8266).

AM-7500/G - Amplifier, Radio Frequency AM-7500/G (NSN 5996-01-396-1747 / 5895-01-396-1747).

AM-7501/URQ-31 - изд. AM-7501/URQ-31 (NSN 5895-01-086-7000).

AM-7508/ULQ-21(V) - Amplifier, Electronic (NSN 5996-01-437-1186).

AM-7513/AWS-1(V) - Amplifier, Electronic (NSN 5996-01-430-3960).

AM-7516/SRC-54 - Amplifier Adapter; Amplifier, Radio Frequency (NSN 5996-01-407-1286). BMC США.

AM-7516A/SRC-54 - Amplifier Adapter. BMC США.

AM-7516B/SRC-54 - Amplifier Adapter; Amplifier, Radio Frequency: AM-7516B/SRC-54 (AM-7516B/SRC) (NSN 5996-01-440-3861). BMC США.

AM-7517/WSC-6(V) - Amplifier, Radio Frequency (NSN 5996-01-411-8644).

AM-7519(V)1/URC - Amplifier, Radio Frequency, Broadband: AM-7519(V)1/URC (Power Amplifier Harris RF-1110C) (NSN 5996-01-413-4623). BMC США. Used: CVN 68 class.

AM-7519(V)2/URC - Amplifier, Radio Frequency (NSN 5996-01-413-4622). BMC США.

AM-7523/USR-7(V) - Amplifier, Radio Frequency (NSN 5996-01-453-4250).

AM-7526/ARC-210 - Amplifier, Radio Frequency; High Power Amplifier, Aircraft: AM-7526/ARC-210 (AM-7526/ARC) (NSN 5996-01-418-0677).

AM-7526A/ARC-210 - Amplifier, Audio Rad( ) (NSN 5996-01-563-4708).

AM-7529/ARC - Amplifier, Radio Frequency; Preamplifier: AM-7529/ARC (AM-7529) (NSN 5996-01-506-9366). Preamplifier AM-7529 which interfaces to a dual element SATCOM antenna. U/W AN/ARC-231(V)(C) Multi-Band/Multi-Mission System.

AM-7531/URC - Amplifier, Radio Frequency; Power Amplifier/Coupler; HF (HP?) Amplifier: AM-7531/URC (NSN 5996-01-415-8673). Армия США. ИМС AN/ARC-220 (КВ комплекса связи), AN/VRC-100, AN/TSQ-198A. Исполъз. на EH-60A QUICK FIX.

AM-7532/U - Amplifier-Power Supply AM-7532/U (NSN: 5895-01-416-4337) (EIC: N/A). BMC США. U/W Receiver-Transmitter, Radio RT-1694A(P)(V)1/PRC-138. Мануалы: {TM 11-5820-1152-13: Operator, unit and direct support maintenance manual for: Amplifier-Power Supply AM-7532/U (NSN: 5895-01-416-4337) (EIC: N/A), (05/01/1997), DotA}. {TM 11-5820-1151-23P: Unit and direct support maintenance repair parts and special tools list for: Receiver-Transmitter, Radio RT-1694A(P)(V)1/PRC-138 (NSN 5820-01-417-5214) (EIC: N/A) and Coupler, Antenna CU-2397B/G (5985-01-416-4333) (EIC: N/A) and Amplifier-Power Supply AM-7532/U (5895-01-416-4337) (EIC: N/A), (03/01/1997), DotA}.

AM-7532A/U - Amplifier, Radio Frequency (NSN 5996-01-465-5369).

AM-7539/A - ???

AM-7541/USG-1(V) - Amplifier, Low Power. BMC США.

AM-7543/USC-42(V) - Amplifier, Radio Frequency. BMC США.

AM-7543/USC-43 - High Power Amplifier AM-7543/USC-43.

AM-7544/USC-42(V) - Amplifier, Radio Frequency. BMC США.

AM-7545/ARW - Amplifier, Radio Frequency (NSN 5996-01-467-0336).

AM-7548/A - Amplifier, Audio Frequency (NSN 5996-01-418-5140).

AM-7551/ARC-230 — Amplifier-Power Supply (NSN 5895-01-445-5368).

AM-7552/USC-54(V) — Amplifier, Radio Frequency (NSN 5996-01-470-8149). BMC США.

AM-7556/SRC — Amplifier Adapter (NSN 5895-01-481-4898). BMC США.

AM-7556A/SRC-54 — Amplifier Adapter AM-7556A/SRC-54 (AM-7556A/SRC) (NSN 5895-01-492-2765). BMC США.

AM-7560/USQ — Amplifier, Intermediate Frequency. BMC США.

AM-7561/SRC-57(V) — Amplifier, Baseband Unit AM-7561/SRC-57(V) (AM-7561/SRC-57). BMC США.

AM-7564/USC-62(V)(C) — Radio Frequency Amplifier AM-7564/USC-62(V)(C) (NSN 5996-01-460-1484). BMC США. P/O AN/USC-62(V) (AN/USC-62(V)(C)) JTT-SR Terminal.

AM-7565/ARC-231(V)(C) — Amplifier, Radio Frequency; High Power Amplifier: AM-7565/ARC-231(V)(C) (AM-7565) (NSN 5996-01-503-8589). Используется с AN/ARC-231(V)(C) Multi-Band/Multi-Mission System.

AM-7566/ARC-231(V)(C) — Amplifier, Radio Frequency; Preamplifier: AM-7566/ARC-231(V)(C) (AM-7566) (NSN 5996-01-503-8094). Preamplifier AM-7566 which interfaces to a single element SATCOM antenna. Используется с AN/ARC-231(V)(C) Multi-Band/Multi-Mission System.

AM-7567/GRC-245(V) — Amplifier, Audio Frequency (NSN 5996-01-464-9079). U/W AN/GRC-245B(V) ( ).

AM-7567A/GRC-245A — Amplifier, Audio Frequency (NSN 5996-20-002-5333). U/W AN/GRC-245B(V) ( ).

AM-7567B/GRC-245B(V) — Amplifier, Radio Frequency AM-7567B/GRC-245B(V) (NSN n/a). U/W AN/GRC-245B(V) ( ).

AM-7569/U — Amplifier, Synchro Signal (NSN 5996-01-497-0694).

AM-7571(V)/USC-38(V)8 — High Power Amplifier (HPA). BMC США.

AM-7571/USC-38(V) — High Power Amplifier. BMC США.

AM-7572/USC-38(V) — High Power Amplifier. BMC США.

AM-7578/USC-38(V) — Amplifier, Mast. BMC США.

AM-7581/SRC — Amplifier, Audio Frequency(???); Amplifier, Radio Frequency (100 Watt): AM-7581/SRC (NSN 5996-01-502-5518). BMC США.

AM-7581A/SRC — Amplifier, Radio Frequency (NSN 5996-01-581-0302).

AM-7582/SRC — Amplifier, Radio Frequency (200 Watt). BMC США.

AM-7584/USC-61(C) — Power Amplifier; A/B Radio Frequency Amplifier. BMC США. Используется в составе AN/USC-61(C) Digital Modular Radio.

AM-7584B/USC-61(C) — Power Amplifier (SATCOM): AM-7584B/USC-61(C) (AM-7584B). BMC США. Используется в составе AN/USC-61(C) DMR. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

AM-7585/USC-61(C) — Amplifier, Radio Frequency; Power Amplifier, 100 Watt (NSN: 5996-01-480-2740). BMC США. Используется в составе AN/USC-61(C) Digital Modular Radio.

AM-7585B/USC-61(C) — Amplifier-Power Supply; RF Power Amplifier (LOS): AM-7585B/USC-61(V) (AM-7585B/USC-61(V)) (NSN: 5895-01-531-2121). BMC США. Используется в составе AN/USC-61(C) DMR. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

AM-7586/ALQ — Amplifier, Radio Frequency (NSN 5996-01-495-9197).

AM-7591/USQ-123A(V) — Amplifier, Radio Frequency. BMC США.

AM-7598/AIC-45 — Amplifier, Audio Frequency (NSN 5996-01-523-3019).

AM-7599 — Amplifier/Filter (SATCOM): AM-7599. BMC США. Используется в составе AN/USC-61(C) Digital Modular Radio (AN/USC-61(V) DMR SATCOM and LOS radio). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

AM-7601/URC — Amplifier, Radio Frequency (NSN 5996-01-519-2803).

AM-7602/URC — Amplifier, Radio Frequency (NSN 5996-01-519-3081).

AM-7603/URC — Amplifier, Radio Frequency (NSN 5996-01-519-3843).

AM-7604/URC — Amplifier, Radio Frequency (NSN 5996-01-519-3086).

AM-7605/URC — Amplifier, Radio Frequency (NSN 5996-01-519-2804).

AM-7606/ARC — Amplifier, Radio Frequency (NSN 5996-01-519-3076).

AM-7607/ARC - Amplifier, Radio Frequency (NSN 5996-01-519-3161).

AM-7611/GRC-245(V)4 - Amplifier, Radio Frequency (NSN 5996-20-001-7025).

AM-7611A/GRC-245A(V) - Amplifier, Radio Frequency (NSN 5996-20-002-4329).

AM-7616/ALM - Amplifier, Video (NSN 5996-01-534-9149).

AM-7627/URC-145(V) - Amplifier, Radio Frequency (NSN 5996-01-560-6587).

AM-7633/G - Amplifier, Radio Frequency (NSN 5996-01-562-6712).

AM-7635/URC - Amplifier, Radio Frequency (NSN 5996-01-576-8172).

AM-7636/URC - Amplifier, Radio Frequency (NSN 5996-01-576-9852).

AM-7639/URC - Amplifier, Radio Frequency (NSN 5996-01-576-8169).

AM-7651/A - Amplifier Electronic Control ??? (NSN 5996-01-547-3452).

AM-7656/G - Mobile User Objective System (MUOS) High Power Amplifier; Amplifier, Audio Frequency (NSN 5996-01-619-6176). - LRIP 2017.

AM-7657/U - High Power Amplifier; Amplifier, Radio Frequency AM-7657/U (AM-7657) (NSN 5996-01-616-0401). Армия США. LRIP ~2017. Для AN/PRC-155(V)2 и его модификаций ???

AM-7723/URC - Amplifier, Radio Frequency. BMC США.

AM-7724/URC - Amplifier, Radio Frequency. BMC США.

AM-7949/BRR - Amplifier Audio Frequency AM-7949/BRR (NSN 5996-01-219-5091 / 5985-01-219-5091).

AM-8545 - Linear Power Amplifier. Linear Power Amplifier, 2-30Mhz, 400W output. (???). ИБС /ИС AN/GRC-193.

AM-17161/GSS-34 - Amplifier, Audio Frequency: AM-17161/GSS-34 (NSN 5996-01-259-9933). ???

AM-70041/ALQ-99D(V) - Converter, Signal Data (???) (NSN 1680-01-064-3172). ???

AM-77238B/VRC ??? - RF Power Amplifier (RFPA). BMC США.

AM-\*\*\* - Amplifiers. Power, audio, interphone, radio frequency, video, electronic control, etc. [RADIO UNIT INDICATORS (JETDS)].

AM/3551/U - Amplifier, RF, Receiver, 1-2 GHz, similar to AM-3522/U but noise figure not rated.

AMA - Transmitter/Receiver, Airborne: AMA. #Communication & Related Equipment (не позднее 1953 г). Transmitter/receiver, Airborne, 3-6 MHz, 15 mW, AM, 1 crystal controlled channel.

AMASS - Affordable Mobile Active ASW Surveillance System (AMASS). BMC США. Заказ 2020 г., аналог SOSUS for long-range submarine detection.

AMB - радиостанция (?): AMB. Same as AN/ARC-4. #Communication & Related Equipment (не позднее 1953 г).

AMC - поисковая РЛС (?). Same as AN/APS-11.

AMC-6 - Antenna Multicoupler CU-5013/SRR (Antenna Multicoupler TMC Model AMC-6). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AMC-6-2 - Antenna Multicoupler. Antenna Multicoupler, First manufactured in 1953 by TMC Limited, Ottawa Canada and Mamaroneck NY, this device is a broadband RF amplifier which allowed a common antenna to drive up to six different receivers in the range between 2 and 30 Mcs. A switchable filter would provide 35 db attenuation against interference from signals below 1.5 Mcs and each output port provides 10 db gain when the filter is switched in. Dimensions: 8.75" H x 10"W x 11" D. Weight - 37 pounds. Power input - 115/230VAC, 60 Hz, 90 watts. A number of different model numbers were built depending on the impedance of the input antenna (50 to 600 ohms, balanced/unbalanced) and the number of outputs required.

AMC-6-3-70U - Antenna Multicoupler CU-992( )/FRR (Antenna Multicoupler TMC Model AMC-6-3-70U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AMC-6-3-70U - Antenna Multicoupler CU-992/URR (Antenna Multicoupler TMC Model AMC-6-3-70U) (NSN 5985-00-892-3762). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AMC-6-5/70U - Antenna Multicoupler CU-5032/SRR (Antenna Multicoupler TMC Model AMC-6-5/70U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AMC-101 - Antenna Coupler CU-1638/GR (Antenna Coupler TMC Model AMC-101). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AMCM-MOC van - Airborne Mine Counter-Measures Mobile Operations Center Van. USN

AMCS — Automated Materiel Control System. USAF. #Logistics/Supply Chain Management

AMD — изд. #Communication & Related Equipment (не позднее 1953 г.).

AMDBCE — Air And Missile Defense Branch Computer Enclave. US Army

AMDPCS TOC — Air/Missile Defense Planning And Control System Tactical Operations Center. U.S. Army. Use: Command & Control.

AMDR — Air And Missile Defense Radar. USN

AMDWS V6.4 — ADAM (Air Defense Air Management) Cell Air & Missile Defense Work Station, V6.4. US Army.

AMDWS V6.6 — ADAM (Air Defense Air Management) Cell Air & Missile Defense Work Station, V6.6. US Army.

AMDWS v7.0.1.0 — Air and Missile Defense Workstation (AMDWS) Version 7.0.1.0. {TM 11-7010-363-SAM Software Administrators Manual (01/31/2019), DotA (AMCOM)}. {TM 11-7010-363-SUM (01/31/2019), DotA (AMCOM)}.

AME — Automated Maintenance Environment (F/A18). USN

AMHIM — Army Management Headquarters Information Management. US Army

AMIS(V)1 — Navy Mobile Systems AMIS(V)1 Audio Matrix Intercom System includes: Riedel Artists MFR-200 Mainframe, and 3U Anodized Steel Drawer; Cisco Systems Catalyst 3560G Series PoE-48 Switches; additional items included as can be seen in photos, Weight 1150, Dimensions 48 x 80 x 46 Inches.

AMNS SEAFOX — Airborne Mine Neutralization System 'Seafox', AN/ASQ-232A. USN.

AMNS — Airborne Mine Neutralization System. USN.

AMODSM — Advanced Message Oriented Data Security Module. BMC США. NAVAIR/BMC США. Use: Weapons.

AMP — Analysis of Mobility Platform. TRANSCOM.

AMPPS II — ADCAP Multi Purpose Promgraming System. BMC США. NAVSEA/BMC США. Use: Weapons.

AMR-FR 1400 — Recorder/Reproducer. BBC США. (Использование: Eastern Test Range).

AMS — Access Management System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

AMTCS-01 — MICRON MXI BALB4C-PP200 Classroom Server Pentium Pro 200M. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-02 — Micron Millennia AN430TX-200 Student Work Station Pentium 200. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-03 — Paragram 11102-5491 Series Student Worstation Pentium 100. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-04 — Paragram 1102-5400 Series Student Workstation Pentium 133. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-05 — Paragram 11103-5400 Series Classroom Server Pentium 166. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-06 — Computer Factory OCI MT-1 Student Workstation Pentium 133. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-07 — Sager 862 Multimedia Portable Workstation Pentium 133. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-08 — Samsung Sens 810 Portable Workstation Pentium 100. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-09 — Samsung Sens Pro 500 Portable Workstation Pentium 120. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-10 — Micron Millennia KR637-PII-333-MT Student Workstation Pentium. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-11 — Micron Millennia DR737-PII-400-MT Instructor Workstation Pentium. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-12 — Micron NET004-662953 Classroom Server Pentium 11 400 Mhz. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-13 — Micron KPV-M55HIPLUS-ATX PC MTIP Workstation Pentium 166. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

AMTCS-14 — Dual Multimedia Portable Workstation Pentium 166 Mhz. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific &



Engineering.

AMTCS-15 — Sager 6200AT Multimedia Portable Workstation Pentium 166 Mhz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-16 — Dual MVA-6670 Multimedia Portable Workstation Pentium 166. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-17 — Micron Anchorage-200M-MT Workstation Pentium 200 Mhz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-18 — Micron AL440LX-PII233-MT Workstation Pentium 11 233 Mhz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-19 — Micron AN430TX-200M-MT Workstation Pentium 200 MHz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-20 — Micron AN430TX-233M-MT Workstation Pentium 233 Mhz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-21 — Micron AN440LX-PII266-MT Workstation Pentium II 266 MHz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-22 — Micron AN430TX-166M-MT Workstation Pentium 166 MHz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-23 — Micron BA2MAD-PII266-S Classroom Server Pentium II 266 MHz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-24 — Computer Factory FT-2 Classroom Server Pentium 166 MHz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AMTCS-25 — Gateway Solo 2500 Multimedia Laptop Portable Workstation PII 233 MHz. BMC CIII A. NAVAIR-NAWCTSD/BMC CIII A. Use: Scientific & Engineering.

AN-1 — Antenna. P/O A-2. 150' Inverted-L Ant. for SCR-54 Receiver. 1918.

AN-2 — Antenna. P/O A-3 Ant. Eqpt. for SCR-74.

AN-3 — Antenna. P/O A-4, for SCR-67.

AN-4 — Antenna. 40' Umbrella Antenna. P/O A-1 for SCR-49 (also U/W SCR-127, SCR-130 Pack Radios). Pre WW-I.

AN-5 — Antenna. 115 foot wire with snap on each end. P/O A-3-A Antenna. for SCR-74-A Radio.

AN-6 — Antenna. P/O A-23 Ant. for SCR-59A, SCR-75, SCR-114, SCR-115, SCR-116 Aircraft Sets. c WW-One.

AN-7 — Antenna. P/O A-9-A Ant for SCR-105 Radio Set. Post WW-One.

AN-8 — Antenna. P/O A-9-A Ant for SCR-67-A, SCR-79, SCR-99 Radio Sets. c WW-One.

AN-9 — Antenna. umbrella, 780-feet Circum.

AN-10 — Antenna. Double antenna, spreaders, wires, similer to ant. on U.S Cable ship ''Joseph Henry''.

AN-10 — Contact Printer.

AN-11 — Antenna. "T" type aerial, for marine wirless sets of harbor tugs. (Note 1920 storage cataloge ends here)

AN-11( )/ — Antenna. Antenna Assembly for AN/FMQ-1 Radiosonde. {TM 11-2403, 1948}

AN-12 — Antenna. 6- 50 foot wires with cords and insulators attached SCR-159.

AN-13 — Antenna. P/O SCR-132.

AN-14 — Antenna. P/O SCR-132.

AN-15 — Antenna. P/O SCR-136.

AN-16 — Antenna. ???

AN-17 — Antenna. ???

AN-18 — Antenna. RF Cable.

AN-19 — Antenna. (Cable, BC-467/SCR-277 LF Range Xmtr to Ant. ???); also called out as 60-foot mast for SCR-171 ???

AN-20 — Antenna. RF Cable.

AN-21 - Antenna. Antenna Wire, #15 stranded phos-bronze, 100 ft rolls.

AN-21 - Antenna. BC-191/SCR-177 Xmtr Antenna. 1940.

AN-21-A - Antenna. (1945-06-05).

AN-22-\* - Antenna. 20 ft Long Wire Antenna. for BC-191. 1940.

AN-22-A - Antenna. (1945-06-05).

AN-23 - Antenna. 35 Ft. long wire, SCR-177B Antenna.

AN-23-A - Antenna. (1945-06-05).

AN-24-A - Antenna. SCR-177, SCR-193, SCR-506 45 ft Antenna Wire.

AN-25 - Antenna AN-25. 5 Ft. long wire, SCR-177B Antenna. {1945-06-05}.

AN-26 - Antenna AN-26. 25 Ft. long wire, SCR-177B Antenna. {1945-06-05}.

AN-27 - Antenna AN-27. 10 Ft. long wire, SCR-177B Antenna. {1945-06-05}.

AN-28 - Antenna AN-28. P/O SCR-188. {1945-06-05}.

AN-29 - Antenna. 154" Whip Antenna, 27-40 MC. U/W BC-695/SCR-609, SCR-610.

AN-29-B - Antenna. BC-222/SCR-194 & BC-659 Telescoping Antenna. 27-40 MC.

AN-29-C - Antenna. for SCR-610/ AN/CRN-2, SCR-694. 20-28 MC.

AN-30 - Antenna. BC-322/SCR-195 Xcvr Antenna. 52-66 MC.

AN-31 - Antenna ???

AN-32 - Antenna ???

AN-33 - Antenna. BC-467/SCR-277 Range Xmtr Antenna. 200-400 KC.

AN-34 - Antenna. SCR-277 Antenna.

AN-35-B - Antenna. C/O MS-85...MS-88 36" Mast Sections.

AN-35-C - Antenna. Sense Antenna for BC-470-C. U/W Loop LP-22-C. P/O SCR-206-C.

AN-35-D - Antenna. C/O MS-105-105 36" Mast Sections. ???

AN-36 - Antenna. RC-63/SCR-194, SCR-195 Antenna.

AN-37 - Antenna. RC-63 Antenna.

AN-38 - Antenna ???

AN-39-B - Antenna. Telescoping pole. 53-66 MC. for BC-322. P/O SCR-195.

AN-40-B - Antenna AN-40-B (66AAU). AN-40-B = Navy 66AAU Antenna.

AN-41 - Antenna (?). 1941.

AN-42 - Antenna. SCR-293, SCR-293A(?) Antenna.

AN-43 - Antenna. 9-dipole high, 4-dipole wide [for] SCR-270-B.

AN-44-A - Antenna. BC-441/SCR-281 Antenna. 1700-2250 KC.

AN-45 - Antenna. BC-659/SCR-509, SCR-510 Telescoping 8' Whip [Antenna]. 27-39 MC.

AN-45-F - DF Antenna. DF Ant, 0.1-3 MC. 16". P/O SCR-503. U/W AS-81/GR & C-98/GR.

AN-45-G - DF Antenna. DF Ant, 0.1-3 MC. 16". P/O SCR-503. U/W AS-81/GR & C-98/GR.

AN-46 - Antenna ???

AN-47 - Antenna ???

AN-48 - Antenna ???

AN-49 - Antenna System.

AN-50 - Antenna. P/O SCR-540.

AN-51 - Antenna. P/O SCR-540.

AN-52 - Antenna. P/O SCR-540.

AN-53 - Antenna. P/O SCR-540.

AN-54 - Antenna. P/O SCR-540.

AN-55 - Antenna. P/O SCR-540.

AN-56-\* - Antenna. 90 ft Tower. Uses 2 RC-81 Arrays. P/O SCR-562, SCR-563, SCR-567.

AN-56-A - Antenna AN-56-A. (Bendix Radio).

AN-57 - Antenna ???

AN-58 - Antenna ???

AN-59 - Antenna Frame.

AN-60 - Antenna ???

AN-61 - Antenna ???

AN-62 - Antenna ???

AN-63-\* - Antenna. Dipole Collector. U/W Beam MC-254. P/O SCR-255 DF.

AN-64 - Antenna ???

AN-65-\* - Radar Antenna. P/O SCR-521.

AN-66-\* - Radar Antenna. P/O SCR-521.

AN-67 - Antenna ???

AN-68 - Antenna. Dipole Reflector. P/O SCR-268.

AN-69-\* - Antenna. Dipole for SCR-518/SCR-618.

AN-70 - Radar Antenna. P/O SCR-296.

AN-71 - Antenna. Frame.

AN-72 - Antenna Mast. P/O RC-102-( ).

AN-73 - Antenna. 7' Whip.

AN-74 - Antenna. SCR-522 Aircraft Mast, 100-156 MC.

AN-75-\* - Antenna. 7' Whip, 2-5 MC. U/W BC-728/SCR-593.

AN-76 - Antenna Pedestal. P/O AN/CPX-2 IFF Set.

AN-77 - Antenna. Half-Wave Dipole. U/W Thermocouple M-322. P/O RC-70\*.

AN-78-A - Antenna AN-78-A. (Technical Manual TM 11-2630 (1944-10-17), War Department).

AN-78-A - Antenna. Whip, [C/O?] MS-50-54. U/W RC-219A. P/O TC-8, TC-9. {TM 11-2630, 1944}.

AN-79 - Antenna ???

AN-80-A - Antenna. 1/4 W ant for BC-645 (Navy ABA, ABA-1). (S/A Navy CG-66AAT ???).

AN-81 - Antenna ???

AN-82 - Antenna ???

AN-83 - Antenna ???

AN-84 - Antenna ???

AN-85 - Antenna ???

AN-86-A - Antenna. 75 foot Tall Plywood mast. P/O SCR-573-\*, SCR-574-\*.

AN-87 - Antenna ???

AN-88 - Antenna ???

AN-89-A - LW Radar Antenna. U/W BC-1188-\*, BC-1256-\*, MC-436. P/O SCR-636-\*.

AN-90-\* - Antenna. Xmtr Ant. P/O SCR-268-\*.

AN-91-A - Antenna. Xmtr Ant. (two GL559 tubes). [C/O?] FT-342. P/O SCR-527.

AN-91-H - Antenna. Xmtr Ant. P/O SCR-627-\*.

AN-92-A - Antenna. receiver Radar (Antenna?). [C/O?] Pedestal FT-343. P/O SCR-527.

AN-93 - Antenna.

AN-94-A - Antenna AN-94-A. VHF Whip, 100-156 MC. P/O SCR-624A. P/O SCR-522.

AN-94-C - Antenna. Dipole. [C/O?] CH-173. P/O SCR-624. R/B AN-188.

AN-95-A - Antenna Mast. IFF (antennae) Mst (abt 15"). P/O SCR-695-\*.

AN-96-A - Antenna. 50 ft plywood mast, 100-156 MC. P/O BC-640/SCR-573B, SCR-575.

AN-97 - Antenna.

AN-97-A - Antenna AN-97-A.

AN-98 - Antenna. PA, 31 ohms & 700 uuf. P/O SCR-258, SCR-268\*.

AN-99 - Antenna ???

AN-100-A - Antenna. Horz Folded Dipole. R/B AS-27/ARN. P/O RC-103 ILS.

AN-101-\* - Radar Antenna. 6ft Radar Dish. U/W MP-61 Pedestal. P/O SCR-584, SCR-784.

AN-102-A - Radar Antenna. U/W JB-82, TR-32. P/O SCR-602.

AN-103-A - Antenna. 33" Whip. U/W BC-655/SCR-555. P/O RC-93.

AN-104-( ) - whip antenna. IBC AN/ARC-7 (AN/ARC-7(XA-2)).

AN-104-\* - Antenna. Aircraft Dipole 30" blade. 100-156 MC. for SCR-522, AN/ARC-5. wood core.

AN-104-AX - Antenna AN-104-AX (AN-104AX) (NSN 5985-00-254-7173). "AN/ARC-5 Navy VHF Version" (???).

AN-104-B - Antenna. AN/ARC-3 UHF Antenna. SO-259 UHF Socket at base. {AN 16-30ARC3-3}.

AN-105-A - Adcock DF Antenna. 18-65 MC. U/W BC-1005/SCR-555, CS-155, TR-25.

AN-106 - Adcock DF Antenna. 65-156 MC. U/W BC-1005/SCR-555, CS-155, TR-25.

AN-106-A - Adcock DF Antenna. ???

AN-107 - Antenna. Test Set Antenna. U/W I-183 FM, I-185 Osc.

AN-107-A - Test Antenna AN-107-A. B cocrahe PJIC YO 3A SCR-545-A (P/O SCR-545-A).

AN-109 - Antenna. 5 ft Whip Antenna. U/W RC-226, SCR-720.

AN-109A - Antenna. RC-226/SCR-717 Radar Antenna.

AN-110 - VHF Antenna. 100-125 MC. U/W MA-10 in SCR-522, SCR-542. P/O RC-140.

AN-110-5 - Antenna Thimble.

AN-111 - Antenna ???

AN-112 - Antenna ???

AN-113 - Antenna ???

AN-114 - Antenna ???

AN-115 - Antenna. Antenna for SCR-545. U/W BC-1059.

AN-115-46 - Antenna Shackle.

AN-115-A - антенна (Antenna) AN-115-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A).

AN-116 - Antenna System. P/O RC-196.

AN-117-A - Antenna. 6 ft Whip. U/W RC-64, RC-65.

AN-118 - Antenna. Radar Array 8-dipole high, 4-dipole wide with screen reflector. R/F AN-43, AN-46. U/W Motor MO-30, SCR-270-\*, SCR-271-\*.

AN-118-A - Antenna.

AN-119 - Antenna. Whip 6 ft.

AN-120 - Antenna ???

AN-121 - Antenna. 88" Rod Ant. on CS-121. P/O SCR-551.

AN-122 - Antenna. Dipole Collector. U/W M-339, M-340 Beams. P/O SCR-551 DF Set.

AN-123 - Antenna. 125 ft Ant, 4-6 MC. [C/O?] M-379 Halyard. U/W BC-1306. P/O SCR-694.

AN-124 - Antenna. Whip. S/T AN-29. [C/O?] M-379 Halyard (?). U/W BC-1306(?). P/O SCR-694 (?).

AN-125-A - Antenna. 24" Matching Stub Ant. for RC-150, RC-151 IFF Sets.

AN-126-A - Antenna. Ant. for RC-150, RC-151 IFF Sets. U/W SCR-271\*.

AN-127-\* - Antenna. 12" Rod Ant. U/W ME-57 Test Set & RC-57.

AN-128-A - Antenna. RC-248 Vert. Array & Reflector.

AN-129-\* - Antenna. 4ft Whip. U/W BC-463/RC-56-\* Target Control Xmtr.

AN-130-A - Antenna. 32" Whip, 40-50 MC. U/W BC-1000/SCR-300.

AN-130-B - Antenna.

AN-131-A - Antenna AN-131-A (AN-131A) (NSN 5985-00-249-4375). Армия США. 12 ft Throw-Out Whip Antennae. U/W BC-1000 (SCR-300 Set) & PRC-\* (AN/PRC) Radios . {Infantry Board Reports, No. 1759: Replacement Antenna for Antenna AN-131-A (SCR-300); 14 Feb 1945}.

AN-132-A - Antenna. Radar Jammer Ant. U/W RC-156A/APT-2.

AN-133-A - Antenna AN-133-A. P/O SCR-550 (AXR-1) (?!). "H & V Rod Ant. P/O SCR-550A."

AN-134-A - Antenna. SCR-682 Ant. U/W FT-458.

AN-134/TPX - "AN-134/TPX, RC-384 IFF Ant. 157-187 MC. U/W FT-458-A Pedestal" (???).

AN-135 - Antenna ???

AN-136 - Antenna ???

AN-137-A - Antenna. Horn Ant. (with 2 ZP447 tubes). P/O SCR-527/SCR-627.

AN-138 - Antenna.

AN-139 - Antenna.

AN-140 - Antenna. 32 Half-Wave Dipole Array: 4-dipole high, 8-dipole wide. P/O SCR-270, SCR-271.

AN-141 - Antenna ???

AN-142 - Antenna. SCR-549 TV Xmtr Antenna.

AN-143 - Antenna. SCR-549 TV Xmtr Antenna. SCR-549, SCR-550 television antenna.

AN-144 - Antenna. SCR-549 TV Xmtr Antenna. SCR-549, SCR-550 television antenna.

AN-145 - Antenna. SCR-549 TV Xmtr Antenna.

AN-145-A - Antenna. Rotary Ant. U/W TR-24 Tower(?). SCR-549, SCR-550 television antenna.

AN-146 - Antenna. SCR-549 TV Xmtr Antenna. SCR-549, SCR-550 television antenna.

AN-147-\* - Antenna. Rod Antenna. U/W AN/APN-2 "Rebecca" Beacon & SCR-729 IFF.

AN-148-\* - Antenna. Dipole. U/W AN/APN-2 "Rebecca" Beacon & BC-800-\*/SCR-729-\* IFF.

AN-148-A - Antenna AN-148-A (AN-148A). 160-184 MC. Используется в составе AN/APX-8 (2 used).

AN-149 - Antenna Assembly.

AN-150 - UHF Antenna. U/W R-34/APR-4, RC-160.

AN-150-\* - Antenna. В составе AN/APR-2.

AN-151 - Antenna. U/W RC-164.

AN-152 - Antenna. U/W RC-164.

AN-153 - Antenna. U/W RC-164.

AN-154-A - Antenna. RC-184 IFF Set Antenna. 157-187 MC. U/W FT-480, SW-220.

AN-155-A - Antenna AN-155-A (AN-155A). aka AT-37( )/APT ????. RC-183 Radar Jammer Antenna. Мануалы: {TB SIG-105}, {TB SIG-156}.

AN-156 - Antenna Reflector.

AN-157 - Antenna AN-157. D-A on 30 ft Mast. 27-46 & 81-145 MC.

AN-158- Antenna. 200' AM Broadcast Ant Tower. P/O SCR-698. {TB SIG-170}.

AN-159-T- Antenna. 397 MC. U/W Sw Unit with 4 RCA 1B25 tubes.

AN-160-\* - Antenna. 125 ft Long Wire, 2-6 MC. in CW-9. U/W BC-1306/SCR-694, AN/TRC-2.

AN-161 - Antenna AN-161. {Technical Manual TM 11-1075, 06/15/1944, War Department}.

AN-162/AP - Radar Antenna. 264-372 MC. U/W SCR-540, SCR-550-\*, AN/AXR-1.

AN-163 - Antenna. P/O SCR-550 (AXR-1, AN/AXR-1).

AN-163 - Radar Antenna. V-D, 324-372 MC. {C/O?} WC-549. P/O SCR-550-B (AN/AXR-1).

AN-163/AP - Radar Antenna. 264-372 MC. U/W SCR-540, SCR-550-\*, AN/AXR-1.

AN-164 - Antenna. P/O SCR-550 (AXR-1, AN/AXR-1).

AN-164 - Radar Antenna. V-D, 264-312 MC.

AN-164/AP - Radar Antenna. 264-372 MC. U/W SCR-540, SCR-550-\*, AN/AXR-1.

AN-165 - Antenna. P/O SCR-550 (AXR-1, AN/AXR-1).

AN-165 - Radar Antenna. V-D, 324-372 MC.

AN-165/AP - Radar Antenna. 264-372 MC. U/W SCR-540, SCR-550-\*, AN/AXR-1.

AN-166 - Antenna. {P/O or U/W} RC-164.

AN-167 - Antenna Assembly. {P/O or U/W} RC-164.

AN-168 - Antenna. 75 ft Long Wire. U/W 3 IN-86, MP-47. P/O MC-509/SCR-299, SCR-399, SCR-499.

AN-169 - Antenna. 20" Conical Antenna, 300-600 MC. on Arm M-412. P/O RC-281.

AN-170 - Antenna. 42" Conical Antenna, 140-310 MC on Arm M-412. P/O RC-281.

AN-171 - Antenna. Vt. D-As, 264-372 MC. U/W SCR-549/AXT-1 (CRV-66AFX/ATK).

AN-172 - Antenna. P/O or U/W SCR-549 (?)

AN-173 - Antenna. P/O or U/W SCR-549 (?)

AN-174 - Antenna. P/O or U/W SCR-549 (?)

AN-175 - Antenna. P/O or U/W SCR-549 (?)

AN-176 - Antenna. P/O or U/W SCR-549 (?)

AN-177 - Antenna. P/O or U/W SCR-549 (?)

AN-178 - Antenna. P/O or U/W SCR-549 (?)

AN-179 - Antenna. P/O or U/W SCR-549 (?)

AN-180 - Antenna. Vt. D-As, 264-372 MC. U/W SCR-549/AXT-1 (CRV-66AFX/ATK).

AN-181 - Antenna. Horz. Dipole/Bazooka, 80-90 MC. P/O RC-186.

AN-182 - Antenna. Horz. Dipole/Bazooka, 50-60 MC. P/O RC-186.

AN-183A/AP - Antenna. Test Ant, 190-400 MC.

AN-184 - Antenna. {P/O or U/W} RC-186.

AN-185 - Antenna. {P/O or U/W} RC-186.

AN-186 - Radar Parabolic [Antenna] Reflector.

AN-187 - Antenna. 75 MC Marker Beacon Vt. Antennae. U/W BC-1332, CG-184/U. P/O RC-115-B.

AN-188 - Antenna AN-188 (NSN 5985-00-263-0946). 6-Rod Sleeve Ant. 100-156 MC. S/T AN-94. P/O SCR-624.

AN-189 - Antenna. IFF D-A atop. (C/O?) TR-29. U/W RC-384. P/O MX-418/TPX.

AN-190 - Antenna.

AN-190 - Antenna. Hand-held Loop Ant. S/T AT-339. (C/O?) CS-157. U/W BC-611/SCR-536.

AN-191 - Antenna. Dipole Ant, 75 MC. U/W AN-187. P/O RC-115.

AN-192 - Antenna ???

AN-193 - Antenna. Rod Ant. P/O MC-607-A. SCR-584 X-Band Conversion.

AN-194 - Antenna. Rod Ant. P/O MC-607-A. SCR-584 X-Band Conversion.

AN-195 - Antenna. Dipole. P/O MC-607-A. SCR-584 X-Band Conversion.

AN-196 - Antenna. Dipole. P/O MC-607-A. SCR-584 X-Band Conversion.

AN-197 - Antenna. Dipole. P/O RC-307.

AN-198 - Antenna. Dipole. P/O RC-307.

AN-199 - Loop Antenna. P/O AN-200 Loop Assembly.

AN-200 - Loop Antenna. Loop AN-199 on MP-91. R/F LP-23. U/W BC-793. P/O MC-678.

AN-201 - Antenna. Loop (on MP-92). R/F LP-33. U/W BC-1003. P/O MC-678.

AN-202 - Antenna. RC-301/SCR-291 DF Element. 1.5-10 MC. c 1946.

AN-203 - Antenna. RC-301/SCR-291 DF Element. 1.5-10 MC. c 1946.

AN-204 - Antenna Reflector.

AN-215C - Antenna (NSN 5985-01-282-7050).

AN-394(V)G - Synchronizer, Electrical AN-394(V)G. ( TM 11-5895-543-12 (1967-01-20), DotA/DotN/DotAF). ???

AN-546 - Antenna. 16" Saber.

AN-745 - Antenna. 8' Telescoping 3-section whip.

AN-2060 - Antenna AN-2060 ??? IBC AN/MRC-107( ), AN/MRC-108( ) (???).

AN-2550 - Link Trainer (?).

AN-\*\*\* - Antennas. Antenna aerials, made up of a definite length of antenna wire, having the ends prepared for attaching to masts or other supports.

AN/TMQ-44A(V)1

ANA - Advanced Noise Attenuation System. NAVSEA/BMC CIII A. Use: Environmental Security.

ANAV - Accurate Navigation System. Navy

ANB-M-C1 - {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

ANCC/ATC VC1000 - Automated Network Control/Auto Tech Control (VARCOM): ANCC/ATC VC1000. SPAWAR/BMC США.

ANCC/ATC-ASHORE-DMSI - ANCC/ATC-ASHORE NMSS-8000 - DMSI. SPAWAR/BMC США.

ANCC/ATC-ASHORE-GSN - ANCC/ATC-ASHORE - GSN. SPAWAR/BMC США.

ANDU VIP 7802 - Honeywell ANDU VIP 7802 w/kybd - изд. BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США.

ANDVT - изд. (Subsystem) ANDVT. BMC США. Use: Secure Voice.

ANEW - Modules, Standard Electronic, Driver, NTDS (ANEW), Key Code QDR. Mil Specs: {MIL-M-28787-241 - Modules, Standard Electronic, Driver, NTDS (ANEW), Key Code QDR}.

ANP22-16 - Crimping tool (FSN, 5120-00-822-7222). BBC США.

ANSRS - Automated Non-Standard Requis Sys. NAVSUP/BMC США. Use: Logistics.

AO-3 - Airborne Odograph.

AO-101 - Oscillator, Radio Frequency O-672/URA-28 (Exciter Unit, SBE-3; TMC Model AO-101). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AO-7014/SQS-23 - Classification Group, Sonar ????

AO-Comp (TRAIN) - All Other Navy/Usmc Computing Infrastructure / Web App Shared Services - Private. USN.

AO-Comp (WASS) - All Other Navy/Usmc Computing Infrastructure / Technical Representative Analysis And Information Navigator. USN.

AOC-WS - Air and Space Operations Center - Weapon System. USAF. #Command & Control

AORS - Automated Orders and Resource System. Army. #Human Resource Management

AOSS - Air Support Operations Center Operational Simulation Suite. USAF

AOWP - Automated Orders Writing Process. USMC. Use: Military Personnel And Readiness.

AP - Attack Plotter Mark 1, Mod 2 (AP). BMC США.

AP-2 - Film Strip Projector.

AP-4 - Still Picture Film Strip Projector; Still Projector: AP-4.

AP-4(1) - Projector; Projector, Still Picture. (1955-06-23). (1956-03-05, TM 11-2337, DotA).

AP-4(1) - Still Picture Projector. (1955-09-26, Prepared for the Signal Corps). (1956-03-05, TM 11-2337, DotA). (1956-03-01, TM 11-2331(?!)) .

AP-4(1) - Still Projector AP-4(1). {TM 11-2337, 1956}.

AP-5 (1) - Still Picture Projector AP-5 (1). (TM 11-2330A, 1954-11-20).

AP-5 - Still Photo Projector; Still Projector AP-5. (TM 11-2330A, 1954). {TM 11-6730-204-12, 1959}.

AP-5 - Still Picture Projector.

AP-5(1) - Still Picture Projector AP-5(1) (NSN 6730-00-537-9268). (TM 11-6730-204-20P, TM 11-6730-204-34P).

AP-5(1) - Still Picture Projector AP-5(1). (1954-03-26, Prepared for the Signal Corps). (1954-12-01, TM 11-2330A, DotA).

AP-5(1) - Still Picture Projector AP-5(1). (1954-12-20, TM 11-2330A, DotA).

AP-5(2) - Still Picture Projector AP-5(2) (NSN 6730-00-903-4409). (TM 11-6730-204-20P, TM 11-6730-204-34P).

AP-5(2) - Still Picture Projector AP-5(2). (1954-12-20, TM 11-2330A, DotA).

AP-6 - Still Picture Projector.

AP-6(1) - Still Picture Projector; Projector Equipment: AP-6(1). (1956-01-20, Prepared for the Signal Corps). (1955-04-08).

AP-9 - 35-mm Film-Strip Projector; 35mm Film-Strip Projector AP-9. {TM 11-2332-\*\*\*}.

AP-9(1) - Projector, Still Picture AP-9(1). {TM 11-2332-10 (1957-10-28; 1957-11-01); TM 11-2332-20 (1960-04-08); TM



11-2332-35 (1960-07-28), DotA).

AP-15 — Still Picture Overhead Projector.

AP-21 — Sound Filmstrip Projector.

AP-34 — Sound Filmstrip Projector.

AP-35-A — Panel Set. {Infantry Board Reports, No. 1321: Panel Sets AP-35-A & 35-B; March 3, 1942}.

AP-35-B — Panel Set. {Infantry Board Reports, No. 1321: Panel Sets AP-35-A & 35-B; March 3, 1942}.

AP-42 — Picture Projector (24x microfiche).

AP-42A — Projector, Still Picture, AP-42A. (TM 11-6730-236-12).

AP-44 — Still Picture Projector.

AP-105 — Autopilot. NAVAIR/BMC США. Use: Weapons.

AP-\*\*\* — Aerial communication panel sets.

AP-\*\*\* — Still Picture Projectors. [Joint Photographic Type Designation System: Picture Using Equipment]

APACS — Automated Personnel Access Control System. USAF

APIDB — Aircraft Platform Interface Database. NAVAIR-NAWCAD/BMC США. Use: Information Management.

APLT — ADCAP Post Launch Trainer (APLT). BMC США. NAVSEA/BMC США. Use: Trainers.

APOSD — Automated Point of Sale Device. USAF.

APP-2 — Panel, Power Distribution: SB-1114/UR (Auxiliary Power Panel TMC Model APP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

APP-3 — Panel, Power Distribution; Panel Monitor: SB-1225/UR (Auxiliary Power Panel TMC Model APP-3) (NSN 5895-00-740-1816). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

APR-1 — ARC Airborne radar intercept search receiver ARC (redesignated as APR-1).

APS — Afloat Planning System. NAVAIR/BMC США. Use: Weapons.

AQ — Motion Picture Projectors. [Joint Photographic Type Designation System: Picture Using Equipment]

AQ-2 — 16mm Sound Movie Projector. part of AS-2.

AQ-2(1) — изд. BMC США.

AQ-2A — 16-мм Sound Projector. P/O AS-2. {TM 11-6730-202-15, 1959}.

AQ-2A(1) — Projector, Motion Picture, Sound. Используется в составе AS-2(1).

AQ-2A(2) — Projector, Motion Picture, Sound. Используется в составе AS-2(1).

AQ-2A(3) — Projector, Motion Picture, Sound. Используется в составе AS-2(1).

AQ-2A(4) — Projector, Motion Picture, Sound. Используется в составе AS-2(1).

AQ-2A(4) — Projector, Motion Picture, Sound: AQ-2A(4). P/O Projection Set, Motion Picture, Sound AS-2(1). Армия США.

AQ-3 — 16mm Sound Movie Projector. (similar to AQ-2).

AQ-4 — 16mm Sound Movie Projector. (similar to AQ-2).

AQ-6 — 16mm Sound Movie Projector. (similar to AQ-2).

AQ-7 — Movie Projector.

AQ-7A — Movie Projector AQ-7A. {TM 11-6730-202-10, 1959}.

AQ-8 — 16 mm Data Analyzer Projector.

AQ-9 — Film Projector.

AQ-11 — Silent Motion Picture Projector.

AR — Lightning Arrestors.

AR - Viewing Devices. [Joint Photographic Type Designation System: Picture Using Equipment]

AR-6 - Photographic Interpretation Film Viewing Table.

AR-8 - Radar Data Plotting Board.

AR-10 - Still Picture Viewer AR-10 (NSN 6730-00-246-0657).

AR-10(1) - Reader. (1955-05-16).

AR-10(1) - Still Picture Viewer. (1954-10-27, Prepared for the Signal Corps). (1955-07-08, TM 11-2344A, DotA).

AR-12 - Still Picture Viewer.

AR-12(1) - Still Picture Viewer. (1954-01-15). (1955-02-04, TB SIG 277, DotA).

AR-13 - Motion Picture Film Viewer.

AR-14 - Still Picture Viewer.

AR-18 - Photographic Film Plotting Table.

AR-18A - Photographic Film Plotting Table (NSN 6740-00-895-0006).

AR-26 - 9.5-inch Stereoscopic Roll Film Viewer. part of ES-56A.

AR-26B - Viewer, Stereoscopic Roll Film, Ph(?) (NSN 6675-00-902-7400). Mfr: Bausch & Lomb Inc. Item description: 9-1/2 in. max W of film accommodated; 1000 ft max lg of film accommodated; W/binoculars; designed for rh or lh operation; W/case; accessories, 4 brackets, 1 film spool, 1 lamp, mercury-argon grid, 1 pump, vaccum, 1 stool; special features, 360 degree optical magerotation, iris diaphram light dimming, 2-1/2 in. to 30 in. objective lens separation, 2-1/2x to 36x zoom magnification in three ranges, X-Y scanning vacuum film.

AR-41 - Power Zoom Magnifier.

AR-51 - 5-inch Continuous Strip Stereoscopic Viewer (25x/60x magnification).

AR-53 - Monocular Photographic Interpretation Magnifier (60x magnification).

AR-56 - Minicard Still Picture Reference Viewer.

AR-57 - Minicard Still Picture Reference Viewer.

AR-60 - 7-Fold Measuring Tube Type Magnifier AR-60.

AR-60( ) - Magnifier, Measuring Tube Type, Seven Power AR-60( ). Mil Specs: {MIL-M-21039B}.

AR-67 - Photoblique Photogrammetric Plotter.

AR-73 - Radar Image Correlation Still Picture Viewer. used with AN/APS-94.

AR-74 - Viewer Printer Unit.

AR-75 - Stereometric Comparison Viewer AR-75. part of AN/USQ-34(V) IOIC (Integrated Operational Intelligence Center).

AR-77 - Image Interpretation Viewer AR-77 (?)

AR-85 - Imagery Interpretation Viewer-Computer Console AR-85. part of AN/TSQ-43 Tactical Image Interpretation Facility. {TM 11-5895-460-12 (1967-05-03), DotA}.

AR-85A - Console, Viewer-Computer, Imagery Interpretation AR-85A. {TM 11-5895-460-12-2 (1968-05-28); TM 11-5895-460-35 (1967-08-15), DotA}.

AR-85B - Console, Viewer-Computer, Imagery Interpretation AR-85B5. (1967-05-03, TM 11-5895-460-12, DotA).

AR-85B - Console, Viewer-Computer, Imagery Interpretation. (1967-08-15, TM 11-5895-460-35, DotA).

AR-86 - Variable Power Photographic Magnifier AR-86. part of AN/TSQ-43 Tactical Image Interpretation Facility.

AR-86A - Magnifier, Photographic Variable Power AR-86A. (1966-06-01, TM 11-6760-229-35). (1966-03-09, TM 11-6760-229-12, DotA). (1967-01-27, TM 11-6760-229-35, DotA).

AR-87 - Photographic Film Plotting Table AR-87. part of AN/TSQ-43 Tactical Image Interpretation Facility.

AR-87A - Plotting Table, Photographic Film AR-87A. (1966-04-01/1966-04-18, TM 11-6740-259-12, DotA).

AR-88 - Photographic Film Plotting Table AR-88. part of AN/TSQ-43 Tactical Image Interpretation Facility.

AR-88 - Radio Receiver RCA AR-88. AN/URR-Type.

AR-88-F - Radio Receiver (RCA AR-88-F). AN/FRR-Type.

AR-88A - Plotting Table, Photographic Film AR-88A. (1966-04-01/1966-04-18, TM 11-6740-259-12, DotA).

AR-88D - Radio Receiver RCA Model AR-88D. BMC CMAA. {TM 11-880 (1945-12-11), War Department}.

AR-88F - Radio Receiver RCA Model AR-88F. {TM 11-880 (1945-12-11), War Department}.

AR-90 - Photographic Interpretation Stereoscopic Roll Film Viewer (Light Table) AR-90. part of AN/TSQ-43 Tactical Image Interpretation Facility.

AR-90A - Viewer, Stereoscopic Roll Film, Photographic Interpretation AR-90A. (TM 11-6675-203-12 (1966-04-01); TM 11-6675-203-35 (1967-02-01), DotA).

AR-91 - Photographic Interpretation Stereoscopic Roll Film Viewer (Variable Power Viewer) AR-91. part of AN/TSQ-43 Tactical Image Interpretation Facility.

AR-91A - Viewer, Stereoscopic Roll Film, Photographic Interpretation AR-91A. (TM 11-6675-202-12 (1966-04-01/1966-04-18); TM 11-6675-202-35 (1967-01-01/1967-01-26), DotA).

AR-92 - Photographic Film Plotting Table AR-92. part of ES-38.

AR-93 - Photographic Projection Viewer/Printer AR-93.

AR-96 - Lens/Prism/Mirror Stereoscope (power different from AR-97). part of AN/TSQ-43 Tactical Image Interpretation Facility.

AR-97 - Lens/Prism/Mirror Stereoscope (power different from AR-96). part of AN/TSQ-43 Tactical Image Interpretation Facility.

AR-102 - Photographic Projection Viewer/Printer.

AR-105 - Photographic Film Plotting Table.

AR-105A - Table, Light. BMC CMAA.

AR-110 - Photographic Film Plotting Table.

AR-111 - Photographic Film Plotting Table.

AR-111A - Table, Light (Richards GFL-940). BMC CMAA.

AR-114 - Photographic Film Plotting Table.

AR-114A - Microscope-Carriage, Light Table, AR-114A. BMC CMAA.

AR-115A - Rhomboid, Widespan (?) (NSN 6675-00-803-2356).

AR-116 - Light Table.

AR-120 - Photographic Film Plotting Table.

AR-125 - Photographic Film Plotting Table.

AR-133 - Stereoscopic Viewer.

AR-133A - Viewer, Stereoscopic Roll Film, Ph(?) (NSN 6675-00-235-4506).

AR-137A - Viewer, Stereoscopic Roll Film, Ph(?) (NSN 6675-00-168-3231).

AR-142 - Photographic Film Plotting Table.

AR-143 - Instrucphoto Interpretation Kit.

AR-143B - InstrucPhoto Interpretation (PIC). (Texas Instruments). {TO 10H9-20-1, TM-08045-15/5}. TM-11-5895-1022-14; DotA.

AR-143C - InstrucPhoto Interpretation (PIC). (Texas Instruments). {TO 10H9-20-1, TM-08045-15/5}. TM-11-5895-1022-14; DotA.

AR-143D - InstrucPhoto Interpretation (PIC). (Texas Instruments). {TO 10H9-20-1, TM-08045-15/5}. TM-11-5895-1022-14; DotA.

AR-143E - InstrucPhoto Interpretation (PIC). (Texas Instruments). {TO 10H9-20-1, TM-08045-15/5}. TM-11-5895-1022-14; DotA.

AR-144 - Photographic Film Plotting Table.

AR-144A - Table, Light. BMC CMAA.

AR-145 — Photographic Film Plotting Table.

AR-145A — Table, Light. BMC США.

AR-146 — Photographic Projection Viewer/Printer.

AR-146A — Reader-Printer (3M 500). BMC США.

AR-150 — Photographic Projection Viewer/Printer.

AR-151 — Portable Viewer.

AR-151A — Reader, Portable. BMC США.

AR-155A — Antenna System?. BMC США.

AR-155A — Viewer-Printer AR-155A NIPS?. BMC США. Использов. с AN/USQ-34 (?).

AR-155A — Viewer/Printer AR-155A. BMC США.

AR-155B — Antenna System?. BMC США.

AR-155B — изд. BMC США.

AR-157 — Still Picture Viewer.

AR-157A — Reader, Microform (Vantage II). BMC США.

AR-158 — Photographic Film Plotting Table AR-158.

AR-162A — Reader-Printer, Mounted. BMC США.

AR-165 — Dry Silver Printer.

AR-165A — Viewer-Printer, Projection. BMC США.

AR-850B — Radio Receiving Equipment RCG (RCA AR-850B). AN/URR-Type.

AR-4291 — Ultra High Frequency Transceiver, RCA Model AR-4291. {Infantry Board Reports, No. 1190: RCA Ultra High Frequency Transceiver Model AR-4291; Feb 13, 1941}.

AR-8506-A — Radio Receiver; Radio Receiving Set R-203/SR (Radio Marine Corp of America AR-8506-A). AN/SRR-Type.

AR-8510 — Radio Receiver R-215/SR (Radio Marine Corp of America AR-8510). AN/SRR-Type.

AR-8702-A — Model AR-8702-A Radio Direction Finder. (1946-06-01, Engineering Department Radiomarine Corporation of America).

AR-8707-X — 270-520 KC Direction Finder, Radiomarine AR-8707-X. BMC США(?).

AR-MEDCOM — Army Reserve Medical Command. Army

ARA — ARA. Navy version of AN/ARC-5 Command Sets. #Communication & Related Equipment (не позднее 1953 г).

ARA-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

ARA-2 — изд. #Communication & Related Equipment (не позднее 1953 г).

ARAMS — Afloat Residual Asset Management Ver 1.4. MSC/BMC США. Use: Logistics.

ARB — MF/HF Aircraft Rcvr; Radio Receiver ARB. BMC США. #Communication & Related Equipment (не позднее 1953 г). Receiver, 0.195 to 9.05 MHz, AM and CW, 4 bands, with motor driven tuning, 6 tubes, 28 VDC.

ARC Type 12 — многоканальная НЧ/ВЧ (КВ) радиостанция для самолетов [Radio Set] ARC Type-12 (ARC Type-12; A.R.C. Type 12). Пр-ль: Aircraft Radio Corporation. AN/ARC-Type. Аналог AN/ARC-5, но не совместимый. Использовалась для связи земля-воздух, а также для приема сигналов ILS и навигационных сигналов (имеет встроенный маркерный радиомаяк). Основные компоненты: R-11A/ARC Receiver, 190-550 KHz; R-10A/ARC Receiver, 520-1500 KHz; R-15A/ARC Receiver, 108-135 Mhz; R-19A/ARC Receiver, 118-148 Mhz; R-20/ARC Receiver, 75 Mhz Marker Beacon; T-11B/ARC Transmitter, 115-132 Mhz; T-13B/ARC Transmitter, 132-148 Mhz; TV-10/ARC Transverter, 228-258 Mhz. Типичная установка 3 приемника + 2 передатчика, хотя могла быть использована для установки на ЛА любая комбинация компонентов. "Radio set Aircraft. Similar to ARC-5, but not interchangeable. Multichannel AM transmitting and receiving group for aircraft installation. Used for general A/G comm, and for reception of ILS and navigational signals. A multiple-unit equipment, typical installations consisted of 3 receivers and 2 transmitters, though any combination may be installed. Features ganged MO and PA circuits. Unlike ARC-5, transmitters have integral AM modulators". Мануалы: {T.O. 12R2-4-1-2, 5 June 1956, Aircraft Radio Corporation/USAF}.

ARC — Airborne Radar Intercept Search Receiver ARC (redesignated as APR-1). #Communication & Related Equipment (не позднее 1953 г).

ARC-1 — Navy Receiver (Intercept Receiver; Search Receiver) type ARC-1. BMC США. #Communication & Related Equipment

(не позднее 1953 г.).

ARC-2 — (поисковый приёмник). Same as AN/APR-1.

ARC-7 — Navy Receiver (Intercept Receiver; Search Receiver ???). BMC США. ???

ARC-15B — изд. #Communication & Related Equipment (не позднее 1953 г.).

ARCA-1 — Automatic Receiver Remote Control System, Tape Model ARCA-1. Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Automatic Receiver Remote Control System, Tape Model ARCA-1).

ARCMIS — Automated Radiological Controls Management Information System. NAVSEA/BMC США. Use: Information Management.

ARCSIGHT (SIMS) — Security Information Management System/Arc Sight. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

ARD — Aircraft Radar Intercept Search Receiver; Receiver, Radar warning, Non-radiating: ARD. BMC США(?). #Communication & Related Equipment (не позднее 1953 г.). Receiver, Radar warning, Non-radiating, Used on subs and aircraft, 0-3000 MHz, 50-800 PPS, Sensitivity 1 MV/M 85-1000 MHz, 12/24 VDC and 235 VDC.

ARD-1 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ARD-2 — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г.).

ARD-863-1 — Impulse (...) ARD-863-1. BBC США,

ARIMS — Army Records Information Management System (ARIMS). {AR 25-400-2, The Army Records Information Management System (ARIMS), 18 March 2003}.

ARJ — Receiver, Television: ARJ. BMC США. #Communication & Related Equipment (не позднее 1953 г.). ARJ — Receiver, Television, UHF, 5 Channels, IF 23.5 MHz, 230 Lines, 7-inch CRT, Hertz scan 14 KHz, 28 VDC. Used with ATJ.

ARK — Aircraft Radio Receiving Equipment; Receiver, Television: ARK. BMC США. AN/AXR-Type. ARK — Receiver, Television, 264-372 MHz, 10 Channel, IF 50 MHz, 350 Lines, 40 Frames/second, 7-inch CRT, Hertz scan 14 KHz, 28 VDC, Used with ATK.

ARM-210 — chaff ARM-210 for F-35A ? "The ARM-210 chaff proposed for use by the F-35A is currently unavailable and undergoing operational testing," according to the environmental review. "It is expected to be available for use in 2020" ; "ARM-210 chaff is similar to the RR-180 and RR-188 chaff currently in use by the F-16, F-15, and A-10 aircraft proposed for replacement".

ARMS LC — Automated Records Management System Legacy Conversion. USAF. #Human Resources Management

ARMS — Advanced Radar Missile Scorer. NAVAIR-PEO(CU). Use: Test & Evaluation.

ARMS — Automated Recruit Management System. USMC. Use: Military Personnel And Readiness.

ARNET — Army Reserve Enterprise Network. U.S. Army. Use: DoD IT Infrastructure.

ARO — ARO radar. Тоже что и AN/APG-5 (?).

AROWS-R — Air Reserve Order Writing System - Reserve. USAF. #Human Resource Management

ARPAC ALTIRIS — Army Reserve Enterprise Network; Army Reserve Pacific Enterprise Management Services - ALTIRIS. U.S. Army. Use: DoD IT Infrastructure.

ARQ — AN/APR-5 — Radio Receiving Set, Panoramic, same as ARQ. ???

ARQ — Navy ARQ, S-Band (Radar) Receiver Set ??? (другое название AN/APR-5 ???).

ARQ — Same as AN/APR-5.

ARR — AN/APR-6 Radio receiving set, Panoramic, same as ARR. ???

ARR — Navy ARR, Panoramic Radar Receiver ? (другое название AN/APR-6\* ). Same as AN/APR-6.

ARS — Advanced Radiographic System. BMC США. NAVSEA/BMC США. Use: Weapons.

ARS — Automated Recruiting System (ARS). USN. #Human Resource Management

ARSS — Automated Range Surveillance System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

ARTS — Affordable Readiness Tracking System. NAVAIR/BMC США. Use: Logistics.

AS-2 (1) — Projector Set. (TM 11-2331A, 1954-12-29).

AS-2 — 16 mm Projector Set AS-2. {TM 11-2331A, 1954}.

AS-2 — 16-mm Sound MP (Movie Picture) Set. Исполъзует 16-мм Sound Projector AQ-2A. {TM 11-6730-202-15, 1959}.

AS-2 - 16mm Sound Motion Picture Projection Set. uses AQ-2.

AS-2 - Sound Projector AS-2. {TM 11-6730-201-10, 1959}.

AS-2(1) - Projection Set, Motion Picture, Sound; Projector Set: AS-2(1). Армия США. C/O: Projectors, Motion Picture, Sound AQ-2A(1), AQ-2A(2), AQ-2A(3), and AQ-2A(4). Мануалы: {TM 11-2331A (1954-12-01), DotA}. {TM 11-6730-201-10 (1960-06-07); TM 11-6730-201-20 (1961-07-31); TM 11-6730-201-35 (1965-04-05; 1965-05-04), DotA (CECOM)}. {TB 11-6730-201-45/1 (1961-09-05), DotA (CECOM)}. {Supply Bulletin SB 740-6730-91-001 (04/25/1972), DotA (CECOM)}.

AS-2(A) - Projection Set, Motion Picture, Sound AS-2(A). (Including Projectors, Motion Picture Sound AQ-2(a), AQ-2(2), AQ-2(3)). (1964-12-17, TM 11-6730-201-35P, DotA).

AS-2-1 - Projector Set, Motion Picture (LIN: P76564). Армия США.

AS-4/GR - Loop Assembly AS-4/GR. {Infantry Board Reports, No. 1659: Loop Assemblies, AS-4/GR; 15 Aug 1944}.

AS-7 - Antenna AS-7 в составе РЛС AN/APG-1.

AS-7 - Motion Picture Projector.

AS-7A - Projection Set, Motion Picture, Sound AS-7A. {TM 11-6730-210-10 (1962-08-27); TM 11-6730-210-20 (1962-08-30); TM 11-6730-210-35 (1963-11-27), DotA}.

AS-11 - изд. (фото).

AS-13 - Antenna. в составе РЛС AN/APG-2.

AS-14 - Photographic Rectification and Plotting System.

AS-15/AP - Antenna AS-15/AP. Исполъз. в составе AN/APQ-12, AN/APQ-13 (для RF-3).

AS-17 - Photographic Viewer/Printer Group (IIC Multi-Sensor Viewer).

AS-18A/APS - Antenna Assembly, Radar. BMC США.

AS-19/TRC-1 - Antenna. P/O AN/TRC-1.

AS-19E/TRC-1 - Antenna AS-19E/TRC-1 (NSN 5985-00-221-9002).

AS-19F/TRC-1 - Antenna AS-19F/TRC-1 (NSN 5985-00-221-9002).

AS-20( )/TRC-1 - Antenna AS-20( )/TRC-1. P/O AN/TRC-1.

AS-20/TRC-1 - Antenna AS-20/TRC-1 (NSN 5985-00-230-5442 - 70 to 99,9 Mc). P/O AN/TRC-1.

AS-20A/TRC-1 - Antenna (NSN 5985-00-230-5442).

AS-20B/TRC-1 - Antenna (NSN 5985-00-230-5442).

AS-20C/TRC-1 - Antenna (NSN 5985-00-230-5442).

AS-20D/TRC-1 - Antenna (NSN 5985-00-230-5441).

AS-20F/TRC-1 - Antenna (NSN 5985-00-230-5441).

AS-22/AP - Antenna AS-22/AP. в составе РЛС AN/APG-3.

AS-23/AP - Antenna (NSN 5985-00-093-5619).

AS-25 - Motion Picture Projector.

AS-25(A)3 - Projection Set, Motion Picture, Sound AS-25(A)3 (NSN 6730-00-111-\*\*\*\*). (TM-11-6730-243-34-and-P, DotA).

AS-25/APR-2 - Antenna; Antenna Assy: AS-25/APR-2. В составе AN/APR-2.

AS-25A1 - Projection Set, Motion Picture, Sound AS-25A1 (NSN 6730-00-168-3276). {TM 11-6730-230-20P; TM 11-6730-230-34P, DotA}.

AS-25A3 - Projection Set, Motion Picture, Sound AS-25A3 (NSN 6730-00-111-\*\*\*\*). {TM 11-6730-243-34&P, DotA}.

AS-25A - Projection Set, Motion Picture, Sound: AS-25A (NSN 6730-00-089-7944) (LIN: Q75541). {TM 11-6730-230-20P; TM 11-6730-230-34P, DotA}.

AS-25C - Projection Set, Motion Picture, Sound (NSN 6730-01-215-1189).

AS-26/APR-2 - Antenna Assy; Antenna: AS-26/APR-2. Connical Antenna, 400-1000 MC. В составе AN/APR-2.

AS-27 - Image Interpretation System. BMC США.

AS-27/ARN-5 — Antenna Assembly AS-27/ARN-5 (NSN 5985-00-155-8307).

AS-27A — Photographic Film Viewing Modular Image Interpretation System; Image Interpretation System AS-27A. BMC США.

AS-27A/ARN-5 — Antenna; Antenna System AS-27A/ARN-5 (NSN 5985-00-155-8306). BMC США.

AS-27B — Photographic Film Viewing Modular Image Interpretation System; Image Interpretation System AS-27B. BMC США.

AS-27B/ARN-5 — Antenna System AS-27B/ARN-5. BMC США.

AS-28/— Antenna. Используется в составе AN/APR-1

AS-29/— Antenna. Используется в составе AN/APR-1

AS-32/APT — Antenna AS-32/APT для AN/SPT-5. ??? (see AS-32/APX-1)

AS-32/APX-1 — Antenna. В составе AN/APX-1, AN/APX-2.

AS-32A/APX-1 — Antenna AS-32A/APX-1. #Communication & Related Equipment (не позднее 1953 г).

AS-33/APT-2 — Antenna AS-33/APT-2. Используется в составе AN/APT-2, AN/APQ-9. Заменена антенной AS-69/APT.

AS-34/ — Antenna. AN/APT-3 Antenna.

AS-36 — Antenna AS-36/ в составе САП AN/APQ-2( ), AN/SPT-4. U/W RG-8/U Coax.

AS-37/ — Antenna в составе AN/SPT-4.

AS-37B/APA-17B — Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-44/AP — Antenna; Inverted Cone Antenna AS-44/AP. В составе AN/APR-4, AN/APR-5, AN/APR-7.

AS-45/APR-6 — Antenna; Inverted Cone Antenna: AS-45/APR-6 (AS-45). BBC США(?), BMC США. В составе AN/APR-5, AN/APR-6, AN/SPR-2.

AS-45A/APR-6 — антенна [Antenna Assembly] AS-45A/APR-6 в составе AN/APR-6, AN/SPR-2. #Communication & Related Equipment (не позднее 1953 г).

AS-46\* — Antenna (two used). использ. в составе РЛС AN/APG-4( ).

AS-49/TPT-1 — Antenna AS-49/TPT-1. AN/TPT-1 (T-28) Ground-Based Antenna. AN/TPT-1 Antenna, 85-140 MC.

AS-50/ — Antenna. AN/TPT-1 Antenna, 140-210 MC.

AS-51/MRQ-2 — Antenna Assembly AS-51/MRQ-2. BMC США. {TM 11-2610 (1944-07-15), War Department}.

AS-52/TRC-8 — Antenna (NSN 5985-00-248-4277).

AS-53/APQ-13 — Antenna System AS-53/APQ-13. в составе AN/APQ-13.

AS-54\*/ — Antenna System. в составе AN/APQ-13.

AS-54A — Antenna.

AS-55/ — Antenna System. в составе AN/APQ-13.

AS-56/SPR-1 — Antenna. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-57/SPR-1 — Antenna AS-57/SPR-1 (AS-57) в составе AN/SPR-1. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-63LT ??? — Antenna (NSN 5985-00-109-6222).

AS-65 — Antenna. U/W RG-8/U Coax. в составе САП AN/APQ-2\*.

AS-65/APQ-2 — антенна (Antenna) AS-65/APQ-2 в составе AN/APQ-2( ).

AS-66 — Antenna. U/W RG-8/U Coax. в составе САП AN/APQ-2( ).

AS-66/APA-9 — Antenna AS-66/APA-9. P/O Radar Assembly AN/APA-9.

AS-67 — Antenna. U/W RG-8/U Coax. в составе САП AN/APQ-2( ).

AS-69/APT — Antenna AS-69/APT в составе AN/APQ-9, AN/APT-2.

AS-71/SPT-2 — Antenna AS-71/SPT-2. использ. в составе AN/SPT-2, AN/UPT-T1.

AS-72 — item. P/O AN/CPN-8 (?)

AS-78/MPN-1 — AN/MPN-1, AN/GPN-2 VHF Whip Antenna.

AS-81/GR — Antenna System; Antenna, VHF, Direction Finding: AS-81/GR. BMC США. U/W SCR-193(?). {Technical Manual TM 11-2608 (1944-05-05), War Department}.

AS-82/ — Antenna. использ. в составе AN/APQ-7.

AS-83/ — Antenna. использ. в составе AN/APQ-7.

AS-87 — DF Antenna. P/O AN/CRD-2.

AS-93/MRQ-2 — Antenna Assembly; Auxiliary Antenna Assembly: AS-93/MRQ-2. BMC США. {TM 11-2610, (1944-07-15), War Department}.

AS-94/MRC-1 — приёмная антенная система [Antenna System; Operating Location, Antenna System; Antenna] AS-94/MRC-1 (AS-94( )/MRC-1). Армия США. Исполъз. в составе AN/MRC-1 (2 шт.).

AS-95/MRC-1 — передающая антенная система [Antenna System; Transmitting Location, Antenna System] AS-95/MRC-1 (AS-95( )/MRC-1). Армия США. Исполъз. в составе AN/MRC-1 (1 шт.).

AS-96/TPX-1 — Antenna System AS-96/TPX-1. p/o Radar Set AN/TPX-1 (1 шт.).

AS-108B/APA-17 — изд. BMC США.

AS-110/TRC-7 — Antenna (NSN 5985-00-699-9091).

AS-111 — Antenna. P/O AN/CRM-3 (?) .

AS-112/TRC-7 — Antenna AS-112/TRC-7 (NSN 5985-00-090-2652).

AS-114 — AN/APT-4 Antenna.

AS-115 — AN/APT-4 Antenna.

AS-116/APR-3 — Antenna AS-116/APR-3. U/W AT-79/AP, AT-80/AP Stubs. в составе AN/APR-3.

AS-117/APR-3 — Antenna AS-117/APR-3. U/W AT-79/AP, AT-80/AP Stubs. в составе AN/APR-3.

AS-118/CPN-6 — Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-120/BPX — Antenna Assembly. BMC США. ???

AS-122/ — AN/APT-1 Probe Ant. U/W TS-92/AP.

AS-125/APR — Antenna; Receiver Antenna; Antenna Assembly; Inverted Cone Antenna: AS-125/APR (AS-125/AP) (NSN 5985-00-182-8047). U/W CW-92/AP. Исполъзуется в составе AN/APR-4, AN/APR-5, AN/APR-7, AN/APR-10 (в составе AN/APQ-20), AN/APR-11.

AS-129/AP — Item.

AS-133/APX-6 — Antenna AS-133/APX-6 (AS-133/APX) (NSN 5985-00-296-0643). #Communication & Related Equipment (не позднее 1953 г). Исполъз. в составе AN/APX-6, AN/APX-7.

AS-134/TPX — IFF Tower Kit, AS-134/TPX. P/O RC-384 IFF.

AS-141 — изд. BMC США. SPAWAR.

AS-142 — изд. BMC США. SPAWAR.

AS-165/AP — Antenna Assembly, Radar. BMC США.

AS-166/ — Antenna. Исполъзуется в составе AN/APX-8 (2 used).

AS-167/AP — Antenna Airfoil Assembly. (16-ft array under belly). исполъз. в составе AN/APQ-7.

AS-169/GR — Loop Kit; Loop Antenna AS-169/GR.

AS-171 — Antenna Assembly AS-171. P/O AN/UPN-1 (radar beacon), AN/UPN-2 (?) .

AS-172 — Antenna Assembly AS-172. P/O AN/UPN-1 (radar beacon).

AS-174/APX — Antenna AS-174/APX. В составе AN/APX-2, AN/APX-2B.

AS-177(B)/UPX — Omni Directional Antenna AS-177(B)/UPX. BMC США. Исполъз. в составе (компонент) AN/UPX-27 Interrogator Set.



AS-177(XN-21)/UPX — Antenna Assembly. BMC США.

AS-177/UPX — Antenna Assembly; Antenna; Antenna System; IFF Antenna; Omnidirectional Shipboard IFF Antenna: AS-177/UPX (FSN: 2Z5985-296-1978). BMC США. #Communication & Related Equipment (не позднее 1953 г). 1010-1110 mc (1010-1110 MHz) Omnidirectional Shipboard Antenna. Исполъз. в составе AN/SPX-2( ). Мануалы: {TM 11-5895-349-14 (1964-01-13), DotA}. {NAVSHIPS 900966}. {NAVSHIPS 91597}.

AS-177A/UPX — Antenna Assembly; Antenna System; IFF Antenna: AS-177A/UPX (FSN: 2Z5985-510-0013). BMC США.

AS-177B/UPX — Antenna; Antenna Assembly; IFF Antenna; Antenna, Omni-Directional, IFF; Antenna System: AS-177B/UPX (AS-177B) (NSN: 5985-00-470-5364). BMC США. Исполъз. в составе AN/APX-72A (IFF Transponder), AN/UPX-23, AN/UPX-25, AN/UPX-25(V), AN/UPX-27, AN/UPX-28 (раб. частота 1090 МГц); AN/UPX-29 (раб. частота 1030 МГц); JTIDS (ап-ра JTIDS) (РДЧ: 969-1206 МГц). Мануалы: ( ).

AS-179/USQ — Antenna AS-179/USQ (NSN 5985-01-530-2077).

AS-180/USQ — Antenna Assembly; Antenna: AS-180/USQ (NSN 5985-01-530-3038).

AS-182/ — Antenna. в составе РЛС AN/APG-3.

AS-186/APA-17 — изд. (FSN: ). BMC США. see AS-108B.

AS-207/CRT-3 — Antenna AS-207/CRT-3 (NSN 5985-00-369-5409).

AS-214(V)/WSC-1(V) — м.б. AS-214( )/WSC-6 ??? — US Navy

AS-215/ARN — Antenna (NSN 5985-00-264-7507).

AS-216/AP — Antenna (?). В составе AN/APR-7 (???).

AS-217 — Antenna. в составе AN/APG-15\*.

AS-220/ — Antenna AS-220. В составе AN/APX-7.

AS-223/GMQ-5 — Antenna Assembly; Recelving Antenna: AS-223/GMQ-5 (AS-223/GMQ). AN/GMQ-5 Rcvr Antenna Assembly.

AS-224/GRA-4 — Antenna. AN/GRC-108 Antenna. (also U/W AN/GRA-4 ?).

AS-229GA — Antenna, NVIS. BMC США.

AS-236/SPT — Antenna Assembly AS-236/SPT. BMC США. Мануалы: {NAVSHIPS? 900837}.

AS-239 — Antenna. P/O AN/TPQ-1 (?).

AS-244/GRA-4 — Antenna AS-244/GRA-4 (NSN 5985-00-244-5147) (NSN 5985-00-264-7506). AN/GRA-4 (Antenna Group) Antenna Assembly.

AS-245A/APS-42 — Antenna (NSN 5985-00-217-0472).

AS-246/AP — Antenna (NSN 5985-00-610-2327).

AS-257/ — Antenna AS-257/ в составе AN/GPX-2.

AS-258/CPN-11 — ???

AS-258/CPN-12 — ???

AS-259/AP — Horn Antenna, 2300-4000 MC. В составе AN/APR-10. см. также AS-259/APT-10.

AS-259/APT-10 — Antenna AS-259/APT-10. Исполъз. в составе AN/APR-10, AN/APT-10 (AN/APT-10 в составе AN/APQ-20 ?), AN/APQ-20.

AS-260 — Antenna. В составе AN/APX-7.

AS-261 — Antenna. В составе AN/APX-7.

AS-262/ — Antenna. В составе AN/APX-7.

AS-263/UPT — Antenna AS-263/UPT (FSN: 9N5985-408-8665). BMC США. Исполъз. в составе AN/APQ-2, AN/APQ-2(\*), AN/UPT-T4 ("AN/UPT-T4 Antenna").

AS-267 — Antenna.

AS-271A — антенна AS-271A. Исполъз. с AN/PRC-104.

AS-274/MRQ-1 — Antenna System; Antenna Assembly, AS-274/MRQ-1 в составе AN/MRQ-1. Army Service Forces.

AS-275/MRQ-1 — Antenna System; Antenna: AS-275/MRQ-1 в составе AN/MRQ-1. (1946-02-01, Army Service Forces).

AS-279/ - Antenna (1475-1525 MC). В составе AN/APG-17.

AS-280/ - Antenna. В составе AN/APX-7. (возможно для APX-7 спутано с AS-28( ) ???).

AS-282/ - Antenna. AN/APT-10 Antenna.

AS-287( )/APS-31 - Antenna (NSN 5985-00-603-4275).

AS-287/APS-31 - Antenna Assembly; Antenna: AS-287/APS-31 (NSN 5985-00-093-5684).

AS-287B/APS-31 Mod - Antenna (NSN 5985-00-632-7215).

AS-287C/APS-31 - Antenna (NSN 5985-00-284-6848).

AS-287D/APS-31 - Antenna (NSN 5985-00-603-4275).

AS-291/APQ - Antenna Reflector. в составе AN/APQ-13.

AS-294/UP - Antenna Assembly AS-294/UP. BMC США.

AS-295/GPX-6 - Antenna; Antenna Assembly: AS-295/GPX-6 (NSN 5985-00-601-2354). AN/GPX-6 Antenna.

AS-295/UP - Antenna AS-295/UP. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-295A/GPX - Antenna AS-295A/GPX (NSN 5985-00-601-2354).

AS-295A/UP - Antenna; Antenna Assembly AS-295A/UP (NSN 5985-00-601-2354). BMC США. Antenna AS-295A/UP в составе AN/GPX-7.

AS-295B/UP - Antenna Assembly AS-295B/UP. BMC США.

AS-310 - изд. AS-310 (AS-310/APM-58 ?). P/O AN/APM-58.

AS-313/ARN-6 - Antenna (NSN 5985-00-588-2822).

AS-313A/ARN-6 - Antenna AS-313A/ARN-6 (NSN 5985-00-217-0463) (NSN 5985-00-588-2822).

AS-313B/ARN-6 - Antenna AS-313B/ARN-6 (NSN 5985-00-149-1451) (NSN 5985-00-553-5867).

AS-317/GPN-2 - Antenna AS-317/GPN-2. #Communication & Related Equipment (не позднее 1953 г). AN/GPN-2 Antenna.

AS-323 - Paraboloid Search & Track Antenna. в составе AN/APG-16.

AS-332/UP - Antenna (NSN 5985-00-332-4008).

AS-333/AP - Antenna AS-333/AP (NSN 5985-00-093-5701). #Communication & Related Equipment (не позднее 1953 г).

AS-334/FRT - Antenna Assembly AS-334/FRT. (TM 11-5005, 1951-10-03).

AS-338/ - Antenna. AN/GPN-2 Antenna.

AS-341/GR - Antenna Assembly AS-341/GR (NSN n/a). (1952-10-16). (1953-11-01, TM 11-2680 / TO 16-35AS341-6, Departments of the Army and Air Force). (TM 11-2680, 1953-11-02, Departments of the Army and the Air Force).

AS-341/GR - Antenna, HF, Portable, Halfwave dipole, 40 foot supports.

AS-353/FR - Antenna Assembly AS-353/FR. (TM 11-5013, 1949-01-07).

AS-363/VRC - Antenna Assembly AS-363/VRC. (1951-11-13). (TM 11-2690 (1952-05-01), DotA). (TO 16-35AS363-5 (1952-05-01), USAF).

AS-366/AR - Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-366B/AR - Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-371/S - Antenna Assembly; Shipboard Antenna: AS-371/S (FSN: 2F5985-296-1544). BMC США. 1951 г. Sub ECM Antenna, 1000-4000 MC (UHF). Мануалы: {NAVSHIPS 91433}. {NAVSHIPS 92416}.

AS-371A/S - Antenna AS-371A/S. BMC США.

AS-371B/S - Antenna AS-371B/S (FSN: 2F5985-672-5965) (NSN: 5985-00-672-5965). BMC США.

AS-371M/S - Antenna AS-371M/S. BMC США.

AS-390( )/SRC - Antenna; UHF Antenna Assembly: AS-390( ). BMC США. Use: Communications - General Communications; Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-390(V)/SRC - Antenna; UHF Antenna Assembly: AS-390/SRC. BMC США. Use: Communications - General Communications;

Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-390/SRC FC1 - Parts kit, Electronic Equipment (NSN 5895-00-724-8126). End Item Identification: AS-390/SRC. End Item Name: Antennas, waveguide and related equipment.

AS-390/SRC - Antenna; Antenna (220 MHz to 400 MHz); UHF Shipboard Antenna; UHF Antenna Assembly; UHF Antenna: AS-390/SRC. Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3) (2010-ые гг). BMC США. #Communication & Related Equipment (не позднее 1953 г). Use: Communications - General Communications; Fleet Communications Equipment - (Antennas), Antenna Couplers. 220-400 MC. Исполъз. с ДМБ антеннами AT-150/SRC(?), AT-748/VRC(?). ИВС AN/MRC-81. Мануалы: {NAVSHIPS 91338}.

AS-390/SRC - UHF Antenna/QMCS UHF Antenna. Используется на ЭМ УРО типа DDG-51 Arleigh Burke.

AS-390A/SRC - Antenna; Antenna, Dipole, Broadband Stub; UHF Antenna: AS-390A/SRC (NSN: 5985-00-519-9886). BMC США (SPAWAR). 220-400 MC. Исполъз. с ДМБ антеннами AT-150/SRC(?), AT-748/VRC(?). Мануалы: {NAVSHIPS 91338}.

AS-393/BLR - Antenna; Sub ECM Antenna: AS-393/BLR (FSN: 2F5985-369-5551). BMC США. #Communication & Related Equipment (не позднее 1953 г). Sub ECM Antenna for AN/SPR-2, AN/BLR-1. Мануалы: {NAVSHIPS 91479}.

AS-393A/BLR - Antenna; Sub ECM Antenna: AS-393A/BLR. BMC США. Sub ECM Antenna for AN/SPR-2, AN/BLR-1. {NAVSHIPS 93073}.

AS-394/U - Antenna Assembly AS-394/U. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-394A/U - Antenna AS-394A/U (NSN 5985-00-369-5458).

AS-398/PRC-14 - Antenna AS-398/PRC-14.

AS-401/A - изд. #Communication & Related Equipment (не позднее 1953 г).

AS-402/SPS-6 - Antenna AS-402/SPS-6. BMC США. в составе AN/SPS-6. #Communication & Related Equipment (не позднее 1953 г).

AS-407/APS-20B - Antenna Subassembly (NSN 5841-00-503-4924).

AS-408/U - Antenna AS-408/U (NSN 5985-00-369-5419). Пр-ль: Raytheon Company.

AS-410/URD-2 - изд. #Communication & Related Equipment (не позднее 1953 г).

AS-412/FRC-6 - Antenna AS-412/FRC-6 (FSN: 1N5985-099-9523). BMC США. {TM 11-5023, 1949-05-18}.

AS-413/SLT-1 - Antenna System AS-413/SLT-1 (AS-413). BMC США. #Communication & Related Equipment (не позднее 1953 г). AN/SLT-1 Antenna System. Мануалы: {NAVSHIPS 91293}.

AS-420A - Antenna (NSN 5985-01-487-0220).

AS-426 - ???

AS-427 - ???

AS-428/APS-42 - Antenna AS-428/APS-42 (NSN 5985-00-538-5161). "Beam Scanning Method: Rotating single antenna element and tilting single antenna element".

AS-428A/APS-42 - Antenna AS-428A/APS-42 (NSN 5985-00-217-0472). "Beam scanning method: rotating single antenna element and tilting single antenna element".

AS-428C/APS-42 - Antenna AS-428C/APS-42 (NSN 5985-00-652-9384).

AS-429/SPS-6A - Antenna AS-429/SPS-6A. BMC США. AN/SPS-6A Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-429A/SRC - Antenna. BMC США. ????

AS-430/SPS-6B - Antenna AS-430/SPS-6B. BMC США. AN/SPS-6B Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-434/APA-69 - Antenna Assembly (NSN 5985-00-093-5704; NSN 5985-00-264-7529).

AS-435/APA-69 - Antenna; Antenna Assembly (NSN 5985-00-093-5705; NSN 5985-00-827-2282).

AS-436/APA-69 - Antenna (NSN 5985-00-093-5706).

AS-439/GRD - DF Antenna.

AS-442/UPX - Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-444/ - Antenna. AN/SPN-5 Azimuth Antenna; AN/SPN-5 Antenna, Dish type, 10 RPM. {TM 11-1301}. {TM 11-1501}.

AS-449/GRD - Antenna; DF Antenna: AS-449/GRD (NSN 5985-00-284-8307).

AS-450/GR — Antenna.

AS-462( )/GMD-1 — Antenna AS-462( )/GMD-1.

AS-462/GMD-1 — Antenna AS-462/GMD-1 (NSN 5985-00-497-8501). AN/GMD-1 Antenna, U/W AB-159/.

AS-462A/GMD-1 — Antenna (NSN 5985-00-090-1188).

AS-462C/GMD-1 — Antenna (NSN 5985-00-818-0936).

AS-466/SR — Antenna Assembly AS-466/SR (FSN: 2F5985-665-1044) (NSN: 5985-00-665-1044). BMC США.

AS-468/B — Antenna; Antenna Assembly, UHF; Antenna Assembly: AS-468/B (FSN: 2N5985-369-5434) (NSN: 5985-00-369-5434). BMC США. #Communication & Related Equipment (не позднее 1953 г). "Sub IFF/VHF/UHF Antennas". AN/BPX-1 IFF Antenna. Мануалы: {NAVSHIPS 91852}.

AS-468A/B — Antenna; Antenna Assembly. BMC США.

AS-468B/B — Antenna; Dipole, Centertied Upright Cylinder: AS-468B/B. BMC США.

AS-473/ASB-1 — Antenna AS-473/ASB-1. В составе AN/ASB-1(?). Mil Specs: {MIL-A-19401}; {MIL-C-19397 Compensator, Inertia, for AS-473/ASB-1}.

AS-473B/ASB-1 — Antenna. В составе AN/ASB-1A.

AS-477/ — Antenna. AN/SPN-8 Antenna (horz dish).

AS-481/ — Antenna. AN/SPS-7 Antenna.

AS-482/APR — Antenna AS-482/APR (NSN 5985-00-093-5715). #Communication & Related Equipment (не позднее 1953 г).

AS-484/ — Antenna. AN/SPS-8 Antenna.

AS-486/SLT-1 — изд. (Antenna?) AS-486/SLT-1. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-493/U — изд. (Antenna?) AS-493/U (FSN: 2F5985-567-8834). BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-494/FRN-12A — изд. AS-494/FRN-12A. #Communication & Related Equipment (не позднее 1953 г).

AS-500/BPN — изд. AS-500/BPN. BMC США(?). #Communication & Related Equipment (не позднее 1953 г).

AS-501/SPN — Antenna AS-501/SPN. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-502/TPN — Antenna AS-502/TPN. #Communication & Related Equipment (не позднее 1953 г).

AS-505/GR — Antenna AS-505/GR. Antenna, 225-400 MHz, 4 Circular dipoles, vertical polarization. Использов. в составе AN/GRR-7 и AN/GRT-3.

AS-505A/GR — Antenna (NSN 5985-00-501-2423).

AS-511/SPS-5 — Antenna AS-511/SPS-5. BMC США. AN/SPS-5, AN/SPS-5A Antenna. #Communication & Related Equipment (не позднее 1953 г).

AS-514/URD-4 — Communications Antenna AS-514/URD-4. 225-400 MC. В составе AN/GPN-6, AN/URD-4.

AS-515/SPG — Base, Mast: AS-515/SPG (NSN: 5985-00-313-7610). BMC США.

AS-519/GPN — Antenna; Azimuth Antenna (NSN 5985-00-025-7397). BMC США. Использов. в составе AN/FPN-50.

AS-520/GPN — Antenna (NSN 5985-00-026-8770).

AS-521A/APN-69 — Antenna (NSN 5985-00-608-1530).

AS-522/BPX — Antenna; Antenna Assembly AS-522/BPX. BMC США. AN/BPX-1 IFF Antenna. Мануалы: {NAVSHIPS 91852}.

AS-522A/BPX — Antenna. BMC США.

AS-522B/BPX — Antenna; Antenna Assembly: AS-522B/BPX (NSN 5985-00-519-5909). BMC США. "Sub IFF/VHF/UHF Antennas". {NAVSHIPS 91852}.

AS-522C/BPX — Antenna. BMC США.

AS-522D/BPX — Antenna. BMC США.

AS-523/BPX — Antenna Assembly, UHF-IFF; Antenna Assembly: AS-523/BPX. BMC США. AN/BPX-1 IFF Antenna. "Sub IFF/VHF/UHF Antennas". {NAVSHIPS 91852}.

AS-523B/BPX — Antenna Assembly AS-523B/BPX (FSN: 2F5985-688-8993). BMC США.

AS-523C/BPX — Antenna Assembly AS-523C/BPX (FSN: 2F5985-893-4917) (NSN: 5985-00-893-4917). BMC США.

AS-524/BPX — Antenna Assembly; Antenna: AS-524/BPX. BMC США. AN/BPX-1 IFF Antenna. "Sub IFF/VHF/UHF Antennas". {NAVSHIPS 91852}.

AS-525/BPX — Antenna Assembly; Antenna: AS-525/BPX. BMC США. AN/BPX-1 IFF Antenna. "Sub IFF/VHF/UHF Antennas". {NAVSHIPS 91852}.

AS-527/ — Antenna. AN/BPS-1 Antenna Assembly (partly on periscope).

AS-535/B — Antenna Assembly: AS-535/B (AS-535). BMC США. AN/BPX-1 IFF Antenna(?). #Communication & Related Equipment (не позднее 1953 г). "Sub IFF/VHF/UHF Antennas". Мануалы: {NAVSHIPS 91852}.

AS-536/PRD-1 — Antenna (NSN 5985-00-264-7485).

AS-538/SPN-6 — Antenna. BMC США.

AS-539/APS-20 — Antenna AS-539/APS-20. BMC США.

AS-546/MPQ-10 — Antenna (NSN 5985-00-264-7487).

AS-548/TPS-1D — Antenna AS-548/TPS-1D (NSN 5985-00-538-5335). Manuals: {1955-01-25}.

AS-548/TPS-10 — Antenna (NSN 5985-00-264-7513). ??? [= TPS-1D ?]

AS-554/TRC-29 — Antenna (NSN 5985-00-284-9085). ИБС AN/TRC-29. параболическая антенна диаметром 2,44 м (parabolic dish antenna).

AS-565 — Antenna. В составе AN/APQ-41.

AS-570/SLR — Antenna; ECM Antenna; Antenna Assembly: AS-570/SLR (AS-570/SLR-1 ???) (FSN: 2F5985-295-8684 / NSN: 5985-00-295-8684). BMC США. #Communication & Related Equipment (не позднее 1953 г). ECM Antenna for AN/BLR-1, AN/SLQ-4, AN/SLQ-6, AN/SLQ-7, AN/SLR-1(?), AN/SLR-2(?). "Antenna Assembly AS-570/SLR is used with Countermeasures Receiving and/or Transmitting Sets AN/SLR-2, AN/BLR-1, AN/SLQ-7, AN/SLQ-4 and AN/SLQ-6. Two complete antenna assemblies are used with the AN/SLQ-4 and AN/SLQ-6 ". Мануалы: {NAVSHIPS 92366}.

AS-571/SLR — антенна [Antenna; ECM Antenna] AS-571/SLR (FSN: 2F5985-295-8685) (FSN: 2F5985-669-7372 - W/S) (NSN: 5985-00-295-8685). BMC США. #Communication & Related Equipment (не позднее 1953 г). Use: Electronic Warfare. Используется в составе AN/SLR-2. Используется с AN/BLR-1, AN/WLR-1 ("AN/WLR-1 Antenna and Control Units")(?).

AS-571A/SLR — антенна [Antenna] AS-571A/SLR (FSN: 2F5895-831-6366) (NSN: 5985-00-831-6366) (NSN: 5985-00-831-6366). BMC США. Use: Electronic Warfare.

AS-571A/WLR — антенна. BMC США. ???

AS-574/URR — Antenna Assembly AS-574/URR (NSN: 5985-00-264-7527). BMC США. Antenna, Dipole, 20-230 MHz. Part of AN/URR-29 and AN/URR-29X. Мануалы: {TM 11-5016 (1954-11-01/1954-11-02), DoA}. {TO 16-35AS574-5 (1954-11-01/1954-11-02), DoAF}. {1954-01-22}.

AS-578/ARA-25 — Antenna (NSN 5985-00-285-0772).

AS-578A/ARA-25 — Antenna (NSN 5985-00-543-9362).

AS-578B/ARA-25 — Antenna (NSN 5985-00-754-6849; 5985-00-762-9925; 5985-00-805-5690).

AS-578C/ARA-25 — Antenna (NSN 5985-00-476-0539).

AS-578D/ARA-25 — Antenna (NSN 5985-00-476-0538).

AS-580A/ARN-30 — Antenna AS-580A/ARN-30 (NSN 5985-00-270-8399). Antenna, VHF, Horizontal polarization, VOR and Glide slope.

AS-594/ — Antenna. BMC США. AN/BPS-4 Antenna.

AS-595( )/GR — антенна. Используется в составе AN/TRD-3 (1 шт).

AS-599/ — Antenna AS-599. BMC США. AN/SPN-11 Antenna, Horz. Dish, 17 rpm.

AS-603/SPS-12 — антенна (Antenna) AS-603/SPS-12. BMC США. AN/SPS-12 Antenna.

AS-605/SLR — антенна [Antenna; ECM Antenna] AS-605/SLR. BMC США. Используется вместе с AN/BLR-1, AN/SLR-2. {NAVSHIPS 92537}.

AS-606/U — Antenna Assembly: AS-606/U. BMC США. #Communication & Related Equipment (не позднее 1953 г).

AS-612/U — Antenna AS-612/U (NSN 5985-00-543-1343).

AS-615/SLR — антенна AS-615/SLR. BMC США. использ. с AN/BLR-1; использ. вместе с (в составе ?) AN/SLR-2. ??? (see AS-

616/SLR) .

AS-615/SPS-10 — Antenna Assembly AS-615/SPS-10 (NSN 5985-00-507-9550) .

AS-616/SLR — Antenna: AS-616/SLR (FSN: 2F5985-284-5985) (FSN: 2F5895-501-1220W/S) . BMC США. AN/WLR-1 Antenna and Control Units. Use: Electronic Warfare.

AS-616A/SLR and CW-456/SLR — изд. (FSN: 2F5895-656-2369) . BMC США.

AS-616A/SLR — Antenna AS-616A/SLR (NSN: 5985-00-632-2708) . BMC США.

AS-618A/APN-81 — Antenna (NSN 5985-00-099-3855) .

AS-618C/APN-81 — Antenna (NSN 5985-00-624-2656) .

AS-620/GRC-10 — Antenna AS-620/GRC-10 (NSN 5985-00-264-7495) . AN/GRC-10 Antenna. P/O OA-249/ Antenna Group.

AS-624/APX-28 — Antenna (NSN 5985-00-307-3761) .

AS-625/APX — Antenna (NSN 5985-00-307-3764) .

AS-629 — Antenna. В составе AN/APQ-50.

AS-639/TRC — Antenna (NSN 5985-00-264-7502) .

AS-650/ — S-Band Antenna AS-650/ (on Antenna Pedestal AB-330/) . в составе AN/GPN-6.

AS-651/ — антенна (Antenna) AS-651/ в составе РЛС AN/SPS-5A. BMC США.

AS-653/APN-59 — Antenna (NSN 5985-00-805-7628) .

AS-653A/APN-59 — Antenna (NSN 5985-00-690-5949) .

AS-653B/APN-59 — Antenna (NSN 5985-01-053-7676) .

AS-653C/APN-59 — Antenna (NSN 5985-01-282-7891) .

AS-653C/APN-59(F) — Antenna Pedestal (NSN 5985-01-299-2615) .

AS-655/ALA-6 — Antenna (NSN 5985-00-217-1583) .

AS-656/ALA-6 — Antenna (NSN 5985-00-217-1582) .

AS-657/ALA-6 — Antenna (NSN 5985-00-284-6777) .

AS-660/FRC — Antenna (NSN 5985-00-090-2656) .

AS-668/SR — Antenna; UHF antenna: AS-668/SR. BMC США. Использов. с C-1277/SR, RE-156/SR, RE-156A/SR. Мануалы: {NAVSHIPS 92195}.

AS-671/ — Antenna AS-671. Использов. в составе AN/APQ-51.

AS-673/TPS-1E — Antenna (NSN 5985-00-543-0921) .

AS-676/APA-69 — Antenna Assembly (NSN 5985-00-688-8722) .

AS-685/URN-3 — Antenna (NSN 5985-00-099-3907) . BMC США. Использов. в составе AN/URN-3, AN/URN-3A.

AS-686/URN-3 — Antenna (NSN 5985-00-099-3906) . BMC США. Использов. в составе AN/URN-3, AN/URN-3A(?), AN/MRN-16, AN/MRN-18, AN/MRN-18A, AN/MRN-21.

AS-710/SPS-21 — Antenna AS-710/SPS-21 (NSN \*\*\*) . BMC США. AN/SPS-21 Antenna.

AS-710C/SPS-21 — Antenna AS-710C/SPS-21 (NSN 5985-00-448-0467) . BMC США. AN/SPS-21 Antenna.

AS-714/SRD-7 — Antenna AS-714/SRD-7. BMC США.

AS-725(XN-1)/S — Antenna AS-725(XN-1)/S (AS-725-(XN-1)/S) . BMC США.

AS-725/S — Antenna. BMC США.

AS-725A/S — Shipboard Antenna AS-725A/S. BMC США. 1958. {NAVSHIPS? 93110, 93458}.

AS-744/SPS — Antenna AS-744/SPS. BMC США. AN/SPS-23( ) Antenna.

AS-755/GRC — Antenna (NSN 5985-00-566-4912) .

AS-756/GRC — Antenna Assembly AS-756/GRC (NSN 5985-00-566-4911).

AS-762/MPN-5 — Antenna. BMC США. Использов. в составе AN/MPN-5, AN/FPN-28.

AS-763/MPN-5 — Antenna AS-763/MPN-5. BMC США. Использов. в составе AN/MPN-5, AN/FPN-28.

AS-764/MPN-5 — Antenna AS-764/MPN-5. BMC США. Использов. в составе AN/MPN-5.

AS-766(XN-1)/FP — Antenna AS-766(XN-1)/FP. BMC США.

AS-767(XN-1)/WP — Antenna AS-767(XN-1)/WP. BMC США.

AS-768/GR — Antenna; UHF Antenna: AS-768/GR. BMC США. {NAVSHIPS 92489}.

AS-768A/GR — Antenna AS-768A/GR (FSN: 2F5985-630-9771 и/или FSN: 2Z5985-630-9771) (NSN: 5985-00-630-9771). BMC США.

AS-768B/GR — Antenna AS-768B/GR (FSN: 2F5820-856-0804 и/или FSN: 4G5985-856-0804) (NSN: 5985-00-856-0804). BMC США.

AS-769/TRN — изд. BMC США.

AS-775/APA-69C — Antenna (NSN 5985-00-717-3806).

AS-784/TRN — изд. BMC США.

AS-786/A — Antenna (NSN 5985-00-513-2073).

AS-806(XN-1)/SRC — изд. BMC США.

AS-809/APS-45A — изд. BMC США.

AS-813/TRC-47 — Antenna (NSN 5985-00-503-3489).

AS-819/ALR-3 — Antenna (NSN 5985-00-533-0659) (NSN 5985-00-581-2152).

AS-820/ALR-3 — Antenna (NSN 5985-00-538-2863; NSN 5985-00-600-3859).

AS-821/ALR-3 — Antenna (NSN 5985-00-538-2832).

AS-822/ALR-3 — Antenna (NSN 5985-00-538-2873).

AS-828/SPS — изд. BMC США.

AS-835/MPQ-4A — Antenna (NSN 5985-00-574-7526).

AS-839/SPS — Antenna AS-839/SPS. BMC США. AN/SPS-28 Antenna (Horz. dipole array).

AS-843(XN-1)/BLR — изд. BMC США.

AS-844(XN-1)/BLR — изд. BMC США.

AS-844(XN-2)/BLR — изд. BMC США.

AS-844/BLR — изд. BMC США.

AS-847/FPS — Antenna AS-847/FPS (NSN 5985-00-536-3295). Армия США, BMC США. P/O AN/FPS-36 radar.

AS-866/FPN-33 — Antenna (NSN xxxx). BMC США. Использов. в составе AN/FPN-33, AN/FPN-36.

AS-867/FPN-33 — Antenna (NSN 5985-00-562-8909). BMC США. Использов. в составе AN/FPN-33, AN/FPN-36.

AS-874/APX-29 — Antenna (NSN 5985-00-566-9256).

AS-889/SRN-6 — Antenna (NSN 5985-00-445-3934).

AS-899(XN-1)/SLR — Antenna Assembly. BMC США.

AS-899/SLR — Antenna Assembly AS-899/SLR. BMC США. Use: Electronic Warfare. AN/WLR-1 Antenna and Control Units. {NAVELEX 0967-282 -1010 ?}.

AS-899A/SLR FC2 — Modification kit, Communication, E (NSN 5895-00-903-8232). End Item Identification: 5895-856-6454. End Item Name: Antenna receiver assy.

AS-899A/SLR — Antenna Assembly AS-899A/SLR (FSN: 2F5895-856-6454) (NSN: 5985-00-856-6454). BMC США. Use: Electronic Warfare. {NAVELEX 0967-282-1010 ?}.

AS-899B/SLR — Antenna Assembly AS-899B/SLR (FSN: 2F5895-759-9964) (NSN: 5985-00-759-9964). BMC США.

AS-899C/SLR — Antenna Assembly AS-899C/SLR (FSN: 2F5895-758-5917) (NSN: 5985-00-758-5917). BMC США.

AS-899E/SLR — Antenna AS-899E/SLR (NSN 5985-01-004-1499).

AS-899F/SLR — Antenna AS-899F/SLR (NSN 5985-01-004-1498).

AS-903/FPS-16 — Антенна [Antenna] AS-903/FPS-16. Армия США, ВВС США, BMC США. Исполъз. в составе РЛС AN/FPS-16, AN/FPS-16(V).

AS-905(XG-1)/UPX — изд. BMC США.

AS-909(\*)/ARA-48 — Antenna AS-909(\*)/ARA-48. U/W Amplifier-Power Supply-Receiver AM-2310(\*)/ASQ (?). Mil Specs: {MIL-A-22669}.

AS-909/ARA-48 — Antenna (NSN 5985-00-650-0503).

AS-909A/ARA-48 — Antenna (NSN 5985-00-849-0055).

AS-918(XN-1)/BLR-1 — изд. BMC США.

AS-923 — Antenna and RF Unit(?). BMC США. AN/SPS-31 or/and AN/SPS-35 Antenna and RF Unit, 9375 MC, 7 KW-Pk.

AS-930(XN-1)/BLR — изд. BMC США.

AS-933/SR — Dipole Array AS-933/SR. BMC США.

AS-936/SPS-10B — Antenna AS-936/SPS-10B (FSN: 2F5985-713-3943) (NSN 5985-00-713-3943). BMC США. {NAVELEX 0967-156-3042}.

AS-936A/SPS-10B — Antenna AS-936A/SPS-10B (NSN: 5985-00-881-9962). BMC США. ИБС AN/SPS-10B, AN/SPS-67(V).

AS-936B/SPS-10B — Antenna AS-936B/SPS-10B (AS-936B/SPS-10B) (NSN 5985-00-617-8288). BMC США. ИБС AN/SPS-10B, AN/SPS-10F, AN/SPS-67(V).

AS-936C/SPS-10B — Antenna, Dual ( ) (NSN 5840-01-064-0194).

AS-938/APG-53A — Antenna AS-938/APG-53A (AS-938/APG-53) (NSN 5985-00-605-7348).

AS-940/APQ-72 — Antenna (NSN 5985-00-969-4017).

AS-940A/APQ-72 — Antenna (NSN 5985-00-134-1068).

AS-943/SPS-29 — Antenna (NSN 5985-00-679-4608). BMC США. Антенна для AN/SPS-29, AN/APS-29(?), AN/SPS-28A.

AS-949/BPX — Antenna System, MF-HF, IFF/UHF. BMC США.

AS-961(XN-1)/VRC — изд. BMC США.

AS-962(XN-1)/BLR — Antenna. BMC США.

AS-962/BLR — Antenna (FSN: 2F5985-447-9812). BMC США.

AS-962A/BLR — Antenna AS-962A/BLR (AS-962A/BLR-1 ???) (NSN 5985-01-052-1698). BMC США.

AS-963/ARD-13 — Antenna (NSN 5985-00-717-6508).

AS-964/GPN — Antenna (NSN 5985-00-660-9975). BMC США. Исполъз. в составе AN/FPN-28, AN/FPN-50, AN/MPN-5.

AS-967(XN-1)/SLR — изд. BMC США.

AS-976(XN-1)/BLR — изд. BMC США.

AS-977/SRD-13 — изд. BMC США.

AS-979A/UKR — Antenna AS-979A/UKR. BMC США. use: #Guided Missile. {NAVORD/NavWeps, Ordnance Pamphlet OP 2796: Antenna AS-979A/UKR Description, Installation, and Maintenance; 03/15/1960}.

AS-981/TPS-25 — Antenna (NSN 5985-00-542-7111).

AS-985/APS-88 — Antenna; Radar Antenna: AS-985/APS-88 (NSN 5841-00-716-3983) (NSN 5985-00-783-5577).

AS-985A/APS-88 — Antenna (NSN 5985-00-858-5895).

AS-993/ — 12 ft Slotted Array Antenna Set. Исполъзуется с AN/APQ-86.

AS-994/BLR — Antenna; Submarine Countermeasures Receiving Antenna: AS-994/BLR (FSN: 2F5985-672-6193) (NSN: 5985-00-672-6193). BMC США. 1959 г. {NAVSHIPS 93381}.



AS-994A/BLR — Antenna AS-994A/BLR (AS-994A/BLR-1 ???) (NSN 5985-01-052-1699).

AS-996/BPS-9A — Antenna AS-996/BPS-9A. BMC США. Исполъз. в составе AN/ BPS-9A(?), AN/BPS-15D.

AS-996A/BPS-9A — Antenna Pedestal Subassembly (NSN 5985-01-204-9040). BMC США.

AS-997/SRC — изд. BMC США.

AS-1000/APS-80 — Antenna (NSN 5985-00-730-0590).

AS-1002/SPS-5C — Antenna AS-1002/SPS-5C (NSN 5985-00-806-1961). BMC США. AN/SPS-5C Antenna.

AS-1004 — Antenna. BMC США. AN/SPS-41 Antenna, atop RT-522/.

AS-1014(XN-1)/B — изд. BMC США.

AS-1014/B — Submarine Buoy Antenna AS-1014/B. 1959. BMC США. {NAVSHIPS? 93334}.

AS-1018/URC — Antenna; (Antenna), Dipole, Omnidirectional: AS-1018/URC (FSN: 4G5985-613-5647) (NSN: 5985-00-613-5647). BMC США. Use: Communications — General Communications; Miscellaneous Equipments.

AS-1018A/URC — Antenna AS-1018A/URC (NSN: 5985-01-236-5296). BMC США.

AS-1018B/URC — Antenna AS-1018B/URC (NSN: 5985-01-278-2085). BMC США.

AS-1022(XN-1)/BLR — изд. BMC США.

AS-1023(XN-1)/SLR — изд. BMC США.

AS-1046 — изд.

AS-1048/APS-94 — Antenna, SLAR, Part of AN/APS-94C.

AS-1049/SLR — Antenna; Antenna, VHF: AS-1049/SLR (FSN: 2F5985-709-9256) (NSN: 5985-00-709-9256). BMC США.

AS-1054/URC — Antenna Assembly. BMC США.

AS-1059( )/ASQ-19 — Antenna AS-1059(\*)/ASQ-19. BMC США. U/W Amplifier-Power Supply-Receiver AM-2349(\*)/ASQ-19 (?). Mil Specs: {MIL-A-22765}.

AS-1059/ASQ-19 — Antenna AS-1059/ASQ-19 (NSN: 5985-00-755-4529). BMC США.

AS-1065/UPX — Antenna; Antenna Assembly; IFF Antenna; Antenna System: AS-1065/UPX (FSN: 2Z5985-765-8869) (NSN: 5985-00-765-8869). BMC США. Исполъз. в составе AN/UPX-27.

AS-1065/UPX(XN-1) — Antenna Assembly. BMC США.

AS-1066/ — AN/SPS-46/X Antenna (horz dish).

AS-1066/ — AN/SPS-46/X Antenna (horz dish).

AS-1067/ — AN/SPS-46/X Antenna (horz dish).

AS-1067/ — AN/SPS-46/X Antenna (horz dish).

AS-1071/BLR — Antenna Assembly AS-1071/BLR (FSN: 2F5895-776-7876) (NSN: 5985-00-776-7876). BMC США.

AS-1071A/BLR — Antenna Assembly AS-1071A/BLR (FSN: 2F5895-979-5751) (NSN: 5985-00-979-5751). BMC США.

AS-1071B/BLR — Antenna Assembly AS-1071B/BLR (FSN: 2F5895-999-1526) (NSN: 5985-00-999-1526). BMC США.

AS-1071C/BLR — Antenna Assembly AS-1071C/BLR (NSN 5985-00-003-8752). BMC США. (Frequency Rating: 2.300 GHz — 5.200 GHz; first antenna 2.300 GHz minimum and 5.200 GHz maximum; second antenna 4.800 GHz minimum and 10.750 GHz maximum; third antenna — ( )).

AS-1075/SRN-6 — Antenna AS-1075/SRN-6 (NSN 5985-01-062-4515).

AS-1079/FPN-40 — Antenna (NSN 5985-00-752-0632).

AS-1085/URC — Antenna; Antenna System AS-1085/URC. BMC США. Пр-ль: Carolina Microwave Associates, Inc. (Cowpens, South Carolina).

AS-1091/SP — Antenna (NSN 5985-00-799-7624).

AS-1092/SP — Antenna (NSN 5985-00-799-7625).

AS-1096(XN-1)/SLR — изд. BMC США.

AS-1096(XN-2)/SLR — изд. BMC США.

AS-1096A/SLR — изд. (FSN: 2F5895-940-3246). BMC США.

AS-1097A/GR — Antenna (NSN 5985-00-874-2162).

AS-1101/APN-89A — Antenna (NSN 5985-00-799-8741).

AS-1102/APA-143 — Antenna Assembly (NSN 5985-00-959-5946).

AS-1117/GMD-2 — Antenna (NSN 5985-00-752-5794). P/O AN/GMD-2 (1 ea); AN/GMD-2A (1 ea).

AS-1138/SP — Antenna, IFF. BMC США. {NAVELEX/NAVSEA 0967-056-2180}. {NAVELEX/NAVSEA 0967-255-1090}.

AS-1156/APQ-92 — Antenna; Antenna-Receiver(?) (NSN 5985-00-909-1359) (NSN 5841-00-089-7725 ?) (NSN 5841-00-168-7382 ?).

AS-1161/SPS — Antenna AS-1161/SPS. BMC США.

AS-1167/SPS-30 — изд. BMC США. {NAVELEX 0967-255-2010}.

AS-1168/APN-147 — Antenna (NSN 5985-00-892-1071).

AS-1168A/APN-147 — Antenna AS-1168A/APN-147 (NSN 5985-00-759-6990).

AS-1173(XN-1)/SLR — изд. BMC США.

AS-1174(XN-1)/SLR — Antenna. BMC США.

AS-1174/SLR — Antenna (NSN 5985-00-657-7243).

AS-1175(XN-1)/SLR — Antenna. BMC США.

AS-1175/SLR — Antenna (NSN 5985-00-657-8017). BMC США.

AS-1179/APS-88A — Antenna (NSN 5985-00-862-7112).

AS-1181/UR — Antenna (NSN 5985-00-060-8828).

AS-1186(XN-1)/SLR — изд. BMC США.

AS-1186/SLR — Ship Countermeasures Receiving Antenna AS-1186/SLR. 1961 г. BMC США. {NAVSHIPS? 94243}.

AS-1196(XN-1)/SLR — изд. BMC США.

AS-1198/BPX — Antenna, UHF-IFF: AS-1198/BPX (FSN: 2N5985-015-7217). BMC США.

AS-1199/APN-59B — Antenna AS-1199/APN-59B (NSN 5985-00-983-7388).

AS-1199A/APN-59 — Antenna AS-1199A/APN-59 (NSN 5985-01-053-7675).

AS-1199B/APN-59 — Antenna (NSN 5985-01-282-7892).

AS-1199B/APN-59(F) — Antenna; Pedestal Antenna (???) AS-1199B/APN-59(F) (NSN 5985-01-299-2614).

AS-1200A — изд. BMC США. Компонент AN/SLD-4 (AN/SLD-4/3601) и/или AN/SSX-1.

AS-1201/BPX — Antenna Assembly; Antenna Assembly, UHF-IFF; Sub IFF Antenna: AS-1201/BPX (FSN: 2N5985-856-4270) (NSN: 5985-00-856-4270). BMC США. "Frequency Rating: 225.000 MHz minimum and 390.000 MHz maximum and 0.950 MHz minimum and 1.200 MHz maximum all antennas". Мануалы: {NAVSHIPS 94758}.

AS-1205/FPN-16 — Antenna AS-1205/FPN-16 (NSN 5985-00-877-2268).

AS-1206/FPN-16 — Antenna AS-1206/FPN-16 (NSN 5985-00-877-2265).

AS-1207/MPN — Antenna AS-1207/MPN (NSN 5985-00-877-2264).

AS-1208/MPN — Antenna; Elevation Antenna: AS-1208/MPN (NSN 5985-00-877-2266). BMC США. Используется в составе AN/FPN-50.

AS-1233/APN-141(V) — Antenna (NSN 5985-00-019-8501).

AS-1234A — Antenna (NSN 5985-00-907-9405).

AS-1237/FPS-49 — Horn, Waveguide (NSN 5985-00-805-2251).

AS-1239/FPS-49 — Antenna AS-1239/FPS-49 (NSN 5985-00-805-2240).

AS-1246/FPS-27 — Antenna AS-1246/FPS-27 (NSN 5985-00-508-1600).

AS-1247/FPS-27 — Horn, Waveguide (NSN 5985-00-508-1609).

AS-1248/FPS-27 — Horn, Waveguide (NSN 5985-00-508-1619).

AS-1250/FPS-27 — Antenna; Horn, Waveguide: AS-1250/FPS-27 (NSN 5985-00-508-1653).

AS-1253/FPS-27 — Horn, Waveguide (NSN 5985-00-508-0502).

AS-1265/SLR — Ship Countermeasures Receiving Antenna AS-1265/SLR. BMC США. 1962. {NAVSHIPS? 94489}.

AS-1270/TRC-80 — Antenna(?).

AS-1271/ULT-T3 — Antenna AS-1271/ULT-T3. P/O AN/ULT-T3.

AS-1277/TPS-34 — Antenna AS-1277/TPS-34. BMC США, КМП США. ИBC AN/TPS-34.

AS-1287/BRC — Antenna. BMC США.

AS-1288/BPX — Antenna; Antenna Assembly, IFF; Sub IFF Antenna: AS-1288/BPX (FSN: 2N5985-064-1427) (NSN: 5985-00-064-1427). BMC США. Мануалы: {NAVSHIPS 94758}.

AS-1291/TPN-8 — Antenna, 9.6 GHz, Part of AN/TPN-8(?), AN/TPN-18, AN/TPN-18A.

AS-1292/TPN-8 — Antenna; Azimuth Antenna; Azimuth Dish Antenna: AS-1292/TPN-8 (NSN 5985-00-082-3726). BMC США. "AN/TPN-8, AN/SPN-35 Azimuth Dish Antenna". "AS-1292/TPN-8 Antenna, 9.6 GHz, Part of AN/TPN-8(?), AN/TPN-18". ИBC AN/TPN-8, AN/TPN-18, AN/TPN-18A, AN/SPN-35.

AS-1293/APA-150 — Antenna (NSN 5985-00-984-1940).

AS-1304( )/ARN — Antenna AS-1304( )/ARN (NSN 5985-00-739-4479).

AS-1304/ARN — Antenna AS-1304/ARN (NSN 5985-00-739-4479). Antenna, VHF, Horizontal polarization, VOR and Glide slope.

AS-1310 — Circular HF antenna. BMC США, КМП США.

AS-1318/APM-183 — Antenna (NSN 5985-00-989-7578).

AS-1320/PRC-47 — Antenna AS-1320/PRC-47 (NSN 5985-00-087-2326).

AS-1321/PRC-47 — Antenna AS-1321/PRC-47 (NSN 5985-00-087-2305).

AS-1323/APM-181 — Horn, Waveguide AS-1323/APM-181 (NSN 5985-00-063-5369).

AS-1324A — Antenna (NSN 5985-00-887-1940).

AS-1329 — Antenna (?).

AS-1331/ARC-80 — Antenna (NSN 5985-00-895-1002).

AS-1331A/ARC-80 — Antenna (NSN 5985-01-033-3754).

AS-1334/ASC — Antenna AS-1334/ASC (NSN 5985-00-057-6347).

AS-1345A/ALQ-51 — Horn, Antenna (NSN 5895-00-918-1116).

AS-1346/ALQ-51 — Horn, Waveguide AS-1346/ALQ-51 (NSN 5985-00-780-6471).

AS-1347/SPN-10 — Antenna (NSN 5985-00-078-4079).

AS-1348/U — Antenna AS-1348/U (NSN 5985-00-239-6397). BMC США.

AS-1349/APN-153(V) — Antenna (NSN 5985-00-930-2655; 5985-00-990-5215).

AS-1350/APN-153(V) — Antenna (NSN 5985-00-930-2657; 5985-00-990-5198).

AS-1353/ALD-2 — Antenna (NSN 5985-00-979-9240).

AS-1354/ALD-2 — Antenna (NSN 5985-00-979-9241).

AS-1355A/ALD-2 — Antenna (NSN 5985-00-756-4370).

AS-1363A — Antenna (NSN 5985-00-906-2966).

AS-1366A/ALA-15 — Antenna (NSN 5985-00-866-1832).

AS-1367/ALA-15 - Antenna (NSN 5985-00-824-3390).

AS-1386/APN-155 - Antenna (NSN 5985-00-065-6744).

AS-1390( )/U - UHF Antenna. BMC США.

AS-1390/U - Antenna Assembly; UHF Antenna: AS-1390/U (FSN: 2F5820-973-2677, FSN: 4G5820-973-2677) (NSN 5985-00-973-2677). BMC США. Application data: radio communication equipment. UHF/Drone/IFF Antenna Mast. {NAVSHIPS 94760}.

AS-1394/PPS-5 - Antenna (?)

AS-1404/PRC-41 - Antenna (NSN 5985-00-956-4991). Исполъз. в составе AN/PRC-41, AN/PRC-66, AN/MRC-107, AN/MRC-108. Dipole antenna for fixed station operation (в составе AN/PRC-66).

AS-1405 - Antenna AS-1405. Исполъз. в составе AN/PRC-41.

AS-1425/GRC - Antenna AS-1425/GRC (NSN 5985-00-926-2593). Армия США. Antenna AS-1425( )/GRC is a lightweight 4-½ foot diameter parabolic antenna assembly for operation in the 4.4 to 5.0 Ghz band and is used with Radio Sets AN/GRC-66(V), AN/GRC-147, and AN/GRC-144. Antenna AS-1425( )/GRC is used with AN/GRC-66(V), -147 and -144. {TM 11-5985-335-15, DotA}.

AS-1438/FRC - Antenna AS-1438/FRC (NSN 5985-00-076-2151). BMC США.

AS-1442/APN-155 - Antenna AS-1442/APN-155 (NSN 5985-00-065-6745).

AS-1451/APQ-99(V) - Antenna, Receiver Radar(?) (NSN 5841-00-123-4698) (NSN 5841-00-202-5387).

AS-1484/ARC-51X - Antenna AS-1484/ARC-51X (NSN 5985-00-726-2290).

AS-1485/ALQ-53(V) - Antenna (NSN 5985-00-695-5759).

AS-1487/ARC-54 - Antenna AS-1487/ARC-54 (NSN 5985-00-985-9023).

AS-1494/ALQ-41 - Antenna AS-1494/ALQ-41 (NSN 5985-00-867-5745).

AS-1496/U - Antenna, Conical Spiral: AS-1496/U. BMC США.

AS-1497/U - Antenna, Conical Spiral: AS-1497/U. BMC США.

AS-1503 - Antenna. В составе AN/ALR-46 (4 used).

AS-1503A - Antenna, UHF/SHF, Spiral, Part of AN/ALR-46.

AS-1505/AR - Antenna (NSN 5985-01-035-5970).

AS-1505A/AR ? - Antenna (NSN 5985-01-026-3926).

AS-1520/APN-158 - Antenna; Parabolic Dish Antenna: AS-1520 (NSN 5985-00-082-3541). В составе AN/APN-158. "AS-1520/APN-158 Antenna, Radar, 9370 MHz, Part of AN/APN-158".

AS-1520A/APN-158 - Antenna (NSN 5985-00-143-3543).

AS-1521/APN-159 - Antenna Assembly AS-1521/APN-159 (NSN 5985-00-755-1425). "Beam Scanning Method: Fixed single antenna element".

AS-1521A/APN-159 - Antenna (NSN 5985-00-437-5779).

AS-1522/APN-159 - Antenna (NSN 5985-00-757-3883).

AS-1522A/APN-159 - Antenna AS-1522A/APN-159 (NSN 5985-00-437-5778).

AS-1523/TRQ-30(V) - Antenna AS-1523/TRQ-30(V) (NSN 5985-01-022-6383).

AS-1526/TRQ-30(V) - Antenna AS-1526/TRQ-30(V) (NSN 5985-01-022-6384).

AS-1527/TRQ-30(V) - Antenna AS-1527/TRQ-30(V) (NSN 5985-01-022-6385).

AS-1528/TRQ-30(V) - Antenna AS-1528/TRQ-30(V) (NSN 5985-01-022-6386).

AS-1536/BRA-9 - Antenna AS-1536/BRA-9 (NSN 5985-01-057-8715).

AS-1536A/BRA-9A - Antenna AS-1536A/BRA-9A (AS-1536A/BRA-9) (NSN 5985-01-057-8715).

AS-1542/ASW-22 - Antenna (NSN 5985-00-779-2965).

AS-1554/BRR - Antenna, Buoyant Cable: AS-1554/BRR. BMC США.

AS-1558/FLR-9 - Antenna AS-1558/FLR-9 (NSN 5985-00-118-9742).

AS-1561/FPS — Reflector, Antenna AS-1561/FPS (NSN 5985-00-904-6227).

AS-1575/TRT-22 — Antenna (NSN 5985-00-405-9037).

AS-1584/BLR — Antenna AS-1584/BLR (FSN: 2F5985-050-8557) (NSN: 5985-00-050-8557). BMC США.

AS-1586/APQ-102 — Antenna and Frame A( ) (NSN 5841-00-788-9948).

AS-1587/APQ-102 — Antenna, Side Looking (Radar) (NSN 5841-00-788-9949).

AS-1612/TSC-26 — Antenna (NSN 5985-00-908-3136).

AS-1616/ALQ-72 — Antenna (NSN 5985-00-868-5229).

AS-1617/ALQ — Antenna (NSN 5985-00-868-5177).

AS-1624 — Parabolic Dish Antenna AS-1624 в составе AN/APN-158.

AS-1629/APX-65 — Antenna (NSN 5985-00-916-0061).

AS-1640/BPS — Antenna; Antenna, Rotating Movement: AS-1640/BPS (NSN 5985-00-057-6194). BMC США. Используется в составе AN/BPS-14.

AS-1640A/BPS — Antenna, Rotating Movement; Antenna Assy (NSN 5840-00-919-3072). BMC США.

AS-1640A/BPS-15 — Antenna Assy (NSN 5840-00-919-3072).

AS-1640B/BPS-15 — Antenna, Rotating Movement; Antenna AS-1640B/BPS-15 (AS-1640B/BPS) (NSN 5985-01-025-5624). BMC США. Используется в составе FJIC AN/BPS-15, AN/BPS-15A, AN/BPS-15B, AN/BPS-15E, AN/BPS-15F.

AS-1641/BRA-15 — Antenna AS-1641/BRA-15 (NSN 5985-01-057-8717). BMC США.

AS-1641A/BRA-15 — Antenna AS-1641A/BRA-15 (NSN 5985-01-227-2591). BMC США.

AS-1642/APN-158 — Antenna (NSN 5985-00-082-3803).

AS-1642A/APN-158 — Antenna (NSN 5985-00-229-1737).

AS-1646/BRA-11 — Antenna AS-1646/BRA-11 (NSN 5985-01-057-8716). BMC США. СЧ/ВЧ (КВ) (MF/HF) антенна связи в составе AN/BRA-11.

AS-1649/B — Antenna (FSN: 2F5985-072-5592) (NSN: 5985-00-072-5592). BMC США.

AS-1649B — Antenna (NSN 5985-00-072-5592).

AS-1653( )/BLR — Submarine ECM Antenna. BMC США.

AS-1653/BLR — Submarine ECM Antenna. BMC США. Use: Electronic Warfare.

AS-1653A/WLR — Antenna(?). BMC США.??? sic ! /WLR.

AS-1653A/WLR — изд. AS-1653A/WLR. BMC США.

AS-1669/SPN-35 — Antenna; Elevation Antenna: AS-1669/SPN-35 (NSN 5985-00-757-3013). BMC США. ИБС AN/SPN-35.

AS-1686/SPS-48A(V) — Antenna AS-1686/SPS-48A(V) (NSN 5985-01-025-5831). BMC США. ИБС AN/SPS-48A(V), AN/SPS-48C.

AS-1687/SPS-48 — Antenna (NSN 5985-00-328-7520).

AS-1688/SPS-48(V) — IFF Antenna AS-1688/SPS-48(V). BMC США.

AS-1692A/APN-131A — Antenna (NSN 5985-00-872-4220).

AS-1694/APQ-109 — Antenna AS-1694/APQ-109. used in F-4D

AS-1700A/TSC-38 — Antenna (NSN 5985-00-900-8432).

AS-1701A/TSC-38 — Antenna (NSN 5985-00-900-8431).

AS-1703( )/AR — Antenna AS-1703( )/AR. U/W Couplers, Antenna CU-942( )/AR, CU-1894( )/AR. Mil Specs: {MIL-C-55693}.

AS-1703/AR — Antenna AS-1703/AR. Antenna, 30-75 Mhz, Vertical Polarization, Omnidirectional, Used with CU-942/ARC-54 or CU-953/ARC-54.

AS-1717/APQ-110 — Antenna; Terrain Following Radar (TFR) Antenna: AS-1717/APQ-110. USAF. В составе (p/o) AN/APQ-110 @F-111A.

AS-1726/APQ-112 — Antenna (NSN 5985-00-063-1847).

AS-1728/ARN-79 - Antenna (NSN 5985-00-999-0111).

AS-1729/VRC - Antenna; Antenna Assembly; Antenna, Whip; Antenna VHF-Whip; Antenna, VHF; Antenna, VHF-FM: AS-1729/VRC (NSN 5985-00-985-9024). Армия США, BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers (BMC). "Antenna, VHF, 30-76 MHz, Vehicular, Vertical Coaxial Dipole, With tuner, used with AN/VRC-12 series". Используется в составе AN/VRC-12; AN/TSC-74 (2 шт.), AN/TSW-7 (3 шт.), AN/URC-94(V)1 (1 шт.), AN/URC-94(V)2 (1 шт.). ИС/ИВС AN/TSM-141. Мануалы: {TM 11-5985-262-14 (1984-01-23/1984-02-23); TM 11-5985-262-14 Ch. 1 (1993-01-01); TM 11-5985-262-15 (1969-03-03); TM 11-5985-262-15 C1-6 (1978-01-01); TM 11-5985-262-24P, DotA}.

AS-1730/VRC - Antenna, Element; Antenna Element (Lower); Element, Antenna (VHF): AS-1730/VRC (NSN 5985-00-985-9022). Армия США, BMC США. ИС/ИВС AN/TSM-141.

AS-1731/TRC-97 - Antenna (NSN 5985-00-043-2092). BMC США. ИВС AN/TRC-97.

AS-1733/GRC - Antenna (NSN 5985-00-867-0117).

AS-1735( )/SRC - Antenna AS-1735( )/SRC. BMC США. Mil Specs: {MIL-A-24233B: Antenna, AS-1735( )/SRC}.

AS-1735/SRC - Antenna; Around The Mast UHF Antenna (225 MHz to 400 MHz); UHF Shipboard Antenna: AS-1735/SRC (AS-1735) (NSN: 5985-00-127-3306). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США (SPAWAR). Use: Communications - General Communications; Fleet Communications Equipment - (Antennas), Antenna Couplers. Используется с радиостанциями AN/URC-93(V) (РДЧ 225-400 МГц), AN/WSC-3(V)7 (РДЧ 225-400 МГц).

AS-1735A/SRC - Antenna; UHF Antenna (LOS): AS-1735A/SRC (NSN 5985-00-400-3137). BMC США. BMC США. Используется с AN/USC-61(V) DMR SATCOM/LOS radio. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

AS-1735B/SRC - Antenna. BMC США.

AS-1739/APN-154(V) - Antenna (NSN 5985-00-070-6136).

AS-1739A/APN-154(V) - Antenna (NSN 5985-00-937-0556).

AS-1747/URN-20 - Antenna (NSN 5985-00-738-6128).

AS-1749/APQ-113 - Antenna Assembly.

AS-1750/SLA - Antenna AS-1750/SLA (AS-1750/SL) (NSN 5985-00-909-7195). BMC США. {NAVELEX 0967-031-71X30 ???}.

AS-1750A/SLA - Antenna (NSN 5985-00-422-1446).

AS-1751/SLA-12 - Antenna Assembly AS-1751/SLA-12 (NSN 5985-00-239-6398). BMC США.

AS-1766/APN-168 - Antenna AS-1766/APN-168 (NSN 5985-00-788-3270). Antenna, 13.325 GHz, Part of AN/APN-168.

AS-1766A/APN-168 - Antenna AS-1766A/APN-168 (NSN 5985-00-228-1660). Antenna, 13.325 GHz, Part of AN/APN-168.

AS-1772/GRC-109 - Antenna (NSN 5985-00-863-3498).

AS-1777/PRC-71 - Antenna AS-1777/PRC-71 (NSN 5985-00-915-8780).

AS-1790/TSC-38 - Antenna (NSN 5985-00-900-8365).

AS-1791/TSC-38 - Antenna (NSN 5985-00-900-8366).

AS-1792/BRA-21 - Radome? AS-1792/BRA-21 (NSN 5985-01-028-4010).

AS-1793/URR - Antenna AS-1793/URR (TMC Model LFRA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AS-1795/ARN - Antenna (NSN 5985-00-561-3095).

AS-1796/GPA-119 - Antenna (NSN 5985-00-909-5350).

AS-1806/APM-230 - Antenna (NSN 5985-00-963-8940).

AS-1812/G - Antenna. BMC США.

AS-1834/G - Antenna AS-1834/G (NSN 5985-00-053-3004).

AS-1838/SPA-72 - Antenna Assy (NSN: 5840-00-461-1506). BMC США.

AS-1842/MSQ-54 - Antenna AS-1842/MSQ-54 (NSN 5985-00-443-7314).

AS-1843/MSQ-54 - Reflector, Antenna AS-1843/MSQ-54 (NSN 5985-00-018-0697).

AS-1852/GRC-103(V) - Antenna AS-1852/GRC-103(V) (AS-1852/GRC-103, AS-1852) (NSN 5985-00-089-8989). Antenna, UHF, 220-404 MHz, used with AN/GRC-103. ИВС AN/MRC-115.

AS-1853/GRC-103(V) - Antenna AS-1853/GRC-103(V) (AS-1853) (NSN 5985-00-011-8860). Antenna, UHF, 394-705 MHz, used with

AN/GRC-103.

AS-1854/GRC-103(V) - Antenna AS-1854/GRC-103(V) (AS-1854) (NSN 5985-00-011-8951). Antenna, UHF, 695-1000 MHz, used with AN/GRC-103.

AS-1857/SRA-43 - Antenna. BMC CIA. P/O AN/SRA-43.

AS-1858/APN-171(V) - Antenna AS-1858/APN-171(V) (NSN 5985-00-899-0817). "AS-1858/APN-171 Antenna (NSN). Antenna, Flush mount, Horn, 4300 MHz, Part of AN/APN-171".

AS-1858A/APN-171(V) - Antenna AS-1858A/APN-171(V) (NSN 5985-00-078-1344).

AS-1863/ARN-83 - Antenna; Antenna, Loop, Automatic Direction Finding: AS-1863/ARN-83 (NSN 5985-00-985-9173) (NSN 5826-00-063-5206 ?).

AS-1867/FRC - Antenna. BMC CIA.

AS-1867/U - Antenna (NSN 5985-00-999-7921).

AS-1868/SPG-53B - Reflector, Radar Set (NSN 1285-00-927-9900 ???). BMC CIA.

AS-1869/ARN - Antenna, Sense, Automatic Direction Finding, Used with AS-1863 Loop Antenna.

AS-1869/ARN-83 - Antenna AS-1869/ARN-83 (NSN 5985-01-103-8722).

AS-1869/ARN-89 - Antenna; Antenna, Sense, Automatic Direction Finding: AS-1869/ARN-89 (NSN 5985-01-134-2270).

AS-1870/ARN - Antenna, Sense, Automatic Direction Finding, Used with AT-780/ARN-59 Loop Antenna.

AS-1882/GR - Antenna.

AS-1887 - Antenna (NSN 5985-00-935-0032).

AS-1887A/PRC-74 - Antenna (NSN 5985-00-935-0032).

AS-1898/G - Antenna AS-1898/G (NSN 5985-00-999-0153).

AS-1905/TPX - Antenna (NSN 5985-00-999-3555).

AS-1907/BRD-6 MOD 1 - Antenna AS-1907/BRD-6 MOD 1 (AS-1907/BRD-6 Mod 1) (NSN 5985-00-999-5415). BMC CIA.

AS-1907/BRD-6 MOD 2 - Antenna AS-1907/BRD-6 MOD 2 (AS-1907/BRD-6 Mod 2) (NSN 5985-00-999-5415). BMC CIA.

AS-1907/BRD-6 - Antenna AS-1907/BRD-6 (NSN 5985-00-999-5415). BMC CIA.

AS-1909/ARC-96 - Antenna AS-1909/ARC-96 (NSN 5985-00-922-9668).

AS-1912A - Antenna.

AS-1915/SPN-10(V) - Antenna; Antenna, Data Link Monitor (DLM): AS-1915/SPN-10(V) (AS-1915/SPN-10) (NSN 5985-00-116-7476). BMC CIA.

AS-1922/ARC - Antenna AS-1922/ARC (NSN 5985-00-930-5931). Antenna, FM homing, 30-75 Mhz, Collins 637A-2.

AS-1922A/ARC - Antenna AS-1922A/ARC (NSN 5985-00-089-8048).

AS-1929/G - Antenna AS-1929/G (NSN 5985-00-999-8264).

AS-1939 - Antenna AS-1939. BMC CIA. IBC AN/TRC-97.

AS-1970/FRC - Antenna. BMC CIA.

AS-1974( )/FRC - Antenna. BMC CIA. ???

AS-1978/FRC - Antenna. BMC CIA.

AS-1988/APR-30(V) - Antenna (NSN 5985-00-087-3524).

AS-1989/APR-30(V) - Antenna (NSN 5985-00-087-3518).

AS-1992/APR-30(V) - Antenna (NSN 5985-00-087-3513).

AS-1998A/PRR-9 - Antenna (NSN 5985-00-926-2590).

AS-1999/PRT-4 - Antenna AS-1999/PRT-4 (NSN 5985-00-926-2589).

AS-2000/APS-80A(V) - Antenna (NSN 5985-00-938-3547).

AS-2000/APS-80B(V) — Antenna (NSN 5985-00-938-3547).

AS-2000A/APS-80B(V) — Antenna AS-2000A/APS-80B(V) (NSN 5985-01-141-9657).

AS-2004 Type UG-135/U — Flange, Waveguide (NSN 5985-00-265-2855). ??? (see UG-135/U, Flange, Waveguide NSN 5985-00-265-2855).

AS-2005/APR-30(V) — Antenna (NSN 5985-00-087-3511).

AS-2010/SKR-1 — Antenna (NSN 5985-00-228-2421).

AS-2022 — Adapter, Waveguide (NSN 5985-00-264-9212).

AS-2023/PPS-5 — Antenna Reflector (NSN 5985-00-973-1097).

AS-2024/PPS-5 — Waveguide Horn (NSN 5985-00-929-3585).

AS-2025/SIM-1 — Antenna AS-2025/SIM-1 (NSN 5985-01-237-9113).

AS-2028/APR-30(V) — Antenna (NSN 5985-00-087-3508).

AS-2031 — Adapter, Waveguide (NSN 5985-00-812-7642).

AS-2034/SPN-43 — Antenna, Radar AS-2034/SPN-43. BMC США. Антенна РЛС AN/SPN-43.

AS-2038/UPN — Antenna (NSN 5985-00-017-2114).

AS-2040( )/G — Quick Erectable Base Station Antenna AS-2040( )/G. Армия США.

AS-2042/ARC — Antenna AS-2042/ARC (NSN 5985-00-087-3114). Antenna, FM homing, 30-75 Mhz, Modified AS-1922.

AS-2043/ALQ-86 — Antenna (NSN 5985-00-063-9383).

AS-2044/ALQ-86U — Antenna (NSN 5985-00-168-3507).

AS-2044A/ALQ-86 — Antenna (NSN 5985-00-179-3926).

AS-2044B/ALQ-86 — Antenna (NSN 5985-00-168-7807).

AS-2047 — ???

AS-2049/VDS-2 — Antenna AS-2049/VDS-2 для AN/VDS-2. ???

AS-2051/APS-107A — Antenna (NSN 5985-00-997-3819).

AS-2052/APS-107A — Antenna (NSN 5985-00-997-3833).

AS-2053/ALA-32 — Antenna (NSN 5985-00-832-9486).

AS-2057 — ???

AS-2065/URM-168 — Antenna AS-2065/URM-168 (NSN 5985-00-939-2481).

AS-2071/SRA-51 — Antenna AS-2071/SRA-51 (NSN 5985-00-897-1692).

AS-2098/V — Antenna Group AS-2098/V (NSN 5985-00-009-0129).

AS-2108/ARN-89 — Antenna (NSN 5985-00-790-6427). AS-2108/ARN-89 Antenna, Flush mount, 100-3000 KHz, Part of AN/ARN-89.

AS-2108A/ARN-89 — Antenna; Antenna, Loop: AS-2108A/ARN-89 (NSN 5985-00-001-4077). Использов. на EH-60A QUICK FIX. AS-2108A/ARN-89 Antenna, Flush mount, 100-3000 KHz, Part of AN/ARN-89A and AN/ARN-89B.

AS-2109/PRC — Antenna AS-2109/PRC. Армия США.

AS-2117/PRC-66 — Antenna: AS-2117/PRC-66. Flexible tape type antenna for portable operation (в составе AN/PRC-66).

AS-2120/APN-184 — Antenna (NSN 5985-00-442-9124).

AS-2122/BRR — Antenna, Buoyant Cable. BMC США.

AS-2122A/BRR — Antenna, Buoyant Cable. BMC США.

AS-2122B/BRR — Antenna, Buoyant Cable. BMC США.

AS-2123/APQ-114 — Antenna Assembly; Ku-Band Antenna: AS-2123/APQ-114. в составе AN/APQ-114.

AS-2128/URC — Antenna AS-2128/URC (NSN 5985-00-067-9120).



AS-2231/SRA-60 (V) - Antenna (NSN 5985-00-231-8812).

AS-2231A/SRA-60(V) — Antenna (NSN 5985-00-140-1726).

AS-2236/GRC — Antenna; LPA (Log Periodic Antenna): AS-2236/GRC (AS-2236) (NSN 5985-00-782-7139). AS-2236 LPA (Log Periodic Antenna) U/W (P/O) AN/TRC-166 (1 ea), AN/MRC-134 (3 ea), AN/MRC-135 (3 ea).

AS-2259/GR — Antenna; Manpack HP Antenna (NSN 5985-00-106-6130). Армия США, ВМС США, {TM 11-5985-379-14P, 1986}. The antenna was designed to be used with short range tactical HF radio sets that use a 15-foot whip antenna, such as the AN/PRC-47. The Adapter, MX-9313/GR is used to interface the antenna with heavier radio sets such as the AN/TRC-75, AN/MRC-83, AN/MRC-87, and AN/TSC-15.

AS-2259/GR — Antenna; NVIS Antenna; Antenna, HF, NVIS: AS-2259/GR (AS-2259) (NSN: 5985-00-106-6130). ВМС США. "15 to 35 ft whip, Doublet, AS-2259". Используется с AN/GRC-193, AN/GRC-193A, AN/GRC-215, AN/PRC-104. Мануалы: (TM 11-5985-379-14-and-P, DotA).

AS-2260/GR — Antenna (NSN 5985-00-106-6131).

AS-2262/APN-190 — Antenna (NSN 5985-00-005-2402).

AS-2263/SPS-48(V) — Antenna (NSN 5985-00-657-8125). ВМС США.

AS-2267/PRC — Antenna (NSN 5985-00-134-6502).

AS-2272/APQ-126(V) — Antenna/Receiver AS-2272/APQ-126(V) (NSN 5841-00-470-5164). used in A-7D.

AS-2272B/APQ-126(V) — Antenna Receiver (NSN 5841-01-160-6016).

AS-2273/ARR-72 — Antenna AS-2273/ARR-72 (NSN 5985-00-469-5286).

AS-2283/SRN-12 — Antenna (NSN 5985-00-117-3746).

AS-2283A/SRN-12 — Antenna (NSN 5985-01-142-5373).

AS-2284/TPN-8A — Antenna AS-2284/TPN-8A. ВМС США. ИБС AN/TPN-8A.

AS-2285/ARC — Antenna; Blade Antenna: AS-2285/ARC (NSN: 5821-00-054-6374). Antenna, Omnidirectional, Vertical polarization, 30-76 MHz, 35 W. Мануалы: {TM 11-5821-284-34 (03/17/1982); TM 11-5821-284-34P (12/06/1982), DotA}.

AS-2285A/ARC — Antenna; Blade Antenna: AS-2285A/ARC (NSN: 5821-00-003-0632). Antenna, Omnidirectional, Vertical polarization, 30-76 MHz, 70 W. Мануалы: {TM 11-5821-284-34; TM 11-5821-284-34P, DotA}.

AS-2285A/ARC — Blade Antenna AS-2285A/ARC (NSN 5821-01-003-0632). {TM 11-5821-284-34: Direct support and general support maintenance or aviation intermediate maintenance (AVIM) manual for Blade Antennas, AS-2285/ARC (NSN 5821-00-054-6374) and AS-2285A/ARC (5821-01-003-0632), (03/17/1982), DotA}. {TM 11-5821-284-34P: Direct support and general support maintenance repair parts and special tools lists for Antenna, AS-2285/ARC (NSN 5821-00-054-6374) and AS-2285A/ARC (5821-00-003-0632), (12/06/1982), DotA}.

AS-2287/ALQ-91 — Antenna (NSN 5985-00-089-5143).

AS-2287A/ALQ-91 — Antenna (NSN 5985-00-165-3003).

AS-2319/U — Antenna (NSN 5985-00-006-0417).

AS-2322/SPS-53E — Antenna Waveguide (NSN 5985-00-239-0148).

AS-2347/TSW-7 — Antenna Assembly (NSN 5985-00-156-8456).

AS-2358E/APG-59 — Antenna (NSN 5985-01-175-8843).

AS-2359/A — Antenna, Element (NSN 5985-01-063-9202).

AS-2360/GR — Antenna AS-2360/GR (NSN 5985-01-085-5548).

AS-2361/GR — Antenna AS-2361/GR (NSN 5985-00-227-8081).

AS-2362/GR — Antenna AS-2362/GR (NSN 5985-00-227-8082).

AS-2363/GR — Antenna AS-2363/GR (NSN 5985-00-227-8083).

AS-2364/GR — Antenna AS-2364/GR (NSN 5985-01-085-5547).

AS-2365/GR — Antenna AS-2365/GR (NSN 5985-00-227-8085).

AS-2366/GR — Antenna AS-2366/GR (NSN 5985-00-227-8086).

AS-2367/SPQ-9 — antenna AS-2367A/SPQ-9. ВМС США. ИБС AN/SPQ-9(?).

AS-2367A/SPQ-9 — antenna AS-2367A/SPQ-9. ВМС США. ИБС AN/SPQ-9A.

AS-2390/FPS-41 — Antenna AS-2390/FPS-41. ВМС США. Используется в составе метеорологической РЛС AN/FPS-41.

AS-2391/ALQ-100 - Antenna AS-2391/ALQ-100 (NSN 5985-00-775-2418).

AS-2394/TRN-26 - Antenna (NSN 5985-00-498-1554).

AS-2406(\*)/APR - Antenna, Ka-Band Radar AS-2406(\*)/APR. Mil Specs: {MIL-R-81614: Receiver, Radar Augmentor R-1623(\*)/APN, Modulator, X-Band Beacon MD-817(\*)/APN and Antenna, Ka-Band Radar AS-2406(\*)/APR}.

AS-2406/APQ-148 - Antenna; Receiver Antenna (NSN 5985-00-069-3532; 5985-01-150-6890). ???

AS-2406/APR - Antenna (NSN 5985-00-168-7822).

AS-2410/WSC-1(V) - Antenna; Antenna System: AS-2410/WSC-1(V). BMC CIII.

AS-2412/PPS-5A - Antenna (NSN 5985-00-247-0179).

AS-2413/PPS-5A - Horn, Waveguide (NSN 5985-00-248-1181).

AS-2420/ALR-40 - Antenna (NSN 5985-01-030-9476).

AS-2421/ALR-40 - Antenna (NSN 5985-00-119-1524).

AS-2423/ALR-40 - Antenna (NSN 5985-00-121-7494).

AS-2424/ALR-40 - Antenna (NSN 5985-00-121-7503).

AS-2425/ALR-40 - Antenna, Direction E( ) (Elevation?) (NSN 5865-00-117-4139).

AS-2430/SL - Antenna AS-2430/SL (NSN 5985-00-456-2225). BMC CIII. {NAVELEX 0967-312-5010}.

AS-2431/SLA-15 - Antenna (NSN 5985-01-040-2582).

AS-2446/APQ-122(V) - Antenna (NSN 5985-00-222-4926).

AS-2447/PRC-75 - Antenna AS-2447/PRC-75 (NSN 5985-00-453-6734).

AS-2454/ALQ-99(V) - Antenna, Special (NSN 5865-00-421-7641).

AS-2455/ALQ-99(V) - Antenna (NSN 5985-00-420-0096).

AS-2456/ALQ-99(V) - Antenna (NSN 5985-00-482-6581).

AS-2459/TSC - Antenna, HF, Multisection whip, 30 feet, used with AN/TSC-60.

AS-2479/ALQ-86B - Antenna (NSN 5985-00-222-0911).

AS-2481/TSC - Antenna, HF, Transmit orthogonal, used with AN/TSC-60.

AS-2482/TSC-60(V) - Antenna AS-2482/TSC-60(V) (AS-2482/TSC) (NSN 5985-00-140-5261). "AS-2482/TSC Antenna, HF, Receive orthogonal, used with AN/TSC-60".

AS-2485/ARC-114 - Antenna (NSN 5985-00-168-8383).

AS-2486/ARC-114 - Antenna AS-2486/ARC-114 (AS-2486/ARC) (NSN 5985-00-134-5394). Antenna, 30-76 MHz homing loop, vertical polarization, left half, resembles a vertical towel rack.

AS-2487/ARC-116 - Antenna AS-2487/ARC-116 (AS-2487/ARC) (NSN 5985-00-168-8384). AS-2487/ARC Antenna, Blade, 225-400 MHz, Vertical polarization, Omnidirectional.

AS-2488/F - Antenna (NSN 5985-00-617-9025).

AS-2489/F - Antenna (NSN 5985-00-617-9030).

AS-2491/F - Antenna (NSN 5985-00-617-9028).

AS-2492/F - Antenna (NSN 5985-00-617-9042).

AS-2493 - Antenna (NSN 5985-01-531-6667).

AS-2494(V)/G - Antenna (NSN 5985-00-184-4311).

AS-2505/ALR-40 - Antenna Assembly (NSN 5985-00-421-7675; 5985-00-552-4595).

AS-2506/ALR-40 - Antenna (NSN 5985-01-301-5819).

AS-2519/SPS-40 - Antenna (NSN 5985-00-856-6037).

AS-2519A/SPS-40B - Reflector, Antenna (NSN 5985-01-478-7625). BMC CIII.

AS-2520B/BRA-32 — Antenna Assembly. BMC США.

AS-2534/APA-171 — Antenna (NSN 5985-00-492-2015).

AS-2536/TPS-32 — antenna AS-2536/TPS-32. BMC США, КМП США. ИBC AN/TPS-32.

AS-2537( )/SR — Antenna, Whip, 10.67 Meter (35 Ft): AS-2537( )/SR. Mil Specs: {MIL-A-24319B - f/AS-2537( )}.

AS-2537/SR — Antenna; 35' Antenna: AS-2537/SR (AS-2537) (NSN 5985-00-407-5314). BMC США.

AS-2537A/SR — Antenna; 35' Antenna; HF Narrowband Monopole Antenna: AS-2537A/SR (AS-2537A) (NSN 5985-00-431-8743). BMC США.

AS-2537B/SR — Antenna, Whip. BMC США.

AS-2537C/SR — Antenna; Whip Antenna; Whip Antenna (HF); 35-foot Heavy Duty Naval Whip Antenna (1600 KHz to 30 MHz); HF Fiberglass Whip Antenna - Military Shipboard: AS-2537C/SR (NSN: 5985-01-191-0217). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США.

AS-2538/APS-121 — Antenna (NSN 5985-00-165-3079).

AS-2540/ALQ-86B — Antenna (NSN 5985-00-140-0728).

AS-2542 — Intrusion Unit Antenna AS-2542/. в составе AN/GSQ-160.

AS-2548/USQ — Antenna AS-2548/USQ (NSN 5985-00-488-5316).

AS-2549/USQ — Antenna (NSN 5985-00-477-9978).

AS-2550/USQ — Antenna (NSN 5985-00-477-9979).

AS-2555/APX-93(V) — Antenna (NSN 5985-00-181-0397).

AS-2557/G — Antenna (NSN 5985-00-156-5575).

AS-2557A/G — Antenna (NSN 5985-00-159-5694).

AS-2559/GR — Antenna, HF. BMC США.

AS-2563/ALQ-78 — Antenna and Pedestal (NSN 5865-00-450-1838).

AS-2564/ALQ-78 — Antenna (NSN 5985-00-450-1839).

AS-2565( )/APQ-122(V) — Antenna (NSN 5985-00-252-3494).

AS-2579/UPN — Antenna; Antenna, Elevaton: AS-2579/UPN (NSN 5985-01-166-3926). BMC США. ИBC AN/TPN-30, AN/TRN-28.

AS-2580/UPN — Antenna, Azimuth: AS-2580/UPN. BMC США. ИBC AN/SPN-41, AN/TPN-30, AN/TRN-28.

AS-2581/UPN — Antenna(?); Horn, Waveguide: AS-2581/UPN (NSN 5985-01-034-3948). BMC США. P/O OQ-556/SPN-41A, P/O AN/SPN-41A.

AS-2585/GRM-103 — Antenna (NSN 5985-00-001-5429).

AS-2590/APM-349 — Antenna (NSN 5985-00-145-7601).

AS-2591/BLA-4(V) — Antenna Assembly (NSN 5985-01-227-2646).

AS-2592/A — Antenna AS-2592/A (NSN 5985-00-009-7635).

AS-2595/APN-194(V) — Antenna AS-2595/APN-194(V) (AS-2595/APN-194) (NSN 5985-00-181-0330). Antenna, Flush mount, 4300 MHz. ИBC AN/APN-194(V); AN/APN-209 / AN/APN-209(V) (2 шт).

AS-2596/FRC — Antenna; Antenna, VHF, 30 MHz-300 MHz: AS-2596/FRC (NSN 5985-00-181-0575). BMC США.

AS-2604/APQ-148 — Receiver Antenna; Radar Antenna-Receiver: (NSN 5985-01-073-9691; NSN 5985-00-102-2312; NSN 5985-01-169-1112).

AS-2604B/APQ-148 — Antenna, Receiver (NSN 5985-01-168-3405).

AS-2604C/APQ-148 — Antenna Receiver Assembly (NSN 5985-01-202-7170).

AS-2605A/ALR-45(V) — Antenna (NSN 5985-01-038-9286).

AS-2606/ALR-45(V) — Antenna (NSN 5985-01-038-9285).

AS-2606A/ALR-45(V) — Antenna (NSN 5985-01-038-9285).

AS-2611/APN-201 — Antenna (NSN 5985-00-351-9456).

AS-2613/TPS-58 — Antenna Reflector (NSN 5985-00-415-6328).

AS-2619/APN-202 — Antenna (NSN 5985-00-168-7855).

AS-2623/ARN-99(V) — Antenna Coupler (NSN 5985-00-138-7804).

AS-2623A/ARN-99(V) — Antenna Coupler (NSN 5985-01-081-5969; NSN 5985-01-436-7078).

AS-2625/ARA-63 — Antenna (NSN 5985-00-283-4248).

AS-2628A/A — Antenna AS-2628A/A (NSN 5985-01-064-3698).

AS-2629/BRR — Antenna Assembly, Buoyant Cable; Antenna System: AS-2629/BRR (NSN n/a). BMC США.

AS-2629A/BRR — Antenna Assembly, Buoyant Cable; Antenna Assembly AS-2629A/BRR (NSN 5985-00-216-6516). BMC США.

AS-2629B/BRR — Antenna Assembly, Buoyant Cable; Floating Wire Antenna: AS-2629B/BRR (NSN 5820-01-126-2516 ?). BMC США.

AS-2629C/BRR — Antenna Assembly, Buoyant Cable; Floating Wire Antenna: AS-2629C/BRR (NSN 5820-01-283-6186 ?). BMC США.

AS-2633/TRN-30(V) — Antenna AS-2633/TRN-30(V) (30 Foot Configuration). ИБС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

AS-2634/TRN-30(V) — Antenna AS-2634/TRN-30(V) (NSN 5825-00-185-8184). ИБС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

AS-2639/ALR-47 — Antenna (NSN 5985-00-351-5332; 5985-01-099-0269).

AS-2640/ARR-76 — Antenna (NSN 5985-00-276-3415).

AS-2670/ARC-114 — Antenna AS-2670/ARC-114 (AS-2670/ARC) (NSN 5985-00-134-5393). "AS-2670/ARC Antenna, 30-76 MHz homing loop, vertical polarization, right half, resembles a vertical towel rack".

AS-2673/T — Antenna Assy AS-2673/T. BBC США. ИБС Communication System Control Group OK-235/T (AN/TPN-19) (2 шт. AS-2673/T); ИБС Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт. AS-2673/T).

AS-2673C/SR — Whip Antenna (HF): AS-2673C/SR. BMC США. (???)

AS-2685/A — Antenna (NSN 5985-00-106-0919).

AS-2695 — Antenna. (?)

AS-2701/ARD — Antenna (NSN 5985-00-262-5022).

AS-2710/ALR-50(V) — Antenna (NSN 5985-00-165-3002).

AS-2711/APG — Horn, Waveguide (NSN 5985-01-398-7208).

AS-2717A/ARS-2 — Antenna AS-2717A/ARS-2 (NSN 5985-01-040-5520; NSN 5985-01-072-1040).

AS-2719/AP — Antenna AS-2719/AP (NSN 5985-00-252-7343) (NSN 5985-01-064-2948).

AS-2728/APN-194(V) — Antenna (NSN 5985-01-159-4351).

AS-2731( )/GRC — Antenna Assembly (NSN 5985-01-017-0785).

AS-2731/GRC — Antenna; Antenna Assembly AS-2731/GRC (NSN 5985-01-017-0785). В составе: Radio Set: AN/VRC-12. (TM 11-5985-355-13; TM 11-5985-355-23P, DotA).

AS-2732( )/GRC — Antenna AS-2732( )/GRC (NSN 5985-01-017-0784).

AS-2732/GRC — Antenna: AS-2732/GRC. В составе Radio Set: AN/VRC-12.

AS-2740/TPX-46(V) — Antenna-Radome; Antenna AS-2740/TPX-46(V) (NSN 5985-00-166-0221). Армия США. Исполъз. в составе AN/TPX-46(V)1, AN/TPX-46(V)2, AN/TPX-46(V)3, AN/TPX-46(V)4, AN/TPX-46(V)6. Мануалы: {TM 11-5895-532-34-5, C1-8 (1973-01-31); TM 11-5895-532-34P-5 (1980-12-05), DotA}.

AS-2741/APN-194 — Antenna (NSN 5985-01-159-4352).

AS-2742/APN-194 — Antenna (NSN 5985-01-157-8427).

AS-2743/SKR-4 — Antenna; Antenna, Receiving; Antenna, Receiving, COM CV-TSC: AS-2743/SKR-4 (NSN 5985-00-463-5284). BMC США.

AS-2744A/AKT-22(V) — Antenna (NSN 5985-01-127-8246).

AS-2745/BR - Element Assembly, Antenna. BMC США.

AS-2752/G - Antenna AS-2752/G (NSN 5985-00-159-5697).

AS-2755/ARA - Antenna (NSN 5985-00-163-3470).

AS-2758/AWG-9 - Horn, Waveguide (NSN 5985-00-421-6769).

AS-2759/AWG-9 - Horn, Waveguide (NSN 5985-00-470-7182).

AS-2760/AWG-9 - Horn, Waveguide (NSN 5985-00-421-6770).

AS-2761/AWG-9 - Horn, Waveguide (NSN 5985-00-413-1073).

AS-2762/AWG-9 - Horn, Waveguide (NSN 5985-00-490-1829).

AS-2763/AWG-9 - Horn, Waveguide (NSN 5985-00-413-1074).

AS-2764/AWG-9 - Antenna Assembly (NSN 5985-00-479-8613).

AS-2764A/AWG-9 - Antenna Assembly AS-2764A/AWG-9 (NSN 5985-00-121-6932) (NSN 5985-01-463-0917). End item identification: AWG-9 weapons control system.

AS-2782/SPS-40B - antenna AS-2782/SPS-40B. BMC США. ИБС AN/SPS-40(?), AN/SPS-40B.

AS-2785A/SPN-43A - Antenna AS-2785A/SPN-43A (NSN 5985-01-277-8598). BMC США. Radar Antenna, S-Band CP/LP. ИБС AN/SPN-43(?), AN/SPN-43A.

AS-2787/UPX - Antenna; Antenna System; IFF Antenna: AS-2787/UPX (AS-2787) (NSN 5985-00-406-0838). BMC США.

AS-2799/ARN - Antenna (NSN 5985-00-262-5024).

AS-2800/ARA-63 - Antenna (NSN 5985-00-148-5991).

AS-2801/SRT - Antenna Assembly. BMC США.

AS-2802/SRC - Antenna; Antenna Assembly: AS-2802/SRC (NSN 5985-01-192-4035). BMC США. {NAVELEX 0967-474-7010}.

AS-2803/SRC - Antenna Assembly. BMC США.

AS-2804/SRR - Antenna Assembly. BMC США.

AS-2805/SRC - Antenna Assembly. BMC США.

AS-2806/SRC - Antenna Assembly. BMC США.

AS-2807/SRC - Antenna Assembly. BMC США.

AS-2808/SRC - Antenna Assembly. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-2809/SRC - Antenna; Antenna Assembly; VHF Antenna; RF Antenna; Broadband Vertical Dipole Antenna (115 MHz to 162 MHz); VHF Antenna - Shipboard: AS-2809/SRC (NSN: 5985-01-141-5798). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США. U/W AN/GRC-211 (раб. частота 116-152 МГц); AN/URC-139 Radio Set; AN/USC-61(V) DMR SATCOM & LOS radio; AN/SQQ-89(V) (???). Носители (AN/URC-139): АВМА типа CVN 68 Nimitz (ESWS CVN-73); ЭМ УРО типа DDG-51 "Arleigh Burke", УДК типа LHD-1 "Wasp"; сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

AS-2810/SRC - Antenna Assembly AS-2810/SRC (AS-2810) (NSN n/a). BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-2810B/SRC - Antenna (NSN 5985-01-459-3862). BMC США.

AS-2810C/SRC - Broadband Vertical Dipole Antenna (225 MHz to 400 MHz); UHF Shipboard Antenna: AS-2810C/SRC. Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-2811/SRC - Antenna Assembly. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-2812/SRC - Antenna Assembly. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-2813/SRC - Antenna Assembly. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-2814/SRC - Antenna Assembly. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-2815/SSR-1 - Antenna; UHF SATCOM Antenna: AS-2815/SSR-1 (NSN 5985-00-507-1331). BMC США. Использов. в составе (компонент) AN/SSR-1. Используется на ЭМ УРО типа DDG-51 "Arleigh Burke".

AS-2817/ARC - Antenna (NSN 5985-00-274-2265).

AS-2819/T - Antenna (NSN 5985-00-001-2524).

AS-2822/SRN-15 - Antenna AS-2822/SRN-15 (NSN 5985-00-110-4171). BMC США.

AS-2823/TRC - Antenna (NSN 5985-00-153-7917).

AS-2830/ALQ - Horn, Waveguide (NSN 5985-01-027-8731).

AS-2833/ALQ - Antenna (NSN 5985-00-221-9657).

AS-2835/ALQ - Antenna (NSN 5985-00-221-9654).

AS-2848/A - Antenna (NSN 5985-00-169-3667).

AS-2851/TRC - Antenna AS-2851/TRC (AS-2851) (LP-1402AB). U/W AN/TRC-166.

AS-2854/SLD-1A - Antenna. BMC США.

AS-2855/FRC - Antenna. BMC США.

AS-2855A/FRC - Antenna AS-2855A/FRC (NSN 5985-00-110-3546). BMC США.

AS-2855B/FRC - Antenna AS-2855B/FRC (NSN 5985-01-040-2584).

AS-2856/FRC - Antenna. BMC США. ???

AS-2858/ARS-2 - Antenna Calibrator AS-2858/ARS-2 (NSN 5845-00-413-3070).

AS-2858A/ARS-2 - Antenna Calibrator AS-2858A/ARS-2 (NSN 5845-01-043-2605) (NSN 5845-01-069-2628 ?).

AS-2865/SRC - Antenna AS-2865/SRC (NSN 5985-01-101-5892). BMC США.

AS-2866/SRR - Antenna; Receiving Antenna: AS-2866/SRR (NSN 5985-01-123-6130). BMC США.

AS-2867/SRR - Antenna AS-2867/SRR (NSN 5985-01-069-2235). BMC США.

AS-2867A/SRR - Antenna (NSN 5985-01-543-4119).

AS-2867B/SRR - Antenna (NSN 5985-01-543-9248).

AS-2868/FSC - Antenna (NSN 5985-00-001-9311).

AS-2869/FSC - Antenna (NSN 5985-00-412-1356).

AS-2870/FSC - Antenna (NSN 5985-00-001-9312).

AS-2871/FSC - Antenna (NSN 5985-00-001-9310).

AS-2872/FSC - Antenna (NSN 5985-00-009-0132).

AS-2875/SRC - Antenna Subassembly (NSN 5985-00-522-5494).

AS-2876/SRC - Antenna Subassembly (NSN 5985-00-522-5495).

AS-2877 - изд. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-2878/FPS-106(V)2 - Antenna AS-2878/FPS-106(V)2 (AS-2878/FPS-106) (NSN 5985-00-115-7608). BMC США. Используется в составе метео-РЛС AN/FPS-106(V)2.

AS-2879/APS - Antenna (NSN 5985-00-501-9449).

AS-2879A/APS - Antenna (NSN 5985-01-086-3784).

AS-2880/ALR-59 - Antenna Assembly AS-2880/ALR-59 (NSN 5985-00-288-1277). BMC США. End item identification: special electronic aircraft E-2C.

AS-2881/ALR-59 - Antenna Assembly (NSN 5985-00-288-1275).

AS-2882/ALR-59 - Antenna Assembly (NSN 5985-00-288-1280).

AS-2883/ALR-59 - Antenna Assembly AS-2883/ALR-59 (NSN 5985-00-316-5083).

AS-2884/BRQ - Antenna Assembly (NSN 5985-01-104-1511).

AS-2884A/BRQ - Antenna AS-2884A/BRQ (NSN 5985-01-276-3815).

AS-2887/UR - Antenna (NSN 5985-00-013-9005).

AS-2890/APR-39 - Antenna, UHF/SHF, Blade, Part of AN/APR-39.

AS-2890/APR-39(V)2 - Antenna (NSN 5985-01-026-3927).

AS-2890/APR-39(V) - Antenna; Blade Antenna AS-2890/APR-39(V) (NSN 5985-01-026-3927). ИБС AN/APR-39 (использ. 2 шт.), AN/APR-39(V)1, AN/APR-39(V)2, AN/APR-39A(V)1, AN/APR-39A(V)2.

AS-2891/APR-39(V) - Antenna AS-2891/APR-39(V) (NSN 5985-01-026-3926). В составе AN/APR-39 (использ. 2 шт.). "AS-2891/APR-39 Antenna, UHF/SHF, Right spiral, Part of AN/APR-39".

AS-2891A/APR-39(V) - Antenna; Spiral Antenna AS-2891A/APR-39(V) (NSN 5985-01-126-2100). ИБС AN/APR-39(V)1 (2 шт.), AN/APR-39(V)2 (2 шт.).

AS-2892/APR-39(V) - Antenna AS-2892/APR-39(V) (AS-2892/APR-39) (NSN 5985-01-035-5970). В составе AN/APR-39 (использ. 2 шт.). "AS-2892/APR-39 Antenna, UHF/SHF, Left spiral, Part of AN/APR-39".

AS-2892A/APR-39(V) - Antenna; Spiral Antenna AS-2892A/APR-39(V) (NSN 5985-01-126-2099). ИБС AN/APR-39(V)1 (2 шт.), AN/APR-39(V)2 (2 шт.).

AS-2893/SKR-3A - Antenna. BMC США.

AS-2894A/BRA-34 - Antenna Assembly; Antenna; Antenna Assy, Radome: AS-2894A/BRA-34 (NSN 5985-01-031-1362). BMC США.

AS-2906-15 - Antenna Assembly (NSN 5985-00-097-0031).

AS-2906A/PPS-15(V) - Antenna Assembly (NSN 5985-01-058-4515).

AS-2909/ALQ-99A(V) - Antenna (NSN 5985-00-030-9414).

AS-2910/ALQ-99A(V) - Antenna (NSN 5985-00-029-9110).

AS-2911/ALQ-99D - Antenna (NSN 5985-00-100-4902).

AS-2917-RCU-MX-9991-BRD-7 Pacific - Antenna (NSN 5985-01-137-2056). BMC США. NB MX-9992/BRD-7 - Radar Camouflage Unit.

AS-2917-RCU-MX-9992-BRD-7 Atlantic - Antenna (NSN 5985-01-137-2057). BMC США. NB MX-9992/BRD-7 - Radar Camouflage Unit.

AS-2917/BRD-7 - Antenna AS-2917/BRD-7 (NSN 5985-00-483-7798). BMC США. U/W (P/O) AN/BRD-7.

AS-2918/S - Antenna (NSN 5985-01-018-0909).

AS-2918A/S - Antenna (NSN 5985-01-036-2031).

AS-2928 - Antenna (NSN 5985-00-431-9944).

AS-2929/FSC - Antenna (NSN 5985-00-180-7269).

AS-2934/ALR-59 - Antenna (NSN 5985-00-477-5553).

AS-2935/ARQ-31 - Antenna. Antenna, 15 GHz, Tactical landing system. Part of AN/ARQ-31.

AS-2941( )/FSC - (Antenna) Feed Assembly: AS-2941( )/FSC (NSN 5895-00-639-4793) for Satellite Communication Terminals (AN/FSC-78(V), AN/FSC-79, and AN/GSC-39(V)). Мануалы: {TM 11-5895-900-34; NAVELEX 0967-LP-546-6030; TO 31R5-2-102 (reprinted w/basic incl C1) (09/08/1978), DotA (CECOM)}.

AS-2941/FSC - Feed Assembly AS-2941/FSC (NSN 5895-00-239-4793), for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, and AN/GSC-39(V). Мануалы: {TM 11-5895-900-34P; NAVELEX 0967-LP-546-6044; TO 31R5-2-104 (05/15/1993), DotA (CECOM)}.

AS-2941/MS-60 - Antenna Assembly (NSN 5985-00-239-4793).

AS-2941A/FSC - Feed Assembly AS-2941A/FSC (NSN 5895-01-062-8196). for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, and AN/GSC-39(V). Item Description: 7.9-8.4 GHz freq range right hand circular polarization; 7.25-7.75 GHz freq range left hand circular polarization; 117 VAC, 60 Hz, single phase - oper pwr rqmts; 60 in. lg 60 in. w 127in. h - o/a dim. Мануалы: {TM 11-5895-900-34P; NAVELEX 0967-LP-546-6044; TO 31R5-2-104 (05/15/1993), DotA (CECOM)}.

AS-2941B/FSC - Feed Assembly (NSN 5895-01-423-7235).

AS-2953/SPS-55 - Antenna AS-2953/SPS-55 (AS-2953/SPS) (NSN: 5985-01-101-6854). BMC США. ИБС РЛС AN/SPS-55. РДЧ антенны: 9050-10000 МГц (9,050 - 10,000 ГГц).

AS-2960/SRN-17 - Antenna (NSN 5985-01-084-8626). BMC США.

AS-2963/SLQ-17A(V) - Antenna (NSN 5985-01-160-5100). BMC США.

AS-2974/PRC-70 - Antenna AS-2974/PRC-70 (AS-2974/PRC) (NSN: 5985-01-073-5601). Antenna, HF/VHF, Multisection whip, used with AN/PRC-70.

AS-2975/PRC-70 - Antenna AS-2975/PRC-70 (AS-2975/PRC) (NSN: 5985-01-073-5602). Antenna, HF/VHF, tape reel doublet, used with AN/PRC-70.



AS-2976/ALR-45(V) — Antenna (NSN 5985-00-279-3784).

AS-2979A/APN-154 — Antenna (NSN 5985-01-118-3175).

AS-2984/BRQ — Antenna (NSN 5985-01-140-6950).

AS-2992/BRQ — Antenna (NSN 5985-01-285-1796).

AS-2994/ALQ-133 — Antenna; Spiral Antenna: AS-2994/ALQ-133 (NSN 5985-01-024-3886). Армия США. Part of AN/ALQ-133. Исполъз. в составе Intercept Receiver Group OR-140/ALQ-133 (4 шт. AS-2994/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

AS-2995/ALQ-133 — Antenna AS-2995/ALQ-133 (NSN 5985-01-024-3885). Antenna, UHF/SHF, Spiral. Part of AN/ALQ-133.

AS-2996/ALQ-133 — Antenna (NSN 5985-01-028-8266). Part of AN/ALQ-133.

AS-2997/ALQ-133 — Antenna (NSN 5985-01-024-0423). Part of AN/ALQ-133.

AS-2998/ALQ-133 — Antenna (NSN 5985-01-024-0422). Part of AN/ALQ-133.

AS-3007/ALQ-136(V) — Antenna AS-3007/ALQ-136(V) (NSN 5985-01-125-0297). Исполъз. в составе AN/ALQ-136 (2 шт.), AN/ALQ-136(V)1 (2 шт.). "AS-3007/ALQ-136 Antenna, UHF/SHF, Slot, Part of AN/ALQ-136".

AS-3014/U — Antenna; Antenna, Whip: AS-3014/U (NSN 5985-00-140-0714). BMC США.

AS-3015/UR — Antenna, Whip: AS-3015/UR (AS-3015/URC). BMC США. Исполъз. в составе AN/URC-80(V)5 (РДЧ: 156.025 - 157.425 МГц).

AS-3017/APN — Antenna (NSN 5985-01-012-6734).

AS-3018/WSC-1(V) — Antenna; Antenna Assembly: AS-3018/WSC-1(V) (AS-3018/WSC-1) (NSN 5985-00-135-1036). BMC США. U/W AN/WSC-1(V): P/O OE-82B/WSC-1(V).

AS-3018A/WSC-1(V) — Antenna; Antenna Assembly: AS-3018A/WSC-1(V) (AS-3018A/WSC-1; AS-3018A/WSC) (NSN: 5985-01-056-1606). BMC США. SPAWAR/BMC США. U/W AN/WSC-1(V): P/O OE-82C/WSC-1(V). ИВС/ИС AN/WSC-3(V)3 (РДЧ 225-400 МГц).

AS-3018B/WSC — Antenna AS-3018B/WSC (AS-3018B/WSC-1(V) ?) (NSN: 5985-01-397-1349). BMC США.

AS-3020/SR — Antenna System; Antenna Assembly: AS-3020/SR. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers. Исполъз. в составе AN/APX-72A (IFF Transponder).

AS-3021/SR — Antenna Assembly AS-3021/SR. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers. Исполъз. в составе AN/APX-72A (IFF Transponder).

AS-3022/SS — Antenna Group. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-3023/SS — Antenna Group. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-3024/SRC — Antenna Group AS-3024/SRC. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-3025/SRC — Antenna; Antenna Assembly: AS-3025/SRC (NSN 5985-01-078-0346). BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-3027/URC-87(V) — Antenna (NSN 5985-00-111-4749).

AS-3028/U — Antenna (NSN 5985-00-111-4776).

AS-3029/U — Antenna (NSN 5985-00-111-4778).

AS-3030/V — Antenna (NSN 5985-00-111-4789).

AS-3033/AKT-22(V) — Antenna (NSN 5985-00-115-1668).

AS-3033A/AKT-22(V) — Antenna (NSN 5985-01-129-2024).

AS-3035( )/A — Antenna (NSN 5985-01-089-2627).

AS-3035A/A — Antenna (NSN 5985-01-089-2627).

AS-3036(V)/TSC — Antenna AS-3036(V)/TSC.

AS-3036/TSC — Antenna; Antenna, Tactical & Strat. Satellite Communications: AS-3036/TSC (FSN 5985-221-5544) (NSN 5895-01-056-1017) {TO 31R2-2TSC-134, USAF}. {TM 11-5985-230-14P ???}. {TM 11-5895-1038-24P, DotA}.

AS-3036/TSC — Antenna; Multi-Band Antenna: AS-3036/TSC (AS-3036) (NSN 5985-01-056-1017). Армия США. U/W OA-9134/TSC (Pallet Group). Исполъзуется в составе AN/TSC-85A(V)1 (1 шт.), AN/TSC-85A(V)2 (1 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

AS-3036A/TSC — 8-foot Ground Mounted Dish Antenna AS-3036A/TSC. Исполъз. в составе AN/TSC-93E Lynx SHF SATCOM

terminal.

AS-3036A/TSC — Antenna, SHF, 7-8.5 GHz, 8' Parabolic, used with AN/TSC-93.

AS-3047/GRC-103(V) — Antenna AS-3047/GRC-103(V) (AS-3047) (NSN: 5985-01-080-7917). Antenna, UHF, 1350-1850 MHz, used with AN/GRC-103.

AS-3053/FRC — Antenna. BMC США.

AS-3054/FRC — Antenna. BMC США.

AS-3060/G — изд.

AS-3062A/A — Antenna (NSN 5985-01-046-3130).

AS-3062B/A — Antenna (NSN 5985-01-156-6090).

AS-3073/BRA-8 — Antenna. BMC США.

AS-3073/BRA-8C — Antenna. BMC США.

AS-3076/BR ITT GPS — Antenna (NSN 5985-01-320-2846).

AS-3076A/BR GSM GPS — Antenna (NSN 5985-01-318-6343).

AS-3077/SP — Antenna; Antenna, Omni-Directional: AS-3077/SP (NSN 5985-01-018-0906). BMC США.

AS-3078/SP — Antenna; Antenna, Omni-Directional: AS-3078/SP (NSN 5985-01-018-0908). BMC США.

AS-3079/SP — Antenna; Antenna, Omni-Directional: AS-3079/SP (NSN 5985-01-018-0907). BMC США.

AS-3090/APN-169B — Antenna (NSN 5985-01-006-5084).

AS-3091/APN-169B — Antenna (NSN 5985-01-004-4154).

AS-3095/URC — Antenna (NSN 5985-00-115-2071).

AS-3097/SRA-51B — Antenna (NSN 5985-00-897-1692).

AS-3098/U — Antenna Group (NSN 5985-00-009-0129).

AS-3100/ALR-66 — Antenna (NSN 5985-01-006-1941).

AS-3101/ARS-3 — Antenna (NSN 5985-01-022-1738).

AS-3109/ALQ-99D(V) — Antenna (NSN 5985-01-023-8804).

AS-3112/SRD-19 — Antenna Assembly (NSN 5985-01-041-2684).

AS-3112A/SRD-19 — Antenna (NSN 5985-01-166-7180).

AS-3121/SR — Antenna System(?) AS-3121/SR. BMC США.

AS-3130/ALQ-151 — Antenna, VHF/UHF, Part of AN/ALQ-151.

AS-3132/T — Antenna (NSN 5985-01-073-1183).

AS-3134/UPX — Antenna AS-3134/UPX (AS-3134) (NSN: 5985-01-113-7837). BMC США. Исполъз. в составе OE-120/UPX Antenna Group. Исполъз. в составе AN/UPX-23, AN/UPX-27, AN/UPX-28, AN/UPX-29 (раб. частота 1030 МГц).

AS-3134A/UPX — Antenna AS-3134A/UPX. BMC США. Исполъз. в составе Antenna Group OE-120B/UPX.

AS-3135A — Antenna (NSN 5985-01-091-5760).

AS-3141/SPN-42T2 ??? — Antenna (NSN 5985-01-046-6286).

AS-3149/ALQ-156(V) — Antenna AS-3149/ALQ-156(V) (AS-3149/ALQ-156) (NSN: 5985-01-134-3161). "Antenna, UHF/SHF, Blade, Part of AN/ALQ-156". ИБС AN/ALQ-156( ): AN/ALQ-156(V) 1 (2 шт).

AS-3153/ALQ-158(V) — Antenna; Antenna Assembly (NSN 5985-01-166-3349; NSN 5985-01-357-7645).

AS-3159/SPY-1A — Antenna. BMC США.

AS-3160/UPN — Antenna (NSN 5985-01-544-6245).

AS-3160A/UPN — Antenna (NSN 5985-01-544-6245).

AS-3161/UPN — Antenna; Azimuth Antenna AS-3161/UPN (NSN 5985-01-544-6239). ВМС США. Используется в составе AN/FPN-63(V).

AS-3161A/UPN — Antenna (NSN 5985-01-544-6239).

AS-3166/GRC — изд.

AS-3184/URN — TACAN Antenna AS-3184/URN (NSN 5985-01-112-1136). ВМС США.

AS-3184A/URN — Tactical Air Navigation (TACAN) Antenna (Shore). ВМС США.

AS-3188/ARN — Antenna AS-3188/ARN (NSN 5985-01-029-7543). Antenna, VHF, Glide Slope.

AS-3190A/ALR-67(V) — Antenna (NSN 5985-01-183-2097).

AS-3191/A — Antenna (NSN 5985-01-081-0222).

AS-3194/SPS-64(V) — Antenna AS-3194/SPS-64(V) (AS-3194/SPS) (NSN: 5985-01-026-9676). ВМС США. ИБС НРЛС AN/SPS-64(V); AN/SPS-64(V)9 (РДЧ 9345-9405 МГц).

AS-3195/SPS-64(V) — Antenna AS-3195/SPS-64(V) (NSN 5985-01-027-3311; NSN 5985-01-249-5940). ВМС США. ИБС НРЛС AN/SPS-64(V).

AS-3199/TSC — Antenna Assembly; Antenna, Tactical & Strat Satellite Communications; Antenna 20 ft Transportable; Satellite Antenna; X-Band Antenna: AS-3199/TSC (AS-3199) (NSN 5985-01-088-7337). Армия США.

AS-3199A/TSC — Antenna Assembly (NSN 5985-01-444-2717).

AS-3199B/TSC — Antenna Assembly (NSN 5985-01-473-0667).

AS-3199C/TSC — Antenna Assembly (NSN 5985-01-579-4355).

AS-3200/SLR — Antenna (NSN 5985-01-040-2783).

AS-3202/SRD-19 — Antenna Subassembly AS-3202/SRD-19 (NSN 5985-01-024-2084).

AS-3203/ALQ-137(V) — Antenna (NSN 5985-01-108-7713).

AS-3204/ARC — Antenna AS-3204/ARC (NSN: 5985-01-035-0809). Antenna, 108-150 MHz.

AS-3205/ARC — Antenna AS-3205/ARC (NSN: 5985-01-031-7155). Antenna, 30-76 MHz Homing loop, Vertical Polarization, resembles a towel rack.

AS-3206/ALQ-99E(V) — Antenna (NSN 5985-01-102-3177).

AS-3207/ALQ-99E(V) — Antenna (NSN 5985-01-102-6265).

AS-3226/URC — Antenna; Broadband VHF Antenna: AS-3226/URC (NSN: 5985-01-065-5102). ВМС США. Используется с р/ст AN/VRC-46 на ЭМ УРО типа DDG-51 Arleigh Burke. Используется с р/ст AN/VRC-46A (РДЧ 30-32 или 32-76 МГц).

AS-3226A/URC — Antenna AS-3226A/URC (NSN 5985-01-255-3493). ВМС США. AS-3226A antenna provide VHF transmit and receive capability in the 30-88 MHz range.

AS-3226B/URC — Antenna, Element; Antenna: AS-3226B/URC (NSN 5985-01-383-8643). ВМС США.

AS-3226C/URC — VHF Vertical Dipole Antenna (30 MHz to 108 MHz); VHF Antenna - Shipboard: AS-3226C/URC. Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-3228/G — Antenna, Element (NSN 5985-01-048-0148).

AS-3229/G — Antenna (NSN 5985-01-048-0147).

AS-3235/SR — Antenna (NSN 5985-01-040-9493).

AS-3236/TPS — Antenna (NSN 5985-01-092-2166).

AS-3236A/TPS — Antenna (NSN 5985-01-144-2975).

AS-3240/URN — Antenna AS-3240/URN (NSN 5985-01-055-5656). ВМС США. ИБС AN/URN-25(V).

AS-3240A/URN — Antenna AS-3240A/URN (NSN 5985-01-218-7191). ВМС США. ИБС/ИС AN/URN-25 (РДЧ 962-1215 МГц).

AS-3243/GRC — Antenna (NSN 5985-01-061-6941).

AS-3244/TS — Antenna (NSN 5985-01-063-1474).

AS-3252/APR-43 — Antenna (NSN 5985-01-213-1920).

AS-3254/APG-65 — Antenna AS-3254/APG-65 (NSN 5985-01-118-3174; NSN 5985-01-150-6891; NSN 5985-01-150-6892; NSN 5985-

01-150-6893; NSN 5985-01-216-7931).

AS-3255-RCU-MX-9991-BRD-7 Pacific - Antenna (NSN 5985-01-137-2058). BMC США.

AS-3255-RCU-MX-9992-BRD7 Atlantic - Antenna (NSN 5985-01-137-2059). BMC США. U/W MX-9992/BRD-7 Camouflage Unit, Radar.

AS-3255/BRD-7 - Antenna AS-3255/BRD-7. BMC США. U/W AN/BRD-7.

AS-3263/SPS-49(V) - Antenna Assembly; Antenna: AS-3263/SPS-49(V) (AS-3263/SPS) (NSN: 5985-01-098-9304). BMC США. ИBC AN/SPS-49(V); AN/SPS-49(V)8 (РДЧ 851-942 МГч).

AS-3265/BLR - Antenna AS-3265/BLR (NSN 5985-01-052-1700).

AS-3266( )/APR-44(V) - Antenna (NSN 5985-01-047-2770).

AS-3266/APR-44(V) - Antenna AS-3266/APR-44(V) (NSN: 5985-01-047-2770). ИBC AN/APR-44 (several used), AN/APR-44(V)1 (2 шт.), AN/APR-44(V)3 (2 шт.). "AS-3266/APR-44 Antenna, UHF/SHF, Flush mount, Part of AN/APR-44".

AS-3273/ARQ-44 - Antenna (NSN 5985-01-223-4066; NSN 5985-01-347-5659).

AS-3274/SRQ-4 - Directional Antenna; Directional Antenna Assembly; Antenna: AS-3274/SRQ-4 (AS-3274/SRQ) (NSN 5985-01-167-3887). BMC США.

AS-3275/SRQ-4 - Antenna, Omni-Directional; Omni Antenna: AS-3275/SRQ-4. BMC США.

AS-3279/TPQ-27 - Antenna AS-3279/TPQ-27. BMC США. ИBC AN/TPQ-27.

AS-3285/ARM-184 - Antenna Assembly (NSN 5985-01-091-1340).

AS-3286/URC - Antenna (NSN 5985-01-052-1272).

AS-3287/URC - Antenna (NSN 5985-01-052-1273).

AS-3289/TLQ-17A(V) - Antenna Group; Antenna Section: AS-3289/TLQ-17A(V) (NSN 5985-01-070-1540). U/W AS-3804/TLQ-17A(V).

AS-3294A/ALQ-161A - Antenna Assembly (NSN 5985-01-217-6365).

AS-3300A/ALQ-161A - Antenna (NSN 5985-01-240-3272).

AS-3302/ALQ-161A - Antenna AS-3302/ALQ-161A (NSN 5985-01-240-4224).

AS-3305/ALR - Antenna (NSN 5985-01-121-1173).

AS-3308/TSQ-105(V)3 - Antenna (NSN 5985-01-070-5522).

AS-3309/U - Antenna (NSN 5985-01-071-6321).

AS-3311/U - Antenna (NSN 5985-01-072-4764).

AS-3312/U - Antenna (NSN 5985-01-072-8084).

AS-3313/ARW-83(V) - Antenna (NSN 5985-01-060-6649).

AS-3314/ARW-83(V) - Antenna (NSN 5985-01-060-6650).

AS-3315/ARW-83(V) - Antenna (NSN 5985-01-060-6651).

AS-3316/SLQ-32(V) - Antenna Assembly. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

AS-3317A/SLQ-32(V) - Antenna (NSN 5985-01-542-2678).

AS-3322/APS-94F - Antenna AS-3322/APS-94F (NSN 5985-01-062-8174). Antenna, SLAR, Part of AN/APS-94F.

AS-3323/FRN-41 - Antenna, 108-118 MHz, Part of AN/FRN-41.

AS-3324/APM-378 - Antenna, Diversity (NSN 5985-01-067-5379).

AS-3325/APS-130 - Antenna, Receiver; Antenna, Receiver Ai( ) (NSN 5841-01-116-8508) (NSN 5841-01-526-5789).

AS-3327/BLR - Antenna; Antenna Assembly: AS-3327/BLR. BMC США. Use: Electronic Warfare.

AS-3330/SRN-19(V) - Antenna AS-3330/SRN-19(V) (NSN 5985-01-070-8102). BMC США.

AS-3343A/TSQ - Antenna (NSN 5985-01-167-6231).

AS-3344/APS-94F - Horn, Waveguide AS-3344/APS-94F (NSN 5985-01-070-3881).

AS-3345/G — Antenna Assembly (NSN 5985-01-087-3309).

AS-3346/G — Antenna Assembly (NSN 5985-01-087-3308).

AS-3350/ARC — Antenna (NSN 5985-01-115-9795).

AS-3351/ARC — Antenna (NSN 5985-01-115-9796).

AS-3352/ARC — Antenna (NSN 5985-01-115-9794).

AS-3354/APG — Antenna (NSN 5985-01-127-6098).

AS-3360/ALR — Antenna (NSN 5985-01-138-9850).

AS-3361/ARA-63 — Antenna (NSN 5985-01-126-2951).

AS-3375/ALQ-142 — Antenna AS-3375/ALQ-142 (NSN 5985-01-213-1919; 5985-01-303-8967; 5985-01-327-0047).

AS-3376B/BRR — Antenna, Element (NSN 5985-01-284-4807).

AS-3377/TRN-30(V) — Antenna (NSN 5985-01-075-2804). ИБС (компонент группы антенны ОЕ-304/TRN-30(V)1) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2(?).

AS-3379/BRR — Antenna, VLF/LF, 125 feet long, coax cable.

AS-3381/ARQ-33 — Antenna (NSN 5985-01-118-2297).

AS-3385/ALQ-126 — Antenna (NSN 5985-01-126-2948).

AS-3390/ASQ — Antenna (NSN 5985-01-219-0896).

AS-3391/PPS-15B — Antenna Assembly (NSN 5985-01-088-9339).

AS-3392/ASQ — Antenna (NSN 5985-01-219-0894).

AS-3393/SYR — Antenna. BMC США.

AS-3394/APN-224 — Antenna (NSN 5985-01-090-2503).

AS-3399/WSC — Antenna (NSN 5985-01-172-0579). BMC США.

AS-3415/GRC-103(V) — Antenna Support Base (NSN 5985-01-085-3571).

AS-3430/SPX — Antenna; Antenna System: AS-3430/SPX (NSN 5985-01-088-5221). BMC США.

AS-3431/ALQ-99F(V) — Antenna, Countermeasures (NSN 5865-01-214-32889).

AS-3434( )/BRC — Antenna Assembly AS-3434( )/BRC. BMC США.

AS-3434(V)3/BRC — Antenna; Antenna Assembly: AS-3434(V)3/BRC (NSN 5985-01-296-0670). BMC США.

AS-3434(V)4/BRC — Antenna; Element, Antenna: AS-3434(V)4/BRC (NSN 5985-01-296-0667). BMC США.

AS-3434(V)4A/BRC — Antenna (NSN 5985-01-425-1429).

AS-3434(V)5/BRC — Antenna; Antenna Assembly: AS-3434(V)5/BRC (NSN 5985-01-296-0669). BMC США.

AS-3434(V)6/BRC — Antenna (NSN 5985-01-296-0668).

AS-3434(V)7/BRC — Antenna (NSN 5985-01-552-6379).

AS-3434(V)/BRC — Antenna System; Antenna Assembly; Subsurface Autonomous Mapping System (Antenna System ???)(?): AS-3434(V)/BRC. BMC США. Система: Floating Wire Antenna (FWA). Используется с ОЕ-315(?). Используется на подводных лодках.

AS-3434B(V)3/BRC — Antenna (NSN 5985-01-552-6389).

AS-3434B(V)4/BRC — Antenna (NSN 5985-01-457-4049).

AS-3435/BRC — Antenna Element; Antenna, Element: AS-3435/BRC (NSN 5985-01-218-9940). BMC США. Mil Specs: {MIL-A-28895: AS-3435/BRC & AS-3436/BRC}.

AS-3436/BRC — Antenna Element; Antenna(?): AS-3436/BRC. BMC США. Mil Specs: {MIL-A-28895: AS-3435/BRC & AS-3436/BRC}.

AS-3437(XN-2)/BRC — Line Radio Frequency T( ) (NSN 5985-01-211-9087).

AS-3437/BRC — Antenna-Transmission L(ine ) (NSN 5985-01-201-1271).

AS-3438/G — Antenna, High Gain; (Case, Antenna ???) AS-3438/G (NSN 5985-01-085-7318).

AS-3439/G — Antenna, Low Gain; Antenna: AS-3439/G (NSN 5985-01-085-7317). BMC США.

AS-3440/APS-133(V) — Antenna (NSN 5985-01-089-0737).

AS-3440A/APS-133(V) — Antenna (NSN 5985-01-194-2321).

AS-3441/TSC-99 — Antenna (NSN 5985-01-092-2668).

AS-3441A/TSC-99 — Antenna (NSN 5985-01-210-0499).

AS-3444/SPG-62 — Antenna; Antenna Assembly; Waveguide Assembly Kit: AS-3444/SPG-62 (AS-3444/SPG) (NSN: 5985-01-458-6905). BMC США. ИБС (p/o) AN/SPG-62. РДЧ: CLASSIFIED. Варианты(!) — AS-3444/SPG-62 DDG 51 to DDG 90, antenna; AS-3444/SPG-62 DDG 91 & up, antenna; AS-3444/SPG-62 F100CL, antenna.

AS-3445/TSQ-129 — Antenna (NSN 5985-01-172-5358).

AS-3446/APN-232(V) — Antenna (NSN 5985-01-303-9280).

AS-3447/ASQ-177 — Antenna (NSN 5985-01-167-6024).

AS-3448/PSQ-4 — Antenna (NSN 5985-01-166-9123).

AS-3449/VSQ-1 — Antenna (NSN 5985-01-183-9462).

AS-3451/APN-215 — Antenna AS-3451/APN-214 (NSN 5985-01-093-1411). Antenna, slotted, part of AN/APN-215.

AS-3462/A — Antenna Pedestal Unit (NSN 5985-01-198-7695).

AS-3462A/A — Antenna Assembly (NSN 5985-01-366-7927).

AS-3462B/A — Antenna (NSN 5985-01-504-4706).

AS-3471/TPN-22 — Antenna AS-3471/TPN-22 (NSN 5985-01-127-1618). BMC США. ИБС AN/TPN-22.

AS-3472/G — Antenna (NSN 5985-01-049-3248).

AS-3473/G — Antenna (NSN 5985-01-050-4424).

AS-3475/U — Antenna (NSN 5985-01-167-3888).

AS-3477/G — Antenna (NSN 5985-01-058-1383).

AS-3478/G — Antenna (NSN 5985-01-058-1384).

AS-3482/GRC — Antenna; Log-Periodic Antenna (823L): AS-3482/GRC (AS-3482) (NSN 5985-01-093-2125). BBC США, BMC США. Исполъз. в составе СО 823L (BBC США).

AS-3483/FSC — Antenna AS-3483/FSC (NSN 5985-01-102-3508).

AS-3484/FSC — Antenna AS-3484/FSC (NSN 5985-01-102-3507).

AS-3485/FSC — Antenna (NSN 5985-01-102-3510).

AS-3486/FSC — Antenna AS-3486/FSC (NSN 5985-01-102-3511).

AS-3487/FSC — Antenna (NSN 5985-01-102-3509).

AS-3488/FPS-117 — Antenna (NSN 5985-01-153-8734).

AS-3491/FSC — Antenna (NSN 5985-01-102-6940).

AS-3494/ALR-73 — Antenna Assembly (NSN 5985-01-215-5465).

AS-3495/ALR-73 — Antenna AS-3495/ALR-73 (NSN 5985-01-186-1330) (NSN 5985-01-270-0665).

AS-3496/ALR-73 — Antenna AS-3496/ALR-73 (NSN 5985-01-182-0192).

AS-3497/ALR-73 — Antenna (NSN 5985-01-191-5345); Antenna Assembly (NSN 5985-01-215-5466).

AS-3500/G — Antenna (NSN 5985-01-109-1697).

AS-3506(XN-1)/SRS-1 — Antenna Assembly (NSN 5985-01-115-5868).

AS-3506A/SRS-1(V) — Antenna Assembly (NSN 5985-01-378-1652).

AS-3507/U — Antenna (NSN 5985-01-164-9823).

AS-3512 — изд.

AS-3513/GRC — Antenna (NSN 5985-01-121-4333).

AS-3514/GRC — Antenna (NSN 5985-01-119-9032).

AS-3515/GRC — Antenna (NSN 5985-01-121-4334).

AS-3516/APS-134(V) — Antenna (NSN 5985-01-117-6797).

AS-3517/FRC — Antenna (NSN 5985-01-407-9002).

AS-3519/TPQ-43 — Antenna (NSN 5985-01-190-2789).

AS-3522/A — Antenna (NSN 5985-01-124-7297).

AS-3523/A — Antenna AS-3523/A (NSN 5985-01-126-2946).

AS-3524/A — Antenna AS-3524/A (NSN 5985-01-124-7298).

AS-3525/A — Antenna, Marker Beacon; Antenna: AS-3525/A (NSN 5985-01-124-7299). Пр-ль: Rockwell Collins. для вертолетов типа H-60.

AS-3526/A — Antenna AS-3526/A (NSN 5985-01-134-0110).

AS-3527/A — Antenna (NSN 5985-01-125-6780).

AS-3528/A — Antenna (NSN 5985-01-124-1538).

AS-3537/ALR-66(V) — Antenna Assembly (NSN 5985-01-144-6978).

AS-3539/TSQ — Antenna (NSN 5985-01-127-0842).

AS-3546/ASQ-T16 — Antenna (NSN 5985-01-225-2811).

AS-3548/APR-39(V) — Antenna, Detector Rh( ) (NSN 5841-01-204-8211).

AS-3548A/APR-39(V) — Antenna-Detector AS-3548A/APR-39(V) (NSN 5841-01-358-6774). ИБС AN/APR-39A(V) 1 (2 шт).

AS-3549/APR-39(V) — Antenna-Detector; Antenna Detector Lh(?) (NSN 5841-01-204-8210). ИБС AN/APR-39 (?).

AS-3549A/APR-39(V) — Antenna-Detector AS-3549A/APR-39(V) (NSN 5841-01-358-6775). ИБС AN/APR-39A(V) 1 (2 шт).

AS-3551/APQ-158 — Antenna, Receiver, Radar (NSN 5841-01-294-0915).

AS-3552/SPS-49(V) — Antenna Reflector (NSN 5985-01-059-5973; NSN 5985-01-130-8039).

AS-3554 — Antenna AS-3554 (NSN 5985-01-189-1916). "AS-3554 Antenna, UHF/SHF, Part of AN/ALQ-162". ИБС AN/ALQ-162, AN/ALQ-162(V) 2 (2 шт.); AN/ALQ-162(V) 3 (2 шт.); AN/ALQ-162(V) 4 (2 шт?).

AS-3557/A — Antenna (NSN 5985-01-126-2949).

AS-3559/TMQ-31 — Antenna (NSN 5985-01-322-4229).

AS-3560/TMQ-31 — Antenna (NSN 5985-01-272-1933).

AS-3562/TMQ-31 — Keyer, Frequency Shift ??? (NSN 5895-01-150-0781). End Item Identification: Special radio equipment.

AS-3566/G — Antenna (NSN 5985-01-128-6417).

AS-3567/G — Antenna (NSN 5985-01-149-2576).

AS-3567/PSC-3 — Antenna (NSN 5985-01-149-2576). ???

AS-3568/G — Antenna (NSN 5985-01-153-0781).

AS-3568/VSC-7 — Antenna (NSN 5985-01-153-0781).

AS-3570/ALT-40(V) — Antenna (NSN 5985-01-275-5550).

AS-3572/SPY-1B — Antenna AS-3572/SPY-1B (AS-3572/SPY). ВМС США. ИБС AN/SPY-1B (?); AN/SPY-1B(V) (РДЧ 3100-3500 МГц).

AS-3576A/ALT-40 — Antenna Pedestal (NSN 5985-01-353-3846).

AS-3577/GRC — Antenna AS-3577/GRC (NSN 5985-01-148-1778). {TM 11-5985-371-12&P, DotA}.

AS-3578/ALQ-151(V) - Antenna (NSN 5985-01-132-1304).

AS-3581/ALT-40 - Antenna, Countermeasures (NSN 5865-01-224-8430).

AS-3581A/ALT-40 - Antenna Pedestal (NSN 5985-01-354-6207).

AS-3582/ALT-40(V) - Pedestal, Antenna. BMC CMA.

AS-3582A/ALT-40 - Antenna Pedestal (NSN 5985-01-354-9949).

AS-3583/ALT-40(V) - Antenna Pedestal AS-3583/ALT-40(V) (NSN 5985-01-351-5061). BMC CMA.

AS-3586/APN-209 - Antenna AS-3586/APN-209 (NSN 5985-01-069-7660). ИBC AN/APN-209(V) (2 шт). "AS-3586/APN-209 Antenna, Flush mount, 4300 MHz, Part of AN/APN-209B".

AS-3586/APN-209A(V) - Antenna (NSN 5985-01-069-7660).

AS-3586/APN-209A(V) - Antenna (NSN 5985-01-069-7660).

AS-3588/GRC-206 - Antenna; Vertically Polarized Type Antenna; VHF/UHF Antenna: AS-3588/GRC-206 (AS-3588) (NSN 5985-01-110-1051). ИBC (P/O) AN/GRC-206, AN/GRC-106(?), AN/GRC-240.

AS-3605/APG-68 - Antenna, Receiver-Transmitter (NSN 1270-01-132-2437).

AS-3606/URC-109(V) - Antenna Support Base; Antenna(?): AS-3606/URC-109(V) (NSN 5985-01-293-2450). BMC CMA.

AS-3607/APQ-164 - Antenna Assembly (NSN 5985-01-152-4173).

AS-3614/ALQ-161A - Antenna (NSN 5985-01-240-3271).

AS-3616/ALQ-161A - Antenna (NSN 5985-01-324-6248).

AS-3620/ALQ-161A - Antenna Group (NSN 5985-01-217-7425).

AS-3621/ALQ-161A - Antenna (NSN 5985-01-324-6247).

AS-3637A/APS-137(V)2 - Antenna (NSN 5985-01-381-1018).

AS-3637B/APS-137(V) - Antenna (NSN 5985-01-439-3224).

AS-3638/FRN-44 - Antenna (NSN 5985-01-225-0655).

AS-3640/GRC Alum - Kit, Antenna, Aluminum (NSN 5985-01-267-4908).

AS-3640/GRC - Antenna AS-3640/GRC (NSN 5985-01-160-5102). BMC CMA.

AS-3642/GRC - Antenna AS-3642/GRC (NSN 5985-01-160-5101). BMC CMA.

AS-3642A/GRC - Antenna (NSN 5985-01-313-6891).

AS-3643/PRC - Antenna, VHF, Manpack. used with AN/PRC-119.

AS-3644/APN-232(V) - Antenna (NSN 5985-01-282-7050).

AS-3647/ALQ-172(V)2 - Antenna (NSN 5985-01-249-5939).

AS-3648/SPN-46(V) - Antenna AS-3648/SPN-46(V). BMC CMA. ИBC AN/SPN-46(V).

AS-3649/ALQ-156(V) - Antenna (NSN 5985-01-162-6084).

AS-3650/ALQ-156(V) - Antenna AS-3650/ALQ-156(V) (NSN 5985-01-156-0437). ИBC AN/ALQ-156(V)2 (4 шт.).

AS-3651/PRD-10 - Antenna Group (NSN 5985-01-155-0165).

AS-3659/SPG - Antenna Assembly. BMC CMA.

AS-3660/TRQ-32(V) - Antenna (NSN 5985-01-162-2451).

AS-3661/TRQ-32(V) - Antenna Subassembly AS-3661/TRQ-32(V) (NSN 5985-01-162-2450). Component type and quantity: 2 antenna and 1 tube and 1 clamp and 3 cable.

AS-3662/ARW-83(V) - Wing Pod Assembly (NSN 5821-01-213-5002). ???

AS-3663/ARW-83(V) - Wing Pod (?) (NSN 5821-01-213-5003).

AS-3669/ALQ-149 - Ant Tow Bar As-3967 (NSN 1680-01-523-4444).



AS-3670/GSQ-215 — Antenna (NSN 5985-01-170-0538).

AS-3671/GSQ-215 — Antenna (NSN 5985-01-170-0539).

AS-3675/AR — Antenna (NSN 5985-01-279-4159).

AS-3676/VLQ-5 — Antenna (NSN 5985-01-208-0869).

AS-3678/VRC — Antenna Assembly (NSN 5985-01-159-5145).

AS-3680/ARS-4 — Antenna (NSN 5985-01-259-6558).

AS-3681/APN-234 — Antenna (NSN 5985-01-226-5009).

AS-3683/PRC — Antenna; Manpack Antenna (NSN 5985-01-235-9189).

AS-3683A/PRC — Antenna (NSN 5985-01-581-8182).

AS-3684/VRC — Antenna (NSN 5985-01-189-7925).

AS-3691/URC — Antenna (NSN 5985-01-249-7937).

AS-3693/URC — Antenna; VHF Antenna: AS-3693/URC (NSN 5985-01-337-6124). BMC США.

AS-3702/ALQ-172(V)1 — Horn, Waveguide: AS-3702/ALQ-172(V)1 (NSN 5985-01-181-4393).

AS-3703/ALQ-172(V)1 — Horn, Waveguide: AS-3703/ALQ-172(V)1 (NSN 5985-01-181-4392).

AS-3710/ALQ-136(V) — Antenna; Antenna Assembly: AS-3710/ALQ-136(V) (NSN 5985-01-186-3343). ИБС AN/ALQ-136(V)5 (1 шт.).

AS-3711/ALQ-136(V) — Antenna; Antenna Assembly: AS-3711/ALQ-136(V) (NSN 5985-01-179-5150). ИБС AN/ALQ-136(V)5 (1 шт.).

AS-3724/PRD-11 — Antenna, Direction Finding; Antenna, Direction Finder (NSN 5985-01-186-9465). P/O AN/PRD-11.

AS-3731/FSQ-137 — Antenna (NSN 5985-01-205-0496).

AS-3732/PRD-11 — Antenna, Direction Finder: AS-3732/PRD-11 (Watkins-Johnson Model WJ-9880A) (NSN: 5865-01-165-4578). P/O AN/PRD-11.

AS-3733/PRD-11 — Antenna, Direction Finder; Antenna, DF: AS-3733/PRD-11 (Watkins-Johnson Model WJ-9880A-1) (NSN: 5985-01-200-0177 / 5820-01-200-0177). P/O AN/PRD-11.

AS-3752/SPS-48E — Antenna Assembly (NSN n/a). BMC США. ИБС AN/SPS-48E.

AS-3752A/SPS-48E — Antenna Assembly (NSN 5985-01-364-9609). BMC США. ИБС AN/SPS-48E.

AS-3755/APQ-170(V) — Antenna (NSN 5985-01-174-7086).

AS-3756/APQ-170(V) — Antenna (NSN 5985-01-451-0376).

AS-3757/APQ-171(V) — Antenna, Receiver Ra( ) (Radar Receiver ?) (NSN 5841-01-214-8242).

AS-3759/SPS-64(V) — Antenna AS-3759/SPS-64(V) (NSN 5985-01-198-6457). BMC США.

AS-3770/U — Antenna AS-3770/U (NSN 5985-01-312-4020).

AS-3770B/U — Antenna; 18-Ft Aluminum Whip Antenna (10 MHz to 30 MHz); HF Aluminum Whip Antenna - Military Shipboard: AS-3770B/U (NSN 5985-01-383-8506). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США.

AS-3771/U — Antenna; HF Receive Antenna: AS-3771/U (AS-3771) (NSN 5985-01-306-7564). BMC США. Используется на ЭМ УРО типа DDG-51 Arleigh Burke.

AS-3771A/U — Antenna AS-3771A/U (NSN 5985-01-312-4022). BMC США(?).

AS-3771B/U — Antenna; 14-Ft Aluminum Whip Antenna (4 MHz to 30 MHz); HF Aluminum Whip Antenna - Military Shipboard: AS-3771B/U (NSN 5985-01-383-8572). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США.

AS-3771D/U — Antenna AS-3771D/U (NSN 5985-01-413-4621). BMC США.

AS-3772/U — Antenna; HF Receive Antenna: AS-3772/U (AS-3772) (NSN 5985-01-312-4019). BMC США. Используется на ЭМ УРО типа DDG-51 "Arleigh Burke".

AS-3772A/U — Antenna AS-3772A/U (NSN 5985-01-312-4021).

AS-3772B/U — Antenna; 35-Ft Aluminum Whip Antenna (2 MHz to 30 MHz); HF Aluminum Whip Antenna - Military Shipboard: AS-3772B/U (NSN 5985-01-312-4021 (?); NSN 5985-01-383-8451). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США.

AS-3773/U — Antenna; Bull whip HF antenna; HF Receive Antenna: AS-3773/U (AS-3773/U) (NSN 5985-01-322-8111). BMC США. Компонент KB системы AN/URC-131 HFRG. Используется на ЭМ УРО типа DDG-51 "Arleigh Burke".

AS-3773A/U — Antenna AS-3773A/U (NSN 5985-01-312-4023).

AS-3773B/U — Antenna; 18-Ft Aluminum Whip Antenna (10 MHz to 30 MHz); HF Aluminum Whip Antenna - Military Shipboard: AS-3773B/U (NSN 5985-01-383-8647). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США.

AS-3775A/A — Antenna AS-3775A/A (NSN 5985-01-253-9162). Пр-ль: EDO Corp., Northrop Grumman Systems Corporation. BMC США. IC ARC-182 Airborne Radio, Communication. 30.000 MHz minimum single antenna element and 88.000 MHz maximum and 108.000 MHz minimum and 174.000 MHz maximum and 225.000 MHz minimum and 400.000 MHz maximum and 950.000 MHz minimum and 1220.000 MHz maximum. End item identification: EA-6B, F-14, KC-130, P-3, TA-4J, CH-53D/E, SH-60B, SH-60F.

AS-3778/G — Antenna AS-3778/G (Watkins-Johnson Model WJ-9880-4) (NSN: 5985-01-203-9918). Date: 01/1985. Installation: Airborne.

AS-3779/PPN-19(V) — Antenna Assembly (NSN 5985-01-175-0922).

AS-3785/ALQ-172(V)2 — Antenna (NSN 5985-01-233-2564).

AS-3791/G — Antenna; Antenna, Broadband A( ): AS-3791/G (NSN 5985-01-254-0698). BMC США.

AS-3792/A — Antenna AS-3792/A (NSN 5985-01-314-9592).

AS-3797/GRC — Voba Antenna ??? (NSN 5985-01-224-4900).

AS-3804/TLQ-17A(V) — Antenna Subassembly; Antenna Section, Whip: AS-3804/TLQ-17A(V) (NSN 5985-01-070-6565). Mounting configuration: mounting on antenna section AS-3289/TLQ-17A(V).

AS-3805/GRC-215 — Antenna, Whip, Manpack; Antenna, Whip, Handpack: AS-3805/GRC-215 (NSN 5985-01-207-8989). BMC США.

AS-3808/ARC — Antenna AS-3808/ARC (NSN 5985-01-249-2247).

AS-3809/G — HF Antenna Assembly; HF Antenna: AS-3809/G (NSN 5985-01-263-9901). BMC США.

AS-3816/ALQ-135B(V) — Antenna (NSN 5985-01-304-4685).

AS-3817/ALQ-135B(V) — Antenna AS-3817/ALQ-135B(V) (AS-3817/ALQ-135B) (NSN 5985-01-305-0336; NSN 5985-01-393-4819; 5985-01-393-9162).

AS-3819/SRN — Antenna AS-3819/SRN (AS-3819) (NSN 5985-01-227-4812 / NSN 5825-01-227-4812). BMC США. SPAWAR.{TM 11-5826-310-30; TO 12R5-2ARN151-32; NAVAIR 16-35AS3820-1: Maintenance instructions for intermediate: Antenna AS-3821/ARN 01-01374-001 (NSN 5985-01-232-0498), Antenna AS-3822/URN 01-01372-001 (5985-01-231-7839), Antenna AS-3937/P 01-01373-001 (5985-01-234-3694), Antenna AS-3819/SRN 622-8083-001 (5825-01-227-4812), Antenna Amplifier AM-7314/URN 622-8084-001 (5826-01-228-9402), Antenna Controller AS-3830/AR 01-01375-001 (5985-01-231-7838), Antenna Controller AS-3820A/AR, (03/01/1990), DotA}. {TM 11-5826-310-30P; TO 12R5-2ARN151-34; NAVAIR 16-35AS3820-2: Illustrated parts breakdown for: Antenna AS-3822/URN (NSN 5985-01-231-7839) 01-01372-001, Antenna AS-3819/SRN (5825-01-227-4812) 622-8083-001, Antenna AS-3821/ARN (5985-01-232-0498) 01-01374-001, Antenna Amplifier AM-7314/URN (5826-01-228-9402) 622-8084-001, Antenna Controller AS-3820A/AR (5885-01-294-9788) 01-1375-002, (...), (10/01/1991), DotA}.

AS-3819/SRN — Antenna; Antenna System: AS-3819/SRN. BMC США.

AS-3819B/SRN — Antenna Group AS-3819B/SRN (NSN 5985-01-420-4694).

AS-3819C/SRN — Antenna (NSN 5985-01-504-6118).

AS-3819D/SRN — Antenna AS-3819D/SRN (NSN 5985-01-496-8700).

AS-3820/AR — Control Antenna; Antenna Control Subassembly (NSN: 5985-01-231-7838). Antenna Electronics 1 (AE-1) of the NAVSTAR Global Positioning System.

AS-3820A/AR — Antenna Controller; Antenna Control Subassembly: AS-3820A/AR (NSN 5985-01-294-9788). U/W AS-3821/ARN, AS-3822/URN, AS-3937/P, AS-3819/SRN. {TM 11-5826-310-30; TO 12R5-2ARN151-32; NAVAIR 16-35AS3820-1: Maintenance instructions for intermediate: Antenna AS-3821/ARN 01-01374-001 (NSN 5985-01-232-0498), Antenna AS-3822/URN 01-01372-001 (5985-01-231-7839), Antenna AS-3937/P 01-01373-001 (5985-01-234-3694), Antenna AS-3819/SRN 622-8083-001 (5825-01-227-4812), Antenna Amplifier AM-7314/URN 622-8084-001 (5826-01-228-9402), Antenna Controller AS-3830/AR 01-01375-001 (5985-01-231-7838), Antenna Controller AS-3820A/AR, (03/01/1990), DotA}. {TM 11-5826-310-30P; TO 12R5-2ARN151-34; NAVAIR 16-35AS3820-2: Illustrated parts breakdown for: Antenna AS-3822/URN (NSN 5985-01-231-7839) 01-01372-001, Antenna AS-3819/SRN (5825-01-227-4812) 622-8083-001, Antenna AS-3821/ARN (5985-01-232-0498) 01-01374-001, Antenna Amplifier AM-7314/URN (5826-01-228-9402) 622-8084-001, Antenna Controller AS-3820A/AR (5885-01-294-9788) 01-1375-002, (...), (10/01/1991), DotA}.

AS-3820B/AR — Antenna Control Group AS-3820B/AR (NSN 5985-01-352-9699).

AS-3820C/AR — Antenna Control Subassembly (NSN 5985-01-447-0682).

AS-3821/ARN — Antenna AS-3821/ARN (NSN 5985-01-232-0498). {TM 11-5826-310-30; TO 12R5-2ARN151-32; NAVAIR 16-35AS3820-1: Maintenance instructions for intermediate: Antenna AS-3821/ARN 01-01374-001 (NSN 5985-01-232-0498), Antenna AS-3822/URN 01-01372-001 (5985-01-231-7839), Antenna AS-3937/P 01-01373-001 (5985-01-234-3694), Antenna AS-3819/SRN 622-8083-001 (5825-01-227-4812), Antenna Amplifier AM-7314/URN 622-8084-001 (5826-01-228-9402), Antenna Controller AS-3830/AR 01-01375-001 (5985-01-231-7838), Antenna Controller AS-3820A/AR, (03/01/1990), DotA}. {TM 11-5826-310-30P; TO 12R5-2ARN151-34; NAVAIR 16-35AS3820-2: Illustrated parts breakdown for: Antenna AS-3822/URN (NSN 5985-01-231-7839) 01-01372-001, Antenna AS-3819/SRN (5825-01-227-4812) 622-8083-001, Antenna AS-3821/ARN (5985-01-232-0498) 01-01374-001,

Antenna Amplifier AM-7314/URN (5826-01-228-9402) 622-8084-001, Antenna Controller AS-3820A/AR (5885-01-294-9788) 01-1375-002, (...), (10/01/1991), DotA}.

AS-3821A/ARN — Antenna (NSN 5985-01-352-9676).

AS-3822/URN — Antenna AS-3822/URN (NSN 5985-01-231-7839; NSN 5985-01-352-9675). {TM 11-5826-310-30; TO 12R5-2ARN151-32; NAVAIR 16-35AS3820-1: Maintenance instructions for intermediate: Antenna AS-3821/ARN 01-01374-001 (NSN 5985-01-232-0498), Antenna AS-3822/URN 01-01372-001 (5985-01-231-7839), Antenna AS-3937/P 01-01373-001 (5985-01-234-3694), Antenna AS-3819/SRN 622-8083-001 (5825-01-227-4812), Antenna Amplifier AM-7314/URN 622-8084-001 (5826-01-228-9402), Antenna Controller AS-3830/AR 01-01375-001 (5985-01-231-7838), Antenna Controller AS-3820A/AR, (03/01/1990), DotA}. {TM 11-5826-310-30P; TO 12R5-2ARN151-34; NAVAIR 16-35AS3820-2: Illustrated parts breakdown for: Antenna AS-3822/URN (NSN 5985-01-231-7839) 01-01372-001, Antenna AS-3819/SRN (5825-01-227-4812) 622-8083-001, Antenna AS-3821/ARN (5985-01-232-0498) 01-01374-001, Antenna Amplifier AM-7314/URN (5826-01-228-9402) 622-8084-001, Antenna Controller AS-3820A/AR (5885-01-294-9788) 01-1375-002, (...), (10/01/1991), DotA}.

AS-3822/URN — Antenna; Antenna System: AS-3822/URN (NSN 5985-01-352-9675). BMC США.

AS-3823/ULQ-19(V) — Antenna Matching Unit(?) (NSN 5865-01-225-8323).

AS-3830/AR — Antenna Controller AS-3830/AR (NSN 5985-01-231-7838). U/W AS-3821/ARN, AS-3822/URN, AS-3937/P, AS-3819/SRN. {TM 11-5826-310-30; TO 12R5-2ARN151-32; NAVAIR 16-35AS3820-1: Maintenance instructions for intermediate: Antenna AS-3821/ARN 01-01374-001 (NSN 5985-01-232-0498), Antenna AS-3822/URN 01-01372-001 (5985-01-231-7839), Antenna AS-3937/P 01-01373-001 (5985-01-234-3694), Antenna AS-3819/SRN 622-8083-001 (5825-01-227-4812), Antenna Amplifier AM-7314/URN 622-8084-001 (5826-01-228-9402), Antenna Controller AS-3830/AR 01-01375-001 (5985-01-231-7838), Antenna Controller AS-3820A/AR, (03/01/1990), DotA}.

AS-3831/APN-209(V) — Antenna AS-3831/APN-209(V) (AS-3831/APN-209) (NSN: 5985-01-240-8668). ИБС AN/APN-209(V) (2 шт). Исполъз. на EH-60A QUICK FIX.

AS-3832/SYR — Antenna. BMC США.

AS-3839/ARC — Antenna (NSN 5985-01-277-2584).

AS-3841/ARC — Antenna AS-3841/ARC (NSN 5985-01-240-5308).

AS-3843/URN-30 — Antenna. BMC США.

AS-3844/URN-30 — Antenna. BMC США.

AS-3851/SPY-1D — Antenna. BMC США.

AS-3875/GRC-226(V)1 — Antenna (NSN 5985-01-253-6138).

AS-3876/GRC-226(V)2 — Antenna (NSN 5985-01-254-4081).

AS-3879/ARN-148 — Antenna Coupler Group (NSN 5985-01-255-8742).

AS-3881/ASQ — Antenna (NSN 5985-01-302-3497).

AS-3885/TRC-191 — Antenna AS-3885/TRC-191 (NSN: 5985-01-253-6137).

AS-3886/TRC-191 — Antenna AS-3886/TRC-191 (NSN: 5985-01-253-6851).

AS-3897/APN-237A — Antenna (NSN 5985-01-387-0372).

AS-3898/SRN-25(V) — Antenna, OMEGA. BMC США.

AS-3899/SRN-25(V) — Antenna, TRANSIT/GPS. BMC США.

AS-3900/VRC — Antenna; SINCARS Vehicular Antenna: AS-3900/VRC (NSN: 5985-01-308-8988). Армия США.

AS-3900A/VRC — Antenna; Broadband Vehicular Whip Antenna (30 MHz to 88 MHz); VHF Vehicular Antenna: AS-3900A/VRC (NSN: 5985-01-308-8988). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). Армия США.

AS-3901/U — Antenna Assembly; Radio Frequency Antenna: AS-3901/U (NSN 5985-01-260-4573).

AS-3901A/U — Antenna Assembly AS-3901A/U (NSN 5985-01-596-4937).

AS-3904/G — Broadband Antenna; Fixed Broadband Antenna: AS-3904/G (NSN 5985-01-266-1721). BMC США. ИБС AN/TRC-179(V) 3 SS (4 шт.).

AS-3916/VRC — Broadband Antenna; Low Profile Antenna (30 MHz to 88 MHz); VHF Vehicular Antenna: AS-3916/VRC (NSN 5985-01-353-4943; NSN 5985-01-593-2989). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-3927/P — Antenna. BMC США.

AS-3932/G — Antenna (NSN 5985-01-220-7849).

AS-3933/ARN-149(V)1 — Antenna; Dual LF/ADF Comb. Sense & Loop Antenna: AS-3933/ARN-149(V)1 (NSN 5985-01-217-5881). Армия США. Пр-ль: Rockwell Collins. для вертолетов типа H-60.

AS-3935/SMQ-11 — Antenna Assembly (NSN 5985-01-334-6858).

AS-3936/SMQ-11 — Antenna Assembly (NSN 5985-01-336-0237).

AS-3937/P — Antenna; Antenna System: AS-3937/P (NSN 5985-01-234-3694). ВМС США. Мануалы: {TM 11-5826-310-30; TO 12R5-2ARN151-32; NAVAIR 16-35AS3820-1: Maintenance instructions for intermediate: Antenna AS-3821/ARN 01-01374-001 (NSN 5985-01-232-0498), Antenna AS-3822/URN 01-01372-001 (5985-01-231-7839), Antenna AS-3937/P 01-01373-001 (5985-01-234-3694), Antenna AS-3819/SRN 622-8083-001 (5825-01-227-4812), Antenna Amplifier AM-7314/URN 622-8084-001 (5826-01-228-9402), Antenna Controller AS-3830/AR 01-01375-001 (5985-01-231-7838), Antenna Controller AS-3820A/AR, (03/01/1990), DotA}.

AS-3938/ARC — Antenna (NSN 5985-01-264-9746).

AS-3939/ARC — Antenna (NSN 5985-01-263-9905).

AS-3951/APX-109(V)2 — Antenna (NSN 5985-01-316-4589).

AS-3952/APX-109(V)2 — Antenna (NSN 5985-01-316-4588).

AS-3957/GSQ — Antenna; High Gain Dipole Antenna (969 MHz to 1.206 GHz); UHF(?) Land Tactical Antenna: AS-3957/GSQ (AS-3957) (NSN 5985-01-277-4800). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-3960/PRC-127 — Antenna AS-3960/PRC-127 (NSN 5985-01-274-5051).

AS-3961/PRC-126 — Antenna AS-3961/PRC-126 (NSN 5985-01-280-3606).

AS-3962/GSR-42 — Antenna Subassembly AS-3962/GSR-42 (NSN 5985-01-282-7120).

AS-3963/ALQ-136(V)2 — Antenna AS-3963/ALQ-136(V)2 (NSN 5985-01-213-9650). ИБС AN/ALQ-136(V)2 (4 шт).

AS-3965/ALQ-149 — Antenna (NSN 5985-01-523-4448).

AS-3966/ALQ-149 — Ant Tow Bar As-3966 (NSN 1680-01-523-4447 ?).

AS-3970/A — Antenna. AN/ARC-210 V/UHF integrated communications system.

AS-3972/A — Antenna AS-3972/A (NSN 5985-01-411-0200). P/O AN/ARC-210 VHF/UHF integrated communications system.

AS-3974/TYQ-23(V) — Antenna (NSN 5985-01-332-3404).

AS-3976/TYQ-23(V) — Antenna (NSN 5985-01-332-9459).

AS-3977/TYQ-23(V) — Antenna (NSN 5985-01-332-9461).

AS-3982/ALD-9(V) — Antenna Assembly (NSN 5985-01-364-7276).

AS-3983/ALD-9(V) — Antenna Assembly (NSN 5985-01-364-3710).

AS-3984/ARC — Antenna Set AS-3984/ARC (NSN 5985-01-285-9817). ИБС AN/AYD-1 (2 шт).

AS-3987/ALQ-135D(V) — Antenna (NSN 5985-01-303-8120) (NSN 5985-01-389-7565).

AS-3988/ALQ-135D(V) — Antenna (NSN 5985-01-302-6338).

AS-3996/ASC-15B — Antenna (NSN 5985-01-289-4664).

AS-3997/ASC-15B — Antenna (NSN 5985-01-289-4663).

AS-3998/GRC — Antenna AS-3998/GRC (NSN 5985-01-289-8838).

AS-3999/ASC-15B — Antenna (NSN 5985-01-289-4665).

AS-4003/SKR-5 — Antenna COM CV-ASWM. ВМС США.

AS-4005/FPS-114 — Antenna AS-4005/FPS-114. ВМС США. Используется в составе РЛС AN/FPS-114.

AS-4007/T — Antenna (NSN 5985-01-037-5526).

AS-4009/U — Antenna. ВМС США.

AS-4014A/U — Antenna AS-4014A/U (NSN 5985-01-139-4667). ВМС США. Используется с передатчиком AN/URT-23D (РДЧ AS-4014A/U: 2-30 МГц).

AS-4015/U — Antenna AS-4015/U (NSN 5985-01-263-3500). ВМС США.

AS-4021/T — Antenna AS-4021/T. ВМС США, ВМС США, КМП США. ИБС РЛС AN/TPS-63.

AS-4025/SRR — изд. ВМС США. Use: Fleet Communications Equipment — (Antennas), Antenna Couplers.

AS-4030/GRA-114 - Antenna (NSN 5985-01-061-2566).

AS-4031/GRA-114 - Antenna (NSN 5985-01-061-2565).

AS-4032/GRA-114 - Antenna (NSN 5985-01-061-8957).

AS-4034/TSQ-97 - Antenna, Element: AS-4034/TSQ-97 (AS-4034) (NSN 5985-01-025-8899).

AS-4035/APS-124 - Antenna (NSN 5985-01-220-4291).

AS-4036/SRN-15A - Antenna AS-4036/SRN-15A (NSN 5985-00-631-9275). BMC CIIIА.

AS-4037/SRC - Antenna; Antenna Assembly; Antenna System: AS-4037/SRC (NSN n/a). BMC CIIIА. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers. {NAVELEX 0967-571-1010}.

AS-4037A/SRC -Antenna; Antenna Assembly: AS-4037A/SRC (NSN 5985-01-165-4129). BMC CIIIА.

AS-4038/SRC - Antenna; Antenna Subassembly: AS-4038/SRC (NSN 5985-00-520-1028). BMC CIIIА. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-4038A/SRC - Antenna. BMC CIIIА.

AS-4038B/SRC - Antenna AS-4038B/SRC (NSN 5985-01-165-4057). BMC CIIIА.

AS-4039/SRC - Antenna. BMC CIIIА. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

AS-4039A/SRC - Antenna AS-4039A/SRC (NSN 5985-01-165-4058). BMC CIIIА.

AS-4040/FSC - Antenna (NSN 5985-00-631-5055).

AS-4042/FSC - Antenna (NSN 5985-00-631-5057).

AS-4043/FSC - Antenna (NSN 5985-00-631-5058).

AS-4044/FSC - Antenna (NSN 5985-00-631-5061).

AS-4051/ALQ-126 - Antenna Assembly AS-4051/ALQ-126 (NSN 5985-01-026-6969).

AS-4064/GSQ - Antenna (NSN 5985-01-175-7329).

AS-4071/ASQ - Antenna (NSN 5985-01-219-0895).

AS-4072B/APQ-126(V) - Antenna, Receiver-Transmitter (???) (NSN 5841-01-202-5837).

AS-4078/ALQ-172(V)2 - Antenna Control Subassembly (NSN 5985-01-290-2072).

AS-4085/A - Antenna (NSN 5985-01-310-6122).

AS-4095/G - Broadband Antenna (NSN 5985-01-264-1724).

AS-4096/G - Broadband Antenna (NSN 5985-01-264-1725).

AS-4097/G - Antenna Drive (NSN 5985-01-264-1745).

AS-4098/F - Pedestal Assembly, Antenna (GNDCP); Antenna Pedestal: AS-4098/F (NSN 5985-01-357-7752). BMC CIIIА.

AS-4101/A - Antenna Pedestal (NSN 5985-01-358-7541; NSN 5985-01-377-7568).

AS-4102/A - Antenna (NSN 5985-01-359-8176).

AS-4103/A - Antenna AS-4103/A. BMC CIIIА(?). U/W RT-1551/A (Receiver-Transmitter, Radio); OL-427/U Data Link Group.

AS-4105/BRA-34(V) - Radome (NSN 5985-01-260-7597). BMC CIIIА.

AS-4105A/BRA-34(V) - Radome (NSN 5985-01-260-7598). BMC CIIIА.

AS-4108/SPY - Antenna, Phased Array. BMC CIIIА.

AS-4110/TSQ-164 - Antenna Assembly (NSN 5985-01-292-2954).

AS-4111/TRQ-40 - Antenna Assembly (NSN 5985-01-292-2953).

AS-4112/TSC-60 - Antenna (NSN 5985-01-321-6180).

AS-4122A - антенная система (single package antenna - антенна единым пакетом) [Antenna] AS-4122A (AN/AS-4122A) в составе AN/WLR-1H(V)7. "Modified single package antenna AS-4122A for the AN/WLR-1H(V)7 System is composed of a rotating DF antenna and a three band omni-directional antenna. All RF components are contained in the antenna structure. Future system enhancements include replacing the AN/AS-4122A with a DF antenna assembly capable of 300 RPM

and packaged in a lightweight assembly".

AS-4124/ARN-152(V) — Antenna (NSN 5985-01-368-6459).

AS-4125/ARN-152(V) — Antenna (NSN 5985-01-332-1588).

AS-4127/URC-107(V)7 — Antenna, Receive-Transmit; JTIDS Antenna: AS-4127/URC-107(V)7 (AS-4127/URC-107(V); AS-4127). BMC США. System: JTIDS.

AS-4127/URC-107(V) — Antenna; JTIDS Shipboard Antenna: AS-4127/URC-107(V) (AS-4127/URC) (NSN 5985-01-433-9040). BMC США. System: JTIDS. Исполъз. с AN/URC-107(V)5 (РДЧ AS-4127/URC: 969-1206 МГц).

AS-4127A/URC-107(V) — Antenna AS-4127A/URC-107(V) (AS-4127A/URC) (NSN: 5985-01-429-9272). BMC США.

AS-4130/APR-39A(V) — Antenna-Detector; Antenna, Aircraft, Ма( ): AS-4130/APR-39A(V) (AS-4130/APR-39A) (NSN 1680-01-486-0159) (NSN 5841-01-308-9092) (NSN 5841-01-453-0025). ИBC AN/APR-39A(V)2 (2 шт).

AS-4131/APR-39A(V) — Antenna-Detector AS-4131/APR-39A(V) (NSN 5841-01-309-2834). ИBC AN/APR-39A(V)2 (2 шт).

AS-4133/F — Antenna AS-4133/F (NSN 5985-01-322-8110).

AS-4134/GRC — Antenna (NSN 5985-01-313-2432).

AS-4135/GRC — Antenna (NSN 5985-01-313-2431).

AS-4138/PRC-112 — Antenna (NSN 5985-01-302-8524).

AS-4139/PRC-112 — Antenna (NSN 5985-01-302-8523).

AS-4141/APQ-175 — Antenna (NSN 5985-01-391-4750).

AS-4143/PRD-12 — Antenna (NSN 5985-01-304-2941).

AS-4144/PRD-12 — Antenna (NSN 5985-01-304-2940).

AS-4149/F — Antenna (NSN 5985-01-313-6892).

AS-4150/F — Antenna Subassembly AS-4150/F (NSN 5985-01-333-1664).

AS-4153/ARC — Antenna (NSN 5985-01-325-6960).

AS-4155/F — Antenna AS-4155/F (NSN 5985-01-312-8201).

AS-4156/F — Antenna (NSN 5985-01-312-8202).

AS-4157/F — Antenna (NSN 5985-01-312-8203).

AS-4158/APN — Antenna (NSN 5985-01-483-0333).

AS-4159/ARA-63 — Antenna (NSN 5985-01-483-0334).

AS-4161/TYQ-23(V) — Antenna (NSN 5985-01-334-1991).

AS-4163/URC — Antenna; Dual Channel UHF Dipole Antenna (225 MHz to 400 MHz); Multi-Band Shipboard Antenna; UHF Shipboard Antenna: AS-4163/URC (NSN: 5985-01-338-9509). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США. Исполъз. с AN/WSC-3(V)7 (РДЧ антенны 225-400 МГц), AN/WSC-3(V)11 (РДЧ антенны 225-400 МГц).

AS-4165/SPG — Antenna Assembly. BMC США.

AS-4166/ARC — Antenna (NSN 5985-01-309-2773).

AS-4167/ARC — Antenna (NSN 5985-01-309-4527).

AS-4171/ARC — Antenna (NSN 5985-01-309-4528).

AS-4172/ARC — Antenna (NSN 5985-01-309-4526).

AS-4173/ARC — Antenna (NSN 5985-01-309-2772).

AS-4176/TSC-124 — Antenna, Element (NSN 5985-01-327-2816).

AS-4178/ALD-9(V) — Antenna Assembly (NSN 5985-01-364-3711).

AS-4196/T — Antenna Pedestal Subassembly (NSN 5985-01-372-5572).

AS-4200/ARC — Antenna (NSN 5985-01-332-9458).

AS-4205/ALQ-162(V) — Antenna (NSN 5985-01-329-7873).

AS-4215( )/G - Antenna, UHF SATCOM, Light Weight, Portable, Foldable: AS-4215( )/G. Mil Specs: {MIL-A-49314-1; f/ AS-4215( )/G}.

AS-4216( )/G - Antenna, UHF SATCOM, Medium Weight, Portable, Foldable: AS-4216( )/G. Mil Specs: {MIL-A-49314-2; f/AS-4216( )/G}.

AS-4217( )/G - Antenna, UHF SATCOM, Heavy Duty, Portable, Foldable: AS-4217( )/G. Mil Specs: {MIL-A-49314-3; f/AS-4217( )/G}.

AS-4218( )/G - Antenna, UHF SATCOM, 11 dBic Portable, Foldable: AS-4218( )/G. Mil Specs: {MIL-A-49314-4, f/ AS-4218( )/G}.

AS-4219( )/G - Antenna, UHF SATCOM, 14 dBic Portable, Foldable: AS-4219( )/G. Mil Specs: {MIL-A-49314-5, f/ AS-4219( )/G}.

AS-4220( )/G - Antenna, UHF SATCOM, 9 dBic, Portable: AS-4220( )/G. Mil Specs: {MIL-A-49314-6, f/AS-4220( )/G}.

AS-4225/TRC-191A - Antenna Assembly AS-4225/TRC-191A (NSN 5985-01-313-4789; NSN 5985-01-329-7873). Армия США, КМП США.  
AS-4225 Parabolic Grid Antenna, исполъз. с UHF multi-channel (MUX) radio equipment.

AS-4227/VRC-86 - Antenna (NSN 5985-01-319-9126).

AS-4239/SPS-64(V)18 - Antenna Support (NSN 5985-01-369-0348).

AS-4240/ULQ-19(V) - Antenna (NSN 5985-01-327-7476).

AS-4248/SRC - Antenna Group (NSN 5985-01-369-7661).

AS-4251/ARC - Antenna Element (NSN 5985-01-347-6160).

AS-4252/G - Antenna Assembly AS-4252/G (NSN 5985-01-333-0777).

AS-4253/G - Antenna Assembly (NSN 5985-01-332-9463).

AS-4254/TRC-179(V) - Antenna Assembly (NSN 5985-01-334-8023). U/W Base, Antenna Support: AB-1372/G.

AS-4257/ARC - Antenna, Element (NSN 5985-01-349-2460).

AS-4258/ARC - Antenna, Element (NSN 5985-01-346-9268).

AS-4258/VRC - Antenna (NSN 5985-01-521-6633).

AS-4260/BRA-6B - Antenna Group (NSN 5985-01-368-1806). BMC США.

AS-4261/BRA-6B - Antenna AS-4261/BRA-6B (NSN 5985-01-368-1807). BMC США.

AS-4262/SMQ-11 - Antenna AS-4262/SMQ-11 (NSN 5985-01-375-8659). Пр-лъ: Naval Air Warfare Center Aircraft Div. BMC США.  
Design Type: Array single antenna element.

AS-4262/SMQ-11A(V) - antenna, array.

AS-4265/PRC - Antenna-Mast Group, Communication: AS-4265/PRC (NSN 5985-01-340-1042). Пр-во: US Army Communications & Electronics Materiel Readiness Command Logistics Engineering Dir. End item identification: Single Channel Ground Air Radio Systems (SINCGARS), ground.

AS-4266/PRC - Antenna-Mast Group, Communication AS-4266/PRC (NSN 5985-01-340-1043). Пр-во: US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR.

AS-4266A/PRC - Antenna AS-4266A/PRC (NSN 5985-01-425-7305). Пр-во: US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR.

AS-4276/ARC - Antenna AS-4276/ARC (NSN 5985-01-344-7985).

AS-4278/ARC - Antenna AS-4278/ARC (NSN 5985-01-370-4757).

AS-4283A/ALR-67 - Antenna Detector Co[ ] (NSN 5865-01-588-6033).

AS-4284/ALR-67(V)3 - Antenna Detector AS-4284/ALR-67(V)3 (AS-4284/ALR-67(V)) (NSN 5841-01-471-7520).

AS-4287/ARC - Antenna Set AS-4287/ARC (NSN 5985-01-346-1288). Mfr: Cubic Corp. Application Data: Radio set AN/ARS-6(V).

AS-4289/TSC-125 - Antenna Assembly AS-4289/TSC-125 (NSN 5985-01-375-7535). Mfr: Raytheon Company. P/O Communications terminal AN/TSC-125.

AS-4291/TLQ-32 - Antenna AS-4291/TLQ-32 (NSN 5985-01-384-5005). Пр-лъ: ITT Corporation (ITT Electronics Systems Radar Reconnaissance and Acoustic). End item identification: ARM Decoy.

AS-4292/U - Antenna. EDO AIL Systems Inc. Frequency Rating: 30.000 megahertz minimum single antenna element and 88.000 megahertz maximum single antenna element. End Item Identification: Direction finder, AN/MRD-505, D and M/chu

Technology Inc.

AS-4293/SRC — Antenna AS-4293/SRC (AS-4293). BMC США (SPAWAR).

AS-4293A/SRC — Antenna. Navy United States Department of the DBA Spawarsyscen Div. Space and Naval Warfare Systems Center — Pacific.

AS-4293A/SRC — Antenna; VHF/UHF Omnidirectional Acquisition Array: AS-4293A/SRC (NSN 5985-01-567-9275). Носители: 3М УРО Type 45 (Великобритания).

AS-4294/USC-38(V) — Antenna Pedestal AS-4294/USC-38(V) (NSN 5985-01-297-2292). Пр-ль: Raytheon Company. BMC США. End Item Identification: AN/USC-38 (v) SATCOM Terminals.

AS-4294A/USC-38(V) — Antenna Pedestal; 3 Foot Antenna(?): AS-4294A/USC-38(V) (NSN 5985-01-509-2449). MFR: Raytheon Company. BMC США. End item identification: OE-501B/USC-38(V) antenna group; AN/USC-38 (v) SATCOM terminals.

AS-4295/USC-38(V) — Antenna Pedestal AS-4295/USC-38(V) (NSN 5985-01-297-3356). Raytheon Company. BMC США. End Item Identification: AN/USC-38 (v) SATCOM terminals.

AS-4295A/USC-38(V) — Antenna Pedestal; 6 Foot Antenna(?): AS-4295A/USC-38(V) (NSN 5985-01-509-2457). Raytheon Company. BMC США. End item identification: OE-500A/USC-38(V) Antenna Group; AN/USC-38(V) SATCOM Terminals.

AS-4296/USC-38(V) — Antenna AS-4296/USC-38(V) (NSN 5985-01-387-8064). BMC США. End Item Identification: Spawar

AS-4296A/USC-38(V) — Antenna. BMC США.

AS-4299/U — Antenna AS-4299/U (NSN 5985-01-371-4512). Пр-ль: Contel Corp.

AS-4305/U — IFF antenna; Antenna; AN/SPS-67(V)4 Antenna. Harris Corporation. Разработана для использования с системой AN/SLQ-20. Используется с AN/SPS-67(V)4, Antenna Group OE-120/UPX.

AS-4309/URC-107(V) — JTIDS Transmit Antenna; Omni Antenna AS-4310/URC-107(V). developed by CHU Associates, El Cajon, California. DDG-69. U/W AS-4310/URC-107(V).

AS-4310/URC-107(V) — JTIDS Receive Antenna; Directive Array Antenna AS-4310/URC-107(V). developed by CHU Associates, El Cajon, California. DDG-69. U/W AS-4309/URC-107(V).

AS-4316/BPS-16(V) — Antenna AS-4316/BPS-16(V) (NSN n/a). BMC США. Исполъз. в составе РЛС AN/BPS-16(V)1, AN/BPS-16(V)2.

AS-4317/USG-1(V) — Antenna, Access: AS-4317/USG-1(V). BMC США.

AS-4318/USG-1(V) — Directional Antenna AS-4318/USG-1(V). BMC США.

AS-4321/ARC — Antenna Element; Antenna, Element: AS-4321/ARC (NSN 5985-01-383-4352). Пр-ль: Trivec-Avant Corporation.

AS-4323/ASC-15 — Antenna AS-4323/ASC-15 (NSN 5985-01-382-9979).

AS-4326/P — Antenna AS-4326/P (NSN 5985-01-149-2576).

AS-4328/U — Antenna; IFF Interrogator Antenna; Rotating Directional Antenna; IFF Antenna: AS-4328/U (NSN 5985-01-383-2678). BMC США. (Mfr): Naval Air Warfare Center. P/O AN/UPX-29(V) Interrogator System (?!).

AS-4331/T — Antenna AS-4331/T (NSN 5985-01-443-1209).

AS-4332 — UHF High Gain JTIDS Omni Antenna (NSN 5985-01-464-1430).

AS-4333/V — Antenna; Remote PLGR (GPS L1) Magnetic Mount Antenna; PLGR (GPS) Remote Antenna; GPS Antenna: AS-4333/V (AS-4333(V) ( )/V ?) (NSN 5985-01-375-4660). BMC США, КМП США. Исполъз. с AN/PSN-11 PLGR (AN/PSN-11 PLGR Remote Antenna). ИБС AN/GRC-240 (P/O AN/GRC-240).

AS-4334/U — Antenna AS-4334/U (NSN 5985-01-374-7757).

AS-4335/TMQ-41 — Antenna AS-4335/TMQ-41 (NSN 5985-01-381-5668). Используется в AN/TMQ-41, AN/UMQ-16. {TM 11-6660-284-23-1, Unit and direct support manual for Antenna AS-4335/TMQ-41 (NSN 5985-01-381-5668) (EIC: NA), 1995/09/01, DotA}. {TM 11-6660-286-10 / TM 10103A-10/3 (USMC), (1995-09-01), DotA}.

AS-4340 — SINCGARS Antenna. ???

AS-4341/ALQ-99(V) — Antenna AS-4341/ALQ-99(V) (NSN 5985-01-409-1093).

AS-4345/GSQ-215 — Antenna.

AS-4346/A — Antenna Group AS-4346/A (NSN 5985-01-374-5555).

AS-4347/A — Antenna.

AS-4355 — Very HF Antenna. BMC США. ESWS CVN73

AS-4358/A — Antenna AS-4358/A (NSN 5985-01-455-2545).



AS-4366/U - VHF Antenna; Adapter, Antenna To Antenna (?): AS-4366/U (NSN 5985-01-420-2628 ???). BMC США. AS-4366/U - modified GOTS AS-3900 SINCARS Vehicular Antenna.

AS-4366A/U - Antenna System (30 MHz to 88 MHz); VHF Antenna - Shipboard; Adapter, Antenna To Antenna (?): AS-4366A/U (AS-4366A) (NSN 5985-01-420-2628). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-4366A/U - VHF Broadband Antenna System; Antenna System AS-4366A/U (NSN: 5985-21-920-0045). Mfg: VALCOM Manufacturing Group Inc., Guelph, Ontario, Canada N1H 6L3. Frequency Range: 30 MHz to 88 MHz. The AS-4366A/U is a general purpose VHF broadband communications antenna system. Ideal for shipboard applications, this antenna system is a base mounted version of the AS-3900A/VRC, featuring rugged construction and rigid mounting of the whip section. The AS-4366A/U antenna system provides omni-directional, vertically polarized coverage over the 30 to 88 MHz frequency range. It is conservatively rated for 150 Watts of RF input power and exhibits a VSWR of less than 3.5:1 over the entire operating band with reference to a 50 Ohm line impedance. The Input RF connection is made through a single coaxial N-Type connector located centrally on the bottom of the mounting base. The mounting base houses the matching unit and electro-magnetic pulse (EMP) protection. A two-piece, permanently joined fibreglass whip element and a polycarbonate mounting base with a rigid antenna support make up the antenna system's simple two-piece construction. It is approximately 110 inches in height, has an antenna element diameter of less than 1 inch and weighs about 11 pounds. The antenna system has been designed to meet the vibration and service requirements of MIL-S-901, Type A and MIL-STD-810. Mounting is provided by four 0.453 inch diameter holes (for 3/8 hardware) on a 4.5 inch diameter bolt circle located on the mounting flange at the base of the antenna system.

AS-4366A/VRC - Antenna AS-4366A/VRC. BMC США. ???

AS-4367/TSC - Antenna; Trailer Mounted Communications Antenna AS-4367/TSC (NSN 5985-01-415-1246; NSN 5985-01-415-12460).

AS-4368/TSC - Antenna AS-4368/TSC (NSN 5985-01-416-2887).

AS-4393/A - Antenna AS-4393/A (NSN 5985-01-455-2550).

AS-4394/A - Antenna AS-4394/A (NSN 5985-01-455-4489).

AS-4395/A - Antenna AS-4395/A (NSN 5985-01-455-2544).

AS-4400/URC - Antenna; JTIDS Shipboard Antenna; JTIDS Receive-only(?) Antenna: AS-4400/URC (AS-4400) (NSN: 5985-01-429-9276). BMC США. Система: JTIDS.

AS-4403/PSC-7 - Antenna AS-4403/PSC-7 (NSN 5985-01-394-7131).

AS-4405/APG-73 - Antenna AS-4405/APG-73 (NSN 5985-01-455-2546). BMC США.

AS-4406/ALQ-165(V) - Antenna AS-4406/ALQ-165(V) (NSN 5985-01-500-3431). BMC США.

AS-4410/ALQ-165(V) - Antenna AS-4410/ALQ-165(V) (NSN 5985-01-500-3429) (NSN 5985-01-501-1818). BMC США.

AS-4411/ALR-67(V) - Antenna AS-4411/ALR-67(V) (NSN 5985-01-497-4046).

AS-4412/ALQ-165(V) - Antenna AS-4412/ALQ-165(V) (NSN 5985-01-484-3334). BMC США.

AS-4414/ALQ-165(V) - Antenna AS-4414/ALQ-165(V) (NSN 5985-01-455-2602). BMC США.

AS-4417/APN - Antenna AS-4417/APN (NSN 5985-01-455-2541).

AS-4418/PRD-12 - Antenna Assembly AS-4418/PRD-12 (NSN 5985-01-422-2043).

AS-4419/U - Antenna-Receiver-Transmitter, Rad( ) (NSN 5840-01-414-5119 ?).

AS-4423/ARC-210 - Antenna AS-4423/ARC-210 (AS-4423/A) (NSN 5985-99-772-6476). P/O AN/ARC-210 V/UHF integrated communications system.

AS-4424/ARC-210 - Antenna AS-4424/ARC-210 (AS-4424/A) (NSN 5985-99-921-7316). Rockwell Collins Inc. AN/ARC-210 V/UHF integrated communications system.

AS-4426/ARW - Antenna Group AS-4426/ARW (NSN 5985-01-421-0807).

AS-4427/ARW - Antenna Group AS-4427/ARW (NSN 5985-01-421-0804).

AS-4429/TSC - антенна спутниковой связи, смонтирован. на прицепе [Antenna, Lightweight, High Gain, X-Band (LHGXA); Lightweight High-Gain X-Band Antenna/ Large Aperture Multiband Deployable Antenna (LHGXA/LAMDA); Antenna, Satellite Communication, Trailer Mounted; Antenna, Communications] AS-4429/TSC (AS-4429) LHGXA/LAMDA (LIN: n/a) (TAMCN: A1380) (NSN: 5985-01-422-4682). Армия США, КМП США.

AS-4429B/TSC - антенна спутниковой связи, смонтирован. на прицепе [Antenna; Antenna, Communication, Trailer Mounted] AS-4429B/TSC (NSN 5985-01-547-0379). КМП США.

AS-4429C/TSC - Antenna, Communications (NSN 5985-01-540-2990).

AS-4429D/TSC - антенна спутниковой связи, смонтирован. на прицепе [Antenna, Communication, Trailer Mounted; Antenna, Communications] AS-4429D/TSC (AS-4429D) (TAMCN: A0149) (NSN: 5985-01-541-0767). КМП США, USMCR (United States Marine Corps Reserve).

AS-4431/WSC-6A(V) - 7 ft. Antenna.

AS-4435/G - Antenna AS-4435/G (NSN 5985-01-439-6234).

AS-4437/SPS-73(V) - Antenna AS-4437/SPS-73(V). BMC США. ИBC AN/SPS-73(V).

AS-4438/USG-1(V) - Antenna, Access-Wrap Around AS-4438/USG-1(V). BMC США.

AS-4439/ALR-66C(V) - Antenna AS-4439/ALR-66C(V) (NSN 5985-01-431-9756).

AS-4440(V) - Fuselage-mounted Antenna Element AS-4440(V). P/O (5 ea AS-4440) Interrogator Antenna в составе AN/APX-111(V) Interrogator-Transponder.

AS-4440/APX-111(V)

AS-4447/A - SATCOM Antenna Assy, Aircraft; Antenna: AS-4447/A (NSN 1680-01-483-9357 ???).

AS-4449 - antenna ???

AS-4454/KSQ-1(V) - Antenna AS-4454/KSQ-1(V) (AS-4454/KSQ) (NSN 5985-01-472-3134) Пр-ль: RAMI. BMC США, КМП США. Система: PLRS (Position Location Reporting System). AS-4454 Antenna is designed for use with a Position Location Reporting System (PLRS) Shipboard Radio Set. The AS-4454 Antenna is designed for use with a Position Location Reporting System (PLRS) Shipboard Radio Set. The antenna is produced to meet the requirements of the U.S. Army CECOM Specification A3005036. This includes a Mean Time Between Failure of more than 100,000 hours, capability of operation in 55 knot winds with gusts up to 85 knots, and capability of operation with 4.5 pounds of per square inch of ice coating on the antenna. Application - Position Locating and Reporting; Frequency - 420-450 MHz; RF Power Capacity 10 Watts CW, 200 Watts Peak 2% Duty Cycle, 1 Millisecond on Time.

AS-4455/U - OE-538, Antenna Assy Radome. В составе OE-538.

AS-4458/ARW - Antenna Assembly AS-4458/ARW (NSN 5985-01-446-4141).

AS-4459/U - Antenna; Antenna Assembly: AS-4459/U. BMC США. Используется в составе OE-547/U Antenna Assembly.

AS-4459/U - ИBC OE-547/U (Antenna Assembly) (1+1 шт).

AS-4460/USG-2 EC-12 - Antenna, Active Aperture-Conical. ???

AS-4460/USG-2 EC-14 - Antenna, Active Aperture-Conical.

AS-4460/USG-2 - Antenna, Active Aperture-Conical: AS-4460/USG-2. BMC США.

AS-4461/U - Antenna AS-4461/U (NSN 5985-01-449-3240).

AS-4462/U - Antenna Assembly AS-4462/U (NSN 5985-01-446-4131). P/O AN/VLQ-11.

AS-4463/PLQ-7 - Antenna Assembly AS-4463/PLQ-7 (NSN 5985-01-446-4127). P/O AN/PLQ-7.

AS-4464/SRC-55(V) - Antenna Support Group (5985-01-550-3732). BMC США. End Item Identification: Headset support group.

AS-4465/SRC-55(V) - Antenna Pedestal. BMC США.

AS-4466/SRC-55(V) - RTL Antenna. BMC США.

AS-4467/USG-3 - Antenna; CEC EFA Antenna: AS-4467/USG-3 (NSN 5985-01-497-1199). BMC США, ВС Японии. P/O AN/USG-3 CEC, AN/USG-3B CEC. Используется на E-2D Advanced Hawkeye.

AS-4468/U - Antenna (?) AS-4468/U. BMC США. ИBC (U/W) в составе OE-547/U (Antenna Assembly) (1 шт).

AS-4470/SPN-46(V) - Antenna AS-4470/SPN-46(V). BMC США.

AS-4472/SPS-73(V) - Antenna.

AS-4473/SPS-73(V) - Antenna; Antenna, X-band: AS-4473/SPS-73(V) (NSN 5985-01-522-1402). BMC США.

AS-4474/SPS-73(V) - Radar Antenna.

AS-4479/UPN-51(V) - Antenna. ???

AS-4480/ARN-149(V)1 - Antenna AS-4480/ARN-149(V)1 (NSN 5985-01-217-5881).

AS-4480/ARN-149(V) - Antenna AS-4480/ARN-149(V) (NSN 5985-01-446-2574).

AS-4483A/AL - Antenna AS-4483A/AL (NSN 5985-01-502-4639).

AS-4484A/AL - Antenna (NSN 5985-01-502-4615).

AS-4486/M - Antenna AS-4486/M (NSN 5985-01-458-1542).

AS-4487/M — Antenna AS-4487/M (NSN 5985-01-458-1543).

AS-4488/M — Antenna AS-4488/M (NSN 5985-01-458-5325).

AS-4489/SSQ — Antenna. BMC США. Часть AN/SSQ-120.

AS-4490/SSQ — Antenna. BMC США.

AS-4490A/SSQ — Antenna AS-4490A/SSQ (NSN 5985-01-487-0220). BMC США.

AS-4492/TSC — Lightweight, High Gain, X-band Antenna (LHGXA) Trailer.

AS-4498 — изд. (Antenna ?). BMC США.

AS-4499/SPQ — Antenna AS-4499/SPQ. BMC США. ИBC AN/SPQ-9B ASMD.

AS-4501/SRC-57(V) — Antenna AS-4501/SRC-57(V) (AS-4501/SRC-57). BMC США.

AS-4502/T — Antenna; Instantaneous All-Band TACAN Antenna and Azimuth Monitor; Man-Portable TACAN antenna: AS-4502/T (NSN 5985-01-518-9242). Пр-ль: dB Systems Inc. BBC США. ИBC AN/TRN-41 (TACAN Navigation Set). "The AS-4502/T all-band antenna has been adapted to the TACAN Navigation Set AN/TRN-41 to allow instantaneous operation on any of the 252 X and Y mode TACAN channels. It is completely man-portable and air-droppable for immediate deployment. The dBs AS-4502/T antenna is 12" high and 30" in diameter. The Az. Monitor is 11" x 11" x 4". The dBs AS-4502/T antenna will work anywhere from -54oC to +71oC, 0% to 95% relative humidity, and from 0 to 13,100 ft. above sea level". (+ specs — <http://archive.fo/5YiPK>)

AS-4503/U — Antenna; Antenna Assembly: AS-4503/U (NSN 5985-01-458-7049). P/O AN/VSX-4.

AS-4504/V — Antenna AS-4504/V (NSN 5985-01-457-9417).

AS-4507/TSC — Antenna Subassembly AS-4507/TSC (NSN 5985-01-460-3439). End item identification: AS-3036(V)/-85B/-93B/-85C/-93C.

AS-4508/FPS-131 — Antenna Assembly AS-4508/FPS-131. BMC США.

AS-4509/TPS-76 — Antenna Assembly. BMC США.

AS-4514/WSC — Antenna/Pedestal. BMC США.

AS-4515/GRC — Antenna AS-4515/GRC (NSN 5985-01-464-1849). USMC. Band I Antenna (AS-4515): 225-400 Mhz. P/O AN/MRC-142.

AS-4517/USC-38(V) — 4.5 Foot Antenna. BMC США.

AS-4518(V)/APX-111 — Conformal Antenna System Array AS-4518(V) (AS-4518(V)/APX-111). в составе AN/APX-111(V) Interrogator Transponder.

AS-4518/APX-111(V) — Antenna Assembly AS-4518/APX-111(V) (NSN 5985-01-490-6736) (NSN 5999-01-529-7087). P/O в составе AN/APX-111(V) Interrogator Transponder. P/O AN/APX-111 PIDS F/A-18E/F aircraft.

AS-4520/USC-38(V) — 10 Foot Antenna. BMC США.

AS-4525/SPN-35C — Azimuth Antenna AS-4525/SPN-35C. BMC США.

AS-4526/SPN-35C — Elevation Antenna. BMC США.

AS-4527/ALQ-99(V) — Antenna Assembly; Antenna Assembly, Vpol, A( ): AS-4527/ALQ-99(V) (NSN 5985-01-609-2315; NSN 5999-01-529-7087).

AS-4529 — Antenna Kit Portable (???).

AS-4530/ALQ-99(V) —Hpol Antenna, Aircraft; Hpol, Antenna, Assy: AS-4530/ALQ-99(V) (NSN 5999-01-569-5773; NSN 5999-01-609-1268; NSN 5999-01-628-1007 ???).

AS-4532/USQ-123A(V) — Antenna; Antenna Pedestal Assembly. BMC США.

AS-4534/SLQ-32(V) — Antenna AS-4534/SLQ-32(V).

AS-4536/USC-38(V) — Antenna Pedestal; Antenna: AS-4536/USC-38(V) (NSN 5985-01-540-7641). BMC США. P/O OE-562/USC-38(V) (SSNB-726 class), Antenna Group.

AS-4536A/USC-38(V) — Antenna Pedestal AS-4536A/USC-38(V) (NSN 5985-01-582-3998).

AS-4539/ALR-67E(V) — Antenna AS-4539/ALR-67E(V) (NSN 5985-01-461-6634). AN/ALR-76 (ALR-67E(V)) airborne countermeasure receiving set .

AS-4540/USC-38(V) — Antenna. BMC США.

AS-4541/USC-38(V) — Antenna. BMC США.

AS-4542/URC - Mast Clamp Current Probe Antenna. BMC США.

AS-4543/URC - Antenna; Mast Clamp Current Probe (MCCP); Mast Clamp Current Probe Antenna: AS-4543/URC MCCP. BMC США. For DDG-51 class destroyers.

AS-4544/ALR-67(V)3 - Antenna-Detector AS-4544/ALR-67(V)3 (NSN 5841-01-509-2742). USN. F/A-18E/F fighter aircraft.

AS-4552/F - AFSCN 13m Antenna; AFSCN Range Segment 13 meter Antenna.

AS-4554/U - Antenna.

AS-4555/AR - Antenna; Antenna Control Subassembly: AS-4555/AR (NSN 5985-01-492-7955).

AS-4555A/AR - Antenna; Antenna Control Subassembly: AS-4555A/AR (NSN 5985-01-506-5380).

AS-4564/SRN - Antenna; Ground Plane Antenna(?): AS-4564/SRN (AS-4564) (NSN 5985-01-514-5464).

AS-4565/SRN - AS-4565/SRN, GPS GAS-1 Antenna (???).

AS-4566 - Antenna AS-4566 (NSN 5985-01-503-9801).

AS-4567/SRC-57(V) - Antenna; Antenna, Shape: Cylindrical: AS-4567/SRC-57(V). BMC США. For use with/on: AN/SRC-57(v)3.

AS-4568/APG-79 - Antenna Assembly (??).

AS-4572/USG-2 EC-63 - Antenna Subassembly.

AS-4572/USG-2 EC-71 - Antenna Subassembly.

AS-4572/USG-2- Antenna Control Subassembly AS-4572/USG-2. BMC США. P/O AN/USG-2.

AS-4573/USG-2 EC-71 - Antenna Subassembly.

AS-4573/USG-2 - Antenna Subassembly. BMC США. P/O AN/USG-2.

AS-4575/VRC - Antenna AS-4575/VRC (NSN 5985-01-505-9932).

AS-4576/VRC - Antenna AS-4576/VRC (NSN 5985-01-505-9937).

AS-4577/WSC - Antenna. P/O OE-580/WSC-6(V)(?)

AS-4580 - Antenna ?.

AS-4583/A - Antenna AS-4583/A (NSN 5985-01-543-8794). USN, USMC(?). End item identification: Weapon system: F-18 aircraft, airborne antenna.

AS-4590/BRC - Antenna Assembly.

AS-4596/USQ-167(V) - Antenna.

AS-4605/ACC-7 - Antenna, Aircraft, Ma( ): AS-4605/ACC-7 (NSN 1680-01-530-0200).

AS-4607/SSQ-120 - Antenna. BMC США(?).

AS-4608/SSQ - Antenna, Aircraft, Ma( ): AS-4608/SSQ (NSN 5985-01-543-9224).

AS-4614/URD - Antenna (AS-4614). BMC США. SPAWAR.

AS-4615A - Antenna AS-4615A (AS-4615/A ???) (NSN 5985-01-529-6488). End Item Identification: AN/ARS-6(V)12. Special Features: Omni-directional can cover 360 degree angle; operating power 16.0 to 31.5 VDC. Frequency Rating: 118.000 MHz minimum and 407.000 MHz maximum single antenna element.

AS-4616/A - Advanced Digital Antenna Production (ADAP) AS-4616/A. Пр-ль: Raytheon. BMC США, КМП США. Для установки на самолетах типа F/A-18.

AS-4616/A - Antenna Electronic (AE) AS-4616/A (NSN 5985-99-958-0805). USAF. U/W AS-4618/A CRPA, AS-4616/A AE, AS-4616A/A AE, AS-4617/SRN GPA, AS-4633/SRN GPA FOAL (?).

AS-4616A/A - Antenna Electronic (AE) AS-4616A/A (NSN 5985-99-371-2158). USAF. U/W AS-4618/A CRPA, AS-4616/A AE, AS-4616A/A AE, AS-4617/SRN GPA, AS-4633/SRN GPA FOAL (?).

AS-4617/SRN - Ground Plane Assembly (GPA) AS-4617/SRN (NSN 5985-01-531-1792). USAF. U/W AS-4618/A CRPA, AS-4616/A AE, AS-4616A/A AE, AS-4617/SRN GPA, AS-4633/SRN GPA FOAL (?).

AS-4618/A - Antenna; Controlled Reception Pattern Antenna (CRPA) AS-4618/A CRPA (NSN 5985-01-530-3257). USAF. U/W AS-4618/A CRPA, AS-4616/A AE, AS-4616A/A AE, AS-4617/SRN GPA, AS-4633/SRN GPA FOAL (?).

AS-4619/A - SATCOM Antenna; SATCOM Antenna, Aircraft (NSN 1680-01-581-7988 ???).

AS-4623/USQ — Antenna; Antenna Kit: AS-4623/USQ. USN. AS-4623 использ. в составе SSEE Increment F.

AS-4626/A — Antenna.

AS-4627/A — Antenna.

AS-4628/A — Antenna.

AS-4629/A — Antenna.

AS-4630/A — Antenna AS-4630/A.

AS-4631/A — Antenna AS-4631/A.

AS-4633/SRN — Ground Plane Assembly Fiber Optic Antenna Link (GPA FOAL) AS-4633/SRN (NSN 5985-01-554-5163). USAF. U/W AS-4618/A CRPA, AS-4616/A AE, AS-4616/A AE, AS-4617/SRN GPA, AS-4633/SRN GPA FOAL (?).

AS-4635/ALQ — Antenna ??? AS-4635/ALQ.

AS-4649/APG-79A(V) — Antenna AS-4649/APG-79A(V) (NSN 5985-01-577-7687). USN, USMC. End item identification: F-18; AN/APG-79A(V).

AS-4654/A — Antenna; Conformal Controlled Reception Pattern Antenna (C-CRPA): AS-4654/A C-CRPA (NSN 5985-01-576-3527). Пр-ль: BAE Systems. BMC США, КМП США. "The Navy began installing the C-CRPA on top of the existing AS-4616/A ADAP system on its F/A-18E/F Super Hornets and EA-18G Growlers in 2017".

AS-4656/A — Antenna, SATCOM Conformal; UHF SatCOM Antenna 243 MHz — 318 MHz: AS-4656/A (Type 19-405-01). Mfg: Cobham Antenna Systems. "The 19-405-01 UHF SatCOM Antenna is a conformal satellite communications antenna designed to be fitted to a non-pressurised aircraft bay. The antenna has been successfully deployed in the nose cones of Boeing's F-15 Series aircraft".

AS-4659/URC — Antenna Assembly AS-4659/URC (NSN 5985-01-576-8135). System: JTRS. "Features: Frequency range band 1: 30 MHz to 88 MHz, band 2: 225 MHz to 450 MHz, input impedance: 50 ohms nominal, Continuous: 100 watts rms into each port simultaneously for 1 hour".

AS-4664 — IFF ESA Antenna. Пр-ль: Raytheon. "The IFF ESA Antennae is part of the total avionics solution for the F-15. The ESA provides airborne advanced IFF operation with APG-63 AESA radars. Based on proven phase shifter technology, the ESA provides a 120 degree field of view, full built-in-test and future growth capability".

AS-4667/WSC-9(V)1 — Antenna; EHF Q/Ka Antenna: AS-4667/WSC-9(V)1 (AS-4667). BMC США.

AS-4669-/AYH-5(V) — Universal A/C Antenna; AS-4669-/AYH-5(V). BMC США. Компонент (часть) Universal Avionics Recorder (UAR) System AN/AYH-5(V).

AS-4670/WSC-9(V) — Antenna. BMC США.

AS-4671 — Antenna; SHF X/Ka Antenna: AS-4671. BMC США.

AS-4672/WSC-9(V) — Antenna. BMC США.

AS-4673/WSC-9(V) — Antenna. BMC США.

AS-4674/U — Antenna AS-4674/U (NSN 5985-01-658-4517).

AS-4678/USG-4A — Antenna AS-4678/USG-4A.

AS-4679/U — Antenna AS-4679/U.

AS-4679/WSC — Antenna AS-4679/WSC. BMC США. AS-4679/WSC are part of the OE-570A/WSC Antenna System.

AS-4681/V — Antenna AS-4681/V (NSN 5985-01-572-8321). End item identification: JNN, Inc 2, satellite comm.

AS-4692 — DF and acquisition antenna; VHF/UHF tapered slotted array direction finding/acquisition array. (??) ЭМ УРО Type 45 (Великобритания).

AS-4697/VRC — Antenna AS-4697/VRC (NSN 5985-01-588-5574).

AS-4701/VRC — Antenna AS-4701/VRC (NSN 5985-01-590-8364).

AS-4708/U — HEMI Broadband Antenna: AS-4708/U HEMI. BMC США.

AS-4710/U — High Gain Information Operations (HGIO) Antenna: AS-4710/U HGIO. BMC США.

AS-4738/U — Nrp, Antenna (NSN 5985-01-615-2537).

AS-4740 — Antenna AS-4740. BMC США.

AS-5005/APS-508 — Antenna Pedestal (NSN 5985-01-552-3162).

AS-5042/URC — UHF Antenna (220 MHz to 400 MHz); UHF Shipboard Antenna: AS-5042/URC. Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-5071/ARN — Antenna (NSN 5985-00-495-4876).

AS-5085/SR — 35-foot Heavy Duty Naval Whip Antenna (1600 KHz to 30 MHz); HF Fiberglass Whip Antenna - Military Shipboard: AS-5085/SR. Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-5088/FRC — 54-foot Self Supporting Whip Antenna (2 MHz to 30 MHz); HF Mobile, Portable and Land - Based Antenna: AS-5088/FRC. Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

AS-5103/ARC-513 — Antenna AS-5103/ARC-513 (NSN 5985-01-067-4131).

AS-5163/ALQ-502 — Antenna AS-5163/ALQ-502 (NSN 5985-01-334-1992). End Item Identification: Countermeasures set AN/ALQ-502.

AS-5164/ALQ-502 — Antenna AS-5164/ALQ-502 (NSN 5985-01-332-6172). End item identification: Countermeasures set AN/ALQ-502.

AS-5165/ALQ-502 — Antenna AS-5165/ALQ-502 (NSN 5985-01-332-6171). End item identification: Countermeasures set AN/ALQ-502.

AS-5168/ALQ-162(V) — Antenna AS-5168/ALQ-162(V) (NSN 5985-01-262-3875).

AS-5179/APN-194 — Antenna Assembly AS-5179/APN-194 (NSN 5985-01-116-2110).

AS-5207/APS-507 — Antenna AS-5207/APS-507 (NSN 5985-01-329-5463).

AS-5212/U — Antenna AS-5212/U (NSN 5985-01-284-0002).

AS-5216/TRC-510 — Antenna AS-5216/TRC-510 (NSN 5985-01-383-4930). Overall Length: 32.000 feet nominal. Special Features: Includes installation tools in a canvas bag. Power Rating: 1.000 kilowatts peak single antenna element.

AS-5217/PRC-521 — Antenna AS-5217/PRC-521 (NSN 5985-01-368-5199). End Item Identification: Scope shield ph ii (Scope Shield Ph II ???). (Special Features: Transmit and receive coverage for hand held radio; vswr, 3.0 to 1; flexible; oper.temp. range, -30 deg.C. up +50 deg.C.; non-operational, -51 deg.C. to +68 deg.C.)

AS-5225/ALQ — Antenna AS-5225/ALQ (NSN 5985-01-452-0709). End Item Identification: Challenger aircraft CE-144.

AS-5226/ALQ — Antenna AS-5226/ALQ (NSN 5985-01-452-0713). End item identification: Challenger aircraft CE-144.

AS-5227/ALQ-505 — Antenna AS-5227/ALQ-505 (NSN 5985-01-452-0711). End item identification: Challenger aircraft CE-144.

AS-5228/ALQ — Antenna AS-5228/ALQ (NSN 5985-01-451-5139). End item identification: Challenger aircraft CE-144.

AS-5230/SR — Antenna AS-5230/SR (NSN 5985-01-431-1468).

AS-5231/MRD-505 — Antenna (NSN 5985-01-476-5343).

AS-5233/MPD-501 — Antenna Assembly AS-5233/MPD-501 (NSN 5985-01-426-6760).

AS-5234/GRC-515(V)1 — Antenna (NSN 5985-01-441-5337).

AS-5235/T — Antenna (NSN 5985-01-471-8022).

AS-5236/SRN-503 — Antenna Assembly AS-5236/SRN-503 (NSN 5985-01-421-1120).

AS-5237/ARN — Antenna AS-5237/ARN (NSN 5985-01-436-5211).

AS-5245/SRD-503 — Antenna Assembly AS-5245/SRD-503 (NSN 5985-01-458-5779). End item identification: Direction Finder Set AN/SRD-503. Design type: Monopole single antenna element.

AS-5246/U LR-501 — Antenna (NSN 5985-01-473-7575).

AS-5247/SR — Antenna AS-5247/SR (NSN 5985-01-450-2695).

AS-5258/GRN-518 — Antenna AS-5258/GRN-518 (NSN 5985-01-601-4470).

AS-5259/GRN-519 — Antenna Assembly AS-5259/GRN-519 (NSN 5985-01-601-4510).

AS-7103/AEC — изд.

AS-7650 — aka AN/AS-7650 — Flight Line Analyzer ???

AS-16062 — Control Monitor Group ??? (NSN 5895-00-578-7400).

AS-\*\*\* — Antenna, simple and complex. Arrays, parabolic type, masthead whip or telescopic loop, dipole, reflector, etc. [Radio Unit Indicators (JETDS)]

AS-\*\*\* — Picture Using Sets and Systems. [Joint Photographic Type Designation System: Picture Using Equipment]

AS-XXXX/USC-38(V) — Antenna Pedestal Subassembly (NSN 5985-01-509-2520). For use with/on: OE-560/USC-38(V), Antenna Group Ship. component type and quantity: 1 antenna and 1 pedestal.

ASA — Aircraft Radar Equipment; Radar, Airborne, Altitude and search: ASA. BMC США. #Communication & Related Equipment (не позднее 1953 г). ASA — Radar, Airborne, Altitude and search, 399 MHz, 1.25 KW (Altimeter) or 15 KW (Search), J-scan (Altimeter) or A-scan (Search), 24 VDC.

ASAC — Air Surveillance and Control. USAF

ASAM 1 — шифр. машина M-134-C (CSP-888; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

ASAM 1 — шифр. машина M-134-C (CSP-889; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

ASAM 1 — шифровальная машина Channel 105 (CSP-888/CSP-889 = ECM Mark II = M-134-C = SIGABA = ASAM 1 (postwar)). Использование: криптография.

ASAN-6 — изд. #Communication & Related Equipment (не позднее 1953 г).

ASAP — Antisubmarine Attack Plotter. BMC США.

ASAPS-6 — Multi Radio Power Adapter, 24 Volts; Adapter, Multi-Power, SINCGARS — ASAPS-6 (TAMCN: H77152G). USMC.

ASAS — Automatic Single Audio System (ASAS). BMC США. Назначение (Use): Secure Voice.

ASB — Авиационная РЛС (поисковая или защиты задней полусферы???) (Airborne search radar; "tail warning" radar ?) ASB. BMC США. #Communication & Related Equipment (не позднее 1953 г). ASB: Radar, Airborne, Search, 515 MHz, 5-10 W.

ASB-1 — изд. #Communication & Related Equipment (не позднее 1953 г).

ASB-2 — изд. #Communication & Related Equipment (не позднее 1953 г).

ASB-3 — изд. #Communication & Related Equipment (не позднее 1953 г).

ASB-4 — изд. #Communication & Related Equipment (не позднее 1953 г).

ASB-5 — Aircraft Radar Equipment ASB-5. BMC США. #Communication & Related Equipment (не позднее 1953 г).

ASB-6 — Aircraft Radar Equipment ASB-6. BMC США. #Communication & Related Equipment (не позднее 1953 г).

ASB-7 — Aircraft Radar Equipment ASB-7. BMC США. #Communication & Related Equipment (не позднее 1953 г).

ASB-7A — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

ASB-7B — изд. BMC США. #Communication & Related Equipment (не позднее 1953 г).

ASB-8 — изд. #Communication & Related Equipment (не позднее 1953 г).

ASC — авиационная РЛС (Aircraft Radar Equipment ASC): ASC. BMC США. #Communication & Related Equipment (не позднее 1953 г). Radar, Airborne, Search or beacon, S-Band, 25 W.

ASC-1 — Aircraft Radar Equipment: ASC-1. BMC США. #Communication & Related Equipment (не позднее 1953 г).

ASCOMM — antenna system (???). BMC США.

ASD — авиационная РЛС (Airborne Search Radar) ASD. BMC США. #Communication & Related Equipment (не позднее 1953 г). Затем получила обозначение AN/APS-3 (?). "Radar, Airborne, Search and beacon, 115 VAC 800 Hz, Same as AN/APS-3". "AN/APS-3 Radar, Airborne, Same as ASD".

ASD — поисковая и бомбардировочная радиолокационная станция [X-Band Search & Bombing Radar; airborne radar search equipment ("X" band)] AN/APS-3 для ЛА (быв. ASD, ASD-1). Пр-ли: Sperry, Philco-Ford, Radiation Laboratories (?). BMC США, ВВС США. Носители: PBJ-1, PBY-6A, PV-1, PV-2, OA-10 (вариант PBY Catalina), TBM-1D, TBM-3E, P-82F.

ASD-1 — РЛС, авиационная AN/APS-3 (ASD-1) BMC США. #Communication & Related Equipment (не позднее 1953 г).

ASD-1 — поисковая и бомбардировочная радиолокационная станция [X-Band Search & Bombing Radar; airborne radar search equipment ("X" band)] AN/APS-3 для ЛА (быв. ASD, ASD-1). Пр-ли: Sperry, Philco-Ford, Radiation Laboratories (?). BMC США, ВВС США. Носители: PBJ-1, PBY-6A, PV-1, PV-2, OA-10 (вариант PBY Catalina), TBM-1D, TBM-3E, P-82F.

ASD-AIA — изд. BMC США.

ASE — РЛС, авиационная поисковая (Airborne Search Radar): ASE. BMC США. #Communication & Related Equipment (не позднее 1953 г). Radar, Airborne, Search, 28 VDC, Similar to SCR-521.

ASE — авиационная длинноволновая поисковая радиолокационная станция для самолетов [Radar; LW (Long Wave) Aircraft Radar] SCR-521. Пр-ли: Western Electric & Philco. ВВС США. Модификации SCR-521 в BMC США имели обозначение ASE (SCR-521-B) и ASE-1, в KBBC Великобритании — ASVC (SCR-521-A) и Mk. 2. Носители: SCR-521 устанавливалась на B-17, B-24, B-

25, В-34 (вариант PV-1 Ventura для ВВС) ВВС США, ASVC (SCR-521-A) и ASE (SCR-521-B) на самолетах В-17, В-24, РВУ-5, РВУ-5А, РВН ВМС США и ВВС Великобритании. РЛС типа SCR-521-\* предназначены для обнаружения надводных целей - боевых кораблей и всплывших подводных лодок в море и в прибрежных районах, дальность обнаружения 25...60 миль. Использовала встроенные средства гос.опознавания (свой-чужой), также могла использоваться с радиолокационными маяками SCR-621 или УН (УН Racon (radar beacon)). Рабочий диапазон частот: 170-196 МГц, мощность (пиковая) 8 кВт. Компоненты (SCR-521 и модификации (SCR-521-\*)): радиолокационная станция(?) BC-700 (Radio Set, 170-196 MC), РЛ-приёмник BC-701-\* (Receiver, 170-196 MC), РЛ-передатчик (Xmitter, 170-196 MC) BC-702, индикатор дальности (Range Indicator) BC-704, антенный коммутатор (Antenna Switching Unit) BC-961, антенны AN-65 и AN-66, кабели(?) CD-534... CD-546, CD-630... CD-644, CD-657, CD-730, CO-235A, CO-237A, IE-13, IE-48, источник питания(?) PE-115. ("SCR-521\* - LW Aircraft Radar, 170-196 MC (Navy ASE-1, UK ASVC, Mk. 2). 8 KW-Pk. BC-700, 701\*, 702, 704, 961, AN-65, 66 Ants., CD-534-546, 630-644, CD-657, 730. CO-235A, 237A, IE-13, 48, PE-115"). мануалы: {CO 08-5A-1}. {CO 08-5S-60}. {CO 08-5S-61}. {CO 08-5S-62}.

ASE - авиационная длинноволновая поисковая радиолокационная станция для самолетов [Radio Set SCR-521-B; Long Wave ASV Set] SCR-521-B (ASE). ВМС США. Обозначение в ВМС США - ASE (и ASE-1 ?). Устанавливалась (ASVC (SCR-521-A) и ASE (SCR-521-B)) на самолетах В-17, В-24, РВУ-5, РВУ-5А, РВН ВМС США и ВВС Великобритании. РЛС типа SCR-521-\* предназначены для обнаружения надводных целей - боевых кораблей и всплывших подводных лодок в море и в прибрежных районах, дальность обнаружения 6 (подводная лодка)... 25 (корабль водоизм. 4,000-8,000 тонн)... 60 (четко определенная береговая линия) миль; минимальная дальность обнаружения 350 ярдов. Использовала встроенные средства гос.опознавания (свой-чужой) (информация выводилась на индикатор), также могла использоваться с радиолокационными маяками SCR-621 или УН (УН Racon (radar beacon)).

ASE-1 - авиационная длинноволновая поисковая радиолокационная станция для самолетов [Radar; LW (Long Wave) Aircraft Radar] SCR-521. Пр-ли: Western Electric & Philco. ВВС США. #Communication & Related Equipment (не позднее 1953 г). Модификации SCR-521 в ВМС США имели обозначение ASE (SCR-521-B) и ASE-1, в ВВС Великобритании - ASVC (SCR-521-A) и Mk. 2. Носители: SCR-521 устанавливалась на В-17, В-24, В-25, В-34 (вариант PV-1 Ventura для ВВС) ВВС США, ASVC (SCR-521-A) и ASE (SCR-521-B) на самолетах В-17, В-24, РВУ-5, РВУ-5А, РВН ВМС США и ВВС Великобритании. РЛС типа SCR-521-\* предназначены для обнаружения надводных целей - боевых кораблей и всплывших подводных лодок в море и в прибрежных районах, дальность обнаружения 25...60 миль. Использовала встроенные средства гос.опознавания (свой-чужой), также могла использоваться с радиолокационными маяками SCR-621 или УН (УН Racon (radar beacon)). Рабочий диапазон частот: 170-196 МГц, мощность (пиковая) 8 кВт. Компоненты (SCR-521 и модификации (SCR-521-\*)): радиолокационная станция(?) BC-700 (Radio Set, 170-196 MC), РЛ-приёмник BC-701-\* (Receiver, 170-196 MC) BC-702, индикатор дальности (Range Indicator) BC-704, антенный коммутатор (Antenna Switching Unit) BC-961, антенны AN-65 и AN-66, кабели(?) CD-534... CD-546, CD-630... CD-644, CD-657, CD-730, CO-235A, CO-237A, IE-13, IE-48, источник питания(?) PE-115. ("SCR-521\* - LW Aircraft Radar, 170-196 MC (Navy ASE-1, UK ASVC, Mk. 2). 8 KW-Pk. BC-700, 701\*, 702, 704, 961, AN-65, 66 Ants., CD-534-546, 630-644, CD-657, 730. CO-235A, 237A, IE-13, 48, PE-115"). мануалы: {CO 08-5A-1}. {CO 08-5S-60}. {CO 08-5S-61}. {CO 08-5S-62}.

ASET II - (Tech Manual TM 11-6910-263-) Армия США

ASET III - (Tech Manual N/A) Армия США

ASET IV - AN/TPQ-45 ASET IV (NSN 6920-01-347-1083) (LIN Z92580) (Tech Manual N/A) Армия США

ASETDS - LRC - Air Force Electronic Type Designation System. US Army. #Logistics/Supply Chain Management

ASF - Radar, Airborne ASF. #Communication & Related Equipment (не позднее 1953 г). Radar, Similar to ASD, except 360 degree search, 120 VAC @ 1KW, 24 VDC @ 400 W.

ASG - Radar, Airborne, Search or beacon. Radar, Airborne, Search or beacon, Similar to AN/APS-2(\*) ("AN/APS-2(\*) Radar, Airborne, Same as ASG.").

ASG - поисковая радиолокационная станция и радиомаяк [S-Band Search Radar & Beacon; ASG radar; Airborne Radar Search Equipment ("S" Band); Airborne Search Radar] AN/APS-2 (быв. ASG) для ЛА. ВМС США. Не позднее 1953 г. Использовалась вместе с РЛС AN/APQ-5. Носители: РВУ-1 (если не была установлена РЛС AN/APS-3), РВМ-5S, РВ4У-2.

ASG-1 - Radar, Airborne, Search: ASG-1. Не позднее 1953 г.

ASG-2 - поисковая радиолокационная станция и радиомаяк [S-Band Search Radar & Beacon; Airborne Radar Search Equipment] AN/APS-2A (быв. ASG-2) для ЛА. ВМС США. Не позднее 1953 г.

ASG-3 - поисковая радиолокационная станция и радиомаяк [S-Band Search Radar & Beacon; ASG Radar; Airborne Radar Search Equipment ("S" Band)] AN/APS-2 (быв. ASG или ASG-3) для ЛА. ВМС США. Использовалась вместе с РЛС AN/APQ-5. Носители: РВУ-1 (если не была установлена РЛС AN/APS-3), РВМ-5S, РВ4У-2.

ASH - поисковая РЛС, авиационная [Airborne Search Radar]. ВМС США. Не позднее 1953 г. Radar, Airborne, Search: ASH. Same as AN/APS-4 or (and/or?) AN/APS-5.

ASH - радиолокационная станция перехвата [X-Band Intercept Radar; AI Radar; Airborne Radar Search Equipment ("X" band)] AN/APS-4 (быв. ASH) для ЛА. Пр-ли: Western Electric & Radiation Laboratories (и/или Westinghouse ?). ВМС США, ВВС США. Проходила испытания на JRB. Британское обозначение этой РЛС - AI Mk. XV. Носители: C-47, C-117, P-38J, P-82D, P-82F, P-82H, AD, XBT2C-1, F4U-4E, F6F-3E, F6F-5E, SB2C-5, SBF-4E, TBF-3, TBM-3S, JRB (испытания).

ASIMS - Aeromedical Service Information Management System. #Health

ASJ - Radar, Airborne, Search: ASJ. Не позднее 1953 г. Same as AN/APS-17(XN).

ASJ - авиационная РЛС ("tail warning" radar ?).

ASKARS - Automated Storage Kitting And Retrieval System. NAVAIR/ВМС США. Use: Information Management.

ASM-37 - Antenna, VHF. ВМС США.

ASM-41 - Mount, Swivel ASM-41. ВМС США.



ASM-55 — Mast, Extension ASM-55 ??? . BMC США.

ASO-1 — РЛС, авиационная. BMC США.

ASOCC — Area Security Operations Command And Control. USN.

ASP-200 ??? — она же AN/ASP-200 ??? . Пр-ль: Honeywell. для вертолетов типа Н-60.

ASPS-111 — изд. BMC США.

ASQ-1 ??? — Magnetic Anomaly Detector (MAD) (2 used). Исполыз. в составе AN/ASQ-2.

ASR-2 — S-Band Surveillance Radar; Radar: ASR-2. Manufacturer: Bendix Aviation Corp. 650 KW PP. 10" PPI & 2" A-Scope.

ASR-3 — Airborne 2.7-2.9 GHz Radar. 10" PPI Display.

ASR-3 — Radar. Manufacturer: Bendix Aviation Corp.

ASR-4 — Search Radar ASR-4 (same as TARMAC). Manufacturer: Texas Instruments Inc.

ASR-5 — стационарная навигационная(?) радиолокационная станция (аэродромная поисковая РЛС) [Radar Set; Airport Surveillance Radar] AN/FPN-47 (ASR-5). Пр-ль: Texas Instruments. BMC США. Use: Shore Air Traffic Control Systems — Radar & IFF; Use: Miscellaneous Equipments.

ASR-7 — ???

ASR-8 — Airport Surveillance Radar; Air Traffic Control Land Radar System (Navy/FAA): AN/FPN-59 (FAA ASR-8). NAVAIR/BMC США. Use: Weapons.

ASR-9 — обзорная радиолокационная станция для аэропортов (аэродромный радиолокационный центр (пункт)) [Radar Surveillance Central; Approach and Surveillance Radar (ASR); Airport Surveillance Radar (ASR)] AN/GPN-20 (ASR-9) (NSN 5840-01-070-7880). Пр-ль: Texas Instruments. BBC США. Ок. 1980 г. Weapon System: ATCAL5 407L (BBC США). Используется в составе AN/GPN-24 LCS. "ASR-9 — airborne surveillance radar system that utilizes a reflector antenna mounted atop a tower. Frequency: 2.7-2.9 GHz. Power: 1570 W max"; "ASR-9 Airport Surveillance Radar, Automatic Dual-Channel".

ASR-10SS — Solid-State Primary Surveillance Radar. Пр-ль: Raytheon.

ASR-11 — Radar.

ASR-\*\*\* — поисковые РЛС для аэропортов.

ASRL&I/DPL — Automated Shot & Recovery Log (ASRL) and Installed Discepanant Parts List (I/DPL). NAVAIR/NAVAIR HQ

ASRL&I/DPL — Automated Shot & Recovery Log (ASRL) and Installed Discrepant Parts List (I/DPL). USN

AST — ADCAP Software Testbed. NAVSEA/BMC США. Use: Information Management.

ASU-9000 — Antenna Switching Unit. Пр-ль: Sunair.

ASV — РЛС, авиационная, поисковая (Airborne search radar). BMC США.

ASVC — авиационная длинноволновая поисковая радиолокационная станция для самолетов [Radar; LW (Long Wave) Aircraft Radar] SCR-521. Пр-ли: Western Electric & Philco. BBC США. Модификации SCR-521 в BMC США имели обозначение ASE (SCR-521-B) и ASE-1, в KBBC Великобритании — ASVC (SCR-521-A) и Mk. 2. Носители: SCR-521 устанавливалась на В-17, В-24, В-25, В-34 (вариант PV-1 Ventura для BBC) BBC США, ASVC (SCR-521-A) и ASE (SCR-521-B) на самолетах В-17, В-24, RBVY-5, RBVY-5A, PBN BMC США и BBC Великобритании. РЛС типа SCR-521-\* предназначены для обнаружения надводных целей — боевых кораблей и всплывших подводных лодок в море и в прибрежных районах, дальность обнаружения 25...60 миль. Использовала встроенные средства гос.опознавания (свой-чужой), также могла использоваться с радиолокационными маяками SCR-621 или YH (YH Racon (radar beacon)). Рабочий диапазон частот: 170-196 МГц, мощность (пиковая) 8 кВт. Компоненты (SCR-521 и модификации (SCR-521-\*)): радиолокационная станция(?) BC-700 (Radio Set, 170-196 MC), РЛ-приёмник BC-701-\* (Receiver, 170-196 MC), РЛ-передатчик (Xmitter, 170-196 MC) BC-702, индикатор дальности (Range Indicator) BC-704, антенный коммутатор (Antenna Switching Unit) BC-961, антенны AN-65 и AN-66, кабели(?) CD-534... CD-546, CD-630... CD-644, CD-657, CD-730, CO-235A, CO-237A, IE-13, IE-48, источник питания(?) PE-115. ("SCR-521\* — LW Aircraft Radar, 170-196 MC (Navy ASE-1, UK ASVC, Mk. 2). 8 KW-Pk. BC-700, 701\*, 702, 704, 961, AN-65, 66 Ants., CD-534-546, 630-644, CD-657, 730. CO-235A, 237A, IE-13, 48, PE-115"). мануалы: {CO 08-5A-1}. {CO 08-5S-60}. {CO 08-5S-61}. {CO 08-5S-62}.

ASVC — авиационная длинноволновая поисковая радиолокационная станция для самолетов [Radar; Radio Set; Long Wave ASV Set] SCR-521-A (ASVC). Обозначение в KBBC Великобритании — ASVC. Устанавливалась (ASVC (SCR-521-A) и ASE (SCR-521-B)) на самолетах В-17, В-24, RBVY-5, RBVY-5A, PBN BMC США и BBC Великобритании. РЛС типа SCR-521-\* предназначены для обнаружения надводных целей — боевых кораблей и всплывших подводных лодок в море и в прибрежных районах, дальность обнаружения 6 (подводная лодка)... 25 (корабль водоизм. 4,000-8,000 тонн)... 60 (четко определенная береговая линия) миль; минимальная дальность обнаружения 350 ярдрв. Использовала встроенные средства гос.опознавания (свой-чужой) (информация выводилась на индикатор), также могла использоваться с радиолокационными маяками SCR-621 или YH (YH Racon (radar beacon)).

ASW MAC — Anti-Submarine Warfare Multi-Static Active Coherent System. USN

AT-0/APN-1 — Antenna. Antenna RT-246 & RT-524. 30-80 MC. {TM 11-5820-398-}.

AT-1/APN-2 — Radar Beacon Antenna. U/W M-359.

AT-1A — 6 KW Tuning Unit. для AT-1/APN-2. (TM 11-1055, 1945)

AT-1A — 6-kw R-F Amplifier PA-1A, Rectifier RA-1A, and Antenna Tuning Unit AT-1A. Technical Manual, TM 11-1055, 03/28/1945.

AT-1A — Antenna Tuning Unit AT-1A. (TM 11-1055, 1945-03-28).

AT-2\*/APN-2 — Antenna. Beacon Dipole, 100-180 MC.

AT-2/ALQ-99A(V) ??? — Antenna (NSN 5985-01-029-4721).

AT-3/AR — Antenna. AN/ARR-3 Ant.

AT-3/PPN — Radar Antenna. AN/ARR-3 Ant. (TB SIG-31).

AT-3A/ARR-3 — Antenna AT-3A/ARR-3 (AT-3A/ARR) (NSN 5985-00-552-1818). ARR-3 (?) Sonobuoy Antenna, 62-72 MC. U/W AN/ARR-13, AN/ARR-16.

AT-3U/TPS-10D ??? — Waveguide Horn (NSN 5985-00-090-0090). ???

AT-4/ARN-1 — Antenna AT-4/ARN-1 (NSN 5985-00-112-9044). Не позднее 1953 г. Antenna (pair: E401-RX, E402-TX). в составе AN/ARN-1. "AT-4 Antenna, UHF, used with AN/ARN-1". "Antenna. Dipole Set, 400 MC. U/W AN/APN-51, AN/ARN-1".

AT-4B/ARN-1 — Antenna AT-4B/ARN-1 (NSN 5985-00-295-7067).

AT-5/ARR-1 — Antenna AT-5/ARR-1 для AN/ARR-1, AN/ARR-2A, AN/ARR-2AX, AN/ARR-2X.

AT-5/ARR-1 — Antenna, 234-256 MHz, used with AN/ARR-1 and AN/ARR-2.

AT-5/ARR-1 — Antenna. Half-wave dipole. U/W AN/ARR-1, AN/ARR-2, AN/ARR-2X Homing Rcvrs.

AT-6/VRW-1 — Antenna. Vert Dipole. U/W MT-41.

AT-8/AR — Antenna AT-8/AR (NSN 5985-00-249-4335).

AT-8/ARC-5 — VHF Antenna.

AT-9/APN-2 — Radar Beacon Antenna.

AT-10/CPN-2 — Antenna.

AT-11/CPN-2 — Antenna.

AT-12/TRC-1 — Antenna.

AT-13/APN-3 — Antenna. Xmtr. Antenna, 1/4-wave vert rod. U/W AB-28/CPN-2, AN/APN-3.

AT-14/APN-3 — Antenna. Rcvr Antenna. S/T AT-13.

AT-15/SRW-1 — Antenna. Cancelled 29 September 1943.

AT-16/TPN-1 — Radar Beacon Antenna. U/W AN/TPN-1, AN/TPN-3 Radar Sets.

AT-17/TPS-2 — Antenna (Antenna Reflector). 32-dipole Mattress Reflector. U/W AB-6.

AT-18/CRC-1- VHS Antenna Stub.

AT-19/MPN-1 — Antenna. Radar Reflector. U/W AS-77/MPN-1. R/B AT-46.

AT-20/MPN-1 — Antenna. Az. Reflector. U/W AS-40.

AT-21/MPN-1 — Antenna. Elev. Reflector. U/W AS-42.

AT-22/MPN-1 — Antenna.

AT-23/ARA-1 — Loop (Loop Antenna).

AT-24/APQ-1 — Radar Antenna.

AT-25/GR — Loops (Antenna).

AT-26/GR — Loops (Antenna).

AT-27/GR — 9" DF Loop (Antenna). 1.5-3 MC. S/T AT-37. U/W AN-45-G. P/O AS-4, AS-81/GR.

AT-28/GR — 9" DF Loop (Antenna). 3-6 MC.

AT-29/GR — 9" DF Loop (Antenna). 6-12 MC.

AT-30/GR - 9" DF Loop (Antenna). 12-20 MC.

AT-31/CRN-7 - VHF Antenna.

AT-32/CRN-7 - VHF Antenna.

AT-33/CRN-7 - VHF Antenna.

AT-34/CRN-7 - VHF Antenna.

AT-35/CRN - Antenna. Dipole Reflector. 200-250 MC. P/O AS-2/CRN-2.

AT-36 - 60-ft telemetry antenna. BBC США. Eastern Test Range (полигон).

AT-36\*/APT - Antenna. 1/4 Wave Stub. 150-220 MC. P/O AN/APT-1, AN/ART-\* Jammers.

AT-36/APT - Antenna, Stub: AT-36/APT (AT-36). Компонент (p/o) Radar Set AN/APT-1 (AN/APT-1 Stub Antenna).

AT-37 - AN/APT-1 Stub Antenna. AN/APT-3 Antenna.

AT-37\*/APT - Antenna AT-37\*/APT (AN-155-A ?). 1/4 Wave Stub. 150-220 MC. P/O AN/APT-1, AN/APT-3.

AT-37/APT - Antenna Stub AT-37/APT. Компонент (p/o) Radar Set AN/APT-1.

AT-38/APT - Antenna Stub AT-38/APT. Компонент (p/o) Radar Set AN/APT-1.

AT-38/APT - Antenna; Stub Antenna: AT-38/APT. 1/4 Wave Stub. 150-220 MC. P/O AN/APT-1, AN/APT-3 & AN/APR-4, AN/APR-5. "AN/APT-1 Stub Antenna. AN/APT-3 Antenna".

AT-39/AP - Antenna. TS-35/AP Sig Generator X-Band Horn.

AT-40/ARR-5 - Antenna. Rcvr Stub (Antenna).

AT-41/APT - Antenna Stub AT-41/APT. Компонент (p/o) Radar Set AN/APT-1.

AT-41/APT-1 - Antenna. 1/4 Wave Stub. 150-220 MC.

AT-42/APT - Antenna Stub AT-42/APT. Компонент (p/o) Radar Set AN/APT-1.

AT-42/APT - Antenna. 1/4 Wave Stub. 93-113 MC. P/O AN/APT-1, AN/APT-3.

AT-43/APT - Antenna Stub AT-43/APT. Компонент (p/o) Radar Set AN/APT-1.

AT-43/APT - Antenna. Stub (Antenna).

AT-44/MPN-1 - Antenna. Reflector, U/W AS-75/ Azimuth Antenna.

AT-45/MPN-1 - Elevation (Antenna) Reflector.

AT-45C/GT ??? - Dial. (1959-07-13, TM 11-5805-269-35P, DotA).

AT-46/MPN-1 - Antenna. Search Antenna Reflector.

AT-47/TRC-6 - Antenna. on Tower TR-AB-19/TRC.

AT-48/UP - Antenna. X-Band Horn. U/W AN/APM-21 & AN/CPM-3 Test Sets.

AT-49/ - Connical Antenna, 300-3000 MC. U/W CW-46/APR-4. В составе AN/APR-4.

AT-49/AP - Antenna. Conical Antenna.t, 300-3300 MC. P/O AN/APR-4 (R-54), AN/ARR-3.

AT-50/U - Antenna AT-50/U. Не позднее 1953 г. P/O AN/UPM-1.

AT-51/U - Antenna AT-51/U. Не позднее 1953 г. P/O AN/UPM-1.

AT-52/AP - Stub Antenna.

AT-53/AP - Stub Antenna. Blade Antenna.

AT-54/AP - Stub Antenna.

AT-55/MRQ-2 - Antenna. Counterpoise (т.е. противовес ???)

AT-56/MRQ-2 - Antenna. Counterpoise (т.е. противовес ???)

AT-57/MRQ-2 - Antenna AT-57/MRQ-2 (NSN: 5985-00-221-9051). 136' Antenna Wire for AS-93/.

AT-58/MRQ-2 — Antenna. Counterpoise (т.е. противовес ???)

AT-59/TRC-7 — Antenna.

AT-60/U — Antenna.

AT-61/AXT-5 — Antenna.

AT-62/APS-3 — Antenna Reflector.

AT-63/UPM-2 — Antenna. Test Set Antenna.

AT-64/U — Antenna. Probe Antenna. U/W TS-125/AP & SCR-582. P/O AN/MPM-5. {TM 11-1221, 1945}.

AT-65/UP — Antenna AT-65/UP. Не позднее 1953 г. Pick-up Antenna. U/W TS-76/AP & AN/APS-4. P/O AN/APM-3.

AT-66/U — Antenna. Probe-Antenna. 10" RG-8/U & UG-23/U. U/W FM TS-175/U.

AT-67/AP — Antenna AT-67/AP. Не позднее 1953 г. (с1944). Antenna, S-Band Horn. U/W FT-513, TS-125/AP. P/O AN/MPM-7. {TM 11-1230, 1944}.

AT-68/UP — Horn, Waveguide: AT-68/UP (AT-68/U) (FSN: 9N5985-241-6701) (NSN: 5985-00-241-6701). BMC США. "Antenna. X-Band Horn Pick-up. U/W TS-45, TS-146, TS-147\*, TS-148".

AT-69/GR — Loop (Antenna).

AT-70/U — Probe (Antenna). U/W TS-125, AN/TPL-1. P/O AN/MPM-7. {TM 11-1230, 1944}.

AT-71/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit.

AT-72/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit.

AT-73/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit.

AT-74/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit.

AT-75/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit. ???

AT-75/U — Antenna. see AS-426.

AT-76/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit. ???

AT-76/U — Antenna. see AS-427.

AT-77/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit. ???

AT-77/U — Antenna. see AS-420.

AT-78/GR — Antenna. Loop Unit. U/W C-117/GR, CY-243/GR. P/O AS-169/GR Loop Kit.

AT-79/AP — Antenna. (Antenna) Stub. P/O AS-116/APR-3.

AT-80/AP — Antenna. (Antenna) Stub. P/O AS-117/APR-3.

AT-81/APX — Antenna.

AT-82/UP — Antenna. Pick-up (Antenna). U/W TS-247/APM. P/O AN/APM-48.

AT-83/UP — Antenna. Pick-up Antenna.

AT-84/GMQ-2 — Antenna.

AT-85/GMQ — Stub Antenna. P/O AS-223/GMQ. U/W R-141/GMQ-5.

AT-86/ART-22 — Antenna.

AT-87/AP — Antenna AT-87/AP (AT-87/APX-13 ?). Используется в составе AN/APX-13.

AT-88/U — Antenna. S-Band WG (Wave Guide?) Probe. U/W TS-125/AP RF Meter. P/O MC-569, AN/MPM-10.

AT-89/AP — Radar Antenna. see AS-181.

AT-90/AP — Radar Antenna. see AS-181.

AT-91/AP — Radar Antenna. see AS-181.

AT-92/AP — Radar Antenna. see AS-181.

AT-93/AP - Radar Antenna. see AS-181.

AT-94/AP - Radar Antenna. see AS-181.

AT-95/AP - Radar Antenna. see AS-181.

AT-96/APN - Antenna. VHF Stub (Antenna) for AN/APN-12, AN/APN-68 Beacons.

AT-97/APN-12 - Antenna.

AT-98/AP - Antenna AT-98/AP (AT-98). Antenna for AN/APS-T3. AN/APS-T3 Antenna Unit.

AT-99/APS-T3 - Antenna AT-99/APS-T3 (?) (AT-99). Antenna for AN/APS-T3. AN/APS-T3 Antenna Unit.

AT-100/APS-T3 - Antenna AT-100/APS-T3(?). Antenna for AN/APS-T3 (AN/APS-T3 Antenna Unit).

AT-101/GR - see AT-101/GRC-9.

AT-101/GRC-9 - Antenna AT-101/GRC-9 (NSN 5985-00-243-0432). AN/GRC-9 Antenna. AN/GRC-9 Long Wire, 107.5 ft, 4-12 MC. {MWO SIG 11-263-2}.

AT-101/U - Antenna AT-101/U. 6-Step Atten (?). U/W AN/URM-25 Signal Generator. 0.01-50 MC.

AT-102/GR - see AT-102/GRC-9.

AT-102/GRC-9 - Antenna AT-102/GRC-9 (AT-102/GR) (NSN 5985-00-249-4384). AN/GRC-9 Antenna. AN/GRC-9 Long Wire, 137.5 ft, 2-4.3 MC.

AT-103/APS-15 - X-Band Antenna.

AT-104-( ) - whip antenna. ИBC AN/ARC-7 (AN/ARC-7(XA-2)). ??? (сомнительно, возможно спутано с антеннами типа AN-104-( )).

AT-104/APN-19 - Antenna AT-104/APN-19 (NSN 5985-00-544-3389). SG-Band Dipole.

AT-105/AP - Antenna. Test Set Pick-up Antenna. P/O TS-254/AP Power Meter.

AT-106/UR - Antenna; Whip Antenna: AT-106/UR (NSN 5985-00-237-7888). Test Set Whip (Antenna). P/O TS-323/UR Frq Meter.

AT-107/TP - Antenna. Scanner. P/O AN/TPQ-2.

AT-108/TPQ-2 - Antenna Reflector.

AT-109/UPN - Antenna Reflector AT-109/UPN (AT-109). AN/GPN-2 Antenna Reflector.

AT-110/U - Antenna. 1/4-Wave [Antenna] Element. P/O AS-267 (U/W TS-189/UP).

AT-111/APW-1 - Antenna. S-Band Stub.

AT-112/TP - Antenna. Horn. U/W AN/TPM-4 Test Set.

AT-113/TPM-4 - Antenna. Test Set Horn. U/W AN/TPM-4 Test Set (?).

AT-114/GR - see AT-114/GRD-1.

AT-114/GRD-1 - DF Loop [Antenna] AT-114/GRD-1. AN/GRD-1A DF Loop.

AT-115/APN-33 - Antenna. Polyconic Antenna, 2700-3350 MC.

AT-116/APQ-13 - Antenna Reflector. X-Band Reflector. P/O AS-54A/.

AT-117/UR - Antenna. Dipole. P/O TS-284/UR.

AT-118/MP - Antenna Reflector.

AT-119/ARW - Antenna.

AT-120/ART-24 - Antenna. Xmtr. Antenna.

AT-121/AP - Radar Antenna.

AT-121B/AP - изд. (Antenna ?) AT-121B/AP. BMC США.

AT-122/U - Antenna.

AT-123/AP - Radar Antenna.

AT-124/AT — Antenna. Horn.

AT-125/AP — Radar Antenna.

AT-126/AP — Radar Antenna.

AT-127/AP — Radar Antenna.

AT-128/AP — Radar Antenna.

AT-129/AP — Radar Antenna.

AT-129/VR — Antenna. Не позднее 1953 г.

AT-130/AP — Radar Antenna.

AT-131/AP — Radar Antenna.

AT-132/ARD-4 — DF Antenna.

AT-133/CRC-6 — Antenna.

AT-134/ARN — Antenna AT-134/ARN (NSN 5985-00-180-3133). Не позднее 1953 г.

AT-134A/ARN — Antenna AT-134A/ARN (NSN 5985-00-284-8314).

AT-135/CRD-1 — Antenna Reflector. Reflector (for radiosonde rcvr).

AT-136/TPG-2 — Radar Antenna.

AT-137/MRC-2 — Antenna(?); Cable Assembly, RF (?): AT-137/MRC-2 (NSN 5995-00-230-5540). Pick-Up Antenna, 5 ft RG-8/U.

AT-138/AP — Antenna (NSN 5985-00-240-8114).

AT-138/UKR-1 — Antenna. Helical, UHF; Antenna.

AT-139/AP — Antenna. Stub Sleeve, Navy.

AT-141/ARC — Antenna AT-141/ARC (AT-141/ARC-27 ?). Не позднее 1953 г.

AT-141A/ARC — Antenna AT-141A/ARC. BMC США.

AT-145/A — Antenna AT-145/A. BMC США. Stub Sleeve, Navy.

AT-147/AP — Antenna. UHF, Dielectric Rod, AN/APN-41.

AT-149/UPN — Antenna. Turnstyle, AN/APN-55.

AT-150/SRC — Antenna; Antenna Assembly; UHF Antenna: AT-150/SRC (AT-150/SRC-\*) (NSN: 5985-00-665-3648). BMC США (SPAWAR). Не позднее 1953 г. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers. 220-440 MC. AN/CRG-27 Antenna (inverted rod-cone type). AN/SRD-9 Shipboard Antenna. Исполъз. с AS-390( )/SRC ("U/W AS-390/GRC-27" ???), AT-748/SRC (?!). Мануалы: {NAVSHIPS 91338, 1959}. {NAVSHIPS 981175, 1959 ???}.

AT-150A/SRC — Antenna. BMC США.

AT-151/UPT — Antenna. AN/SPM-1 (Antenna), which is used to calibrate Direction Finder DBM-1.

AT-152/U — Antenna. Test Antenna, 2600-4000 MC.

AT-153/U — Antenna; Horn, Waveguide: AT-153/U (NSN 5985-00-504-7776). Test Antenna, 4000-6000 MC.

AT-154/U — Antenna. Test Antenna, 5300-8200 MC.

AT-155/U — Antenna. Test Antenna, 7-10 GHz.

AT-156/U — Antenna. Test Antenna, 8-12.4 GHz.

AT-157/U — Antenna; Horn, Waveguide: AT-157/U (NSN 5985-00-504-7777). Test Antenna, 2.4-18 GHz.

AT-158/U — Antenna. Test Antenna, 18-26.5 GHz.

AT-159/U — Antenna. Test Antenna, 26.5-40 GHz.

AT-160/MPQ-2A — Antenna. S-Band Dish on AB-169/. U/W CU-147/U.

AT-163/UKR-1 — Antenna?.

AT-165/UKR-5 — Antenna?.

AT-166/ — AN/GRR-1 Antenna.

AT-166/APT- — Antenna?.

AT-170/ARN — Antenna AT-170/ARN (NSN 5985-00-373-1885).

AT-171/AP — S-Band Antenna. В составе AN/APW-11.

AT-171/AP- — Antenna. Slot Antenna, [P/O?] AN/APW-11.

AT-172/ARN-14 — Antenna; VHF Antenna: AT-172/ARN-14 (NSN 5985-00-284-8310). VHF Antenna, 108-136 MC. U/W R-252.

AT-174/CRN-16 — Antenna. VHF Beacon Antenna, 140.58 MC. U/W T-203/.

AT-176/AP- — Stub Antenna. (P/O?) AN/APN-3.

AT-177/SQ — Shipboard Antenna AT-177/SQ (FSN: 2F5845-317-1365). BMC США. Не позднее 1953 г. Мануалы: {NAVSHIPS 91508}.

AT-177A/SQ — Antenna AT-177A/SQ (FSN: 2F5845-665-1186). BMC США. Не позднее 1953 г.

AT-177B/SQ — Antenna (FSN: 2F5845-642-7871). BMC США.

AT-178/APS-42 — Antenna.

AT-179/APS-42 — Antenna.

AT-181/ARW-40 — Antenna.

AT-182/APA-69 — Antenna; Antenna Reflector: AT-182/APA-69 (AT-182/APA) (NSN 5985-00-264-7475; NSN 5985-00-326-5547; NSN 5985-00-835-1218). Antenna. (P/O?) AN/APA-69.

AT-183/AP — Antenna. (P/O?) AN/APR-4, AN/APT-4.

AT-184/AP — Antenna. (P/O?) AN/APR-4, AN/APT-4.

AT-185/AP — Antenna. (P/O?) AN/APR-4, AN/APT-4.

AT-185B/AP — Antenna (NSN 5985-00-754-5426).

AT-186/UQC-1 — Transducer, Sonar AT-186/UQC-1 (AT-186/UQC) (NSN: 5845-00-698-8458). BMC США. Не позднее 1953 г. U/W AN/UQC-1( ).

AT-186A/UQC — изд. BMC США. U/W AN/UQC-1( ).

AT-186A/UQC-1 — Transducer, Sonar (NSN 5845-00-665-1599). BMC США. U/W AN/UQC-1( ).

AT-186C/UQC-1 — Transducer, Sonar (NSN 5845-00-777-7056). BMC США.

AT-189/AP — Antenna. (P/O?) AN/APR-4.

AT-190/AP — Antenna; Low Range Antenna: AT-190/AP (NSN n/a). "Test Antenna, 88-135 MC". В составе (P/O) AN/APR-4.

AT-191/AP — High Range Antenna. В составе AN/APR-4.

AT-191A/AP — Antenna. Test Antenna, 130-230 MC. (P/O?) AN/APR-4.

AT-192/AP — Antenna. (P/O?) AN/APT-16.

AT-193/U — Antenna. (U/W?) Radar Target Transmitter OCY-1 and Radar Transmitter ( ).

AT-194/SPG-34 — Antenna.

AT-196/GR — Antenna. Discone Antenna, 225-400 MC.

AT-197/GR — Antenna; Antenna Assembly; Discone Antenna (255 MHz to 400 MHz); UHF Land Tactical Antenna: AT-197/GR (NSN: 5985-00-219-7454) (LIN: A69246). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). Армия США, BBC США(?), BMC США. "AT-197/GR Antenna, Discone, 225-400 MHz, 1 KW". ~ "AT-197/GR (discone with two radiator assemblages)". Исполъз. в составе AN/GRC-27 (P/O AN/GRC-27?), AN/GRR-7, AN/TRC-68(?), AN/TRC-68A.

AT-197A/GR — Antenna AT-197A/GR (NSN 5985-00-784-0432).

AT-199/GR — изд.

AT-200/UQN-1 — Transducer, Sonar (FSN: 2F5845-665-1597). BMC США.

AT-200A/UQN-1 — Transducer, Sonar: AT-200A/UQN-1. BMC США. Не позднее 1953 г.

AT-200B/UQN-1 — Transducer, Sonar (NSN 5845-00-642-6623). BMC США.

AT-200D/UQN-1 — Transducer, Sonar (NSN 5845-00-858-5422). BMC США.

AT-200G/UQN-1 — Transducer, Sonar (NSN 5845-00-883-8897). BMC США.

AT-201/SR — Attenuator Variable (???) (NSN 5985-00-957-1860).

AT-202/AR — Whip Antenna. (P/O?) AN/TRC-16.

AT-203/URM-6 — Antenna (NSN 5985-00-254-7148).

AT-208/GR — Antenna.

AT-210/SQ — изд. Не позднее 1953 г.

AT-211/PRM-1 — Antenna (NSN 5985-00-254-7138). ???

AT-211/PRM-1A — Antenna (NSN 5985-00-254-7138). Antenna for AN/PRM-1A RFI-field-strength meter (150 KC - 25 MC).

AT-212/PRM-1 — Antenna (NSN 5985-00-254-7139). Antenna for AN/PRM-1A RFI-Field-strength Meter (150 KC - 25 MC).

AT-213/PRM-1 — Antenna (NSN 5985-00-254-7150). ???

AT-213/PRM-1A — Antenna (NSN 5985-00-254-7150). Antenna for AN/PRM-1A RFI-Field-strength Meter (150 KC - 25 MC).

AT-214/APR — Antenna AT-214/APR (NSN 5985-00-296-2004). P/O (U/W) AN/APR-9 (?).

AT-217/BQN-1 — изд. AT-217/BQN-1. Не позднее 1953 г.

AT-219/APR-9 — Antenna AT-219/APR-9 (NSN 5985-00-296-0898). (P/O?) AN/APR-9. "'Rcvr Test Antenna, 1-10 GHz'".

AT-220/APR-9 — Antenna.

AT-221/APG-30 — Antenna.

AT-223/APG-30 — Antenna; X-Band Conical Antenna AT-223/APG-30. В составе AN/APG-30.

AT-224/APG-30 — Antenna; X-Band Rod Antenna: AT-224/APG-30 (NSN 5985-00-254-7120). В составе AN/APG-30.

AT-225/APN — изд. Не позднее 1953 г.

AT-225/APN-12A — Antenna AT-225/APN-12A (AT-225/APN-12) (NSN 5985-00-254-7119). AT-225/APN-12 IFF Blade Antenna. 160-237 MC.

AT-230/APR-9 — Antenna.

AT-234/APX-6 — Antenna: AT-234/APX-6 (AT-234/APX) (NSN 5985-00-212-7089). Не позднее 1953 г. L-Band IFF Antenna. в составе AN/APX-6, AN/APX-25.

AT-234/APX-25 — ???

AT-235/ — Antenna. Dipole, 200-250 MC.

AT-236/GRD — DF Antenna (?). "direction finder for SCR-300 ??? navy".

AT-238/APS-19 — X-Band Dish Antenna.

AT-245/APG-30 — X-Band Conical Antenna.

AT-246/U — Antenna. (U/W?) AN/APW-11A.

AT-247/U — Antenna. Slot Antenna Radar Beacon.

AT-249/GRD — Antenna; DF Antenna: AT-249/GRD (NSN 5985-00-264-7493). BMC США. Не позднее 1953 г. Antenna AT-249/GRD for AN/PRC-6. DF Antenna. 46-55 MC. U/W AN/PRC-6 in CW-204/GRD. {TM 11-5058 (1955-05-01), DotA}. {TO 31R4-2GRD-111 (1955-05-01), USAF}. {1953-09-15}.

AT-252/SR — Antenna AT-252/SR (NSN: 5985-00-254-7184). BMC США. Не позднее 1953 г. "So. Antenna Group AN/SRA-3"(?).

AT-254/APT — Antenna. "AO-163" (wtf ???)

AT-256/ARC — Antenna AT-256/ARC (NSN 5985-00-217-0457).

AT-256/ARC-34 — UHF Antenna. 220-400 MC.



AT-256A/ARC — Antenna AT-256A/ARC (NSN 5985-00-217-0457; NSN 5985-01-522-7880). Antenna, 225-400 MHz, vertical polarization, omnidirectional, blade.

AT-258/BQ — изд. Не позднее 1953 г.

AT-262/MPN — Antenna. See Antenna AS-762/MPN-5.

AT-263/MPN — Antenna. See Antenna AS-763/MPN-5.

AT-264/MPN — Antenna. Part of Antenna AS-764/MPN-5. ???

AT-264/SQ — изд. Не позднее 1953 г.

AT-268/MPN-5 — Antenna. Horn.

AT-269/ARN-6A — Antenna.

AT-271(A) — Antenna, VHF, Multisection whip, used with AN/PRC-25 and AN/PRC-77.

AT-271/PRC — Antenna; Whip Antenna: AT-271/PRC (NSN 5985-00-242-4967). 6-Section Whip, 10 ft, 30-76 MHz. AT-271( )/PRC (P/O? U/W?) AN/PRC-8, AN/PRC-9, AN/PRC-10, AN/PRC-25.

AT-271A/PRC — Antenna AT-271A/PRC (NSN 5985-00-242-4967; NSN 5985-00-543-0134). — Waveguide Horn (NSN 5985-00-538-2764).

AT-271B/PRC — Antenna; HF Manpack Antenna (2 MHz to 30 MHz); HF Mobile, Portable and Land - Based Antenna: AT-271B/PRC (NSN 5985-00-646-2365). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3) (2010s).

AT-272/PRC — Antenna AT-272/PRC (NSN 5985-00-253-1674). Ribbon 30", 28-38 MHz, (P/O? U/W?) AN/PRC-8, AN/PRC-9, AN/PRC-10.

AT-272A/U — Antenna AT-272A/U (NSN 5985-00-296-2799).

AT-273/UPM — Waveguide Horn AT-273/UPM (AT-273/UP) (NSN 5985-00-538-2764).

AT-273A/UPM — Waveguide Horn (NSN 5985-00-305-0001).

AT-274/BRR — Antenna AT-274/BRR. BMC США. Не позднее 1953 г. (U/W?) RBA, RAK.

AT-276/SPG-48 — Antenna.

AT-280/AQS-4 — Transducer, Sonar (NSN 5845-00-611-2553).

AT-280C/AQS-4 — Transducer, Sonar (NSN 5845-00-538-1381).

AT-281/VRC — изд. Не позднее 1953 г.

AT-282/GPN — Antenna (NSN 5985-00-249-4400).

AT-285/GPN — Antenna AT-285/GPN (NSN 5985-00-249-4402).

AT-291/GPN — Antenna Reflector; Elevation Antenna (?) AT-291/GPN (NSN 5985-00-038-2438). BMC США. Использов. в составе AN/FPN-63(V).

AT-294/ — Antenna(?). BMC США. AN/BPS-1 X-Band Horn.

AT-294/BPS-15 — antenna AT-294/BPS-15. BMC США. Использов. в составе AN/BPS-15C. ???

AT-297/TRD-4 — DF Antenna.

AT-300/APN — Antenna. (U/W?) AN/APN-34.

AT-301/PRD-1 — Antenna AT-301/PRD-1 (NSN 5985-00-264-7491). Пр-ль: Andrea Electronics Corporation. R-395/PRD-1 DF Rcvr Antenna: 0.1-30 MC. Мануалы: {TM 11-677}.

AT-305/APA-70 — Antenna.

AT-306/APA-70 — Antenna.

AT-307/APA-70 — Antenna.

AT-309/GPX — Antenna; L-Band IFF Array: AT-309/GPX.

AT-309A/GPX — Antenna AT-309A/GPX (NSN 5985-00-347-7390).

AT-309B/GPX — Antenna AT-309B/GPX (NSN 5985-00-073-9349).

AT-309C/GPX — Antenna AT-309C/GPX (NSN 5985-00-905-8482).

AT-311/TPS-10D — Waveguide Horn (NSN 5985-00-090-0090).

AT-317( )/BRR — Antenna, VLF; VLF Loop Antenna: AT-317( )/BRR (AT-317\*/BRR). BMC США. 14-38 KC. "Submarine LF Ferrite Loop, 14-38 KC. U/W AN/WPN-3" (ИС/ИВС RBA, RAK, RBA, AN/BRR-3, AN/SRR-11, AN/WPN-3, AN/WPN-4 ?). Мануалы: {NAVSHIPS 92084}. {NAVSHIPS 92182}.

AT-317(XN-1)/BRR — Antenna, VLF: AT-317(XN-1)/BRR. BMC США. Не позднее 1953 г.

AT-317/BRR — Antenna, VLF; VLF Loop Antenna; Loop Antenna: AT-317/BRR (FSN: 2F5820-296-1543) (NSN: 5985-00-296-1543). BMC США. Не позднее 1953 г. Используется в составе (используется с) RBA, RAK, RBA, AN/BRR-3, AN/SRR-11, AN/WPN-3, AN/WPN-4. Мануалы: {NAVSHIPS 92084}. {NAVSHIPS 92182}.

AT-317A/BRR — Antenna, VLF; VLF Loop Antenna: AT-317A/BRR (FSN: 2F5985-647-3869). BMC США. Используется в составе (используется с) RAK, RBA, AN/SRR-11. Мануалы: {NAVSHIPS 92182}.

AT-317B/BRR — Antenna, VLF; VLF Loop Antenna: AT-317B/BRR (FSN: 2F5985-678-0968). Используется в составе (используется с) RAK, RBA, AN/SRR-11. BMC США. Мануалы: {NAVSHIPS 92182}.

AT-317C/BRR — Antenna, VLF. BMC США.

AT-317E/BRR — Antenna, VLF. BMC США.

AT-317F/BRR — Antenna, VLF Loop Receiving. BMC США.

AT-318/TLR — Antenna AT-318/TLR в составе AN/TLR-9.

AT-326/ARN — Antenna, Glide Slope.

AT-326/ARN-5 — Antenna. (?)

AT-326/ARN-18 — Antenna. (?)

AT-326A/ARN — Antenna. BMC США.

AT-335/ARW — Antenna AT-335/ARW (NSN: 5985-00-090-0006).

AT-335/ARW-55 — Antenna. (?)

AT-335/ARW-56 — Antenna. (?)

AT-335/ARW-59 — Antenna. (?)

AT-338/BQS-3 — Antenna(?). Не позднее 1953 г.

AT-339/PRC — Antenna AT-339/PRC (NSN 5985-00-284-4203). Diamond-Shaped Homing Antenna for AN/PRC-6, AN/PRC-10. Мануалы: {1956-01-31, Prepared for the Signal Corps}. {TM 11-5058, 1955}.

AT-340/PRC — Antenna AT-340/PRC (NSN ). Diamond-shaped Homing? Antenna for AN/PRC-6. {1956-01-31, Prepared for the Signal Corps}. {TM 11-5058, 1955}(?).

AT-342/URC — Automatic Retractable Antenna. {NAVSHIPS 91494, 1951}.

AT-343(XN-1)/URC — изд. BMC США.

AT-343/URC — Automatic Retractable Antenna. {NAVSHIPS 91494, 1951}.

AT-347/UPN- — Antenna. Dipole, (U/W?) AN/APN-55.

AT-349/SQS-10 — изд. Не позднее 1953 г.

AT-349/URC — Antenna. (???)

AT-350\*/BRC — Submarine Antenna. {NAVSHIPS 93215, 92933, 93751, 1957}.

AT-350/BRC — Antenna, Whip; Submarine Antenna: AT-350/BRC (AT-350( )/BRC) (NSN n/a). BMC США. Не позднее 1953 г. Мануалы: {NAVSHIPS 92933}, {NAVSHIPS 93751}.

AT-350A/BRC — Antenna, Whip; Submarine Antenna; Antenna, Modified, Whip: AT-350A/BRC (NSN: 5985-00-647-2242). BMC США. Мануалы: {NAVSHIPS? 93215}.

AT-350B/BRC — Antenna, Whip; Submarine Antenna; MF-HF Antenna System: AT-350B/BRC (NSN: 5985-00-799-8433). BMC США. Мануалы: {NAVSHIPS? 93751}.

AT-352/UPA-22 — Antenna; IFF Antenna: AT-352/UPA-22 (AT-352/UPA) (FSN: 2Z5985-296-1714) (NSN: 5985-00-030-0093). BMC США. Не позднее 1953 г. "Antenna. L-Band IFF Vert Array. U/W AN/UPA-22, AN/UPA-23". "AN/GPA-24 Antenna"(?). "Antenna, 1010-1110 MHz, Vertical polarized. Part of AN/GPA-24". Мануалы: {TM 11-5895-211-\*, 1959}.

AT-352A/UPA-22 — Antenna; IFF Antenna: AT-352A/UPA-22 (AT-352A/UPA) (FSN: 2Z5895-994-9861). BMC США. L-Band IFF Vert Array. U/W AN/UPA-22, AN/UPA-23. {TM 11-5895-211-\*, 1959}.

AT-352B/UPA-22 — Antenna System; Antenna; IFF Antenna: AT-352B/UPA-22 (FSN: 2Z5985-764-5627) (NSN: 5985-00-764-5627). BMC США.

AT-353/UPA-23 — Antenna AT-353/UPA-23. BMC США. Не позднее 1953 г. L-Band IFF Array. {NAVSHIPS 91516}.

AT-353A/UPA-23 — Antenna: AT-353A/UPA-23 (FSN: 2Z5985-507-9549) (NSN: 5985-00-507-9549 w/spares). BMC США.

AT-354/SQS-11 — Transducer, Sonar (NSN 5845-00-642-7872).

AT-356/APR- — Antenna.

AT-359/UQS-1 — Transducer, Sonar (NSN 5845-00-548-7642).

AT-359B/UQS-1 — Transducer, Sonar (NSN 5845-00-642-6631).

AT-365/BL — Antenna. (U/W?) Radar Set AN/SPR-1.

AT-368/CRD-6 — Antenna (NSN 5985-00-538-5059).

AT-369/APG-44 — Antenna.

AT-373/UKR — Antenna. (U/W?) AN/UPA-22 or AN/UPA-23.

AT-375/FPS-6 — Horn, Waveguide: AT-375/FPS-6 (NSN 5985-00-295-7201).

AT-382/ARC — Antenna; DF Loop Antenna: AT-382/ARC (NSN 5985-00-030-9782). DF Loop Antenna. Aircraft DF Loop, 500-1500 KC. U/W AN/ARC-5, AN/ARN-59. {MWO SIG 158, 1956}.

AT-383/ARC — Antenna AT-383/ARC (NSN 5985-00-237-4128).

AT-385/BQC-1A — Transducer, Sonar AT-385/BQC-1A (FSN: 2F5845-669-9568) (NSN: 5845-00-669-9568). BMC США.

AT-386/FPS-8 — антенна AT-386/FPS-8. BMC США. Использов. в составе РЛС AN/FPS-8.

AT-388/SPS-12 — Antenna Unit. P/O AS-603/SPS-12.

AT-388/SPS-12 — Antenna; Vertically Polarized Antenna AT-388/SPS-12. BMC США. AN/SPS-12 Antenna. Используется с антенной AS-603/SPS-12.

AT-390/SRC — изд. Не позднее 1953 г.

AT-396/FPS-8 — Waveguide Horn (NSN 5985-00-296-2329).

AT-401/APN-12 — Antenna.

AT-405/A — Antenna. BMC США.

AT-408/UPM-46 — Antenna (NSN N/A).

AT-409/MPN-5 — Antenna. Horn.

AT-410/MPN-5 — Antenna.

AT-411/MPN-5 — Antenna.

AT-412/TRC — Antenna AT-412/TRC (NSN 5985-00-284-7092).

AT-413/TRC — Antenna AT-413/TRC. "Dipole, 225-400 MC. P/O large array. C-Connector".

AT-414/TRC — Antenna Reflector AT-414/TRC (NSN 5985-00-264-7477).

AT-415/MPQ — Antenna Reflector AT-415/MPQ (NSN 5985-00-636-4086).

AT-426/U — Antenna (NSN 5985-00-090-2622).

AT-430/ARD-7 — Antenna.

AT-436/APN-14 — Antenna.

AT-437/ — AN/SPS-12 Echo Box ???

AT-437/SPS-12 — Antenna. L-Band Echo Box Antenna.

AT-438/GR — Antenna AT-438/GR (NSN 5985-00-264-7498). Antenna. Folded Dipole 15".

AT-439/A — Antenna. "dry nitrogen bowl ?".

AT-440/U - Antenna. (U/W?) AN/ARC-27.

AT-441/MRC - Antenna; Whip Antenna: AT-441/MRC (NSN 5985-00-049-8326). BMC США.

AT-442/GR - Mast Section AT-442/GR (AT-442) (NSN 5985-00-378-4721) for AS-1882/GR Antenna.

AT-443/GR - Antenna Element AT-443/GR (AT-443) (NSN 5985-00-378-4722). Mast Section(?) for AS-1882/GR Antenna.

AT-444/GR - Mast Section AT-444/GR (AT-444) (NSN 5985-00-378-4723). Mast Section for AS-1882/GR Antenna.

AT-445/GR - (Antenna) Mast Section AT-445/GR (AT-445) (NSN 5985-00-392-9061). Mast Section for AS-1882/GR Antenna. (в составе AN/APG-30 ???).

AT-446/ARR-26 - Antenna.

AT-447/ARD-8 - Antenna.

AT-448/ARN-33 - Antenna.

AT-449/ARN-33 - Antenna.

AT-450( )/ARC - Antenna AT-450( )/ARC. MIL Specs: {MIL-A-14053C}.

AT-450/ARC-45 - Antenna AT-450/ARC-45 (AT-450/ARC) (NSN 5985-00-545-6235). AT-450/ARC Antenna, 225-400 MHz, 52 Ohms, Vertical Polarization, Omnidirectional, Blade.

AT-451/ARC-45 - Antenna.

AT-452/AR - Antenna. (U/W?) AN/ARN-34.

AT-453/AR - Antenna.

AT-454/ARC-44 - Antenna AT-454/ARC-44 (AT-454/ARC). Antenna, 24-52 Mhz, Major components: AB-340A, AT-455A and CU-361D. Part of AN/ARC-44.

AT-454/ARC-44 - Antenna. [C/O] Tuner and AT-455/AR. {TM 11-517, 1956}.

AT-455/ARC-44 - Antenna. Tapered Whip, 7.5 ft, 24-52 MC. {TM 11-517, 1956}.

AT-455A/ARC - Antenna, Element (NSN 5985-00-625-7144).

AT-456/AR - Antenna. (U/W?) AN/ARN-33.

AT-457/AR - Antenna.

AT-458/SR - Antenna; Ship Antenna: AT-458/SR (FSN: 2F5985-296-4783). BMC США. {NAVSHIPS 92196, 1954}.

AT-461/ARW-40 - Antenna.

AT-463/MRC-20 - Antenna (NSN 5985-00-217-0504).

AT-479/APA-70 - Antenna.

AT-481/ARC-48 - Antenna.

AT-486/G - Antenna (NSN 5985-00-536-3321).

AT-488/APG - Antenna; X-Band Conical Antenna: AT-488/APG. Исполъз. в составе AN/APG-30.

AT-491/AP - Antenna. stub, AB-109.

AT-492/AP - Antenna.

AT-493/AP - Antenna.

AT-494/AP - Antenna.

AT-495/ARN-14 - Antenna.

AT-496/G - Antenna. {TM 11-5985-219-\*; 1959}.

AT-497/U - Antenna; Antenna, MF-HF Whip: AT-497/U (NSN 5985-00-905-2633). BMC США

AT-497/URC - Antenna Element (NSN 5985-00-785-6509).

AT-500/AP - Antenna. BMC США.

AT-501/AP — Antenna. countermeasures

AT-505/AP — Antenna AT-505/AP (NSN 5985-00-630-1613). (U/W?) SCR-718.

AT-520/AP — Antenna. U/W AB-109.

AT-521/URM-42 — Antenna.

AT-522/URM-42 — Antenna.

AT-526/ARN-40 — Antenna.

AT-527/APT- — Antenna. (U/W?) SCR-274, B-36 aircraft.

AT-531/UPM — Waveguide Horn (NSN 5985-00-284-9089).

AT-533/ARN-34 — Antenna.

AT-534(XN-1)/GRC — изд. BMC США.

AT-534/GRC — HF Antenna. BMC США. Мануалы: {NAVSHIPS 92291}.

AT-535/ARN-12 — Antenna.

AT-536/ARN-32 — Antenna AT-536/ARN-32 (AT-536/ARN) (NSN 5985-00-538-0741). Mil Specs: {MIL-A-25367B: Antenna AT-536/ARN}.

AT-537/ARN-12 — Antenna.

AT-556/ARN-41 — Antenna; Loop Assy (NSN 5826-00-305-2249 ???).

AT-556A/ARN-41 — Loop Assembly ? (NSN 5985-00-529-6048).

AT-556B/ARN-41 — Antenna (NSN 5985-00-518-3057).

AT-558 — Antenna, Vertical dipole, 116-132 MHz, Vertical polarity.

AT-559/APN-59 — Antenna.

AT-560/APN-59 — Antenna.

AT-561/APG —Antenna; X-Band Conical Antenna: AT-561/APG. в составе AN/APG-30.

AT-563/AR — Antenna AT-563/AR (NSN 5985-00-026-9389). (U/W?) AN/ARC-5.

AT-564/U — Antenna AT-564/U (NSN 5985-00-539-9365). 12" rod. P/O AN/URM-32 Freq Meter (125 KC-1000 MC). Мануалы: {TM 11-5120}.

AT-564A/U — Cable Assembly Radio F( ) (NSN 5995-00-889-1279).

AT-567/GPS — Horn, Waveguide AT-567/GPS (NSN 5985-00-547-5916).

AT-571/A — Antenna. (U/W?) AN/ARN-21.

AT-572/FPS-20 — antenna AT-572/FPS-20. BMC США. Исполъз. в составе РЛС AN/FPS-20Q.

AT-575-22 — Antenna (NSN 5985-01-374-7757).

AT-588/TRC-42 — Antenna; Antenna System: AT-588/TRC-42 (NSN 5985-00-545-7191). U/W AN/TRC-42, TMC-20.

AT-592( ) /URN-3 — Antenna; Beacon Antenna. BMC США. P/O AN/URN-3 Radio Beacon.

AT-592(XN-1)/URN-3 — Antenna. BMC США.

AT-592/URN-3 — Antenna AT-592/URN-3 (NSN: 5985-00-553-5858). BMC США. P/O AN/URN-3 Radio Beacon.

AT-593/ARN-42 — Antenna.

AT-594/A — Antenna.

AT-595/A — Antenna AT-595/A. BMC США. Мануалы: {NAVSHIPS 92446}. {NAVSHIPS 92975\*}.

AT-596/MPS-19 — Antenna Reflector (NSN 5985-00-305-1036).

AT-597/MPS-19 — Antenna (NSN 5985-00-546-5006).

AT-598/APT — Antenna. Tapered Whip, 30".

AT-599/APT — Antenna.

AT-600/APT — Antenna.

AT-604A/FPS-14 — Reflector, Antenna (NSN 5985-00-106-1224).

AT-609/SRC-8 — Antenna AT-609/SRC-8 (NSN: 5985-00-697-7745). BMC США. Используется в составе AN/SRC-8 ( ). Мануалы: (1961-04-01).

AT-620/APQ-39 — Antenna.

AT-624/AR — Antenna, Element AT-624/AR. "Antenna elements. Used with CU-459/AR. Part of AN/ARA-31". " Antenna. Dipoles. U/W AN/ARA-31 Homing Unit for AN/ARC-44". Мануалы: {TM 11-517, 1956}.

AT-624A/AR — Antenna Element (NSN 5985-00-552-0500).

AT-634/MPQ-4A — Antenna Reflector (NSN 5985-00-543-0535).

AT-640/ARN — Antenna, 75 Mhz, Marker beacon, 52 Ohms, Horizontal polarization, Collins 37X-2.

AT-640/ARN — Helicopter Antenna. 1957.

AT-640A/ARN — Antenna AT-640A/ARN (Collins 37X-2 ?) (NSN: 5985-00-607-6137). "Antenna, 75 Mhz, Marker beacon, 52 Ohms, Horizontal polarization, Collins 37X-2".

AT-669/FRN-22 — Antenna; VOR Antenna: AT-669/FRN-22 (NSN 5985-00-588-9551).

AT-673/PRC-33 — Antenna AT-673/PRC-33 (NSN 5985-00-644-0214).

AT-679/APS-54 — Antenna.

AT-680/APS-54 — Antenna.

AT-690/DRA-4 — Antenna (NSN 5985-00-548-9629).

AT-693/BLR — Antenna AT-693/BLR (FSN: 2F5985-672-6314) (NSN: 5985-00-672-6314). BMC США.

AT-700/AR — Antenna. U/W? AN/ART-34.

AT-701 — Antenna, 225-400 Mhz. Part of AN/ARC-60(?), AN/ARC-60A.

AT-720A — Antenna (NSN 5985-00-566-3674).

AT-726/VR — Antenna (NSN 5985-00-892-3747).

AT-730/GR — Antenna, Receiving AT-730/GR (Vertical Receiving Antenna TMC Model VRA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AT-740/A — Antenna; Antenna, IFF: AT-740/A (NSN 5985-00-673-5831). Antenna, IFF, Flush mount. U/W AN/APX-100(V).

AT-741/A — Antenna AT-741/A (NSN 5985-00-538-7464). Antenna, 960-1220 MHz, vertical polarization, omnidirectional, receiving only, blade. ИБС AN/ARN-118(V) (TACAN Eqpt). U/W AN/APX-100(V).

AT-741B/A — Antenna (NSN 5985-00-106-0906).

AT-741B/B — Antenna (NSN 5985-00-106-0906). ???

AT-748/VRC — Vehicular Antenna; UHF Antenna: AT-748/VRC. BMC США. Используется с AT-150/SRC (?), AS-390A/SRC (?), Мануалы: {NAVSHIPS 91338}.

AT-774(XN-1)/UR — Antenna; Antenna, MF-HF, Whip: AT-774(XN-1)/UR. BMC США.

AT-774/UR — Antenna, MF-HF, Whip; Whip Antenna: AT-774/UR. BMC США.

AT-774A/UR — Antenna; Antenna, MF-HF, Whip: AT-774A/UR (NSN: 5985-00-789-1655). BMC США. Мануалы: {NAVSHIPS 93629}.

AT-780/ARN-59 — Antenna; DF Loop Antenna: AT-780/ARN-59 (AT-780/ARN) (NSN 5985-00-553-5924). "AT-780/ARN DF Loop for AN/ARN-30, AN/ARN-59. 190-1800 KC". "AT-780/ARN Antenna, LF/MF, Direction finding, used with AN/ARN-59". {TM 11-5826-204-\*, 1958}. (1959-07-10).

AT-781/U — Antenna, UHF: AT-781/U. BMC США.

AT-781A/U — Antenna AT-781A/U (NSN: 5985-00-816-8486). BMC США.

AT-783/FPS-18 — Horn, Waveguide (NSN 5985-00-557-8258).

AT-784/PRC — Antenna, Loop; Homing Antenna, Loop; Homing Loop Antenna, 30-70 MHz: AT-784/PRC (NSN 5985-00-086-7651 / 5820-00-086-7651). Loop Antenna AT-784/PRC для радиостанций AN/PRC-25, AN/PRC-70, AN/PRC-77(?), и семейства радиостанций AN/VRC-12. Мануалы: {TM 11-5985-284-\*\*: TM 11-5985-284-15; TM 11-5985-284-24P, DotA}. {TM-\*\*\*\* — TM

Operator, organizational, ds, gs and depot maintenance manual including repair parts and special tools lists - Antenna, Loop AT-784/PRC (1967-02-03 (includes Changes 1 through 5)), DotA}. {1959-10-01, Prepared for the Signal Corps}.

AT-803/VRC-24 - Antenna AT-803/VRC-24 (AT-803/VR) (NSN 5985-00-543-1984). UHF BB Dipole Antenna, center-fed. 225-400 MC. P/O AN/VRC-24/ AN/TRC-68.

AT-805/ARN - Antenna. Nav. Rcvr Antenna. {TM 11-5821-209-\*}.

AT-808/TPS-21 - Antenna Coupler (?) (NSN 5985-00-542-7171).

AT-809/TPS-21 - Antenna Reflector (NSN 5985-00-678-2451).

AT-818/BRC - Antenna AT-818/BRC (NSN 5985-00-953-1131).

AT-825/USQ-11 - Antenna (NSN 5985-00-557-8258) (NSN 5985-00-948-7028).

AT-840/ARC - Antenna AT-840/ARC (NSN: 5985-00-813-2041). Mil Specs: {MIL-A-26336}.

AT-841/VRC - Antenna (NSN 5985-00-690-9062).

AT-842/FRC-58 - Antenna Group AT-842/FRC-58. BMC США. Мануалы: {NAVSHIPS 93245, 1952}.

AT-853/FRC-59 - Antenna Group; Antenna: AT-853/FRC-59 (FSN: 2Z5985-706-3128) (NSN: 5985-00-706-3128). BMC США. Мануалы: {NAVSHIPS 93245}.

AT-864 - изд.

AT-873/FPS-6B - Reflector, Antenna (NSN 5985-00-217-1624).

AT-879/ARC - Antenna (NSN 5985-00-656-3319).

AT-880/U - Antenna AT-880/U (NSN: 5985-00-900-8428) for AN/TRC-24. {TM 11-5820-612-15 (1966-05), DotA}.

AT-880/URR - Antenna Reflector. Corner-Reflector, 200-300 MC.

AT-884/APX-44 - Antenna; IFF Antenna: AT-884/APX-44 (NSN: 5985-00-686-7626). "IFF Antenna. 1000 MC". "Antenna, 1010-1110 MHz, Vertical polarization, Omnidirectional, Blade". P/O AN/APX-44, AN/APX-44B Transponder Sets. U/W AN/APX-100(V) Transponder.

AT-884B/APX-44 - Antenna (NSN 5985-00-935-4975).

AT-890/ARN - Antenna (?) .

AT-890A/ARN - Antenna AT-890A/ARN (NSN 5985-00-919-1337).

AT-892 (XE-1)/PRC-25 - Antenna. (1969-09-26, TM 11-5985-331-12).

AT-892/PRC-25 - Antenna, Whip: AT-892/PRC-25 (AT-892). "Antenna. 36" Whip, 30-76 MHz". "Antenna, VHF, semirigid tape, used with AN/PRC-25 and AN/PRC-77". P/O AN/PRC-25, AN/PRC-77, AN/PRD-11(?) .

AT-896/A - Antenna (NSN 5985-00-034-2320).

AT-903/G - Antenna Assembly; Antenna; Antenna, UHF: AT-903/G (AT-903) (NSN 5820-00-856-9925 / 5985-00-856-9925). Армия США. "Antenna: Feed Horn, 600-1850 MC. AN/GRC-50 UHF? Antenna (U/W AN/GRC-50). U/W Mast AB-577". "Antenna, UHF, 600-1800 MHz, Horn, used with AN/GRC-50". ИБС AN/GRC-50 ( \* шт), AN/TRC-110 (3 шт). Мануалы: {TM 11-5820-461-( ) , DotA} (?!).{TM 11-5820-517-20P (06/01/1986), DotA}.

AT-903/G - ИБС AN/TRC-117(V) (2 шт.);

AT-912/VRC - Antenna; Antenna Kit; Antenna for FM Radios: AT-912/VRC (AT-912) (NSN: 5820-00-897-6357 / NSN: 5985-00-897-6357). Армия США, ВВС США, BMC США. "Antenna, VHF, 30-76MHz, Vehicular, Vertical Coaxial Dipole, With tuner, used with AN/VRC-12 series". Используется с радиостанциями семейств AN/VRC-12 и AN/VRC-43 (AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47, AN/VRC-48, AN/VRC-49, AN/VRC-54 и AN/VRC-55). Исполъз. в составе AN/TSC-74 (2 шт.). Мануалы: {TM 11-5820-401-12 / NAVELEX 0967-432-3010 (1972-08-01), DotA/DotN}. {TM 11-5820-401-12 C1-C3 : Operator's and organizational maintenance manual including repair parts and special tools lists for Radio Sets AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC (1972-09-07), DotA}.

AT-913/APN-133 - Antenna (NSN 5985-00-086-8096).

AT-914/UPX-14 - Antenna AT-914/UPX-14 (AT-914/UPX) (NSN: 5985-00-779-0485). BMC США.

AT-917 - Antenna. BMC США.

AT-918/TPQ-10 - Antenna AT-918/TPQ-10. BMC США. ИБС AN/TPQ-10.

AT-921/APN-135 - X-Band Xponder Antenna. U/W B-58 Bomber.

AT-922/APN-136 - Ku-Band Beacon Antenna.

AT-924/SR - Antenna, VLF-LF-MF: AT-924/SR (AT-924/SRA-17 ?). BMC США. "AT-924/SRA-17 VLF Antenna. 14-600 KC. U/W C-2561/ & TN-334A/".

AT-924A/SR - Antenna, VLF-LF-MF. BMC США.

AT-924B/SR - Antenna; Antenna, VLF-LF-MF: AT-924B/SR (NSN 5985-00-953-1132). BMC США.

AT-929/AP - Antenna AT-929/AP (NSN 5985-00-805-7627).

AT-933/ARR-52 - VHF Antenna. 162-174 MC.

AT-934/VRC - Antenna (NSN 5985-00-766-1970).

AT-941/ALD-2 - Antenna (NSN 5985-00-717-2374).

AT-947/URM-101 - Antenna (NSN 5985-00-827-4171).

AT-948/U - Antenna, Sealed Colinear Array. BMC США.

AT-948A/U - Antenna, Sealed Colinear Array. BMC США.

AT-951/ALD-2 - Antenna (NSN 5985-00-717-2374).

AT-952/ALD-2 - Antenna (NSN 5985-00-717-2375).

AT-953/ALD-2 - Antenna (NSN 5985-00-717-2376).

AT-961/UPS-1 - Reflector Section, Antenna ( ) (NSN 5985-00-845-5850).

AT-964/FRC - изд. BMC США.

AT-965/UPS-1 - Reflector Section, Antenna ( ) (NSN 5985-00-845-5852).

AT-966/UPS-1 - Reflector Section, Antenna ( ) (NSN 5985-00-845-5851).

AT-967/UPS-1 - Antenna Reflector AT-967/UPS-1 (AT-967/UPS-1A) (NSN 5985-00-842-1418). BMC США.

AT-968/UPS-1 - Antenna Reflector; Reflector Section, Antenna: AT-968/UPS-1 (AT-968/UPS-1A) (NSN 5985-00-845-5853). BMC США.

AT-969/UPS-1 - Antenna Reflector. BMC США.

AT-980/ALQ-23 - Antenna (NSN 5985-00-714-1043).

AT-981/ALQ-23 - Antenna (NSN 5985-00-714-1038).

AT-982/ALQ-23 - Antenna (NSN 5985-00-714-1023).

AT-983A/ARN - Antenna (NSN 5985-00-846-9028).

AT-984/G - Antenna AT-984/G (NSN 5985-00-926-0201). AT-984 Antenna. Horz. Long Wire, 150 ft on reel. U/W AN/PRC-25/AN/PRC-77, AN/PRC-104. AT-984 "Fishreel" antenna (a 45-foot long, wire antenna which can be used with the AN/PRC-104). Мануалы: {TM 11-5820-398-12}.

AT-984A/G - Antenna AT-984A/G (NSN 5985-00-926-0201). Long-wire antenna.

AT-1005/U - Whip Antenna(?), AT-1005/U. BMC США. "AN/SPN-31 Whip Antenna".

AT-1011/U Modified - Antenna (NSN 5985-00-846-6442).

AT-1011/U - Antenna; 32 ft Antenna: AT-1011/U (AT-1011) (NSN 5985-00-846-6442). Армия США, BMC США. "AT-1011 Antenna, HF, Whip, 16 foot (?), used with AN/GRC-193 and AN/GRC-206". Исполыз. с /ИВС AN/GRC-193, AN/GRC-206, AN/MRC-108, AN/PRC-104, AN/TRC-75. ИВС Communication System Control Group OK-235/T (AN/TPN-19).

AT-1015/APN-141(V) - Antenna, Radar Altimimeter (NSN 5985-00-019-8500).

AT-1018/FPA-13 - Antenna Element AT-1018/FPA-13. USCG. Receive only antenna(?). P/O AN/FPA-13 (Comb Antenna Array) (18 x AT-1018/FPA-13).

AT-1022/SR - Antenna; Whip Antenna: AT-1022/SR (NSN 5985-00-996-7559). BMC США.

AT-1028/URM-85 - Antenna, Element (NSN 5985-00-752-6094).

AT-1039/U - Antenna; Antenna, Element: AT-1039/U (NSN 5985-00-733-6042). Mobile Whip (Antenna) 20 ft.

AT-1040/U - Antenna, Element AT-1040/U (NSN 5985-00-733-6043). ИВС AN/MRC-107, AN/MRC-107A(?).



AT-1041/U — Antenna, Element (NSN 5985-00-733-6044).

AT-1042/U — Antenna, Element (NSN 5985-00-733-6045).

AT-1043/U — Antenna; Antenna Element: AT-1043/U (NSN 5985-00-733-6046). Like AT-1039/U.

AT-1044/ARM-53 — Coupler, Antenna ??? (NSN 5985-00-886-8507).

AT-1047/U — Antenna AT-1047/U (NSN 5985-00-934-8863). BMC США.

AT-1065/U — LORAN-A Antenna. U/W AN/SRA-28A.

AT-1072/FPS-67A — Antenna Reflector (NSN 5985-00-848-7570).

AT-1073/FPS-67A —Horn, Waveguide (NSN 5985-00-862-2331).

AT-1075/B — Antenna Assembly, Buoyant-175 ft length. BMC США.

AT-1076/A — Antenna (?).

AT-1076A/A — Antenna (NSN 5985-00-053-3157).

AT-1078/FPS-6 — Antenna (NSN 5985-00-730-5057).

AT-1082/PRC — изд.

AT-1085/TRR-15 — Antenna (NSN 5820-00-856-0441).

AT-1089/B — Antenna, Monopole: AT-1089/B (FSN: 2N5985-015-3481). BMC США.

AT-1090/B — Antenna; UHF Antenna Assembly; Sub IFF Antenna: AT-1090/B (FSN: 2F5985-856-4269) (NSN: 5985-00-856-4269). BMC США. Мануалы: {NAVSHIPS 94758}.

AT-1095/VRC — Antenna Element (Upper); Antenna, Element; [Antenna] Mast Section, 64": AT-1095/VRC (NSN 5985-00-856-2728 / 5820-00-856-2728). U/W AT-1096/VRC. P/O AS-1729.

AT-1095A/VRC — Antenna, Element AT-1095A/VRC (NSN 5985-01-258-5943).

AT-1096/VRC — Antenna Subassembly; [Antenna] Mast Section, 52'': AT-1096/VRC (NSN 5985-00-856-2730). U/W AB-719.

AT-1098/TRC-77 — Antenna (NSN 5985-00-858-5719).

AT-1108( )/ARC — Antenna AT-1108( )/ARC. Mil Specs: {MIL-A-55680B}.

AT-1108/ARC — Antenna; VHF Antenna; Antenna, Dual: AT-1108/ARC (Collins 37R-2U ?). (~) 108-152 MHz. (P/O?) AN/ARC-73. (~) AT-1108/ARC Antenna, Dual, 116-152 and 225-400 MHz, 52 Ohms (each), Vertical polarization, Omnidirectional, Blade.

AT-1287/BRC — Antenna. BMC США.

AT-1331/ARC-80 — Antenna (NSN 5985-00-895-1002).

AT-1729/VRC — Antenna. Center-fed Whip, 9.5 ft, 30-76 MHz. for GRC & VRC radios.

AT-1990/B — Submarine Antenna. BMC США. Мануалы: {NAVSHIPS 94758, 1963}.

AT-4911/ALR-62C(V) — Mounting Base, Electric (NSN 5975-01-110-3705). ???

AT-\*\*\* — Antennas, simple //RADIO UNIT INDICATORS (JETDS)//

AT-HOC — AT-HOC Installation Warning Systems Alerts Version 6.2.4. CENTCOM.

AT/BT — изд. AT/BT (AT-BT). #Communication & Related Equipment. Не позднее 1953 г.

ATA — Radio Set ATA. Не позднее 1953 г. Navy version of AN/ARC-5 Command Set. (or ARC-5 Radio Set?)

ATA-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

ATA-3 — изд. #Communication & Related Equipment. Не позднее 1953 г.

ATA/ARA — изд. BMC США.

ATABS — Automated Track And Ballancing System. USN

ATAC-NVY — Advncd Traceability & Cntrl-Navy. NAVSUP. Use: Logistics.

ATAS — Advanced Tactical Aircraft Simulator. USAF

АТВ — авиационный КВ(ВЧ) радиопередатчик (Transmitter, Airborne) АТВ. ВМС США. Не позднее 1953 г. Transmitter, Airborne, 2.3-9.05 MHz, AM/MCW/CW, 2.8 W, 27.5 VDC.

АТC STE — Aberdeen Test Center Secure Test Environment. US Army

АТC — Astrometry Computer Systems. ВМС США. USNO/ВМС США. Use: Space and weather.

АТC — Transmitter, Radio: АТC. ВМС США. Не позднее 1953 г. Transmitter, same as AN/ART-13.

АТCALS — Air Traffic Control and Landing Systems. USAF.

АТCLAN — Aberdeen Test Center Local Area Network. US Army

АТD — Navy Model АТD Aircraft Radio Transmitting Equipment; Transmitter (US Navy): АТD. ВМС США. Не позднее 1953 г. Transmitter (US Navy); Frequency range 0.54-9.05 Mhz; Power output was 50 watts on CW and 40 watts on phone. Power requirement: 28 VDC.

АТЕ — изд. ВМС США. Use: Fleet Applications.

АТF — AWACS Test Facility. USAF

АТHD — Army Training Help Desk. US Army

АТHENA — Control, Correlation & Display (CCD) System для ПК OPC (Offshore Patrol Cutter). Coast Guard (BOXP) Equipment.

АТIS (16 bit) — Advanced Technical Information Support System. NAVSEA/ВМС США. Use: Logistics.

АТIS (32 bit) — Advanced Technical Information Support Systems. NAVSEA/ВМС США. Use: Logistics.

АТIS — Automated Technical Information System. SPAWAR/ВМС США. Use: Logistics.

АТIS — изд. CDD-1000 (АТIS). ВМС США.

АТJ — Transmitter, Television: АТJ. ВМС США(?). Не позднее 1953 г. Transmitter, Television, UHF, 5 Channels, Used with ARJ, 28 VDC.

АТK — Aircraft Radio Transmitting Equipment; Transmitter, Television: АТK. ВМС США. Не позднее 1953 г. AN/AXT-Type. Transmitter, Television, 264-372 MHz, 30 W, 10 Channels, used with ARK, 28 VDC.

АТK — телевизионный передатчик для управляемых ракет и бомб [Missile TV Xmtr] SCR-549 (АТK). ВВС США(?), ВМС США. Обозначение ВМС США: АТK. То же самое или аналог ТВ передатчиков для ракет AN/AXT-2, AN/AXT-3. Использовался с управляемой планирующей бомбой (УПАБ) GB-4. Рабочий диапазон частот: 264-372 МГц, 10 каналов. Компоненты (SCR-549 и модификации (SCR-549-\*)): антенны AN-142... AN-146, AN-170... AN-180, телевизионная камера (BC-1211) BC-1211, телевизионный передатчик (Airborne TV Xmtr) BC-1212 (РДЧ: 260-320 МГц), кабели(?) CD-800, CD-910... CD-916, CD-934, DM-56\*, FT-451... FT-454, I-231, I-232, JB-101-\*. ("SCR-549\* - Missile TV Xmtr, (AN/AXT-2,3). 264-372 MC, 10 channel. AN-142-146 and AN-170-180 Ants, BC-1211, 1212, CD-800, 910-916, 934, DM-56\*, FT-451-454, I-231, 232, JB-101\*. U/W GB-4 Glide Bomb"). Мануалы: {AN 08-10-234}. {TM 11-1943}.

АТLASS — Asset Tracking Logistics And Supply System. USMC. Use: Logistics.

АТM — Radiosonde АТM. Не позднее 1953 г. Radiosonde, 79-102 MHz, A2, 240 mW.

АТM-1 — изд. Не позднее 1953 г.

АТMS — Automated Training Management System. ВМС США. NAVSEA/ВМС США. Use: Trainers.

АТNAVICS 4.0 — Air Traffic Navigation Integration and Coordination System 4.0. ARMY

АТOS PLUS — Automated Travel Order System. SPAWAR. Use: Logistics.

АТP-SE — Advanced Targeting Pod - Sensor Enhancement. USAF

АТR — изд. АТR. ВМС США. Не позднее 1953 г.

АТRIMS — Aviation Training & Readiness Information Mgmt. System. USMC. Use: Military Personnel And Readiness.

АТRRS — Army Training Requirements and Resources System. US Army. #Human Resources Management

АТS 80 — Analog Test Station Test Set. ВМС США. NAVSEA/ВМС США. Use: Test & Evaluation.

АТS — Acquisition Tracking System. USN. #Acquisition

АТS-2A ??? — Antenna Coupler Group AN/URA-27A (Antenna Tuning System TMC Model АТS-2A (АТS-50-2A ???)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

АТS-2A — Antenna Coupler Group AN/URA-34A (Antenna Tuning System TMC Model АТS-2A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

АТS-50 — Antenna Coupler Group AN/URA-24 (Antenna Tuning System TMC Model АТS-50). Пр-ль: TMC (Technical Materiel

Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-50-2 – Antenna Coupler Group AN/URA-27 (Antenna Tuning System TMC Model ATS-50-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-50CU – Coupler, Directional CU-652/UR (Directional Coupler Unit TMC Model ATS-50CU) (NSN 5985-00-581-9537). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-50CU-2 – Coupler, Directional CU-773/URA-27 (Directional Coupler Unit TMC Model ATS-50CU-2) (NSN 5985-00-714-2285). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-50TU – Antenna Coupler CU-650/UR (Antenna Tuner Unit TMC Model ATS-50TU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-50TU-2 – Antenna Coupler CU-772/URA-27 (Antenna Tuner Unit TMC Model ATS-50TU-2) (NSN: 5985-00-079-9380). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-70 – Antenna Coupler Group AN/URA-25 (Antenna Tuning System TMC Model ATS-70). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-70-2 – Antenna Coupler Group AN/URA-34 (Antenna Tuning System TMC Model ATS-70-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-70CU – Coupler, Directional CU-653/UR (Directional Coupler Unit TMC Model ATS-70CU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-70CU-2 – Coupler, Directional CU-820/URA-34 (Directional Coupler Unit TMC Model ATS-70CU-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-70TU – Antenna Coupler CU-651/UR (Antenna Tuner Unit TMC Model ATS-70TU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-MCU – Control-Indicator C-2413/URA (Monitor Control Unit TMC Model ATS-MCU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-MCU-2-50/U – Control-Indicator C-2995/URA-27 (Monitor Control Unit TMC Model ATS-MCU-2-50/U) (NSN 5985-00-965-6143). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATS-MCU-70 – Control-Indicator C-2413/URA (Monitor Control Unit TMC Model ATS-MCU-70). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ATSTS – R-Cubed Test Sets. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

ATT SIM – Afloat Network Common Core Technical Training Simulator. USN.

ATT – Advanced Targeting And Tracking. MDA

ATWCS TCGR – Advanced Tomahawk Weapon Control System – Track Control Group Replacement. NAVAIR/BMC США. Use: Weapons.

ATWCS UK – Advanced Tomahawk Weapon Control System United Kingdom. NAVAIR/BMC США. Use: Weapons.

ATWCS US SUB – Advanced Tomahawk Weapon Control System For US Sub. NAVAIR/BMC США. Use: Weapons.

AUS – Autospec Users System. NAVSEA/BMC США. Use: Logistics.

AUTOSERD – Automated Support Equipment Requirements Document. NAVAIR/BMC США. Use: Logistics.

AUTOSERT – Automated Surfmer Engineering Review Tool. NAVSEA/BMC США. Use: Logistics.

AV3M (REPORTS) – Aviation 3M Reports. NAVAIR/BMC США. Use: Logistics.

AV3M – Aviation Maintenance Material Management. SPAWAR. Use: Logistics.

AV VTC VDS – Audio Visual, Video Teleconference System, And Video Distribution System. CENTCOM

AV-457 – BMC США. SPAWAR

AV-2011 – Antenna, SATCOM; UHF/VHF Antenna: AV-2011. BMC США.

AV-2040 – BMC США. SPAWAR

AV-2099 – Antenna Control Unit (SATCOM). BMC США. Исполъз. с AN/USC-61(V) DMR SATCOM and LOS radio. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

AVAC – Air Force Virtual Analysis Center – Classified. USAF

AVENGER – изд. AVENGER. BMC США. NAVAIR/BMC США. Use: Trainers.

AVM-2000 – Analog DC Voltmeter/Nullmeter PPM, Model AVM-2000 and AVM-2000AR. {TB 9-6625-2383-40 (12/10/2018), Dota (AMCOM)}.

AVM-2000AR — Analog DC Voltmeter/Nullmeter PPM, Model AVM-2000 and AVM-2000AR. {TB 9-6625-2383-40 (12/10/2018), Dota (AMCOM)}.

AVR-15 — изд. BMC США.

AWACS Block 40/45 — Airborne Warning and Control System Block 40/45. USAF

AWACS Iridium Chat — Airborne Warning and Control System (AWACS) Iridium Chat. USAF

AWACS MCTR — Airborne Warning and Control System Mission Computing Test Rack. USAF

AWACS NAVWAR — Airborne Warning And Control System Navigation Warfare. USAF

AWIS:AWARS — Airborne Weapons Information System-AWARS. NAVAIR-NAWCAD/BMC США. Use: Logistics.

AWIS:CADMSS — Configuration & Data Management Support System - AWIS. NAVAIR-NAWCAD/BMC США. Use: Logistics.

AWIS:MAPP — Maintenance Analysis Program Plan. NAVAIR-NAWCAD/BMC США. Use: Logistics.

AWIS:MARS/DRLOG/MAS — Management Action Reporting System/Deficiency Reporting Logistics Syst. NAVAIR-NAWCAD/BMC США. Use: Logistics.

AWOS-C — Automated Weather Observation System-C (AWOS-C).

AWPS — Army Workload and Performance System. Army. #Human Resource Management

AWS — AEGIS Weapon System. USN.

AWSOM — Acquisition Workforce System Of Management. USMC/BMC США. Use: Military Personnel & Readiness.

AX-9 — изд. #Communication & Related Equipment. Не позднее 1953 г.

AX-236/FRT-39/40 — Power Amplifier ??? AX-236/FRT-39/40 (Power Amplifier TMC Model PA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AX-262 — Cabinet, Electrical Equipment CY-3577/FRT-52A (TMC Model AX-262) (NSN 5975-00-856-7466). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AX-263 — Cabinet-Power Supply; Power Supply Assembly; Cabinet, Electrical Equipment(?): CY-3578/FRT-54A (TMC Model AX-263) (NSN 6130-00-856-7461). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). {TM 11-5820-484-35 (1962-11-19), DotA}.

AX-357 — Cabinet, Electrical Equipment ??? CY-3712/FRT-39D (TMC Model AX-357). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AX-358 — Cabinet, Electrical Equipment ??? CY-3713/FRT-40B (TMC Model AX-358). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AX-503 — Spectrum Analyzer ??? TS-1236B/URM-116 (TMC Model AX-503). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AX-583 — изд. CH-558/URA (TMC Model AX-583). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AX-584 — Converter ??? CV-2099/URA-55 (TMC Model AX-584). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AX-585 — Converter ??? CV-2098/URA-54 (TMC Model AX-585). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

AXR-1 — телевизионный приёмник для управляемых ракет и бомб [Missile TV Receiver] SCR-550 (AXR-1, AN/AXR-1?). BMC США. Ок. 1943 г. Обозначение BMC США: AXR-1. Позже SCR-550 переименован в AN/AXR-1 (?). Использовался вместе с ТВ передатчиком SCR-549 (АТК) (?). Рабочий диапазон частот: 264-372 МГц. Компоненты (SCR-550 и модификации (SCR-550-\*)): антенны AN-163, AN-164, AN-165 (заменяли антенну AN-133-A), телевизионный приёмник BC-1213 (260-370 МГц), 7-дюймовый ТВ монитор (7" Scope, TV Monitor Unit) BC-1214, кабели(?) CD-800, CD-917, CD-934, монтажное оборудование (крепления) (?) FT-455, FT-456. ("SCR-550\* - Missile TV Receiver, 264-372 MC (AN/AXR-1). AN-163, 164, 165 Antennas (R/F AN-133-A), BC-1213 Receiver, BC-1214 7" Scope, CD-800, 917, 934, FT-455, 456"). Мануалы: {AN 08-10-234, 1943(?), USAAF}.

AYA — Navy Model AYA Aircraft Radio Altimeter Equipment: AYA. BMC США. Не позднее 1953 г. (радиолокационный высотомер для самолетов). AYA Radio Altimeter, 0-20000 Feet, 12 VDC.

AYA-1 — Navy Model AYA-1 Aircraft Radio Altimeter Equipment: AYA-1. BMC США. Не позднее 1953 г. (радиолокационный высотомер для самолетов).

AYA-2 — Aircraft Radio Altimeter Equipment (?). #Communication & Related Equipment. Не позднее 1953 г.

AYA-3 — Aircraft Radio Altimeter Equipment (?). #Communication & Related Equipment. Не позднее 1953 г.

AYB — Radio Altimeter AYB. Не позднее 1953 г. Radio Altimeter, FM, 420-460 MHz, 10 mW, 14 VDC, relay output for low altitude indication.

AYB-1 — Aircraft Radio Altimeter (?). #Communication & Related Equipment. Не позднее 1953 г.

AYB-2 — Aircraft Radio Altimeter (?). #Communication & Related Equipment. Не позднее 1953 г.

AYB— радиолокационный высотомер [Radar Altimeter; airborne "L" band radar altimeter] AN/ARN-1 (быв. AYB или AYD) для ЛА. ВМС США. Первоначальное обозначение AYB (или AYD ?). Носители: U-16.

AYC — Aircraft Radio Altimeter. Не позднее 1953 г. AYC Radio Altimeter, FM, 420-460 MHz, 10 mW, 14 VDC.

AYD — Aircraft Radio Altimeter. Не позднее 1953 г. AYD Radio Altimeter, Modified AYB with aticipator circuit, Same as AN/ARN-1 (?).

AYD — радиолокационный высотомер [Radar Altimeter; airborne "L" band radar altimeter] AN/ARN-1 (быв. AYB или AYD) для ЛА. ВМС США. Первоначальное обозначение AYB (или AYD ?). Носители: U-16.

AYD-2 — Aircraft Radio Altimeter (?). #Communication & Related Equipment. Не позднее 1953 г.

AYD-3 — Aircraft Radio Altimeter (?). #Communication & Related Equipment. Не позднее 1953 г.

AYDIN CDLMS HMI — AYDIN CDLMS HMI Console. ВМС США.

AYE — Radio receiver, 420-460 MHz.

AYF — Same as AN/APN-1.

AYF — радиоальтиметр (радиовысотомер, радиолокационный высотомер) [Radio Altimeter; Radio Set; Radar Altimeter; L band airborne radar altimeter] AN/APN-1 (быв. AYF) для ЛА. ВМС США, ВВС США. Усовершенствованная версия AN/ARN-1 (AYB). Носители (все мод-ции): P-61, C-119, B-32, C-121, H-19, P-5, AF-2W, AD-5, F2H-2/2N/2P, F3D, F6F-5N, F9F, XF10F-1, P2V-4, PB4Y-2, PBM-5S, PBV-6A, R5C-1, R5D-2, R6D-1, SB2C-5, TBM-3S. {AN-08-10-265, 1944-07-04}.

AbMN — MC-130J Airborne Mission Networking (AbMN) Program. Sierra Nevada Corp., Sparks, Nevada (2019). @ Air Force Life Cycle Management Center, Robins Air Force Base, Georgia

Aegis BL 10 — Aegis Baseline 10

Aegis BMD 6.0 — Aegis BMD 6.0

Aegis BMD 6.0 — Aegis BMD 6.0.

Aegis BMD 6.0 — Aegis Ballistic Missile Defense (BMD) 6.0. Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey. Aegis BMD 6.0 provides an increased BMD capability by incorporating the Air and Missile Defense Radar, now designated SPY-6, for introduction on the first DDG Flight III. @ The Missile Defense Agency, Dahlgren, Virginia, is the contracting activity (HQ0276-19-C-0001).

Alpha Ray — Track Apparatus. ВМС США.

Alpha Sever 2100 — Alpha Sever 2100 Computer. ВМС США. (?)

B6-71 ??? — изд. B6-71 ??? (BG-71 ???). {Infantry Board Reports, No. 1208: Replacement For B6-71; April 28, 1941}.

B52ATD — B-52 Aircrew Training Device. USAF

B203 — What test set is used to test the torpedo pre-set functions on the P-3 aircraft.

B & D 2504 — True Air Speed Indication System. NAVAIR/ВМС США. Use: Weapons.

B — Cable Lashing Machine (Cable Spinner, Neale Model B). (TM 11-2058, 25 May 1945).

B — изд. #Communication & Related Equipment. Не позднее 1953 г.

B\*\* — B\*\* SERIES — Ship and Shore IFF. ВМС США.

B-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-3 — (Speech) Privacy Equipment. (TM 11-383, 1944)

B-3 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-5A — Photographic Film Processing Unit; Film Processor: B-5A. (TM 11-2319, 1954-09-22). {TM 11-2319, 1954}.

B-6 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-7 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-8 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-9 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-10A — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-11 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-13 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-15 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-16 — изд. #Communication & Related Equipment. Не позднее 1953 г.

B-LAB — Radar Compensating Assembly; Radar Bombing Equipment; Airborne Auxiliary Bombing Attachment AN/APA-16 (быв. B-LAB). Пр-ль: Western Electric. ВМС США. Используется с РЛС ASB (used with ASB). Носители: РВУ-6А.

B-RAD — BRADLEY. USAF. ???

BA — Transponder, Shipboard: BA. Не позднее 1953 г. Transponder, Shipboard, 470-493.5 MHz, 30 W, 115 VAC.

BA-5 — Film Processor BA-5. {TM 11-6740-217-10, 1959}. {TM 11-6470-217-\*, 1959}.

BA-9 — Battery, Dry, BA-9. Mil Specs: {MIL-B-18-3D}.

BA-23 — Cell Battery (?); Battery, Dry, BA-23. P/O AN/GTC-1 Flash Ranging Set. Mil Specs: {MIL-B-18-5C}.

BA-26 — Cell Battery (?); Battery, Dry: BA-26. P/O AN/GTC-1 Flash Ranging Set. Mil Specs: {MIL-B-18-6D}.

BA-27 — Battery, Dry, BA-27. Mil Specs: {MIL-B-18-7D}.

BA-28 — Battery, Dry, BA-28. Mil Specs: {MIL-B-18-8D}.

BA-30 — Battery (D-Cell Battery) BA-30. Армия США, ВМС США(?). U/W р/станция AN/PRC-25(?), КВ радиостанция AN/PRC-74 (70 x BA-30); пленгатор AN/PRD-11.

BA-31 — Battery, Dry, BA-31. Mil Specs: {MIL-B-18-10D}.

BA-33 — Battery, Dry, BA-33. Mil Specs: {MIL-B-18-11D}.

BA-34 — Battery, Dry, BA-34. Mil Specs: {MIL-B-18-12D}.

BA-35 — Battery BA-35 (BA-35/U ?).

BA-37 — Battery, Dry, BA-37. Mil Specs: {MIL-B-18-15C}.

BA-38 — Battery, Dry, BA-38. Mil Specs: {MIL-B-18-16D}.

BA-38-R — Battery (?).

BA-42 — изд.

BA-48 — Battery; Battery, Dry, BA-48. U/W, P/O N/PRR-1(?), AN/GRC-109 Battery: 90, 1.5 V. Mil Specs: {MIL-B-18-23D}.

BA-51 — Battery BA-51 (BA-51/U ?).

BA-59 — Battery, Nonrecharge (NSN 6135-00-120-1032).

BA-63 — Battery, Dry, BA-63. Mil Specs: {MIL-B-18-30D}.

BA-65 — Battery, Nonrechargeable; Battery, Dry: BA-65 (NSN 6135-00-120-1034). Mil Specs: {MIL-B-18-31D}.

BA-118/FCC — изд.

BA-200/U — Battery BA-200/U. (Selection of Battery BA-200/U for Use in Hand Lanterns. Technical Bulletin, TB SIG 196, 45.).

BA-202UF — Battery, Nonrecharge (NSN 6135-00-100-0421).

BA-205/U — Battery, Dry, BA-205/U. ВМС США. Mil Specs: {MIL-B-18-38D}.

BA-210/U — Battery BA-210/U.

BA-216/U — Battery, Dry, BA-216/U. Mil Specs: {MIL-B-18-46D}.

BA-226/U — Battery, Dry, BA-226/U. Mil Specs: {MIL-B-18-53D}.

BA-230/U — Battery, Dry, BA-230/U. Mil Specs: {MIL-B-18-56D}.

BA-231/U — Battery, Nonrecharge (NSN 6135-00-100-0458).

BA-233/U — Battery, Dry, BA-233/U. Mil Specs: {MIL-B-18-59D}.

BA-234/U — Battery, Nonrechargeable (NSN 6135-00-100-0455).

BA-239/U — Battery, Nonrechargeable (NSN 6135-00-100-0450).

BA-241/U — Battery, Nonrechargeable (NSN 6135-00-100-0449).

BA-242/U — Battery, Nonrechargeable (NSN 6135-00-100-0448).

BA-259/AM — изд. #Communication & Related Equipment. Не позднее 1953 г.

BA-270/U — Battery; Battery, Dry: BA-270/U. использ. с п/ст AN/PRC-6. Mil Specs: {MIL-B-18-75D}.

BA-272/U — Battery, Nonrecharge (NSN 6135-00-100-0389).

BA-279 — батарея BA-279. Использ. с AN/PRC-8.

BA-291/U — Battery, Dry, BA-291/U. Mil Specs: {MIL-B-18-200C}.

BA-292/AM — Battery, Lamp (NSN 6230-00-032-2387).

BA-308/U — Battery, Nonrechargeable (NSN 6135-00-127-1683).

BA-309/U — Battery, Nonrecharge (NSN 6135-00-274-4032).

BA-310/U — Battery, Nonrecharge (NSN 6135-00-274-4034).

BA-314/U — Battery, Nonrechargeable (NSN 6135-00-243-5048).

BA-324/U — Battery, Nonrechargeable (NSN 6135-00-284-1107).

BA-326/U — Battery, Nonrecharge (NSN 6135-00-284-1108).

BA-331/U — Battery, Nonrechargeable; Battery, Dry: BA-331/U (NSN 6135-00-112-8634). Mil Specs: {MIL-B-18-206C}.

BA-348-R — Receiver.

BA-358/U — Battery, Nonrechargeable (NSN 6135-00-577-3340).

BA-380/AMQ9 — Battery Water Activ(?) (Activate?) (NSN 6135-00-753-2276).

BA-380/U — Battery Water Activ(?) (Activate?) (NSN 6135-00-753-2276).

BA-386/PRC-77 — Battery. AN/PRC-77 Battery ??? AN/PRC-74 Battery (?) .

BA-398/PRC-25 — Battery, Nonrechargeable (NSN 6135-00-926-3503). Vest Type Battery BA-398.

BA-398/U — изд.

BA-399/U — Battery, Nonrechargeable; Battery, Dry: BA-399/U (NSN 6135-00-926-0845). Mil Specs: {MIL-B-18-250A}.

BA-401/U — Battery, Dry, BA-401/U. Mil Specs: {MIL-B-18-79C}.

BA-403/U — изд. BMC США.

BA-404/U — Battery; Battery, Dry: BA-404/U. U/W AN/PRD-1. Mil Specs: {MIL-B-18-82D}.

BA-406/U — Battery, Dry, BA-406/U. Mil Specs: {MIL-B-18-84D}.

BA-409/U — Battery, Nonrechargeable; Battery, Dry: BA-409/U (NSN 6135-00-164-8774). Mil Specs: {MIL-B-18-87D}.

BA-410/U — Battery, Dry, BA-410/U. Mil Specs: {MIL-B-18-88D}.

BA-413/U — Battery, Nonrechargeable; Battery, Dry: BA-413/U (NSN 6135-00-164-8754). Mil Specs: {MIL-B-18-91D}.

BA-414/U — Battery, Dry: BA-414/U. Mil Specs: {MIL-B-18-92D}.

BA-415/U — Battery, Nonrecharge; Battery, Dry: BA-415/U (NSN 6135-00-164-8755). Mil Specs: {MIL-B-18-93D}.

BA-416/U — Battery, Dry, BA-416/U. Mil Specs: {MIL-B-18-94D}.

BA-417/U — Battery, Nonrechargeable (NSN 6135-00-164-8756).

BA-418/U — Battery, Nonrecharge (NSN 6135-00-164-8757).

BA-419/U — Battery; Battery, Dry, BA-419/U. U/W AN/PRD-1. Mil Specs: {MIL-B-18-97D}.

BA-420/U — Battery, Dry, BA-420/U. Mil Specs: {MIL-B-18-98D}.

BA-421/U — Battery, Dry, BA-421/U. Mil Specs: {MIL-B-18-99D}.

BA-451/U — изд.

BA-472D/U — Battery, Wet, Primary (NSN 6135-00-823-3034).

BA-485/U — Battery, Wet, Primary (NSN 6135-00-837-5331).

BA-485A/U — Battery, Wet, Primary (NSN 6135-00-837-5331).

BA-485B/U — Battery, Wet, Primary (NSN 6135-00-837-5331).

BA-486A/U — Battery, Wet, Primary (NSN 6135-00-889-1502).

BA-505/U — батарея [Battery, Dry, BA-505/U; Battery, Nonrechargeable] BA-505/U (NSN 6135-00-926-0844). Использов. с приёмником AN/PRR-9. Mil Specs: {MIL-B-18-251A}.

BA-523/PSQ — Dry Battery BA-523/PSQ. Армия США. ИВС (компонент) REDEYE Guided Missile Training Set M76.

BA-597/ASN-124 — Battery Unit, Computer ??? (NSN 6605-01-022-9489).

BA-605/U — Battery, Nonrecharge (NSN 6135-00-546-6273).

BA-618/U — Battery, Nonrecharge (NSN 6135-00-603-4859).

BA-648/U — Battery, Thermal BA-648/U (NSN 6135-01-186-2891).

BA-715/U — Mil-Type Nicad battery. Использов. с п/ст. AN/PRC-68A.

BA-1006/U — Battery, Nonrechargeable (NSN 6135-00-299-6918; 6135-01-486-6162).

BA-1015A/U — Battery, Nonrechargeable (NSN 6135-00-161-0746).

BA-1030/U — Battery, Nonrechargeable (NSN 6135-00-125-5265).

BA-1083/U — Battery, Nonrechargeable (NSN 6135-00-557-0174).

BA-1086/U — Battery, Nonrechargeable (NSN 6135-00-473-6278).

BA-1100/U — Battery, Nonrechargeable; Battery, Dry: BA-1100/U (NSN 6135-00-926-0827). Mil Specs: {MIL-B-18-253A}.

BA-1109/URT-26(V) — Battery, Shutoff Assembly (NSN 6135-00-947-0406).

BA-1110/U — Battery, Nonrechargeable (NSN 6135-00-906-0984).

BA-1111/U — Battery, Nonrechargeable (NSN 6135-00-935-8769).

BA-1112/U — Battery, Nonrechargeable (NSN 6135-00-935-5241). Использов. с аварийной п/ст. AN/URC-68.

BA-1228/U — Battery, Nonrechargeable (NSN 6135-00-274-4037).

BA-1232/U — Battery, Nonrechargeable (NSN 6135-00-160-7161).

BA-1288/U — Battery, Dry, BA-1288/U. Mil Specs: {MIL-B-18-218B}.

BA-1293/U — Battery, Nonrechargeable (NSN 6135-00-271-0407).

BA-1312/U — Battery, Nonrechargeable (NSN 6135-00-269-5843).

BA-1315/U — Battery, Nonrecharge (NSN 6135-00-295-0608).

BA-1322/U — Battery, Nonrechargeable (NSN 6135-00-295-2172).

BA-1328/U — Battery, Dry; Battery, Nonrechargeable (NSN 6135-00-274-4035). BMC США.

BA-1363/U — Battery, Nonrecharge; Battery, Dry: BA-1363/U (NSN 6135-00-577-8309). Mil Specs: {MIL-B-18-226C}.

BA-1372/U — Battery; Battery, Nonrechargeable: BA-1372/U (NSN 6135-00-801-3493) for KY-58. Использов. на EH-60A QUICK FIX.

BA-1383/U — Battery, Nonrechargeable (NSN 6135-00-889-1068).

BA-1391/U — Battery, Nonrechargeable (NSN 6135-00-935-2532).

BA-1393A/U — Battery, Dry, BA-1393A/U. Mil Specs: {MIL-B-18-266A}.

BA-1396/U — Battery, Nonrechargeable (NSN 6135-00-935-2533).



BA-1400/U — Battery, Nonrechargeable (NSN 6135-00-135-0194).

BA-1509/PRC-64 — Battery, Nonrecharge BA-1509/PRC-64 (BA-1509) (NSN 6135-00-926-6398).

BA-1544/U — Battery, Dry (NSN 6135-00-459-3323).

BA-1567/U — Battery, Primary (NSN 6135-00-485-7402).

BA-1568/U — изд.

BA-1583/U — Battery, Nonrechargeable (NSN 6135-00-134-6648).

BA-1588/U — Battery, Nonrechargeable; Dry Battery: BA-1588/U (NSN 6135-01-399-8230). Армия США. Использов. с УКВ р/ст. AN/PRC-68, AN/PRC-126.

BA-2035/U — Battery, Nonrecharge (NSN 6135-00-160-7162).

BA-2036/U — Battery, Nonrechargeable (NSN 6135-00-160-7708).

BA-2042 — изд.

BA-2044/U — Battery, Nonrechargeable (NSN 6135-00-266-9761).

BA-2245/U — Battery, Nonrechargeable (NSN 6135-00-833-9909).

BA-2405/U — Battery, Nonrechargeable (NSN 6135-00-274-4036).

BA-2419/U — Battery, Nonrecharge (NSN 6135-00-262-6807).

BA-3030/U — Battery, Nonrechargeable (NSN 6135-00-835-7210).

BA-3036/U — Battery, Nonrecharge; Battery, Dry: BA-3036/U (NSN 6135-00-935-2589). Mil Specs: {MIL-B-49030-2}.

BA-3044/U — Battery, Nonrechargeable (NSN 6135-00-935-2577).

BA-3051/U — Battery, Nonrechargeable; Battery, Dry: BA-3051/U (NSN 6135-00-935-2582). Mil Specs: {MIL-B-49030-5}.

BA-3058/U — Battery, Nonrechargeable (NSN 6135-00-985-7845).

BA-3090/U — Battery, Nonrechargeable (NSN 6135-00-900-2139).

BA-3100/U — Battery, Nonrechargeable (NSN 6135-01-419-4985).

BA-3105/U — Battery, Nonrechargeable (NSN 6135-01-442-4581).

BA-3105A/U — Battery, Nonrechargeable BA-3105A/U (NSN 6135-01-442-7275).

BA-3200/U — Battery, Nonrecharge (NSN 6135-00-935-2583).

BA-3389/U — Battery, Nonrechargeable (NSN 6135-01-442-4580).

BA-3515/PRC — Battery. P/O AN/PRC-66 (RT-865) (?).

BA-3590/U — Battery, Nonrechargeable (NSN 6135-01-070-3865).

BA-3955/TA ??? — Battery, Nonrechargeable (NSN 6135-01-166-5042).

BA-4386/PRC-25 — Battery, Dry; Battery, Nonrecharge; Battery, Nonrechargeable; Battery Magnesium, Dry: BA-4386/PRC-25 (NSN 6135-00-926-8322). U/W AN/PRC-25, AN/PRC-74(?), AN/PRC-77, AN/PRD-11. Mil Specs: {MIL-B-55252-1: BA-4386/PRC-25}.

BA-4386/U — изд. BA-4386/U. PRC-25 Battery ???

BA-4840/U — изд.

BA-5093/U — Battery, Nonrechargeable (NSN 6135-01-216-9771).

BA-5093A/U — Battery, Nonrechargeable (NSN 6135-01-438-9449).

BA-5112/U — Battery, Nonrechargeable (NSN 6135-01-235-4168).

BA-5112A/U — Battery, Nonrechargeable (NSN 6135-01-439-6229).

BA-5123/U — Battery, Nonrechargeable; Battery, Lithium (3 Volts): BA-5123/U (NSN: 6135-01-351-1131). 3-volt lithium batterie.

BA-5290/U — Battery, Nonrechargeable (NSN 6135-01-507-3613).

BA-5301A/U - Batteries, Nonrechargeable: BA-5301A/U (NSN 6135-01-568-3234). Overall depth: 1.740 inches nominal; overall height: 2.850 inches nominal; overall width: 3.120 inches nominal

BA-5312/U - Battery, Nonrechargeable (NSN 6135-01-528-0699).

BA-5347/U - Battery, Nonrechargeable (NSN 6135-01-455-7946).

BA-5357/U - Battery, Nonrechargeable (NSN 6135-01-536-8096).

BA-5360/U - Battery, Nonrechargeable (NSN 6135-01-517-4955).

BA-5367/U - Battery, Nonrechargeable (NSN 6135-01-507-1135).

BA-5368/U - Battery, Nonrechargeable (NSN 6135-01-455-7947).

BA-5372/U - Battery, Nonrechargeable (NSN 6135-01-214-6441; NSN 6135-01-626-6325).

BA-5374/U - Battery, Nonrechargeable (NSN 6135-01-455-9646).

BA-5388/U - Battery, Nonrechargeable: BA-5388/U (NSN 6135-01-536-8105).

BA-5390/U - Battery, Nonrechargeable (NSN 6135-01-501-0833). common SINCGARS battery

BA-5390A/U - Battery, Nonrechargeable (NSN 6135-01-517-6060).

BA-5391/SLQ - Battery.

BA-5398/U - Battery, Nonrechargeable (NSN 6135-01-536-8315).

BA-5513 - Батарея BA-5513. Армия США, Исполъз. с AN/PRC-119.

BA-5516/U - Battery, Nonrechargeable: BA-5516/U (NSN 6135-01-356-7040).

BA-5535/USG-3 - Battery Storage (NSN 6140-01-501-1446). BMC США.

BA-5557/U - Battery, Nonrechargeable (NSN 6135-01-088-2707).

BA-5557A/U - Battery, Nonrechargeable (NSN 6135-01-448-4680).

BA-5567/U - Battery, Nonrechargeable (NSN 6135-01-090-5365).

BA-5567A/U - Battery, Nonrechargeable (NSN 6135-01-447-5082).

BA-5588/U - Battery, Nonrechargeable (NSN 6135-01-088-2708). U/W AN/PSR-2.

BA-5588A/U - Battery, Nonrechargeable (NSN 6135-01-447-5083).

BA-5590/U - Battery, Nonrechargeable: BA-5590/U (NSN 6135-01-036-3495). common SINCGARS battery. AN/PRC-119 SINCGARS Radio Batterie BA-5590/U.

BA-5590A/U - Battery, Nonrechargeable (NSN 6135-01-438-9450) (NSN 6135-01-523-3037).

BA-5590B/U - Battery, Nonrechargeable (NSN 6135-01-438-9450).

BA-5598/U - Battery, Non-Rechargeable, Lithium SO2; Lithium Battery: BA-5598/U (NSN 6135-01-034-2239). U/W AN/PRC-77 (PRC-77 Battery BA-5598/U), AN/PRD-11.

BA-5598A/U - Battery, Nonrechargeable (NSN 6135-01-447-5081).

BA-5599/U - Battery, Primary: BA-5599/U (NSN 6135-01-069-8575).

BA-5599A/U - Battery, Nonrechargeable (NSN 6135-01-447-4001).

BA-5600/PSC-2 - Battery, Nonrechargeable (NSN 6135-01-168-2944).

BA-5600A/U - Battery, Non-Rechargeable (NSN 6135-01-441-0402).

BA-5790/U - Battery, Non-Rechargeable (NSN 6135-01-620-1306).

BA-5800/U - Battery, Non-Rechargeable, Lithium Sulfur Dioxide; Battery: BA-5800/U (NSN: 6665-99-760-9742 ?). Армия США, КМП США. Исполъз. с приёмниками сигналов GPS/NAVSTAR AN/PSN-11, AN/PSN-11(V)1 (Satellite Signals Navigation Set).

BA-5800A/U - Battery, Nonrechargeable (NSN 6135-01-440-7774).

BA-5847/U - Battery, Primary, Lit ( ) (NSN 6135-01-090-5364).

BA-5847B/U - Battery, Nonrechargeable (NSN 6135-01-430-3119).

BA-5847C/U - Battery, Nonrechargeable (NSN 6135-01-438-9447).

BA-6511/SLQ - Battery.

BA-6516/U - Battery, Nonrechargeable (NSN 6135-01-231-3498).

BA-6557/U - Battery, Nonrechargeable (NSN 6135-01-271-3010).

BA-6567/U - Battery, Nonrechargeable: BA-6567/U (NSN 6135-01-270-5108).

BA-6588/U - Battery, Nonrechargeable (NSN 6135-01-270-5109).

BA-6590/U - Battery, Nonrechargeable (NSN 6135-01-270-5107).

BA-6598/U - Battery, Nonrechargeable (NSN 6135-01-202-3387).

BA-6699/U - Battery, Nonrechargeable (NSN 6135-01-267-9484).

BA-6704/U - Battery, Nonrechargeable (NSN 6135-01-231-3499).

BA-6847/U - Battery, Nonrechargeable (NSN 6135-01-338-7127).

BA-8180/U - Battery, Nonrechargeable (NSN 6135-01-500-0572).

BA-11024 ??? - Battery, Nonrechargeable (NSN 6135-00-500-1173).

BA-\*\*\* - Battery, Primary Type. Batteries (wet and dry), battery packs, etc. [Radio Unit Indicators (JETDS)].

BACCUS - шифровальная машина KL-29 (TSEC/KL-29; CSP-2900; BACCUS; GORGON; DEMEDOR). ca 1950 Navy modified ECM (модифицированный вариант CSP-889 / ECM Mark II\*). Использование: криптография.

BAE - Ballistic Missile Defense System Analysis Element. MDA

BAIM - Baseline Advanced Industrial Management. NAVSEA/BMC США. Use: Logistics.

BAO Kit - Battlefield Air Operations Kit. USAF

BAP - Baseline Assessment Program (BAP). NAVSEA/BMC США. Use: Information Management.

BAS - Business Administration System. NAVAIR/BMC США. Use: Information Management.

BATBOY - изд. (система РЭБ ?). 1960s. GTE Sylvania, West. EW System (РЭБ) ???

BATTT - SH-60 Bravo Aircrew Tactical Team Trainer (BATTT). USN

BB-44 - Teletype Base. (1957-01-02).

BB-46 - Battery. (?)

BB-46 - Teletype Base. (1957-01-02).

BB-51 - Battery. (Fort Monmouth Signal Laboratory).

BB-52 - Battery. (Fort Monmouth Signal Laboratory).

BB-205/U - Battery BB-205/U. (Fort Monmouth Signal Laboratory).

BB-207/U - Battery Storage (NSN 6140-00-284-1361).

BB-208/AMT - ???

BB-210/U - Battery Storage; Cell (Battery Cell ?) (NSN 6140-00-107-6676).

BB-221/U - Battery Storage (NSN 6140-00-643-0507).

BB-222/UPN-4 - Battery pack BB-222/UPN-4. P/O AN/UPN-4 Radar Beacon.

BB-223/U - Battery Storage (NSN 6140-00-190-9828).

BB-248/U - Battery Storage (NSN 6140-00-057-2554).

BB-261/U - Battery Storage (NSN 6140-00-500-0610).

BB-287 - Battery Assy BB-287 (TAMCN: E0935D). USMC. U/W Launcher, Tubular, f/GM TOW weapon system [M220] (TAMCN: E0935).

BB-313/U - Battery Set (NSN 6140-00-111-4801).

BB-314/G - Battery Assembly (NSN 6140-01-310-8743).

BB-316/WSN-2 - Battery Set. BMC США.

BB-388/U - Battery Storage (NSN 6140-01-419-8190).

BB-388A/U - Battery Storage.

BB-390A/U - Battery Storage (NSN 6140-01-419-8187).

BB-390B/U - Battery.

BB-401/U - Storage, Battery BB-401/U (NSN 6140-00-643-4826). BMC США. U/W Battery Cell, BB-403( )/U (?). {TM 11-5539 (1953-04-03), DotA}. {TM 11-6140-200-15 (1962-08-30), DotA}. (+) {Supply Bulletin SB 38-27 (04/03/1962), DotA (G-4)}.

BB-403( )/U - Battery Cell, BB-403( )/U. U/W Battery, BB-401/U. {Supply Bulletin SB 38-27 (04/03/1962), DotA (G-4)}.

BB-403/U - Battery Storage BB-403/U (NSN 6140-00-635-3394). {Supply Bulletin SB 38-27 (04/03/1962), DotA (G-4)}.

BB-405/U - Battery Storage (NSN 6140-00-264-6042).

BB-406( )/U - Battery BB-406( )/U. Армия США. Мануалы: {Supply Bulletin SB 38-28 (05/06/1959), DotA (G-4)}.

BB-406/U - Storage, Battery. (1954-12-11, Prepared for the Signal Corps). (1955-09-01, TM 11-416, DotA).

BB-407( )/U - Battery BB-407( )/U. Армия США. Мануалы: {Supply Bulletin SB 38-28 (05/06/1959), DotA (G-4)}.

BB-407/U - Storage, Battery. (1954-12-11, Prepared for the Signal Corps). (1955-09-01, TM 11-416, DotA).

BB-418/U - Battery Storage (NSN 6140-00-855-7634). ИС/ИВС КВ радиостанциями AN/PRC-74( ).

BB-420/WIC - Battery Storage (NSN 6140-00-712-3053).

BB-422/U - Non-Aircraft Nickel-Cadium Battery; Battery, Storage: BB-422/U (NSN 6140-00-789-2118). (TM 11-6140-203-20P-3; TM 11-6140-203-34P-3, DotA).

BB-429/U - Non-Aircraft Nickel-Cadium Battery BB-429/U (NSN 6140-00-996-3746). (TM-11-6140-203-20P-3; TM-11-6140-203-34P-3, DotA).

BB-432/A - Battery; Battery Storage (NSN 6140-00-753-2249).

BB-432A/A - Battery, Storage; Battery, Storage, Aircraft, Nickel-Cadmium, 24 Volts, 10 Ampere Hour: BB-432A/A (NSN 6140-01-072-3125). Mil Specs: {MIL-B-81757-7C}.

BB-432B/A - Battery Assembly (NSN 6140-01-134-2277).

BB-433/A - Battery. Армия США, ВВС США(?). ИВС AN/TSW-7 (1 шт. ?). Использов. на самолетах OV-1B, OV-1C, OV-1D, RV-1D (все Армия США).

BB-433A/A - Battery Storage; Battery, Storage, Aircraft, Nickel-Cadmium, 24 Volts, 30 Ampere-Hour: BB-433A/A (NSN 6140-01-046-1116). Mil Specs: {MIL-B-81757-9C}.

BB-434/A - Battery; Battery Storage; Battery, Storage, Aircraft, Nickel-Cadmium, 24 Volts, 20 Ampere-Hour: BB-434/A (NSN 6140-00-753-2252). Mil Specs: {MIL-B-81757-8D}.

BB-444/GSW-4 - Battery Storage (NSN 6140-00-894-4362).

BB-445/GSW-4 - Battery Storage (NSN 6140-00-846-1454).

BB-451/U - Battery Storage; Battery Pack BB-451/U (NSN 6140-00-889-1027). BMC США. ИВС (ИС) AN/MRC-107, AN/MRC-107A(?); AN/MRC-108; AN/TRC-169.

BB-475/A - Cell, Battery (NSN 6140-01-073-3206).

BB-476/A - Battery Storage (NSN 6140-01-061-2818).

BB-490/U - Battery Storage (NSN 6140-01-331-4013).

BB-501/U - Battery (LIN: B45010).

BB-501/U - Non-Aircraft Nickel-Cadmium Battery BB-501/U (NSN 6140-00-134-0850). (TM 11-6140-203-20P-3; TM 11-6140-203-34P-3, DotA).

BB-503A/U - Battery Storage (NSN 6140-01-419-8193).

BB-506/U - Battery Storage (NSN 6140-01-108-6178).

BB-507( )/U - Battery Storage (NSN 6140-01-034-3136).

BB-507/U — Battery BB-507/U. Армия США. Используется в составе Quantizer Control Group ОК-270/ALQ-133 (2 шт. BB-507/U) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

BB-516( )/U — Battery Storage (NSN 6140-01-042-9942).

BB-516/U — Battery Storage (NSN ).

BB-516A/U — Battery Storage (NSN 6140-01-419-8191).

BB-534/U — Battery Storage (NSN 6140-01-070-3867).

BB-542/U — Sealed Nickel-Cadmium Battery; Battery Storage: BB-542/U (NSN 6140-01-089-7636). (TM 11-6140-224-13&P, DotA).

BB-557/U — Battery Storage (NSN 6140-01-071-5070).

BB-558/A — Battery Storage (NSN 6140-01-186-8802).

BB-559/A — Cell, Battery (NSN 6140-01-211-9906).

BB-586/U — Battery, Storage BB-586/U (NSN 6140-01-084-1460). P/O AN/PRD-11.

BB-588/U — Battery Storage (NSN 6140-01-091-1536).

BB-589/U — Battery Storage (NSN 6140-01-208-1143).

BB-590/U — Battery, Storage; Battery, NiCad: BB-590/U (BB-590( )/U) (NSN 6140-01-063-3918) (NSN 6140-01-490-4317). Армия США, ВМС США. U/W ON-188/GYK-29(V) и др.

BB-599/A — Battery, Storage (NSN 6140-00-977-2753).

BB-599A/A — Cell, Battery (NSN 6140-01-072-3124).

BB-600A — Battery Storage (NSN 6140-00-842-0433).

BB-617/URQ-10A — Power Supply, Battery. ВМС США.

BB-619/FTC-31(V) — Battery Storage (NSN 6140-00-916-6055).

BB-620/URT-26(V) — Battery Power Supply (NSN 6130-00-927-0415).

BB-622(\*)/U — Charging Battery Storage BB-622(\*)/U. U/W AN/PPS-5, AN/PPS-5B. см. {TM 11-6140-214-15: Operator's, Organizational, DS, GS and Depot Maintenance Manual Including Repair Parts and Special Tool Lists for Battery Assembly, BB-643/PPS-5; (1969-07-22; 1984-01-01), DotA}.

BB-622/U — Charging Battery Storage. U/W AN/PPS-5, AN/PPS-5B.

BB-622B/U — Battery Storage; Charging Battery Storage (NSN 6140-00-928-1943).

BB-641/A — Battery.

BB-643/PPS-5 — Battery Assembly BB-643/PPS-5. {TM 11-6140-214-15: Operator's, Organizational, DS, GS and Depot Maintenance Manual Including Repair Parts and Special Tool Lists for Battery Assembly, BB-643/PPS-5; (1969-07-22; 1984-01-01), DotA}.

BB-646/U — Battery Storage (NSN 6140-00-981-5865).

BB-648/A — Cell Assembly (NSN 6140-00-931-4758).

BB-648A/A — Cell, Battery (NSN 6140-01-071-8560).

BB-649/A — Battery Storage (NSN 6140-00-980-0025).

BB-649A/A — Battery Storage (NSN 6140-01-527-4592).

BB-651/U — Non-Aircraft Nickel-Cadmium Battery; Battery Storage: BB-651/U (NSN 6140-00-037-7344). {TM 11-6140-203-20P-3; TM 11-6140-203-34P-3, DotA}.

BB-651/UIH-6(V) — Non-Aircraft Nickel-Cadmium Battery BB-651/UIH-6(V) (NSN 6140-00-935-5265). {TM 11-6140-203-20P-3; TM 11-6140-203-34P-3, DotA}.

BB-652/A — Battery Storage (NSN 6140-00-933-4286).

BB-652A/A — Battery Storage (NSN 6140-01-150-5380).

BB-664/A — Battery Storage (NSN 6140-01-307-1326).

BB-667A — Battery Storage (NSN 6140-00-075-5574).

BB-676/A - Battery Storage (NSN 6140-00-228-8447).

BB-678/A - Battery Storage (NSN ).

BB-678A/A - Battery Storage (NSN 6140-01-150-5381).

BB-693/U - Non-Aircraft Nickel-Cadmium Battery BB-693/U (NSN: 6140-00-862-2979). (TM 11-6140-203-20P-3; TM 11-6140-203-34P-3, DotA).

BB-693A/U - (Aircraft And? ) Non-Aircraft Nickel-Cadmium Battery; Battery, Storage: BB-693A/U (NSN 6140-01-072-3123). (TM 11-6140-203-14-4&P, DotA).

BB-703/U - Battery Storage (NSN 6140-01-013-7644).

BB-708/U - Battery Assembly; Battery: BB-708/U (NSN 6140-01-032-4285). Армия США. ИВС (компонент) Voltage Controller Group OK-279/A.

BB-712/URQ-23 - Power Supply, Battery (NSN 6130-01-127-5234). BMC США.

BB-716/A - Battery; Battery Storage (NSN 6140-01-089-8134).

BB-719/FYQ-103(V) - Battery Power Supply (NSN 6130-01-191-0305).

BB-720/USC - Battery Power Supply (NSN 6130-01-485-7713).

BB-721/URC-107(V) - Battery, Rechargeable; Battery Assembly: BB-721/URC-107(V) (BB-721/URC) (NSN 6140-01-416-3984). BMC США.

BB-724/URN-30 - Battery, Module. BMC США.

BB-741/GYC - Battery Storage (NSN 6140-01-456-9636).

BB-742/UYK-511(V) - Battery Storage (NSN 6140-01-450-9267).

BB-2001/U - Battery Storage (NSN 6140-01-512-8757).

BB-2001A/U - Battery Storage (NSN 6140-01-534-3856).

BB-2055/U - Battery Storage (NSN 6140-00-643-4796).

BB-2590/U - Battery.

BB-2800/U - Rechargeable Battery BB-2800/U (NSN 6140-01-490-5372?)

BB-2847/U - Battery Storage (NSN 6140-01-419-8194).

BB-2847A/U - Battery Storage (NSN ).

BB-\*\*\* - Battery, secondary type. Batteries, battery packs, etc. [Radio Unit Indicators (JETDS)]

BB-\*\*\* - Storage batteries, lead and Edison. [Radio Unit Indicators (JETDS)]

BBH-160 - RS Antenna System.

BBH-160/RS - Antenna System.

BBS-IRM - Baseband Switch Integrated Resource Manager. SPAWAR/BMC США.

BBS/SCSS - Baseband Switch / Submarine Communications Support System. USN.

BBW V1 - Broadband Wireless, V1. US Army. System: WIN-T Inc. 2.

BC3 - Battlespace Command and Control Center. USAF

BC3-E - Battlespace Command and Control Center - Expeditionary. USAF

BC - Blue Castles Database Application. US Army.

BC-1 - Box metal W/ binding posts for BB-1.

BC-1-AB - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-2 - Box metal W/ binding posts for BB-2.

BC-2-AB - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-3 - Box metal W/ binding posts for BB-3.

BC-3-AB - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-4 - Box metal W/ binding posts for BB-4.

BC-5 - Chest for general use. TE-51 Welding Equipment (used in both World Wars) SIG-5, 1947, lists BC-5. U/W MK-4E/TRC-1 Maintenance Equipment. FM 24-19, 1966, has BC-5. U/W GR-8 Sound Ranging Set. 29x18x12", 130 lbs.

BC-5 - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-6 - Box ?

BC-7 - CW Radio (R-T). P/O SCR-127. 550-1100 M. 4 VT-3, 3 VT-3 JK-3.

BC-8 - Aircraft Receiver-Amp. 150-500 KC. 6 tubes.

BC-9A - Radio Set, 4100-4400 KC. CO-58.

BC-10 - Aircraft Interphone. P/O SCR-57 (for pilot and observer/gunner), SCR-75 и др.

BC-10A - Improved BC-10 (has side-tone circuit).

BC-11A - Aircraft Radio AM Rcvr 500-1580, Xmtr 600-1500 KC. P/O SCR-68A, SCR-114.

BC-12 - Aircraft Receiver, 350-2000 KC. P/O SCR-59, SCR-59A.

BC-12A - Aircraft Receiver в составе SCR-115.

BC-13 - Radio Set. P/O SCR-67. ???

BC-13A - Radio Set; Rcvr 500-1500, Xmtr 775-1250 KC. P/O SCR-67A.

BC-14 - Receiver, 500-1500 KC. French design Xtal-set (opt. BC-19,A VT det.). C/O BA-4, DC-1 (galena), P-11 Headset, ST-5 Strap, TL-2. P/O SCR-54. built by DeForest, Liberty Electric and others.

BC-14A - Receiver. P/O SCR-54A (same as above, with internal test buzzer).

BC-15 - Aircraft Xmitter, 1-3 MC quenched gap. P/O SCR-65.

BC-15A - Aircraft Xmitter. P/O SCR-65A as above, with minor improvements.

BC-16 - Trench Telegraph. P/O SCR-71 (600-1300 cps buzzer).

BC-17 - Trench Telegraph. P/O SCR-72 like above, with four VT-1 tubes.

BC-18 - Xmitter. P/O SCR-74,A. 10 volt, 100 watt spark coil F = ??

BC-18A - Xmitter. P/O SCR-74,A. 10 volt, 100 watt spark coil F = ??

BC-19 - DT-3 Detector (one VT-1 tube). U/W BC-14. P/O SCR-54.

BC-19A - Detector. P/O DT-3A. similiar to above.

BC-20 - Aircraft Receiver. 350-2000 KC. 3 VT-1 tubes. P/O SCR-75.

BC-21 - Trench Telegraph. P/O SCR-76. combines SCR-71 and 72 in one unit.

BC-21A - Trench Telegraph. P/O SCR-76A. improved version of above set.

BC-22 - Radio Set, (first Walkie-Talkie: F = ??).

BC-23 - Receiver. 175-500 KC. Autodyne type, with one VT-1. P/O SCR-70.

BC-24 - Radio Set. 800-1000 KC, 250 W quenched gap. P/O SCR-49.

BC-25 - Box for PE-7 Power Supply. U/W DM-1 Dynamotor. P/O SCR-78, -79, -130.

BC-26 - Carrying Chest for SCR-54-A.

BC-27 - ???

BC-28 - ???

BC-29 - Amplifier.

BC-30 - Dry Battery Test Set Case: Voltmeter I-3 and Ammeter I-4.

BC-31 - Leather Carrying Case, for Voltmeters I-4, I-6. Ammeters I-7, I-8, I-9.

BC-32-\* - Radio Set, 273-600 KC RS-30 (3.6 ohm) 3 VT rcvr, 1 VT xmtr. P/O SCR-79.

BC-33 - Battery Box. P/O SCR-78\*.

BC-34 - Radio Set Box.

BC-35 - Chest, for packing type A-6 Antenna Equipment.

BC-36 - Receiver (Type D Receiving Box), 125-1000 KC xtal det. P/O SCR-49.

BC-37 - Wavemeter, 125-2000 KC. P/O SCR-61.

BC-38 - Radio Set. "Short Wave" F = ?? P/O SCR-77.

BC-39 - Radio Set, 273-600 KC. 3 VT rcvr, 1 VT xmtr. P/O SCR-78,A.

BC-40 - Wavemeter, 273-600 KC. P/O SCR-95.

BC-41 - Tester for VT-1 type tubes. P/O RE-10. VT-1 oscillator WE Type 5730

BC-42 - Radio Set Box (в составе) SCR-83.

BC-43 - Carrying Chest. P/O SCR-79\*.

BC-44 - AF Amplifier. P/O RC-3, RC-10. U/W SCR-72\* Aircraft Receiver.

BC-45 - Radio Set SCR-99. P/O SCR-99.

BC-46 - Auxiliary Transmitter (в составе ?) SCR-67.

BC-47 - Radio Set (в составе) SCR-112.

BC-48 - Box BC-48 for DM-1.

BC-49 - Wavemeter. U/W SCR-99.

BC-50 - Wavemeter (в составе ?) SCR-60.

BC-51 - Case.

BC-52 - Radio Set Box (в составе) SCR-80.

BC-53 - Radio Set (для) SCR-105.

BC-54 - Chest.

BC-55 - Transmitter (в составе ?) SCR-62

BC-56 - Aircraft Interphone.

BC-57 - Testing Buzzer.

BC-58 - Chest.

BC-59 - Amplifier. P/O SCR-84.

BC-60 - Switch Box. P/O SCR-84.

BC-61 - Box wooden. P/O SCR-84.

BC-62 - Box, for PE-19. P/O SCR-84.

BC-62 - Modulator. 5 tubes. P/O SCR-516 Radar.

BC-63 - Test Equipment SCR-76

BC-65 - ???

BC-66 - Box battery 24 BA-1 SCR-84 canceled.

BC-67 - ???

BC-68 - Test Unit SCR-94.

BC-69 - Detector and AF Amplifier. P/O SCR-121-A.

BC-70 - Wavemeter SCR-60.



BC-71 - Telephone Box.

BC-72 - Battery Box. P/O SCR-112.

BC-73 - Switch Box. SW-42 DPDT Knife Sw.

BC-74 - Switch Box. SW-42 DPDT Knife Sw.

BC-75 - Tool Chest.

BC-76 - Tool Chest.

BC-77 - Chest for TE-6 General Purpose Tool Set. inc BZ-5.

BC-77-A - Line Unit.

BC-78 - Control Box for Signal Lamp.

BC-79 - Chest for EE-17, (Strombos Horn Gas Alarm) compressed air tanks (2).

BC-80 - Chest for EE-17, Strombos Horn Gas Alarm unit.

BC-81 - Control Box for EE-7-A Signal Lamp (leather box with J-35 Key).

BC-82 - Battery Case.

BC-83 - Box.

BC-84 - Control Box for EE-6 Signal Lamp (leather box w 4 BA-11 and J-34 Key).

BC-85 - Utility Box for EE-6 SE-1 Signal Lamp.

BC-86-\* - Transmitter, 600-1000 KC TM-5/144, RS-50(3.6 ohm) SW-98. P/O SCR-109,159.

BC-87 - Box for TE-26 Soldering Equipment EE-19.

BC-87-A - Box, containing RF Choke C-226.

BC-88 - Tool Chest.

BC-89 - Tool Chest.

BC-90 - Chest for TE-14 Carpenter Tool Set.

BC-91 - Tool Chest.

BC-92 - Control Box.

BC-93 - Tool Chest.

BC-94 - Switch Box.

BC-95 - Switch Box.

BC-96 - Switch Box SW-42 DPDT Knife Sw.

BC-97 - Chest for EE-34 equipment.

BC-98-\* - Receiver, 273-1000 KC RS-31 (10K,tapped), TM-5/144. P/O SCR-109, 159.

BC-99 - Switch Box.

BC-100 - Amplifier.

BC-101-\* - Amplifier. U/W JK-3.

BC-102 - Distribution Panel Box SCR-127.

BC-103 - Amplifier SCR-97.

BC-104 - Receiver, heterodyne type, 100-300 KC SCR-97.

BC-105 - Amplifier.

BC-106 - ???

BC-107 - Radio Set.

BC-108 - ???

BC-109 - ???

BC-110 - Aircraft Transmitter, 250-350 KC. 1 VT-2 and 5 VT-4. P/O SCR-135.

BC-111 - ???

BC-112 - ???

BC-113 - Control Unit.

BC-114 - Aircraft Xmitter, 400-850 KC VT-2,3 VT-4. C-67, GN-33\*, RS-74,75. P/O SCR-134, SCR-135(?).

BC-115 - Tuner (receiver). 250-1500 KC VT-5 R/B BC-152. P/O SCR-133, -134, -135.

BC-116 - RF Amplifier. 7 VT-5 tubes. U/W BC-115.

BC-117 - Switch Box.

BC-118A - Amplifier, RF-AF, 40-1000 KC 6 VT-5 tubes CH-2 Chest. P/O SCR-132.

BC-119 - Control Box for BC-114 Xmtr. P/O SCR-134.

BC-120 - Facisimile Equipment. (TM 11-375B (1944-04-05 или 1944-05-04), War Department). -или- Control Box. P/O SCR-135.

BC-121 - Control Box. P/O SCR-135.

BC-121N - Battery Charger: 220V (NSN 6130-01-C02-7205?) (LIN: FD308J).

BC-122 - Transmitter, 330-860 KC. VT-2, 3 VT-4: CN-17,18,19, CO-115, IS-10,45, IS-98,106, MG-4, RS-68,77,80. P/O SCR-136.

BC-123 - Interphone Control Box RS-52 (22 ohm). P/O SCR-155.

BC-123 - Interphone Control Box. (1923-11-23).

BC-123-A - Interphone Control Box. (1923-11-23).

BC-124 - ???

BC-125 - Tank Radio Control Box BC-125. {1923-02-14}.

BC-126 - Jack Box RS-52. P/O SCR-155.

BC-127 - Transmitter, 150-350 KC 4 VT-4B, 22 BK-2, GN-33\*, IS-45,78,107,114, JK-23, RS-54,56,60,86, SW-95,97. P/O SCR-132.

BC-128 - Aircraft Battery Box (Three BA-2 Batts in series for 60 V).

BC-129 - Aircraft Xmitter, 850-1500 KC. 3 VT-2 RS-53,71. P/O SCR-133. c 1925.

BC-130 - Control Box. IS-95, JK-23. P/O SCR-133.

BC-131 - Regen. Receiver, 40-1000 KC. S/T IP-501, (Navy Type SE-1420), 1 VT-5 FT-65B.

BC-132 - Control Box for Motor-Generator GN-31.

BC-133 - ???

BC-134 - ???

BC-135 - ???

BC-136 - Control Box.

BC-137 - Receiver, 330-860 KC 4 VT-5 tubes. P/O SCR-136.

BC-138 - Antenna Tuner for receiver RF amp. 100-1000 KC. P/O SCR-132.

BC-139 - Transmitter, 550-110 KC. S/T BC-127.

BC-140 - Filter.

BC-141 - Radio Amplifier BC-141. {1925-05-22}.

BC-142 — Remote Control Box for SCR-132 and similar sets.

BC-143 — ???

BC-144 — Receiver. 4 VT-5 tubes. Wireless Speciality Apparatus Co. P/O SCR-162.

BC-145 — Vacuum Tube Transmitter; Transmitter BC-145. (see BC-147). (1926-03-08).

BC-146 — Receiver.

BC-147 — KB (ВЧ) радиопередатчик [Short-Wave Radio Transmitter; Transmitter] BC-147. 4-4.5, 8-9 and 12-13.5 MC. .5 KW. imp. BC-145. (1927-10-25).

BC-148 — Radio Set, 3960-4360 KC. BK-5, CO-63-67, I-54, JK-3, RS-94. P/O SCR-131.

BC-148 — Receiver/Transmitter, CW, 3960-4360Khz, transmitter one type 10 tube, receiver regenerative, 3 type 864 tubes. requires 10 VDC and 400 VDC. Part of SCR-131.

BC-148 — Transceiver

BC-149 — ???

BC-150 — Wavemeter, 100-2000 KC.

BC-151 — Aircraft Radio, 4370-5100 KC. BK-5, CO-63, CO-64, CO-65, CO-66, CO-67, I-54, JK-3, RS-94. P/O SCR-161.

BC-151 — Transceiver BC-151. Receiver/Transmitter, CW, 4370-5100 KHZ, transmitter one type 10 tube, receiver regenerative, 3 type 864 tubes. requires 10 VDC and 400 VDC. Part of SCR-161.

BC-152 — Receiver, 250-1500 KC. 8 VT-5 tubes. P/O SCR-133,135.

BC-153 — Wavemeter, 75-1500 KC. U/W BA-27, IS-69. replaces SCR-60-C, 125-A.

BC-154 — Radio Beacon Transmitter ...KC 2 KW. built at ARL.

BC-155 — Receiver. 1.2-25 MC 4-tube, TRF 6 VDC. U/W RA-7 Batt. Eliminator.

BC-156 — Radio Set. 2-3 MC. BK-5, CO-63-67, JK-3, I-54, RS-92,94. P/O SCR-171.

BC-156 — Receiver/Transmitter, CW, 2640-3040KHz, transmitter one type 10 tube, receiver regenerative, 3 type 864 tubes. requires 10 VDC and 400 VDC. Part of SCR-171.

BC-156 — transceiver

BC-157\* — Radio Set. 2.3-2.7 MC. BK-4,6, C-85-89,92,117,118 Coils, CO-61,69,80, IN-85, IS-56,85, JK-28, RS-92,93, SW-101,102. P/O SCR-163.

BC-158 — Receiver, like BC-155 plus 1000-2500 KC. P/O SCR-175,176.

BC-159 — Receiver, 15-1000 KC. P/O SCR-175,176.

BC-160 — ICOM Rapid Charger, Desktop: BC160 (NSN 6130-01-C03-0039) (LIN: FD305F).

BC-160 — Relay Unit. (Collins). P/O SCR-175,176.

BC-161 — Boehme Model 1-G Recorder, inked paper. P/O SCR-175,176.

BC-162 — ???

BC-163 — Amplifier.

BC-164 — Balloon Xmitter. appx 2.4 MC. UV-199 tube. P/O SCR-170 (использовался вместе с поисковым приёмником SCR-170), SCR-173.

BC-165 — ???

BC-166 — ???

BC-167 — Receiver.

BC-168 — Radio Tuner.

BC-169 — Radio Tuner.

BC-170 — Radio Tuner.

BC-171 — Receiver; Short-Wave Receiver. (1929-05-01).

BC-172 - ???

BC-174 - ???

BC-175 - Receiver. 2.1-2.9 MC (TRF) 6 VDC C-91-95, IS-116, JK-3, RS-98. P/O SCR-189,190.

BC-176 - trans 2.2 - 2.6 MC 8.5 W CW & 7.5 W AM.

BC-176\* - Xmtr. 2.2-2.6 MC, 7.5 W VT-25,50 BC-206, BK-6, C-90,96,103 Coils, CD-214,243,351, JK-28,31, PE-48, RS-112,113, SW-104. P/O SCR-189,209.

BC-177 - Control Box for BC-176. JK-28, SW-103. P/O SCR-189, 209.

BC-178 - Radio Set, powered by dry cells (90 V B-Bat).

BC-179 - Rcvr. 200-400 KC and 2.5-7.7 MC. C-156, CS-44, FT-99, MC-154-157. P/O SCR-183,192.

BC-180 - Aircraft Xmtr. 3-3.8 or 6.2-7.7 MC. FT-100, IS-84. P/O SCR-\*--183.

BC-181 - Control Box for BC-179. P/O SCR-183\*,192.

BC-182 - Control Box (on FT-118). P/O SCR-\*--183.

BC-183 - Aircraft Radio Set. on FT-103. P/O SCR-183.

BC-184 - ???

BC-185 - Radio Transmitter. (1932-08-01, Prepared for the Signal Corps).

BC-185 - Xmitter RA-8.

BC-186 - Receiver BC-186. Receiver 2.4-3.7 MC. (c/o) C-134,135, IS-117, JK-30. P/O SCR-178, SCR-179.

BC-186 - Receiver, AM/CW, 2-5MHz, type 34 rf amp, type 34 regenerative detector, and 2 type 30 af amplifiers. Requires +90, +67.5, -3, -4.5, and 1.5 VDC. Part of SCR-178 and SCR-179.

BC-187 - Transmitter BC-187. Transmitter, AM/CW, 2-5MHz, 30Watts. Type 10 VFO and type 865 PA. Use BC-188 for AM. Requires +500 and 1.5 VDC. Part of SCR-178 and SCR-179.

BC-187-\* - Xmitter 2.4-3.7 MC. TM-139. U/W BC-188. P/O SCR-178,179.

BC-188 - Modulator BC-188. BC-188 Modulator, Screen Grid. Used with BC-187. Uses two type 30 tubes in parallel to screen modulate the transmitter. Requires 1.5 and 4.5VDC. Part of SCR-178 and SCR-179.

BC-188-\* - Modulator. BZ-5, IS-119, JK-23, RS-88. TM-139. P/O SCR-178, SCR-179.

BC-189 - Radio Receiver; Radio Set; BC-189A. Использ. в составе SCR-210. "BC-189(A) (BC-189-( )) Receiver, AM/CW, 0.150-13.0 MHz (13 coil sets), Superhetrodyne, IF 470KHz (850 in A), 8 tubes, Requires +250 and 7 VDC. Part of SCR-177, SCR-180, SCR-188, SCR-193, SCR-209 (???), SCR-210". Мануалы: {Infantry Board Reports, No. 915: Radio Sets, BC-189 & BC-312}. (1936-02-15).

BC-189-\* - Rcvr, .15-13 MC (S-Het). U/W BC-206, BK-8, C-142-151 (Coil Sets) CD-242, CD-371, JK-30, FT-129, RS-143, SW-110. P/O SCR-177, SCR-180, SCR-188, SCR-193, SCR-209, SCR-210.

BC-189-A - Radio Receiver BC-189-A (BC-189A). "BC-189(A) (BC-189-( )) Receiver, AM/CW, 0.150-13.0 MHz (13 coil sets), Superhetrodyne, IF 470KHz (850 in A), 8 tubes, Requires +250 and 7 VDC. Part of SCR-177, SCR-180, SCR-188, SCR-193, SCR-209 (???), SCR-210". Мануалы: (1936-02-15).

BC-190 - ???

BC-191 - Predecessor of BC-191(?!), evolved from GE Co. RT-76A. 1935. (TM 11-800 (1942-11)).

BC-191 - Radio Transmitter BC-191. BMC США, КМП США. AN/GRT-Type. Использ. в составе AN/MRC-19 (AN/VRC-1).

BC-191 - Transmitter, AM/CW, HF controlled by plugin tuning units (TU-x). Output 50 Watts. Requires 1100, 425, and 12-14 VDC. Uses BC-193, BC-194 or BC-204 antenna tuner and BC-196 antenna relay and BC-192 Control Box. Part of SCR-177, SCR-187, SCR-188, SCR-193.

BC-191 - ИБС SCR-177.

BC-191-( ) - Transmitter, 1.5-10 MHz, AM/CW, HF controlled by plug in tuning units. Output 50 Watts. Requires 1100, 425, and 12-14 VDC. В составе SCR-193-( ).

BC-191-( ) - Transmitter, AM/CW, HF controlled by plug in tuning units. Output 50 Watts. Requires 1100, 425, and 12-14 VDC. Использ. в составе SCR-193-K, SCR-193-KB.

BC-191-( ) - Transmitter, AM/CW, HF controlled by plug in tuning units. Output 50 Watts. Requires 1100, 425, and 12-14 VDC. Использ. в составе SCR-193-KW

BC-191-A - Radio Transmitter BC-191-A. Пдд: Radio Receiver and Transmitter (?). BMC США. (TM 11-800 1942-11-12;

11/12/1944), War Department). (TM 11-4017 (1945-01-01; 1945-06-01/1945-06-04), War Department).

BC-191-AA — transmitter

BC-191-B — Radio Transmitter BC-191-B. BMC США. {TM 11-800 (1942-11-12; 1944-11-12(?)), War Department}. {TM 11-4017 (1945-01-01; 1945-06-01/1945-06-04), War Department}.

BC-191-C — Radio Transmitter BC-191-C. Пр-ль: General Electric Company. BMC США. {1941-10-01, Chief Signal Officer}. {TM 11-310, Chief Signal Officer}. {TM 11-800 (1942-11-12), War Department}. {TM 11-4017 (1945-01-01; 1945-06-01/1945-06-04), War Department}.

BC-191-D — Radio Transmitter BC-191-D. Пр-ль: General Electric Company. BMC США. {1941-10-01, Chief Signal Officer}. {TM 11-310, Chief Signal Officer}. {TM 11-800 (1942-11-12; 1944-11-12), War Department}. {TM 11-4017 ???}.

BC-191-E — Radio Transmitter BC-191-E. Пр-ль: General Electric Company. BMC США. (TM 11-310, Chief Signal Officer). (TM 11-800 (1942-11-12; 1944-11-12), War Department). (TM 11-4017 (1945-01-01; 1945-06-04), War Department). (1941-10-01, Chief Signal Officer).

BC-191-F — Radio Transmitter BC-191-F. Пр-ль: General Electric Company. BMC США. {TM 11-800 (1942-11-12), War Department}. {TM 11-4017 (1945-01-01; 1945-06-01/1945-06-04), War Department}. {1942-06-01, General Electric Company}. {1942-06-01, Chief Signal Officer}.

BC-191-N — Radio Transmitter (Radio Receiver and Transmitter ??!) BC-191-N. BMC США. {TM 11-800 (1942-11-12), War Department}. {Technical Manual TM 11-4017 (1945-06-01/1945-06-04) War Department}. (1943-04-09).

BC-191AA — Transmitter, AM/CW, HF controlled by plugin tuning units (TU-x). Output 50 Watts. Requires 1100, 425, and 12-14 VDC. Uses BC-193, BC-194 or BC-204 antenna tuner and BC-196 antenna relay and BC-192 Control Box. Part of SCR-177, SCR-187, SCR-188, SCR-193.

BC-192 — Control Box, used with BC-191. Part of SCR-177, SCR-187, SCR-188, SCR-193.

BC-192-( ) — Control Box. Использов. в составе SCR-193-K, SCR-193-KB, SCR-193-KW

BC-193 — Antenna tuner, used with BC-191. Part of SCR-177, SCR-187, SCR-188, SCR-193.

BC-193-( ) — Antenna Tuner BC-193-( ). Использов. в составе SCR-193-K, SCR-193-KB, SCR-193-KW

BC-194 — Antenna tuner, used with BC-191. Part of SCR-177, SCR-187, SCR-188, SCR-193.

BC-194-( ) — Antenna Tuner BC-194-( ). Использов. в составе SCR-193-K, SCR-193-KB, SCR-193-KW.

BC-195 — ???

BC-196 — Antenna Relay BC-196. Antenna relay, used with BC-191. Part of SCR-177, SCR-187, SCR-188, SCR-193.

BC-196-( ) — Antenna Relay BC-196-( ). Использов. в составе SCR-193-K, SCR-193-KB, SCR-193-KW.

BC-197 — Radio Receiver. (1933-06-20, Signal Corps).

BC-197-A — Radio Receiver BC-197-A (BC-197A). Пр-ль: ?. {1935-12-03, Prepared for the Signal Corps}.

BC-197-C — Radio Receiver BC-197-C. Пр-ль: Airplane and marine Direction Finder Corporation. {1942-09-30, Chief Signal Officer}.

BC-197-D — Radio Receiver BC-197-D. Пр-ль: Technical Devices Corporation. {1942-08-28, Chief Signal Officer}. {1942-09-30, Chief Signal Officer}.

BC-203 — ???

BC-204 — Antenna Tuner BC-204. Antenna tuner, used with BC-191. Part of SCR-177, SCR-187, SCR-188, SCR-193.

BC-204-( ) — Antenna Tuner BC-204-( ). Использов. в составе SCR-193-K, SCR-193-KB, SCR-193-KW.

BC-205-\* — Loop Tuning Unit 3 plugs and 3 binding posts, 0-100 Dial.

BC-206A — Control Box. U/W BC-176A, BC-312 CD-243,348, IS-85, RS-58, SW-144. P/O SCR-209\*.

BC-207-T2 — Transmitter.

BC-208 — Antenna Relay Unit, for BC-191.

BC-209 — Amplifier. 400-1500 KC. U/W IS-122, TU-AA-23, 24, PE-\*-50 Gas Gen.

BC-210 — Weather Receiver (National R-10). U/W FM-17, RA-9. P/O RC-13.

BC-211 — cancelled.

BC-211-T — изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-212-\* - Interphone Amp, 1 39/44 tube SW-121. P/O RC-15.

BC-212-\* - Interphone Amp. Choke C-206, RS-182,183,185,186. P/O RC-27.

BC-212-B - Interphone Amp, 2 6C5 tubes. P/O RC-27.

BC-213-\* - Interphone JBx SW-122,123. P/O RC-13,15A.

BC-214-\* - Control Box on FT-134. P/O SCR-177, -178, -180, -188, -189, -197.

BC-214A - Control box, part of BC-189.

BC-215 - Control Box on FT-417? U/W BC-AA-188, SCR\*-183.

BC-216 - Microphone Amp. 6F7 and 39/44, CD-198,FT-144. U/W SCR-183. P/O RC-19.

BC-217-T2 - Ant. Tuning Unit 200-300 KC. P/O SCR-204-T.

BC-218 - ???

BC-219 - Aircraft Rcvr, .15-12.5 MC. C-128,129,133, FT-99 P/O SCR-183,185,187.

BC-220 - ???

BC-221 - Frequency Meter. Не позднее 1953 г. (36+ models) Frequency Meter. 0.125-20 MC. 3 tubes. P/O SCR-211, SCR-292(?).

BC-221-AA - Frequency Meter (?). Не позднее 1953 г.

BC-221-AF - Frequency Meter (?). Не позднее 1953 г.

BC-221-AG - Frequency Meter (?). Не позднее 1953 г.

BC-221-AH - Frequency Meter BC-221-AH (BC-221AH). Не позднее 1953 г.

BC-221-AJ - Frequency Meter.

BC-221-AK - Frequency Meter (?). Не позднее 1953 г.

BC-221-AL - Frequency Meter (?). Не позднее 1953 г.

BC-221-B - Frequency Meter (?). Не позднее 1953 г.

BC-221-C - Frequency Meter (?). Не позднее 1953 г.

BC-221-D - Frequency Meter (?). Не позднее 1953 г.

BC-221-E - Frequency Meter BC-221-E (BC-221E). Не позднее 1953 г. BC-221E Frequency Meter, used to align all the HF radio equipment. Operates in two bands 100-450KHz and 2-4MHz. Three tubes with a builtin crystal (250KHz) calibrator produces audio output every 250KHz. Part of SCR-211.

BC-221-F - Frequency Meter BC-221-F (BC-221F). Не позднее 1953 г. BC-221F Frequency Meter, used to align all the HF radio equipment. Operates in two bands 100-450KHz and 2-4MHz. Three tubes with a builtin crystal (250KHz) calibrator produces audio output every 250KHz. Part of SCR-211.

BC-221-G - Frequency Meter BC-221-G (BC-221G). Не позднее 1953 г. BC-221G Frequency Meter, used to align all the HF radio equipment. Operates in two bands 100-450KHz and 2-4MHz. Three tubes with a builtin crystal (250KHz) calibrator produces audio output every 250KHz. Part of SCR-211.

BC-221-J - Frequency Meter BC-221-J (BC-221J). Не позднее 1953 г. BC-221J Frequency Meter, used to align all the HF radio equipment. Operates in two bands 100-450KHz and 2-4MHz. Three tubes with a builtin crystal (250KHz) calibrator produces audio output every 250KHz. Part of SCR-211.

BC-221-K - Frequency Meter BC-221-K (BC-221K). Не позднее 1953 г. BC-221K - Frequency Meter, used to align all the HF radio equipment. Operates in two bands 100-450KHz and 2-4MHz. Three tubes with a builtin crystal (250KHz) calibrator produces audio output every 250KHz. Part of SCR-211.

BC-221-L - Frequency Meter BC-221-L (BC-221L). Не позднее 1953 г. BC-221L Frequency Meter, used to align all the HF radio equipment. Operates in two bands 100-450KHz and 2-4MHz. Three tubes with a builtin crystal (250KHz) calibrator produces audio output every 250KHz. Part of SCR-211.

BC-221-M - Frequency Meter BC-221-M. BMC США. Не позднее 1953 г.

BC-221-N - Frequency Meter BC-221-N. BMC США. Не позднее 1953 г.

BC-221-O - Frequency Meter (?). Не позднее 1953 г.

BC-221-Q - Frequency Meter (?). Не позднее 1953 г.

BC-221-T1 — Frequency Meter BC-221-T1. (1935-01-19, Signal Corps).

BC-221-T — Frequency Meter BC-221-T. ВМС США. Не позднее 1953 г.

BC-222 — Receiver/Transmitter, 28-52MHz, AM, regenerative receiver, type 33 af/modulator, type 30 detector/transmitter. Requires 144, 13.5, 4.5 and 3.0VDC. Similar to BC-322. Part of SCR-194.

BC-222 — приёмопередатчик (радиостанция). 27,7 - 52,2 МГц. 0.75 watt. Используется в SCR-194.

BC-222-\* — Field Set, 28-52 MC, 2 Ch. 2 W. AN-29, AN-30 IS-121. P/O SCR-194. (TM 11-238).

BC-223 — Radio Transmitter BC-223. Transmitter, 2-5.2 mHz (plug-in tuning units, 2-3, 3-4.5 and 4.5-5.2 mHz), AM/CW, 25w, tubes: 801 osc and amp, (2) 46 mod, designed to load into 15' whip, part of SCR-245.

BC-223-\* — Xmitter, 2-5.25 MC. 30 W CW, 10 W AM. BK-16, CD-342, 356, 357, FT-173, RS-158, 202, 204, 205, 261, 273, SW-132, 133, 189. P/O SCR-245-.\*.

BC-224 — Radio Receiver. RCA Manufacturing Company, Inc.

BC-224 — Receiver, 200-500 KHz & 1.5-18.1 MHz, Identical to BC-348 except 14 VDC.

BC-224-\* — Receiver, .2-.5 and 1.5-18 MC. (12 V version of BC-348 — или 14 V BC-348 ?). 8-9 tubes. FT-154, BD-94-\*, CO-150, CD-647, DM-24\*. P/O SCR-187, SCR-238. (TO 08-10-24).

BC-224-A — Radio Receiver BC-224-A. RCA Manufacturing Co., Inc. (1936-06-12, RCA Manufacturing Co., Inc. / Chief Signal Officer).

BC-224-B — Radio Receiver BC-224-B. (1939-01-05; RCA Manufacturing Co., Inc.). (1939-08-01 Chief Signal Officer).

BC-224-C — Radio Receiver BC-224-C. (1940-11-14; RCA Manufacturing Co., Inc.). (1940-11-14, Chief Signal Officer).

BC-224-D — Radio Receiver BC-224-D. (1941-11-21, Chief Signal Officer).

BC-224-E — Radio Receiver BC-224-E. (1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons).

BC-224-F — Radio Receiver; Receiver: BC-224-F. (1955-05-01, TM 11-692E (TO 12R2-3Bc-112, formerly 16-40BC 224-2), DotA).

BC-224-G — Radio Receiver BC-224-G. (1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons).

BC-224-H — Radio Receiver BC-224-H. RCA Manufacturing Co., Inc. Мануалы: (1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons).

BC-224-J — Radio Receiver BC-224-J. Не позднее 1953 г.

BC-224-K — Radio Receiver BC-224-K. Не позднее 1953 г. (1955-05-01, TM 11-692E (TO 12R2-3Bc-112, formerly 16-40BC 224-2), DotA).

BC-224-L — Radio Receiver. (1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons).

BC-225-\* — Receiver, .2-8 MC, 4 bands, 7 tubes. DM-22\*, FT-180. P/O SCR-240.

BC-225-T1 — Radio Receiver BC-225-T1. (1936-09-28, Signal Corps).

BC-226-\* — Control Box. P/O SCR-240.

BC-227-\* — Receiver, 2.1-3.1 MC. C-91, JK-30. P/O SCR-203.

BC-228-\* — Transmitter 2.1-3.1 MC. 2 VT-25,50 BK-6, C-103, CD-202,228, IS-119, IS-120, JK-31, RS-113,236. P/O SCR-203.

BC-229 — Aircraft Rcvr, .2-.4/2.5-7.7 MC 6 tubes, 12 V. C-266,270-272,275, FT-99. P/O SCR-\*—183.

BC-230 — Xmitter, 2.5-7.7 MC, 20 W 12 VDC. C-182-185,198,200,216-220, CS-47, DC-10, FT-100. P/O SCR-\*—183.

BC-231 — Control Box. U/W BC-AL-229 Rcvr. P/O SCR-\*—183.

BC-232 — Control Box (on FT-118). U/W BC-AL-230 Xmitter. P/O SCR-\*—183.

BC-233 — Radio Compass. U/W CD-191, LP-12, PL-91. P/O SCR-\*—T6, SCR-186-T6.

BC-234 — ???

BC-235 — Control Box. RS-58, TM-176, SW-103. P/O SCR-203.

BC-236 — SwBx. P/O SCR-183.

BC-237 — ???

BC-238 - ???

BC-239 - ???

BC-240 - ???

BC-242 - ???

BC-245 - Radio Compass Monitor. CA-359. P/O RC-25.

BC-245-\* - Radio Set. SW-189.

BC-250 - ???

BC-251 - ???

BC-252 - Receiver.

BC-253 - ???

BC-254 - ???

BC-255 - Receiver.

BC-260 - ???

BC-265-F - Radio Transmitter BC-265-F and Remote Control Unit RM-10-F. Technical Manual TM 11-828, 08/24/1944.

BC-267 - Interphone Amplifier. DM-25.

BC-270 - Xmitter, 300 W.

BC-275 - ???

BC-280 - ???

BC-284 - ???

BC-290 - ???

BC-299 - Receiver. 12 VDC version of SCR-283. P/O SCR-AR-183.

BC-300 - ???

BC-301 - Mrkr Beacon Rcvr, 75 MC, 1 6F7 BK-15, FT-161, MC-169, SW-134. P/O RC-20.

BC-302 - Beacon Transmitter, 75 MC. VT-64. U/W BC-303, BC-902, C-213, GS-9, IS-123, 124, SW-135. P/O SCR-241.

BC-302-A - Radio Transmitter. (1942-06-01, Chief Signal Officer).

BC-302-A - Radio Transmitter. Пр-ль: Radio Receptor Company, Inc.

BC-303-\* - Transmitter, 75 MC, 11 tubes FT-263\*. P/O SCR-241. ( TO 08-10-96, 9-42).

BC-304-\* - Interphone Control Box. RS-191, SW-124, 126.

BC-305-\* - Interphone Control Box. SW-125.

BC-306-\* - Antenna Tuning Unit, 150-800 KC. FT-142. U/W BC-191/375. P/O SCR-177.

BC-306A - Antenna Tuner, 150-800 KHz. Part of SCR-177 (MBC SCR-177.).

BC-307-\* - Transmitter BD-86, FT-156, 157, 167. P/O SCR-238, SCR-248.

BC-307-A - Radio Transmitter. (1936-09-12 Chief Signal Officer).

BC-307-B - Radio Transmitter BC-307-B. (1939-08-05, Chief Signal Officer).

BC-307-B - Radio Transmitter. (1939-08-05, General Electric Company).

BC-308-\* - Control Box. GE Co. P/O SCR-238, 248.

BC-309 - Control Box. U/W BC-191/375, CD-295. P/O SCR-187A, 193.

BC-310-\* - Radio Compass, 150-1500 KC, 15 tubes, CD-311\*, DM-18\*, 20, FT-145\*, I-70, MO-4. P/O SCR-242.

BC-311 - Receiver Control Box. U/W Test Box BX-18-A. P/O SCR-242.



BC-312 — Radio Receiver BC-312. BMC США. Не позднее 1953 г. AN/GRR-Type. ИБС SCR-177. также использовался на SCR-210 (заменил BC-189).

BC-312 — Radio Receiver; Radio Set; BC-312. U.S. Army Signal Corps. BMC США, КМП США. Использов. в составе MRC-19 (AN/VRC-1). Мануалы: {Infantry Board Reports, No. 915: Radio Sets, BC-189 & BC-312}. {Infantry Board Reports, No. 1037: Radio Receiver BC-312 In M2A3 Tank With Bonded Tracks}. (TM 11-850 (1946-09-01), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department). (1951-03-21).

BC-312-( ) — Radio Receiver BC-312-( ) (BC-312-(\*)). Армия США. "Receiver, 1.5-18 Mhz, HF. IF 470Khz. 9 tubes". "Receiver, 1.5-18 MHz, Vehicular, IF 470KHz. 9 tubes". "Receiver, 1.5-18 mHz, Vehicular, used in tanks. IF 470 KHz. 9 tubes". Использов. в составе SCR-193-( ): SCR-193-K, SCR-193-KB, SCR-193-KW. Мануалы: {TM 11-850 (1942-06-04; 1944-03-15), War Department}.

BC-312-( )X — Radio Receiver BC-312-(\*).X. (TM 11-850 (1944-03-15), War Department).

BC-312-\*— Radio Receiver, 1.5-18 MC. S/T BC-342. 12/24 VDC. U/W BC-206A, Ant. AS-81/GR, BB-50, CD-275, CG-52,57/GR, CD-276, CD-277, CD-278, CD-284, CD-312, CD-317, CD-339, CD-342, CD-348, CO-38, DM-17\*, DM-21, FT-162, FT-176, FT-389, MC-269, RS-178, RS-223, RS-267, RS-268, SW-119. P/O SCR-177, SCR-188, SCR-193, SCR-197, SCR-209, SCR-210, SCR-245. (TO 08-10-28, 1940).

BC-312-A — Radio Receiver BC-312-A. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-C — Radio Receiver BC-312-C. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-D — Radio Receiver BC-312-D. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-E — Radio Receiver BC-312-E. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-F — Radio Receiver BC-312-F (BC-312F). BMC США. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-G — Radio Receiver BC-312-G. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-HX — Radio Receiver BC-312-HX. BMC США. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-J — Radio Receiver BC-312-J (BC-312J). (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-K — Radio Receiver BC-312-K. (TM 11-850 (1946-09-01/1946-09-03), War Department).

BC-312-L — Radio Receiver BC-312-L. Пр-ль: RCA Manufacturing Co., Inc. (RCA Manufacturing Co., Inc., 1943-07-16). (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-M — Radio Receiver BC-312-M (BC-312M). Пр-ль: RCA. BMC США. Мануалы: {Preliminary Instructions Plan. (RCA). 1943}. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-N — Radio Receiver BC-312-N. BMC США. Мануалы: (TM 11-850 (1943-02-04; 1944-03-15; 1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-NX — Radio Receiver BC-312-NX. (TM 11-850 (1943-02-04; 1944-03-15; 1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-01/1945-02-10), War Department).

BC-312-NX — Radio Receiver. BMC США.

BC-312-T2 — Radio Receiver BC-312-T2. (1936-09-10, Signal Corps Laboratories).

BC-313 — Frequency Meter. CS-50 Case.

BC-314 — Radio Receiver BC-314. U.S. Army Signal Corps. Technical Manual: {TM 11-850 (1946-09-01), War Department}. {TM 11-4002 (1945-05-01/1945-05-02), War Department}.

BC-314 — Radio Receiver. AN/GRR-Type. Receiver, 150-1500KHz, Vehicular, used in tanks. IF 92.5KHz. 9 tubes.

BC-314 — ИБС SCR-177.

BC-314-(\*) — Radio Receiver BC-314-(\*) (BC-314-( )). {TM 11-850 (1942-06-04; 1944-03-15), War Department}.

BC-314-\* — Receiver, 150-1500 KC, 9 tubes DM-21. P/O SCR-177. (TM 11-850).

BC-314-A — Radio Receiver BC-314-A (BC-314A). Receiver, 150-1500KHz, Vehicular, used in tanks. IF 92.5KHz. 9 tubes.

BC-314-C — Radio Receiver BC-314-C. {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4002 (1945-05-01/1945-05-02), War Department}. {1940-08-01}.

BC-314-D — Radio Receiver BC-314-D. {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4002 (1945-05-01/1945-05-02), War Department}.

05-02), War Department}.

BC-314-E — Radio Receiver BC-314-E. {TM 11-850 (1946-09-01/1946-09-03), War Department}. (TM 11-4002 (1945-05-01/1945-05-02), War Department).

BC-314-F — Radio Receiver BC-314-F. Пр-ль: RCA Manufacturing Co., Inc. {TM 11-850 (1946-09-01/1946-09-03), War Department}.

BC-314-G — Radio Receiver BC-314-G. {TM 11-850 (1943-02-04; 1944-03-15; 1946-09-01/1946-09-03), War Department}. {TM 11-4002 (1945-05-01/1945-05-02), War Department}.

BC-315 — Radio Transmitter BC-315. {1935-12-10, Chief Signal Officer}.

BC-315 — Transmitter, 2-18 MC, A1, 2, 3 400 W 17 tubes RS-80. WE Co.

BC-316 — Antenna Tuning Unit.

BC-317 — Oscillator IS-126, SW-129.

BC-318 — Marker Beacon Indicator Switch Box SW-134. P/O RC-20\*.

BC-319 — Radio Transmitter. (1937-05-06 Chief Signal Officer).

BC-319-\* — Transmitter, 4-13.4 MC 300 W 14 tubes, inc. 6 837 IS-7,149 Ammeters.

BC-319-A — Radio Transmitter. (1938-06-28, Chief Signal Officer).

BC-320 — Receiver.

BC-321 — Control Box BC-321. U/W BC-312, CD-278, CO-173. P/O SCR-193, SCR-245. (or - Control box, Radio, part of SCR-210 and SCR-245).

BC-322 — УКВ (ОВЧ) — AM приёмопередатчик (радиостанция) [Transceiver; Receiver/Transmitter; Field Set] BC-322. Армия США. "52.8 — 65.8 MC. 0.5 watt". "Field Set, 52-66 MC. (Компоненты): AN-30\*, IS-121, RS-158. S/T BC-222. P/O SCR-194, SCR-195". "Receiver/Transmitter, 52-65 MHz, AM, regenerative receiver, type 33 af/modulator, type 30 detector/transmitter. Requires 144, 13.5, 4.5 and 3.0 VDC. Part of SCR-195". Аналог BC-222. Исполыз. в составе (компонент) SCR-194, SCR-195.

BC-323 — ???

BC-324 — Receiver, 12 V version of BC-348. used RA-20 for AC operation.

BC-325 — Transmitter, HF, Crystal or VFO, AM/CW, pair 676 finals modulated by one 676. Requires 115VAC. Part of SCR-197.

BC-325-\* — Transmitter, 1.5-18 MC, 400/100 W. FU-32, IS-132, 140, 141, 152, 155, 157, IS-158\*. P/O SCR-197. (TM 11-805).

BC-325-C — Radio Transmitter BC-325-C. Federal Telegraph Company.

BC-325-D — Radio Transmitter BC-325-D. Federal Telegraph Company.

BC-326-\* — Switch Box. RS-254. SW-135. U/W M-185 Map Lamp. P/O SCR-183, -283.

BC-327 — Radio and Intercom Control Box. P/O RC-27, 35 Interphone Sets.

BC-328 — Radio Transmitter BC-328. Не позднее 1953 г. Transmitter, using 3 837 tetrodes and 1 each 851 and 860 tubes.

BC-329 — Radio Transmitter BC-329. BMC США. AN/FRT-Type.

BC-329-\* — Transmitter, 190-410 KC, AM, 25 W 14 tubes (T-27L, T-4/FRC) FU-26. U/W MC-576 (BC-329-J, 200-550 KC), RM-6\*. (TM 11-817).

BC-329-A — Radio Transmitter. (1937-06-30, Chief Signal Officer).

BC-329-B — Radio Transmitter BC-329-B. Не позднее 1953 г.

BC-329-E — Radio Transmitter BC-329-E. Пр-ль: International Telephone and Radio Manufacturing Corporation. {1942-09-30, International Telephone and Radio Manufacturing Corporation}.

BC-329-G — Radio Transmitter BC-329-G. (Federal Telegraph Co.).

BC-329-J — 25 watt Airport Control Transmitter Equipment, Radio Transmitter BC-329-J, Remote Control RM-6-J, Microphone T-27-L (Published by Wilcox-Gay Corp., Charlotte, Michigan). Technical Manual, TM 11-817, 1943.

BC-329-J — Radio Receiver. 25 Watt Airport Control Transmitter Equipment Radio Transmitter BC-329-J. (1943-04-01). (TM 11-817). War Department.

BC-329-L — 25-watt Airport Control Transmitter Equipment, Radio Transmitter BC-329-L. (Technical Manual, TM 11-817A, 45).

BC-330 — Transmitter. three 837 and 14 other tubes.

BC-331 — RF Coupling Unit.

BC-332 — Antenna Tuning Unit.

BC-333 — ???

BC-334 — Interphone Master Control Box. U/W FT-168, SW-136. P/O RC-26, -27, -34, -35.

BC-334-D — Radio Receiver. (1945-05-01; TM 11-4002, War Department).

BC-335 — Aircraft Interphone Box (P and M jacks + VC). P/O RC-26, RC-27, RC-34, RC-35.

BC-336 — ???

BC-337 — Transmitter.

BC-338 — Transmitter, 3-8 MC. FT-179\*, I-71\*. P/O SCR-240.

BC-339 — Radio Transmitter BC-339. BMC США. AN/FRT-Type. {TM 11-836 (1946-01-04; 1956-07-01), War Department}. {T.O. 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-( ) — Transmitter BC-339-( ) (BC-339-(\*)). 0.4-26.5 MC, 1 KW, AM. C/O: IS-131, O-5/FR, RA-22. (TM 11-836).

BC-339-A — Radio Transmitter BC-339-A. BMC США. {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-B — Radio Transmitter BC-339-B. BMC США. {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}. {1940-11-26, Chief Signal Officer}.

BC-339-C — Radio Transmitter BC-339-C. BMC США. {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}. {1941-09-04, Chief Signal Officer}.

BC-339-E — Radio Transmitter BC-339-E. BMC США. {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-F — Radio Transmitter BC-339-F. BMC США. {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}. {1942-01-26, Chief Signal Officer}.

BC-339-G — Radio Transmitter BC-339-G. BMC США. {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-H — Radio Transmitter BC-339-H. BMC США. {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-J — Radio Transmitter BC-339-J. BMC США. Мануалы: {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-K — Radio Transmitter BC-339-K. BMC США. Мануалы: {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-L — Radio Transmitter BC-339-L. BMC США. Мануалы: {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-M — Radio Transmitter BC-339-M. BMC США. Мануалы: {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-N — Radio Transmitter BC-339-N. BMC США. Мануалы: {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-339-O — Radio Transmitter BC-339-O. BMC США. Мануалы: {TM 11-836 (1946-01-04; 1956-07-01), DotA}. {TO 31R2-3BC339-1 (1956-07-01), USAF}.

BC-340-\* — RF Amp, 4-27 MC, 10 KW. U/W RA-22, RU-2. U/W BC-339, AN/FRA-2. (TM 11-801).

BC-340-A — Power Amplifier BC-340-A. (1940-07-15, Chief Signal Officer).

BC-340-B — Power Amplifier BC-340-B. (1941-12-28, Chief Signal Officer).

BC-340-D — Power Amplifier BC-340-D. (1942-04-10, Chief Signal Officer).

BC-340-F — Power Amplifier BC-340-F. (1942-03-13, Chief Signal Officer).

BC-340-G — Power Amplifier. (1943-01-18, TM 11-801, War Department).

BC-341-\* — Marker Beacon Rcvr 62-80 MC. 12C8, 12SQ7 FT-161. P/O RC-39A. (TO 08-10-89).

BC-342 — Radio Receiver BC-342. BMC США. Не позднее 1953 г. AN/GRR-Type. Мануалы: {TM 11-850 (1946-09-01), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}. {1951-03-21}.

BC-342 — Receiver, 1.5-18MHz, 110 volt version of BC-312 IF 470KHz, crystal filter, 9 tubes. — similar 2 BC-312.

BC-342-( ) — Radio Receiver BC-342-(\*). Technical Manual TM 11-850, 1944-03-15, War Department

BC-342-( ) — Radio Receiver. (1942-06-04; 1944-03-15, TM 11-850, War Department).

BC-342-( ) — Receiver, 1.5-18MHz, 110 volt version of BC-312 IF 470KHz, crystal filter, 9 tubes. Используется в составе SCR-499-( ).

BC-342-\* — Receiver, 1.5-18 MC (115 VAC version BC-312 and R-336/GRC-26). 10 tubes FT-162, -389, MC-269, RS-178. P/O SCR-197, SCR-277, SCR-299, SCR-399, SCR-499, AN/MRC-1, AN/MRC-2, AN/MRQ-2, AN/TRQ-1. (TO 08-10-28).

BC-342-A — Radio Receiver BC-342-A. {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}.

BC-342-C — Radio Receiver BC-342-C. {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}.

BC-342-D — Radio Receiver BC-342-D. {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}.

BC-342-F — Radio Receiver BC-342-F (BC-342F). {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}.

BC-342-H — Radio Receiver BC-342-H (BC-342H). Не позднее 1953 г.

BC-342-J — Radio Receiver BC-342-J (BC-342J). {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}.

BC-342-L — Radio Receiver BC-342-L (BC-342L). Пр-ль: RCA Manufacturing Co., Inc. {RCA Manufacturing Co., Inc. (1943-07-16)}. (TM 11-850 (1946-09-01/1946-09-03), War Department). (TM 11-4001 (1945-02-10), War Department).

BC-342-M — Radio Receiver BC-342-M (BC-342M). Пр-ль: RCA Manufacturing Co., Inc. {Preliminary Instructions Plan. (RCA). 1943}. {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}.

BC-342-N — Radio Receiver BC-342-N (BC-342N). BMC США. {TM 11-850 (1943-02-04; 1944-03-15; 1946-09-01/1946-09-03), War Department}. {TM 11-4001 (1945-02-01/1945-02-10), War Department}.

BC-343 — Antenna Tuning Unit. U/E BC-337. P/O SCR-250.

BC-344 — Radio Receiver BC-344. AN/GRR-Type. "Receiver, 150-1500KHz, 110volt version of BC-314. IF 92.5KHz. 9 tubes. — similar 2 BC-312". Мануалы: {TM 11-850 (1946-09-01/1946-09-03), War Department}. {TM 11-4002 (1945-05-01/1945-05-02), War Department}.

BC-344-( ) — Radio Receiver BC-344-( ) (BC-344-\*). U.S. Army Signal Corps. Receiver, 150-1500 KC, (115 VAC BC-314). Мануалы: {Technical Manual TM 11-850 (1942-06-04; 1944-03-15), War Department}. {Technical Manual TM 11-4002, War Department}(?).

BC-344-D — Radio Receiver BC-344-D. {TM 11-850 (1943-02-04; 1944-03-15; 1946-09-03), War Department}. {TM 11-4002 (1945-05-02), War Department}.

BC-345 — Audio Filter Control Box. U/W FL-5-E, SW-138. P/O RC-32, 198.

BC-346 — Transmitter RS-231.

BC-347 — Interphone Amplifier, Part of RC-34, RC-35 or RC-36. Power required 28 VDC.

BC-347-\* — Interphone Amp. (6F8) RS-226,283. P/O RC-34,35,36,47,51. (TO 08-5-71; TO 08-5-74, 1943).

BC-347C — Interphone Amplifier, Part of RC-34, RC-35 or RC-36. Power required 14 VDC.

BC-348 — Frequency Meter, BC-348. BMC США. ???

BC-348 — Radio Receiver BC-348. RCA Manufacturing Company, Inc. AN/ARR-Type. Используется в составе AN/ARC-8, AN/MRC-20.

BC-348(A-R) — Famous Air-Ground Rcvr 200-500 KC and 1.5-18 MC. U/W DM-24\*/28\*, FT-154\*. P/O SCR-260, SCR-287, AN/ARR-11\*. (TM 11-692\*). (TO 08-10-25, 1942).

BC-348-14 — Radio Receiver. (1955-05-01, TM 11-692E (TO 12R2-3Bc-112, formerly 16-40BC 224-2), DotA).

BC-348-B — Radio Receiver BC-348-B. Пр-ль: RCA Manufacturing Co., Inc. (1939-01-05 RCA Manufacturing Co., Inc.). (1939-08-01 Chief Signal Officer).

BC-348-C — Radio Receiver BC-348-C. Пр-ль: RCA Manufacturing Co., Inc. (1940-11-14, Chief Signal Officer).

BC-348-E — Radio Receiver BC-348-E. Пр-ль: Stromberg-Carlson Telephone Mfg. Co. BMC США. {1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons}.

BC-348-H — Radio Receiver; Receiver: BC-348-H. Пр-ль: Belmont Radio Corporation. BMC США. Мануалы: (1944-06-04).

BC-348-J — Radio Receiver BC-348-J. Пр-ль: Wells-Gardner & Co. BMC США. (1942-10-22, Wells-Gardner & Co.). (1955-03-01, TM 11-692D / TO 12R2-3BC-348-2, DotA).

BC-348-K — Radio Receiver BC-348-K. BMC США. (TM 11-692E / TO 12R2-3BC-112 (formerly 16-40BC 224-2) (1955-05-01), DotA).

BC-348-L — Radio Receiver BC-348-L. BMC США. (TM 11-692E / TO 12R2-3BC-112 (formerly 16-40BC 224-2) (1955-05-01), DotA).

BC-348-M — Radio Receiver BC-348-M. Пр-ль: Stromberg-Carlson Telephone Mfg. Co. BMC США. {1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons}.

BC-348-N — Radio Receiver BC-348-N. Пр-ль: Wells-Gardner & Co. BMC США. Не позднее 1953 г. (1955-03-01, TM 11-692D / TO 12R2-3BC-348-2, DotA).

BC-348-O — Radio Receiver BC-348-O. Пр-ль: RCA Manufacturing Co., Inc. BMC США. {1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons}.

BC-348-P — Radio Receiver BC-348-P. BMC США. (1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons).

BC-348-Q — Radio Receiver BC-348-Q. Пр-ль: Wells-Gardner & Co. BMC США, КМП США. РДЧ: 200 кГц - 18 МГц; AM/CW/MCW. P/O SCR-287. Исполъз. в составе AN/MRC-35A (1 шт.). Мануалы: {1943-02-25, Wells-Gardner & Co.}.

BC-348-R — Radio Receiver BC-348-R. BMC США, КМП США. Не позднее 1953 г. РДЧ: 200 кГц - 18 МГц; AM/CW/MCW. Исполъз. в составе AN/MRC-35A (1 шт.). Мануалы: {TM 11-692E (1955-05-01), DotA}. {TO 12R2-3BC-112, formerly 16-40BC 224-2 (1955-05-01), USAF}.

BC-348-S — Radio Receiver BC-348-S. BMC США. (1943-11-13, Secretary of the Air Force & the Chief of the Bureau of Naval Weapons).

BC-349 — Transmitter. P/O SCR-260.

BC-350 — ???

BC-351 — Control Box. P/O SCR-261.

BC-352 — Receiver, .2-8 MC 7 tubes DM-23-A, FT-180. P/O SCR-261.

BC-353 — Transmitter .2-8 MC 7 tubes. FT-179, I-71\*. P/O SCR-261.

BC-354 — Radio Compass Locator Monitor. 1 6H6 FT-190. P/O RC-25.

BC-355 — Marker Beacon Monitor. 70-80 MC. 1 6H6 FT-191. P/O RC-25.

BC-356-\* — F Monitor 60-1100 C. (41, 80 and 2 6R7) FT-193. P/O RC-25

BC-357 — Receiver, Beacon, 75 MHz.

BC-357-\* — Marker Beacon Rcvr, 62-80 MC. 12C8,12SQ7 FT-161. P/O RC-43. (TO 08-10-89).

BC-357-L — Radio Receiver BC-357-L. (1942-09-28, Air Communications Inc.).

BC-357-M — Radio Receiver BC-357-M. Majestic Radio and Television Corporation.

BC-357-P — Radio Receiver BC-357-P. (1942-11-20, Packard-Bell Company).

BC-358 — Transmitter.

BC-359 — Receiver.

BC-360 — Audio Amplifier.

BC-361 — Interphone Control Box. U/W BK-18, -19 Relays.

BC-362 — Interphone Control Box.

BC-363 — Switch Box.

BC-364 — Loudspeaker Control Box. RS-233 L-Pad

BC-365 — Radio Transmitter; Transmitter, LF: BC-365. AN/FRT-Type. Не позднее 1953 г.

BC-365-\* — Radio Transmitter, 155-550 KC, CW, FSK 350 W. RL-3, RM-10\*. (TM 11-828, 1944)

BC-365-A — Radio Transmitter BC-365-A. (1939-05-12, Chief Signal Officer).

BC-365-B — Radio Transmitter BC-365-B. Не позднее 1953 г. (xxx, Chief Signal Officer).

BC-365-C — Radio Transmitter BC-365-C. Не позднее 1953 г. (xxx, Chief Signal Officer).

BC-365-D — Radio Transmitter BC-365-D. Не позднее 1953 г.

BC-365-E — Radio Transmitter BC-365-E. (1942-06-28, Airadio Incorporated). (1951-04-27).

BC-365-F — Radio Transmitter BC-365-F. u/w Remote Control Unit RM-10-F. {TM 11-828 (1944-08-24), War Department}. {1951-04-27}.

BC-366-\* — Aircraft Interphone Control Box 5-position. SW-145. P/O RC-36, -45.

BC-367 — Interphone Amplifier BC-367. "Interphone Amp. 12 VDC. C-279, DM-25, RS-243, SW-157 2 VT-107 (6V6). P/O RC-37, -38, -53, -66, -99". {TM 11-702 ?}. {TM 11-4059 (1945-10-26), War Department}.

BC-367 — изд. BMC США.

BC-368 — Control Box. SW-142. P/O RC-38 Tank Interphone (commander-radio op.).

BC-369 — Control Box. P/O RC-38 Tank Interphone (driver)

BC-370 — Interphone JBx. P/O RC-37, Command Car (Interphone), RC-38 Tank (Interphone), RC-48

BC-371 — Xmitter.

BC-372 — Transmitter. 1.5-12.5 MC. U/W PE-72 12 V. P/O SCR-187-B.

BC-373-\* — LF Radio Compass Rcvr, 13 tubes DM-29\*, LP-17-A. P/O SCR-246.

BC-374-\* — Control Box. U/W I-74 tuning meter. P/O SCR-246.

BC-375 — Radio Transmitter BC-375. Не позднее 1953 г. Transmitter, Identical to BC-191.

BC-375-\* — Xmitter. 200-500 KC, 1.5-12.5 MC, 100 W. 24 V version of BC-191, used same TUs, FT-151\*. P/O SCR-177,287, etc. (TO 08-10-6; TO 08-10-65. 1942).

BC-375-C — Radio Transmitter BC-375-C. (1939-08-03, Chief Signal Officer).

BC-375-D — Radio Transmitter BC-375-D. Пр-ль: General Electric Company. (1941-09-01, Chief Signal Officer).

BC-375-E — Radio Transmitter BC-375-E. Пр-ль: General Electric Company. (1942-05-01, General Electric Company/Chief Signal Officer). (1943-11-01).

BC-376 — Test Oscillator BC-376. BC-376-( ) Marker Beacon Test Osc, 75 MC, w 400,1300,3000 mod. 4 tubes, BA-35,36 I-195-E. U/W BE-67 Test Ind. P/O IE-76. (TO 08-10-113, 1942).

BC-376-A — Test Oscillator BC-376-A. BMC США. Не позднее 1953 г. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-B — Test Oscillator. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-C — Test Oscillator. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-D — Test Oscillator. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-E — Test Oscillator. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-F — Test Oscillator. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-G — Test Oscillator. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-H — Test Oscillator BC-376-H. BMC США. Не позднее 1953 г. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-376-K — Test Oscillator BC-376-K. BMC США. Мануалы: (TM 11-6625-522-25 (1962-08-01), DotA).

BC-377 — Interphone Amplifier.

BC-378 — Jack Box. P/O RC-53 Tank Interphone (driver). (TM 11-700; 1942).

BC-379 — Jack Box. P/O RC-53 Tank Interphone (gunner). (TM 11-700; 1942).

BC-380 — Meteorological Receiver. U/W ML-128 Meteorograph.

BC-381 — Transmitter.

BC-382 — Frequency Meter.

BC-383-\* — Radio Compass, 13 tubes DM-39\*. P/O SCR-276.

BC-384 — Jack Box.

BC-385 — Jack Box.

BC-386 — Control Box. P/O RC-37-T2.

BC-387 — Control Box.

BC-388 — Interphone Amplifier. P/O RC-37-T112(?). Used in M1A1 combat vehicle.

BC-389 — Modulator.

BC-390 — Remote Control Channel Selector Unit. JB-24. P/O RC-31.

BC-391 — Test Unit.

BC-392-\* — Transmitter. 5.5-7 MC. power ? (TM 11-817A).

BC-393 — Transmitter, 5.5-7 MC. P/O SCR-273A.

BC-394 — Receiver, 200-400 KC. DM-26\*. P/O SCR-274A, SCR-274B.

BC-395 — Receiver, 4.2-7 MC. DM-26\*. P/O SCR-274A, SCR-274B.

BC-396 — Modulator. DM-27\*. P/O SCR-274A, SCR-274B.

BC-397 — Control Box. P/O SCR-274A, SCR-274B.

BC-398 — Control Box. P/O SCR-283.

BC-399 — Antenna Relay. U/W FT-214. P/O SCR-283.

BC-400-\* — Transmitter, 75 MC 15 tubes. P/O RC-20 Marker Beacon Set. (TM 11-2607).

BC-400-G — Radio Transmitter BC-400-G. Мануалы: {TM 11-2607 (1944-12-01), War Department/DotA}.

BC-400-H — Radio Transmitter BC-400-H. BMC США. Мануалы: {TM 11-2607 (1944-12-01), War Department/DotA}.

BC-401 — Radio Transmitter. AN/FRT-Type.

BC-401-\* — Transmitter, 2-18 MC, A1,2,3 400 W. P/O RA-30, RM-11 abt 40 tubes.

BC-402-\* — Keying Unit, 105 MC. P/O SCR-270, 271 Radars.

BC-402-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-403 — Indicator, Oscilloscope, 5", Used with SCR-270 and SCR-271, 115 VAC, 60 Hz.

BC-403-\* — Oscilloscope, 5BP1/4. U/W I-144,146, CD-710, SW-127. P/O SCR-270,271.

BC-403-A — Oscilloscope BC-403-A. Не позднее 1953 г.

BC-403-B — Oscilloscope BC-403-B. (1943-01-01).

BC-403-C — Oscilloscope BC-403-C. (1943-01-01).

BC-403-D — Oscilloscope BC-403-D. Не позднее 1953 г.

BC-403-F — Oscilloscope BC-403-F. Не позднее 1953 г.

BC-404 — Receiver, Radar. Receiver, Radar, 102-110 MHz, 115 VAC, 60 Hz, Part of SCR-270 and SCR-271, 12 tubes.

BC-404-\* — Receiver, 200-220 MC. P/O SCR-270-271 Radars. (TM 11-1114).

BC-404-A — Receiver, Radar BC-404-A. Не позднее 1953 г.

BC-404-B — Receiver, Radar BC-404-B. Не позднее 1953 г.

BC-404-C — Receiver, Radar BC-404-C. Не позднее 1953 г.

BC-404-D — Receiver, Radar BC-404-D. Не позднее 1953 г.

BC-405 — Indicator, Oscilloscope, A, Used with SCR-268.

BC-405-\* — Xmitter, 105 MC (M-272,73,74, MC-227 cooling) SW-155. P/O SCR-270,271.

BC-406 — Receiver, 200-210 MC 15 tube. P/O SCR-268 Radar "First Army Radar".

BC-406 — Receiver, Radar, 201-210 MHz, 115 VAC, 15 Tubes, Part of SCR-268.

BC-407-\* - Power ring-oscillator 205 MC. P/O SCR-268 Radar. used 8 100TS tubes.

BC-407A - same, using 16 100TS tubes for peak output of 100 KW.

BC-408 - Antenna Relay. on FT-118. P/O SCR-283 Aircraft Radio.

BC-409 - Keying Unit 304TL and 14 tubes. P/O SCR-268.

BC-410-\* - Radio Compass, 500-1500 KC, 12 tube CD-311\*, DM-30, FT-145\*, MO-4,5. P/O SCR-282.

BC-411 - DF Phase Inverter Control Box. U/W BC-1147, MC-412. P/O SCR-291.

BC-412 - Transmitter, Radar, 200 MHz, uses 8 VT-268s in a ring oscillator, modulated by 250THs, part of SCR-268.

BC-412-\* - Oscilloscope 5BP4 and 11 tubes. U/W CD-819, RC-68. P/O SCR-268.

BC-412-B - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-412A - Transmitter, Radar, 200 MHz, uses 16 VT-268s in a ring oscillator, modulated by 250THs, part of SCR-268.

BC-413-\* - Radio Compass, 12 tube CD-365\*, DM-20\*, FT-213, MO-4\*. P/O SCR-273.

BC-414 - Control Box. P/O SCR-273.

BC-415 - ???

BC-416 - Frequency Control Unit.

BC-417 - Control Box. SW-142. P/O SCR-237

BC-418-\* - Antenna Relay. FT-440. P/O RC-64\* (\* = Z-version for 12 VDC).

BC-419 - Test Unit.

BC-420-\* - Transmitter. DM-31\*. P/O RC-48.

BC-421 - Antenna Reel Control Box. U/W RC-249. P/O AN/ARA-4.

BC-422 - Control Box. P/O RC-53 Tank Interphone (radio op.). (TM 11-700, 1942)

BC-423-\* - Modulator, 205 MC 5 tubes. S/T BC-927. U/W SCR-268. (TM 11-1106). (TM 11-2636).

BC-423-B - Radio Modulator BC-423-B. Technical Manual, TM 11-2636, 11/08/1944.

BC-424-\* - Modulator, 205 MC. 5 tubes. P/O SCR-270, 271.

BC-425 - ???

BC-426 - Loop Director.

BC-427 - Radio Compass Unit.

BC-428 - Control Box. P/O SCR-279.

BC-429 - Receiver .2-.4 + 2.5-7.7 MC. 4-39/44, 37, 38 FT-99. P/O SCR-283.

BC-430 - Xmitter, 2.5-7.7 MC 2-10, 2-45 FT-100. P/O SCR-283. (TM 11-200, 1942).

BC-431 - Radio Compass Rcvr, 12 tubes BC-432, FT-213, LP-19\*, MO-4. P/O SCR-280.

BC-432-\* - Control Box for BC-431. P/O SCR-280.

BC-433-\* - BC-433-\*. AN/SRD-1, AN/SRD-2 DF Set.

BC-433-\* - Radio Compass, 200-1750 KC, 13-17 tubes. U/W FT-213, MO-4B, 5C, 25. P/O SCR-269-\*.

BC-433-F - Radio Compass (?). Не позднее 1953 г.

BC-434 - BC-433 Control Box.

BC-434-\* - Control Box. U/W BC-433, FT-224, SW-182 Relay. P/O SCR-269\*.

BC-435 - Modulator. 2 250-TL and 8 304-TL. P/O SCR-268, 516 Radars.

BC-436-\* - Range Unit 3 tubes. U/W I-108,178, RC-68 calib eqpt. P/O SCR-268 Radar.

BC-437 - Converter. P/O SCR-268 Radar.



BC-438 - Frequency Meter BC-438. "Frequency Meter, 190-215 MC. 5 tube FU-26. P/O SCR-268, SCR-516, SCR-545". "Frequency meter, 195-215 MHz, 115 VAC". (TM 11-1106). (1943-07-01).

BC-439 - Frequency Meter BC-439. Не позднее 1953 г. Frequency Meter, 100-120 MC, 115 VAC 5 tubes. P/O SCR-270, SCR-271.

BC-440 - Control Box. P/O SCR-276.

BC-441 - Receiver/Transmitter, AM, 1.8-2.7Mhz, IF 385 KHz, rx crystal or VFO controlled, tx crystal controlled, 13 tubes. Requires 110VAC. Part of SCR-281.

BC-441 - SCR-281 (BC-441). TM 11-244 (1945-04).

BC-441-( ) - Radio Receiver ??? BC-441-( ). (1953-03-25).

BC-441-\* - Marine Radio, 1700-2750 KC 4-xtals 25 W. P/O SCR-281. (TM 11-244, 1945).

BC-441-A - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-441-D - Transceiver; Receiver/Transmitter: BC-441-D (BC-441D). Receiver/Transmitter, AM, 1.8-2.7Mhz, IF 385KHz, rx crystal or VFO controlled, tx crystal controlled, 13 tubes. Requires 110VAC. Part of SCR-281.

BC-441-D - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-442 - Antenna Relay, SCR-274N.

BC-442-\* - Antenna Relay on FT-229. P/O SCR-274N. (TO 08-5-57, 1943).

BC-442-AM - Antenna Relay without 50 mmf HV capacitor.

BC-443-\* - Radio Compass. 12 tubes DM-30. P/O SCR-263.

BC-444 - Control Box. P/O SCR-263.

BC-445 - Transmitter. used RM-45 for remote control. (TM 11-811, 1945).

BC-446-\* - A-N Range Xmitter, 200-400 KC, 100 W 17 tubes. (TM 11-4006).

BC-446-H - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-447 - Radio Transmitter. AN/FRT-Type.

BC-447-( ) - Radio Transmitter. (1955-02-28).

BC-447-\* - Transmitter, 2-13.4 MC, CW, 300 W. IS-166,167, RM-17-\*. (TM 11-827, 1944).

BC-447-A - Radio Transmitter. (1940-06-25, Chief Signal Officer).

BC-447-B - Radio Transmitter BC-447-B. {1941-06-30, Chief Signal Officer}. {1942-01-19, Chief Signal Officer}.

BC-447-C - Radio Transmitter. (1942-03-06, Chief Signal Officer).

BC-447-D - Radio Transmitter. (1942-04-09, Chief Signal Officer).

BC-447-E - Radio Transmitter. (1942-07-17, Chief Signal Officer).

BC-447-F - Radio Transmitter BC-447-F. {TM 11-827 (1944-03-28), War Department}.

BC-448 - Tank Intercom Jack Box (driver and gunner). P/O RC-53. (TM 11-700).

BC-449 - Control Box. P/O RC-53 Tank Interphone (commander). (TM 11-700).

BC-450 - Control box, Triple receiver, Command set, Part of SCR-274N.

BC-450-\* - Control Box for 3 receivers on FT-222. P/O SCR-274. (TO 08-5-57).

BC-450-A - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-451 - Control box, quadruple transmitter, Command set, Part of SCR-274N.

BC-451-\* - Control Box for up to 4 transmitters on FT-228. P/O SCR-274.

BC-452-\* - Transmitter, 1.5-7 MC, 50 W AM, 300 W CW. 2 Chn. U/W RM-22. P/O RC-52.

BC-453 - Radio Receiver. (AN/ARR-Type).

BC-453 - Receiver, SCR-274N "Command Set", 190-550kHz, IF 85kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and

two audio stages (12SR7, 12A6).

BC-453\* - BC-453\* (R-23) Receiver. 190-550 KC 6 tubes. P/O SCR-274.

BC-454 - Receiver, SCR-274N "Command Set", 3.0-6.0MHz, IF 1415kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

BC-454-\* - BC-454\* (R-26) Receiver, 3-6 MC. 6 tubes. P/O SCR-274.

BC-455 - Receiver, SCR-274N "Command Set", 6.0-9.1MHz, IF 2830kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

BC-455 - command set receiver.

BC-455-\* - BC-455\* (R-27) Receiver, 6-9 MC. 6 tubes. P/O SCR-274.

BC-455-B - Command Receiver R-27/ARC-5 (BC-455-B). "BC-455-\* (R-27) Receiver, 6-9 MC. 6 tubes. P/O SCR-274", AN/ARC-5 (BC-455-B).

BC-456 - Command Set Modulator BC-456. Modulator, AM Speech, (for?) SCR-274N.

BC-456-\* - Modulator, 3 tubes, DM-33, FT-225. P/O SCR-274, IE-65, RC-55. (TO 08-5-57).

BC-456-A - изд. Не позднее 1953 г.

BC-457 - Transmitter, SCR-274N "Command Set", 4.0-5.3 MHz, nsmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

BC-457-\* - BC-457\* (T-20) Transmitter, 4-5.3 MC. 4 tubes FT-226, 227. P/O SCR-274.

BC-457-A - изд. Не позднее 1953 г.

BC-458 - Command Set Transmitter BC-458. Transmitter, (for) SCR-274N "Command Set", 5.3-7.0MHz, Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

BC-458-\* - BC-458\* (T-21) Transmitter, 5.3-7 MC. 4 tubes FT-226, 227. P/O SCR-274.

BC-458-A - изд. Не позднее 1953 г.

BC-459 - Transmitter, SCR-274N "Command Set", 7.0-9.1MHz, Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

BC-459-\* - BC-459\* (T-22) Transmitter, 7.9.1 MC. 4 tubes FT-226, 227. P/O SCR-274.

BC-459-A - изд. Не позднее 1953 г.

BC-460 - Radio Transmitting Equipment TDO (BC-460). BMC США. AN/FRT-Type. Мануалы: {Collins Instruction Book 520 9067 00}. {NAVSHIPS 95336}.

BC-460-\* - Transmitter, 2-18 MC, 250/200 W. 36 tubes. Collins. P/O RM-20. (TM 11-812).

BC-460-A - Radio Transmitter BC-460-A. (1940-06-28, Chief Signal Officer).

BC-460-B - Radio Transmitter BC-460-B. (1941-06-30, Chief Signal Officer).

BC-460-D - Radio Transmitter BC-460-D. (1942-07-25, Chief Signal Officer).

BC-461 - Antenna Reel RL-42 Control Box SW-154. U/W SCR-274, ARA-4. (AN 08-10-3, AN 08-10-82; 1942).

BC-461 - Reel Control Box BC-461. (1941-09-01, Aircraft Radio Laboratory).

BC-462 - Control Box. U/W BC-463 Target Control Transmitter. P/O RC-56.

BC-462A - Control box, Directional, used with BC-463A.

BC-463-\* - Target Xmtr BC-463\* (T-53/ARW-8), 67-74 MC, 20 W, 5 AF channels, 16 tubes. AN-129, CD-869\*, FT-442, P/O RC-56, AN/ARW-8, AN/TRW-1.

BC-463A - Transmitter, Radio control, 67-74 MHz, AM, used to control pilotless aircraft, used with BC-462A control box and BC-464A receiver. 12 VDC.

BC-464-\* - Target Rcvr, 68-73 MC. (5-1S4, 2-3G4) FT-441, PU-17. P/O RC-57, AN/VRW-1.

BC-464-A - Receiver, Radio control BC-464-A (BC-464A). Receiver, Radio control, 67-74 MHz, AM, 5 channel, used to control pilotless aircraft. Used with BC-463A. Uses the following tuning units: TU-41 (73 MHz), TU-43 (71.3 MHz), TU-44 (69.6 MHz), TU-45 (68.0 MHz), or TU-55 (68-73 MHz). Powered by battery pack BX-28 (6 and 200 VDC).

BC-464-D — изд. Не позднее 1953 г.

BC-464-T3 — Receiver Selector.

BC-465 — Antenna Reel Control Box.

BC-466-\* — Obstruction Light Control Box. U/W CD-449, MP-42. P/O SCR-277.

BC-467-\* — Nav-Aid Transmitter, 200-400 KC, 1 KW, 9 tubes. P/O SCR-277.

BC-468-\* — Goniometer Antenna Coupler. U/W BC-467, 469, I-241. P/O SCR-277A.

BC-469-\* — Antenna Tuning Unit. U/W BC-468, AN-33, 34, I-241. P/O SCR-277.

BC-470-\* — DF Rcvr and Loop. .2-18 MC. PE-91\*, SW-130. P/O SCR-206\*. (TM 11-240).

BC-470-D — Radio Receiver & Loop Rotator BC-470-D. {TM 11-4014 (1945-05-28), War Department}.

BC-470-F — Radio Receiver & Loop Rotator BC-470-F. {Technical Manual TM 11-4014 (1945-05-28), War Department}.

BC-471 — Transmitter.

BC-472 — Modulator.

BC-473 — Control box, Single receiver, Command set, Part of SCR-274N.

BC-473-\* — Control Box for one receiver. on FT-235. P/O SCR-274.

BC-474 — Radio Set; Receiver/Transmitter BC-474. Radio Set, 2.3-6.5 MC, 7 tubes (GN-44). P/O SCR-288. (TM 11-250). (TM 11-4006).

BC-474 — Receiver/Transmitter, 2.5-6.3MHz, 455KHz IF, AM/CW. Requires 6.3 and 285 VDC. Part of SCR-288.

BC-474-A — Radio Receiver and Transmitter BC-474-A. {TM 11-4006 (1945-05-01/1945-05-10), War Department}.

BC-475 — Portable Transmitter. U/W BB-208/AMT.

BC-476 — Recorder.

BC-477 — Receiver.

BC-478 — Receiver Control.

BC-479 — Meteorograph Unit.

BC-480 — Meteorograph Unit.

BC-481 — BC Receiver, standard 6 V auto set "May be used with Halstead System".

BC-482 — Radio Receiver BC-482. Армия США. {Infantry Board Reports, No. 1196: Radio Receiver, BC-482; March 12, 1941}.

BC-483 — Receiver.

BC-484 — Transmitter Control

BC-485 — Receiver.

BC-486 — Receiver Control.

BC-487 — Transmitter.

BC-488 — Transmitter Control.

BC-489 — Receiver.

BC-490 — Transmitter.

BC-491 — Target Controller 6J5, 80. U/W BC-617. P/O AN/ARW-1, RC-64 RC Units.

BC-491-T1 — Frequency Modulated Mobile and Aircraft Equipment. (1942-01-01).

BC-492 — Receiver.

BC-492-T1 — Radio Receiver Type 9-UF BC-492-T1; Frequency Modulated Mobile and Aircraft Equipment. Мануалы итп: (1942-01-01). (1945-07-05).

BC-493 — Transmitter. 807 and 8 tubes. P/O RC-65 Target Controller.

BC-493-T1 - Frequency Modulated Mobile and Aircraft Equipment. (1942-01-01).

BC-493-T1 - Radio Transmitter Type 20-UFM BC-493-T. (1945-07-05).

BC-493-T2 - Radio Transmitter Type PFY-1X BC-493-T2. (1942-01-01).

BC-494\* - Control Box. P/O RC-65 Target Controller.

BC-494-T1 - Frequency Modulated Mobile and Aircraft Equipment. (1942-01-01).

BC-495\* - Test Unit for BC-464 Target Control Unit. P/O RC-56, -57.

BC-496 - Control Box (2 receivers) on FT-240 mount. P/O SCR-274.

BC-496 - Control box, Double receiver, Command set. Part of SCR-274N.

BC-497 - Range Unit. 4 tubes. P/O SCR-516 Radar (R/F SCR-268).

BC-498 - Transmitter.

BC-499-\* - Receiver, 20-28 MC, FM 11 tubes BK-26. P/O SCR-293, 294.

BC-500 - trans. 20.0 - 27.9 MC. FM. 25 W. В составе SCR-293.

BC-500-\* - Radio Set, 20-28 MC, 25 W, FM, 18 tubes Ry BK-26. P/O SCR-293, SCR-294.

BC-511 - Voice Operated Transceiver. (1941-08-01).

BC-600 - ???

BC-601 - Radio Set.

BC-602-\* - Radio Control Box; Control Box: BC-602-( ) (BC-602-\*). P/O SCR-522 VHF Aircraft R-T, SCR-542 В составе AN/VRC-1.

BC-602-A - Control Box (?). Не позднее 1953 г.

BC-602-B - Control Box (?). Не позднее 1953 г.

BC-603 - Radio Receiver; FM Receiver: BC-603. BMC США. Receiver, 20-28MHz, FM, IF 2.65MHz, continuous thumb wheel tuning plus 10 presets, 10 tubes, squelch, built-in speaker. Part of SCR-508, SCR-528, SCR-538, AN/TRR-3. Мануалы: {Repair Instructions TM 11-4033 (Jul 1945)}.

BC-603-( ) - Receiver, 20-28 MHz, FM, IF 2.65 MHz, continuous thumb wheel tuning plus 10 presets, 10 tubes, squelch, built-in speaker. Исполъз. в составе SCR-508-( ) (2 шт.) , SCR-528-( ) (1 шт), SCR-538-( ) (1 шт).

BC-603-(\*) - Radio Receiver BC-603-(\*). BC-603-(\*) Receiver, 20-28 MC, FM 10 tube FT-257,346. P/O SCR-508, SCR-528, SCR-538. (1954-07-19).

BC-603-A - Radio Receiver BC-603-A. BMC США. {TM 11-4033 (1945-01-01; 1945-07-01/1945-07-03/1945-07-31), War Department}.

BC-603-AM - Radio Receiver BC-603-AM. BMC США. {TM 11-4033 (1945-01-01; 1945-07-01/1945-07-03/1945-07-31), War Department}.

BC-603-B - Radio Receiver. (1945-01-01, TM 11-4033, War Department).

BC-603-C - Radio Receiver BC-603-C. BMC США. {TM 11-4033 (1945-01-01; 1945-07-01/1945-07-03/1945-07-31), War Department}.

BC-603-CM - Radio Receiver BC-603-CM. BMC США. {TM 11-4033 (1945-01-01; 1945-07-01/1945-07-03/1945-07-31), War Department}.

BC-603-D - Radio Receiver BC-603-D. BMC США. {TM 11-4033 (1945-01-01; 1945-07-01/1945-07-03/1945-07-31), War Department}.

BC-603-DM - Radio Receiver BC-603-DM. BMC США. {TM 11-4033 (1945-01-01; 1945-07-01/1945-07-03/1945-07-31), War Department}.

BC-604 - Radio Transmitter; FM Transmitter: BC-604. Не позднее 1953 г. Transmitter, 20-28 MHz, FM, 20 Watts, 10 crystal channels, 8 tubes. Part of SCR-508, SCR-528, SCR-538.

BC-604-( ) - Radio Transmitter. 'BC-604-( ) Radio Transmitter. Xmtr 20-28 MC, FM, 30 W 8 tubes. P/O SCR-508, SCR-528, SCR-538'. ~ 'BC-604-( ) Transmitter, 20-28MHz, FM, 20 Watts, 10 crystal channels, 8 tubes. Исполъз. в составе SCR-508-( ), SCR-528-( ), SCR-538-( )'. Мануалы: (TM 11-4034). (1953-04-28).

BC-604-A - Radio Receiver BC-604-A. {TM 11-4034 (1945-10-01/1945-10-10), War Department}.

BC-604-AM - Radio Receiver BC-604-AM. {TM 11-4034 (1945-10-01/1945-10-10), War Department}.

BC-604-C - Radio Receiver BC-604-C. {TM 11-4034 (1945-10-01/1945-10-10), War Department}.

BC-604-CM - Radio Receiver BC-604-CM. {TM 11-4034 (1945-10-01/1945-10-10), War Department}.

BC-604-D - Radio Receiver BC-604-D. {TM 11-4034 (1945-10-01/1945-10-10), War Department}.

BC-604-DM - Radio Transmitter BC-604-DM. {TM 11-4034 (1945-10-01/1945-10-10), War Department}.

BC-605 - Interphone Amplifier BC-605. Interphone amplifier, Vehicular, used in tanks. Part of SCR-508, SCR-528, SCR-538, SCR-808 and SCR-828.

BC-605-( ) - Interphone Amplifier; on FT-257/468. P/O SCR-508, SCR-528, SCR-538.

BC-605-A - Interphone Amplifier. TM 11-4035, 1945.

BC-605-AM - Interphone Amplifier. TM 11-4035, 1945.

BC-605-C - Interphone Amplifier. TM 11-4035, 1945.

BC-605-CM - Interphone Amplifier. TM 11-4035, 1945.

BC-605-D - Interphone Amplifier. TM 11-4035, 1945.

BC-605-DM - Interphone Amplifier. TM 11-4035, 1945.

BC-606 - Control box, Vehicular. Не позднее 1953 г. Control box, Vehicular, used in tanks. Part of SCR-506 and SCR-538.

BC-606-( ) - Interphone Control Box BC-606-( ). P/O RC-53, SCR-508, SCR-528, SCR-538. В составе AN/VRC-1. (TM 11-700). (1952-06-23).

BC-606-A - Control Box. Не позднее 1953 г.

BC-606-B - Control Box. Не позднее 1953 г.

BC-606-C - Control Box. Не позднее 1953 г.

BC-606-D - Control Box. Не позднее 1953 г.

BC-606-E - Control Box. Не позднее 1953 г.

BC-606-G - Control Box. Не позднее 1953 г.

BC-607 - Remote Control Indicator.

BC-608 - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-608\*- "Pseudo-IFF" British Transmitter-Keyer. C/O: BC-615, BK-31 Relay Units. U/W SCR-274N Xmtrs. P/O RC-96\*. (TM 11-1000).

BC-608-A - Contactor Unit; Contractor? Unit, BC-608-A. {TM 11-1000 (1942-02-15; 1952-02-15(?)), War Department}.

BC-609 - Keyer 304TL and 10 tubes. P/O SCR-516 Radar.

BC-610 - Radio Transmitter BC-610. BMC США. Не позднее 1953 г. AN/GRT-Type. ИBC SCR-299, SCR-399, SCR-499, AN/GRC-38(?), AN/MRC-2, AN/MRC-32. Исполъз. с (ИBC ?) AN/GRC-16 (?). "BC-610 Transmitter, 1.5-18mHz, AM/CW, 400w, (Eimac 250TH final), frequency by plug-in tuning units and final coils (up to three at once), FT-171B xtals, AM requires BC-614 (or Hallicrafters HT-5) speech amplifier, 390 lbs (without BC-614), 1939-1955, Hallicrafters (based on HT-4)".

BC-610-( ) - Radio Transmitter BC-610-( ) (BC-610). AN/GRC-38 Xmitter, 2-18 MC. (1953-10-05).

BC-610-( ) - Transmitter, 1.5-18MHz, AM/CW, 400w, plug-in tuning units and final coils, FT-171B xtals. Исполъз. в составе SCR-499-( ).

BC-610\*- Xmitter, 2-18 MC, 400/300 W, 16 tubes. C-387\*-390, 447-455 Coils. P/O SCR-299, -399, -499. (TM 11-813). (TM 11-826). (TM 11-4057).

BC-610-A - Radio Transmitter BC-610-A. BMC США. (1945-01-01/1945-12-01, TM 11-4057, War Department).

BC-610-B - Radio Transmitter BC-610-B. BMC США. (1945-01-01/1945-12-01, TM 11-4057, War Department).

BC-610-C - Radio Transmitter BC-610-C (BC-610C). BMC США. "BC-610C Transmitter, 1.5-18mHz, AM/CW, 400w, (Eimac 250TH final), frequency by plug-in tuning units and final coils (up to three at once), FT-171B xtals, part of SCR-299, SCR-399, SCR-499, or GRC-38, AM requires BC-614 (or Hallicrafters HT-5) speech amplifier, 390 lbs (without BC-614), 1939-1955, Hallicrafters (based on HT-4)". Manuals: (1945-01-01/1945-12-01, TM 11-4057, War Department).

BC-610-D - Radio Transmitter BC-610-D (BC-610D). BMC США. Transmitter. P/O SCR-299/-399/-499. "BC-610D Transmitter, 1.5-18mHz, AM/CW, 400w, (Eimac 250TH final), frequency by plug-in tuning units and final coils (up to three at once), FT-171B xtals, part of SCR-299, SCR-399, SCR-499, or GRC-38, AM requires BC-614 (or Hallicrafters HT-5) speech amplifier, 390 lbs (without BC-614), 1939-1955, Hallicrafters (based on HT-4)". Мануалы: (1945-01-01/1945-12-01, TM

11-4057, War Department).

BC-610-E - Radio Transmitter BC-610-E. BMC США. Не позднее 1953 г. {TM 11-826 and TO 16-40BC610-6 (1952-10-01/1952-10-08), DotA & DotAF}. {TM 11-4057 (1945-01-01/1945-12-01), War Department}.

BC-610-F - Radio Transmitter BC-610-F. BMC США. Не позднее 1953 г. {TM 11-826 and TO 16-40BC610-6 (1952-10-01/1952-10-08), DotA & DotAF}.

BC-610-G - Radio Transmitter BC-610-G. {TM 11-826 and TO 16-40BC610-6 (1952-10-01/1952-10-08), DotA & DotAF}.

BC-610-H - Radio Transmitter BC-610-H (BC-610H) (NSN 5820-00-189-7042). "Transmitter, 1.5-18mHz, AM/CW, 400w, (Eimac 250TH final), frequency by plug-in tuning units and final coils (up to three at once), FT-171B xtals, part of SCR-299, SCR-399, SCR-499, or GRC-38, AM requires BC-614 (or Hallicrafters HT-5) speech amplifier, 390 lbs (without BC-614), 1939-1955, Hallicrafters (based on HT-4)". Мануалы: {TM 11-826 and TO 16-40BC610-6 (1952-10-01/1952-10-08), DotA & DotAF}.

BC-610-I - Radio Transmitter BC-610-I (BC-610I). нр-ль: Hallicrafters. ИБС AN/GRC-38 (1 шт.). BC-610I Transmitter, 1.5-18mHz, AM/CW, 400w, (Eimac 250TH final), frequency by plug-in tuning units and final coils (up to three at once), FT-171B xtals, part of SCR-299, SCR-399, SCR-499, or AN/GRC-38, AM requires BC-614 (or Hallicrafters HT-5) speech amplifier, 390 lbs (without BC-614), 1939-1955, Hallicrafters (based on HT-4). {TM 11-826 and TO 16-40BC610-6 (1952-10-08), DotA & DotAF}. {Instruction Book, Hallicrafters, 10-1951 (1951-10-15 ?)}.

BC-611 - Receiver/Transmitter; Walkie-Talkie Transceiver: BC-611. BMC США. Не позднее 1953 г. Receiver/Transmitter, 3.5-6 MHz, AM, Walkie-talkie, 1 Watt. Transmitter and receiver crystal controlled, IF 455KHz, 5 tubes. Requires 1.5 and 103.5VDC. Part of SCR-536.

BC-611-( ) - Radio Receiver and Transmitter Set BC-611-( ). (1950-12-18).

BC-611-\* - Handy-Talkie, 3.5-6 MC, 5 tubes. BA-37, 38, C-357-374 Coils, CS-136, FT-504, HS-30, IE-75, SC-81 (test eqp IE-17: FT-252, CS-81\*, I-135). P/O SCR-536, SCR-538. (TM 11-235). (TM 11-4019).

BC-611-A - Radio Receiver and Transmitter BC-611-A. BMC США. {TM 11-4019 (1945-01-01; 1945-07-01/1945-07-16), War Department}.

BC-611-B - Radio Receiver and Transmitter BC-611-B. BMC США. {TM 11-4019 (1945-01-01; 1945-07-01/1945-07-16), War Department}.

BC-611-C - Radio Receiver and Transmitter BC-611-C (FSN: 2Z5820-665-3013). BMC США. {TM 11-4019 (1945-01-01; 1945-07-01/1945-07-16), War Department}.

BC-611-D - Radio Receiver and Transmitter BC-611-D. BMC США. {TM 11-4019 (1945-01-01; 1945-07-01/1945-07-16), War Department}.

BC-611-E - Radio Receiver and Transmitter BC-611-E. BMC США. {TM 11-4019 (1945-01-01; 1945-07-01/1945-07-16), War Department}.

BC-611-F - Radio Receiver and Transmitter BC-611-F (BC-611F) (FSN: 2Z5820-665-3014). BMC США. "Receiver/Transmitter, 3.5-6 MHz, AM, Walkie-talkie, 1 Watt. Transmitter and receiver crystal controlled, IF 455KHz, 5 tubes. Requires 1.5 and 103.5VDC. Part of SCR-536". Мануалы: {TM 11-4019 (1945-01-01; 1945-07-01/1945-07-16), War Department}.

BC-612 - Modified BC-412 5" oscilloscope.12 tubes. P/O SCR-516\*.

BC-613 - Antenna Reel Control Box.

BC-614 - Speech Amplifier BC-614. Не позднее 1953 г. P/O (U/W) BC-610. (1958-11-20). {TM 11-5054 (1952-10; 1961-11) DotA}.

BC-614-\* - Speech Amplifier for BC-610, 7 tubes. P/O SCR-299/399/499. (TM 11-281).

BC-614-A - Speech Amplifier. Не позднее 1953 г.

BC-614-B - Speech Amplifier. Не позднее 1953 г.

BC-614-C - Speech Amplifier. Не позднее 1953 г.

BC-614-D - Speech Amplifier BC-614-D (BC-614D). BMC США. Не позднее 1953 г. Speech amplifier, used with BC-610D.

BC-614-E - Speech Amplifier BC-614-E (BC-614E). BMC США. Не позднее 1953 г. Speech amplifier, used with BC-610E. (TM 11-5054, 1952-10-03). (1961-11-01/1961-11-14, TM 11-5054 / TO 31R1-3BC614-21, Departments of the Army and Air Force).

BC-614-F - Speech Amplifier BC-614-F (BC-614F). Speech amplifier, used with BC-610F. (TM 11-5054, 1952-10-03). (TM 11-5054 / TO 31R1-3BC614-21 (1961-11-01/1961-11-14), Departments of the Army and Air Force).

BC-614-H - Speech Amplifier BC-614-H (BC-614H). Не позднее 1953 г. Speech amplifier, used with BC-610H. (TM 11-5054, 1952-10-03). (1961-11-01/1961-11-14, TM 11-5054 / TO 31R1-3BC614-21, DotA/DotAF).

BC-614-I - Speech Amplifier BC-614-I (BC-614I). Не позднее 1953 г. Speech amplifier, used with BC-610I. ИБС AN/GRC-38 (1 шт.). {TM 11-5054, 1952-10-03}. {TM 11-5054 / TO 31R1-3BC614-21 (1961-11-01/1961-11-14), DotA/DotAF}.

BC-615 - Relay Box BK-31\* Relay. U/W BC-608. P/O RC-96 ID Keyer. (T.O. 08-10-68; 1942)

BC-615 - Relay Box. (1941-12-31, Chief Signal Officer).

BC-616 - Relay Box. (1942-01-01, Chief Signal Officer).

BC-616 - Relay Box: BK-29, -30C Rys, RS-260. P/O RC-96 Keyer. (T.O. 08-10-69; 1942)

BC-617-\* - RC Rcvr-Selector, 30-40 MC, FM. 3 MC IF. U/W BC-622, CD-866, FT-464, -465 5-channel: 1620,2770,3180,4450,6250 cps 17 tubes. P/O RC-64\*, AN/VRW-1.

BC-618 - Radar Receiver, 200 MC 15 tubes. P/O SCR-516.

BC-619-\* - Antenna Tuner, 1700-2750 KC. U/W BC-441. P/O SCR-281. (TM 11-244).

BC-620 - Receiver / Transmitter, IF 2.88 MHz, TX continuously tunable, receiver crystal controlled, 13 tubes, 2 channels. Requires 60, 22.5 and 4.5 VDC. Исполъз. в составе SCR-510-( ).

BC-620 - Receiver/Transmitter, manpack, 20-28MHz, FM, IF 2.88MHz, tx continuously tunable, receiver crystal controlled, 13 tubes, 2 channels. Requires 60, 22.5 and 4.5 VDC. Part of SCR-509 and SCR-510.

BC-620 - SCR-509/SCR-510 (BC-620). TM 11-605.

BC-620-\* - FM Radio, 20-28 MC 2 W FM, 13 tubes. BA-41, IS-171, ME-73, PE-97/120. P/O SCR-509/510/610. (TM 11-605 ?). (TM 11-615 ?).

BC-620-A - Radio Receiver and Transmitter; Manpack Transceiver: BC-620-A (BC-620A). BMC США. {TM 11-4022 (1945-06-01/1945-06-05), War Department}.

BC-620-B - Radio Receiver and Transmitter BC-620-B. {TM 11-4022 (1945-06-01/1945-06-05), War Department}.

BC-620-F - Radio Receiver and Transmitter BC-620-F. BMC США. {TM 11-4022 (1945-06-01/1945-06-05), War Department}.

BC-620-G - Radio Receiver and Transmitter BC-620-G. {TM 11-4022 (1945-06-01/1945-06-05), War Department}.

BC-620-H - Radio Receiver and Transmitter BC-620-H. {TM 11-4022 (1945-06-01/1945-06-05), War Department}.

BC-620-J - Radio Receiver and Transmitter BC-620-J. {TM 11-4022 (1945-06-01/1945-06-05), War Department}.

BC-621 - Transmitter 16 100TS tubes. P/O SCR-516 Radar.

BC-622-\* - Target Receiver Relay Unit. U/W BC-617, CD-866. P/O RC-64\*, AN/ARW-1.

BC-623 - Modulator. 5 tubes. P/O SCR-516 Radar.

BC-624 - Transmitter, 100-156 MHz, AM, 4 channel, Crystal controlled, Part of SCR-522 equipment.

BC-624-( ) - Radio Receiver BC-624-( ). VHF Receiver, 100-156 MHz, AM, 4 channel, Crystal controlled. Исполъз. в составе SCR-542-( ). (1954-08-03).

BC-624-\* - Receiver, 100-156 MC 10 tubes PE-94\*. U/W BC-625. P/O SCR-522, -542 also P/O SCR-574, -575, -624, AN/CRC-2.

BC-624-A - Radio Receiver BC-624-A. BMC США. Не позднее 1953 г.

BC-624-AM - Radio Receiver BC-624-AM. Не позднее 1953 г.

BC-624-AMB - Radio Receiver. A special Purpose variety, classified... (SECRET).

BC-624-C - Radio Receiver BC-624-C. Не позднее 1953 г.

BC-624-T2 - Radio Receiver BC-624-T2. Не позднее 1953 г.

BC-625 - Receiver, 100-156 MHz, AM, 4 channel, Crystal controlled, IF 12 MHz, Part of SCR-522 equipment.

BC-625-( ) - VHF Transmitter, 100-156 MHz, AM, 4 channel, Crystal controlled, IF 12 MHz. Исполъз. в составе SCR-542-( ).

BC-625-\* - Transmitter, 100-156 MC, 15 W 8 tubes. PE-100\*, SO-151. U/W BC-624. P/O above SCR units (SCR-522, -542, -574, -575, -624, SCR-645) and AN/CRC-2.

BC-625-A - Radio Receiver. ???

BC-625-A - изд. Не позднее 1953 г.

BC-625-AM - Transmitter. P/O AN/CRC-2.

BC-626 - Control Box.

BC-627 - Control Box.

BC-628 — Transmitter.

BC-629-\* — JkBx (pilot). U/W JB-29. P/O SCR-522,542. (08-5-76; 1943).

BC-630-\* — JkBx (crew interphone). P/O SCR-522. (08-5-76; 1943).

BC-630-A — изд. Не позднее 1953 г.

BC-631 — Control Box, Remote audio, Part of SCR-522.

BC-631-\* — JkBx (2nd crew position). P/O SCR-522,542. (08-5-76; 1943).

BC-632 — Keying Unit.

BC-633 — Oscilloscope.

BC-634 — Oscilloscope.

BC-635 — Receiver.

BC-636 — Transmitter. P/O SCR-274.

BC-637 — Radar Range Unit.

BC-638 — Frequency Meter BC-638. Не позднее 1953 г. 100-156 MC 7 tubes. U/W SCR-564, SCR-575, SCR-633, SCR-637, SCR-645. P/O RC-76, RC-78, RC-79, RC-256.

BC-638-A — Frequency Meter BC-638-A. Пр-ль: Bendix Radio Division of Bendix Aviation Corporation. BMC США. Не позднее 1953 г.

BC-639 — Radio Receiver BC-639. BMC США. Не позднее 1953 г. AN/FRR-Type. Receiver; frequency range: 100 to 156 Mhz; frequency control: 1 xtal controlled channel; Power requirements: 115 VAC.

BC-639 — УКВ радиоприёмник (радиоприёмник голосовой связи) [VHF Radio Receiver; Radio Voice Receiver] BC-639. BBC США, BMC США.

BC-639-\* — Receiver, 100-156 MC, 10 tubes. U/W CD-1083, CD-1084, CD-1085, CD-1386, LS-3 Spkr, MC-554, PL-308, PL-309, PL-310, RA-42. P/O SCR-563, SCR-564, SCR-565, SCR-566(?), SCR-574, SCR-575, SCR-633, SCR-637, SCR-644, SCR-645, AN/CRC-2.

BC-639-A — Radio Receiver BC-639-A. Пр-ль: Bendix Radio. (1941-08-25, Bendix Radio Division of Bendix Aviation Corporation). (1943-11-01).

BC-639-B — Radio Receiver BC-639-B. Не позднее 1953 г.

BC-639-D — Radio Receiver BC-639-D. Не позднее 1953 г.

BC-640 — Radio Transmitter; VHF Radio Transmitter; Radio Voice Transmitter: BC-640. BMC США. Не позднее 1953 г. AN/FRT-Type. "Transmitter, 100-156 MHz, 1 crystal channel, AM, 50 W, 110/220 VAC, Rack mounted".

BC-640-\* — Transmitter. 100-156 MC, 40 W, 23 tubes. ME-41, PN-8-13\*. P/O SCR-562, SCR-573, SCR-632, SCR-637, SCR-642, SCR-643.

BC-640-A — Radio Transmitter BC-640-A. (Bendix Radio Division of Bendix Aviation Corporation). BMC США. Не позднее 1953 г.

BC-640-B — Radio Transmitter BC-640-B. BMC США. Не позднее 1953 г.

BC-640-C — Radio Transmitter BC-640-C. BMC США. Не позднее 1953 г.

BC-641-( ) — Audio Amplifier AM-91/GNQ. (1954-10-26).

BC-641-\* — Public Address Amplifier, 2 W. U/W PA-4-\* PA Set.

BC-641-C — Audio Amplifier (?). Не позднее 1953 г.

BC-642 — Radio Transmitter BC-642. Пр-ль: Collins Radio Company. Transmitter, 2.5-20 MC, AM-CW, 3 KW 10-channel. U/W BC-643, RA-44, RM-15. (1940-10-30, Chief Signal Officer). (1941-12-18, Collins Radio Company).

BC-643 — Radio Modulator Unit; Modulator: BC-643. Пр-ль: Collins Radio Company. U/W BC-642. (1940-10-30, Chief Signal Officer). (1941-12-18, Collins Radio Company).

BC-644 — Transformer and Contactor Unit BC-644. Transformer and Contactor. U/W BC-642. (1940-10-30, Chief Signal Officer). (1941-12-18, Collins Radio Company).

BC-645 — IFF transponder BC-645. Transponder, Identification, friend or foe, 435-500 MHz, Pulse or CW (30 KHz), 20 Watts, 15 tubes.

BC-645-\* — IFF Set, 435-500 MC (CG-43AAG) WE-316 + 14 tubes. U/W BC-646, PE-101\*. P/O SCR-515/ABA-1. (AN 08-5-50, AN 08-5-62, 1942).



BC-646-\* - Control Box. U/W BC-645 (CG-23AB) on FT-256. P/O SCR-515\*/ABA. 1942.

BC-647-\* - Aircraft IFF Unit Receives from SCR-268/270 Radars, then alternates retransmission between 102-112 and 175-225 MC. FT-247. P/O SCR-535.

BC-648-\* - IFF Control. P/O SCR-535, SCR-595.

BC-649 - Impact Switch Box, see BC-706. (08-5-50, 11-1942).

BC-650-\* - Receiver two each 1D8, 957 tubes. U/W IE-16. P/O SCR-535-.\*.

BC-651 - Oscillator.

BC-652 - Radio Receiver. B/C SCR-506-( ).

BC-652 - Receiver, 2-6 MC 11 tube DM-40,41, FU-42. P/O SCR-506. (TM 11-630). (TM 11-4008).

BC-652 - Receiver, vehicular, 1.5-6.0MHz, AM/CW, IF 915KHz, 11 tubes, crystal calibrator. Requires 12/24 and 274VDC. Part of SCR-506.

BC-652-( ) - Radio Receiver BC-652-( ). "Receiver, vehicular, 1.5-6.0 MHz, AM/CW, IF 915KHz, 11 tubes, crystal calibrator. Requires 12/24 and 274VDC". Исполъз. в составе SCR-506-( ). {1950-06-02}.

BC-652-A - Radio Receiver BC-652-A (BC-652A). {TM 11-4008 (1945-01-0(?); 1945-05-01/1945-05-03), War Department}.

BC-653 - Radio Transmitter, 2-4.5 MC 100 W-CW, 50 W, AM. 7 tubes, inc. 1613, 807, 814 BC-658\* Control Box, DM-43, IS-182 RF Ammeter. P/O SCR-506. (TM 11-4007).

BC-653 - Transmitter, 100-400KHz & 1.5-6.0MHz, AM/CW, 4 tubes, VFO, 50 Watts. Requires 12/24, 500 and 1000VDC. Part of SCR-506.

BC-653 - transmitter (50 Watts, 4 tubes). B/C SCR-506-( ).

BC-653-( ) - Radio Transmitter BC-653-( ). "Transmitter, 100-400 KHz & 1.5-6.0 MHz, AM/CW, 4 tubes, VFO, 50 Watts. Requires 12/24, 500 and 1000VDC". Исполъз. в составе SCR-506-( ). {1950-05-15}.

BC-653-A - Radio Transmitter BC-653-A (BC-653A). {TM 11-4007 (1945-05-01/1945-05-25), War Department}.

BC-654 - Receiver / Transmitter; Transceiver BC-654. Receiver/Transmitter, 2-6MHz, AM/CW, 13 tubes, Rx VFO, Tx VFO or crystal. Requires 6 and 500 VDC. Part of SCR-284.

BC-654-( ) - Receiver / Transmitter, 2-6 MHz, AM/CW, 13 tubes, Rx VFO, Tx VFO or crystal. Requires 6 and 500 VDC. Основной компонент возимых KB радиостанцией SCR-284-( ).

BC-654-\* - Field Set, 3.8-5.8 MC, 25 W. 13 tube IS-149, PE-103,104, RS-266. Crosley. P/O SCR-284\*. (TM 11-275).

BC-654-A - Radio Receiver. (???)

BC-655 - D-F Alignment Transmitter, 17.5-158 MC 958, 1S5 tubes. U/W AT-103. P/O RC-93, SCR-555, SCR-556(?!), SCR-564(?!), SCR-575, SCR-634. (TM 11-4050).

BC-655-( ) - Radio Transmitter. (1952-09-23).

BC-655-A - Radio Transmitter, (Target): BC-655-A. BMC США. {Repair Instruction TM 11-4050, 1945-12-06}. {Repair Instruction TM 11-4024, 1945}.

BC-656 - Receiver.

BC-657 - Transmitter.

BC-658 - Control Box (Radio-Intercom) SW-155. U/W BC-652, BC-653. P/O SCR-506.

BC-658 - Radio Interphone Switch Box; Interphone Switch Box: BC-658. Part of SCR-506. B/C SCR-506-( ).

BC-658-\* - Control Box. modified for VRC-3.

BC-659 - Radio Receiver and Transmitter BC-659. BMC США. Не позднее 1953 г. Receiver/Transmitter, manpack, 27.0-38.9MHz, FM, IF 9.3 MHz, 14 tubes, Requires 60, 25.5, -4.5 VDC. Part of SCR-609 and SCR-610.

BC-659-( ) - Receiver / Transmitter, manpack, 27.0-38.9 MHz, FM, IF 9.3 MHz, 14 tubes, Requires 60, 25.5, -4.5 VDC. Исполъз. в составе SCR-610-( ).

BC-659-\* - Artillery Radio, 27-39 MC, 2 W, 14 tubes. U/W ME-73, PE-117\*,120\*. P/O SCR-609, SCR-610, AN/CRN-10. (TM 11-615). (TM 11-4023).

BC-659-A - Radio Receiver and Transmitter BC-659-A (BC-659A). BMC США. BC-659A Receiver/Transmitter, manpack, 27.0-38.9MHz, FM, IF 9.3 MHz, 14 tubes, Requires 60, 25.5, -4.5 VDC. Part of SCR-609 and SCR-610. Мануалы: {TM 11-4023 (1945-06-01/1945-06-22), War Department}.

BC-659-B - Radio Receiver and Transmitter BC-659-B. Мануалы: {TM 11-4023 (1945-06-01/1945-06-22), War Department}.

BC-659-H — Radio Receiver and Transmitter BC-659-H. BMC США. Мануалы: {TM 11-4023 (1945-06-01/1945-06-22), War Department}.

BC-659-J — Radio Receiver and Transmitter; Manpack Transceiver: BC-659-J (BC-659J). BMC США. "BC-659J Receiver/Transmitter, manpack, 27.0-38.9MHz, FM, IF 9.3 MHz, 14 tubes, Requires 60, 25.5, -4.5 VDC. Part of SCR-609 and SCR-610:. Мануалы: {TM 11-4023 (1945-06-01/1945-06-22), War Department}.

BC-659-K — Radio Receiver and Transmitter BC-659-K. Не позднее 1953 г.

BC-660 — Indicator.

BC-661 — Oscillator.

BC-662 — Radiosonde Oscilloscope. P/O SCR-258.

BC-663-\* — Receiver. 12 tubes. P/O SCR-533 Mk IV Long-Range IFF Set.

BC-663-B — изд. Не позднее 1953 г.

BC-664-\* — Transmitter 500 MC. two 15A tubes. P/O SCR-533.

BC-665-\* — Oscilloscope. 5BP4 CRT and 8 tubes. P/O SCR-533.

BC-665-A — Radio Transmitter. (1945-12-01, TM 11-4050, War Department). ???

BC-666-\* — Generator and Keyer. 11 tubes. P/O SCR-533.

BC-667 — Interphone Amplifier BC-667. BMC США. "Interphone Amp. 24 V. S/T BC-367 DM-45\*. P/O RC-53, RC-99". Мануалы: (TM 11-700 ???). (TM 11-702 ???). (TM 11-4059, 1945-10-26).

BC-668 — Modulator.

BC-669 — Radio Receiver and Transmitter. SCR-543 (BC-669). Preliminary Instructions (1943). TM 11-625 (1944).

BC-669 — Receiver/Transmitter, 1.7-4.4MHz, AM/CW, IF 385KHz, 15 tubes, Requires 12/24 and 280 VDC. Part of SCR-543.

BC-669-\* — Radio Set, 1650-4450 KC, 45 W, 385 KC IF, 6-ch, 15 tubes. U/W RM-21. P/O SCR-543\*. (TM 11-625\*). (TM 11-4058).

BC-669-A — Radio Receiver and Transmitter; Radio Receiver-Transmitter; Receiver/Transmitter: BC-669-A (BC-669A). Receiver/Transmitter, 1.7-4.4MHz, AM/CW, IF 385KHz, 15 tubes, Requires 12/24 and 280 VDC. Part of SCR-543. {TM 11-4058 (1945-12-01/1945-12-03), War Department}. {1953-05-19}.

BC-669-A — изд. BMC США.

BC-669-AM — Radio Receiver and Transmitter BC-669-AM. BMC США. {TM 11-4058 (1945-12-01/1945-12-03), War Department}.

BC-669-B — Radio Receiver and Transmitter BC-669-B. BMC США. {TM 11-4058 (1945-12-01/1945-12-03), War Department}. {1953-05-19}.

BC-669-BM — Radio Receiver and Transmitter BC-669-BM. BMC США. (TM 11-4058 (1945-12-01/1945-12-03), War Department).

BC-669-C — Radio Receiver and Transmitter; Radio Receiver-Transmitter BC-669-C. BMC США. {TM 11-4058 (1945-12-01/1945-12-03), War Department}. {1953-05-19}.

BC-669-CM — Radio Receiver and Transmitter BC-669-CM. BMC США. Мануалы: {TM 11-4058 (1945-12-01/1945-12-03), War Department}.

BC-669-D — Radio Receiver and Transmitter; Radio Receiver-Transmitter; Transceiver; Receiver/Transmitter: BC-669-D (BC-669D). BMC США. Receiver/Transmitter, 1.7-4.4MHz, AM/CW, IF 385KHz, 15 tubes, Requires 12/24 and 280 VDC. Part of SCR-543. Мануалы: {TM 11-4058 (1945-12-01/1945-12-03), War Department}. {1953-05-19}.

BC-670-\* — Remote Control Box, for RA-38. P/O RC-68. U/W SCR-268. (TM 11-1053, 1944).

BC-671 — Receiver Output Box. P/O Test Equip. RC-68,A for SCR-268. (TM 11-1053, 1944).

BC-672-\* — Polarized AC Outlet Box. P/O RC-68. U/W SCR-268. (TM 11-1053, 1944).

BC-673-\* — V-127 Tube Tester. P/O RC-68. U/W SCR-268. (TM 11-1053, 1944).

BC-674 — Range Unit Radar.

BC-675 — Range Unit Radar.

BC-676 — Receiver.

BC-677 — Radio Transmitter BC-677. S/T BC-407. P/O SCR-268A. {Radio Transmitter BC-677 and Associated Equipment Kit No. 68-X2. Technical Manual TM 11-1060, 1943}.

BC-678 — Interphone Box (Mic, Phone, VC and Sw). P/O RC-53\*. (TM 11-700).

BC-679 — Keying Unit. S/T BC-409, plus extra cathode keyer. P/O SCR-268-A.

BC-680 — Receiver and Oscilloscope Unit.

BC-681 — Transmitter pistol-grip shape...used for receiver noise-testing

BC-682 — Oscilloscope.

BC-683 — FM Vehicle Receiver BC-683.

BC-683 — Radio Receiver, Vehicular BC-683. Не позднее 1953 г. Receiver, Vehicular, 20-28.9MHz, FM, 10 preset channels or continuous tunable, IF 2.65MHz. Requires 12/24 and 285 VDC. Part of SCR-608 and SCR-628.

BC-683-( ) — Radio Receiver BC-683-(+). (1954-07-20).

BC-683-( ) — Receiver, Vehicular, 27-38.9MHz, FM, 10 preset channels or continuous tunable, IF 2.65MHz. Requires 12/24 and 285 VDC. Используется в составе SCR-608-( ) (2 шт.), SCR-628-( ) (1 шт.).

BC-683-\* — Radio Receiver, 27-39 MC, FM 2.65 MC IF, 10 tubes. (S/T BC-603). P/O SCR-608/628. (TM 11-620).

BC-683-A — Radio Receiver BC-683-A. BMC США. {TM 11-4036 (1945-10-01), War Department}.

BC-683-B — Radio Receiver BC-683-B. BMC США. {TM 11-4036 (1945-10-01), War Department}.

BC-683-BM — Radio Receiver BC-683-BM. BMC США. {TM 11-4036 (1945-10-01), War Department}.

BC-684 — Transmitter, Radio; FM Vehicle Radio Trnsmitter BC-684. Не позднее 1953 г. Transmitter, vehicular, 20-28.9MHz, FM, 10 crystal controlled channels, 8 tubes. Requires 12/24 and 600 VDC. Part of SCR-608 and SCR-628.

BC-684-( ) — Transmitter, Vehicular, 27-38.9MHz, FM, 10 crystal controlled channels, 8 tubes. Requires 12/24 and 600 VDC. Используется в составе SCR-608-( ), SCR-628-( ).

BC-684-\* — Xmtr, 27-39 MC, 30 W FM, 8 tubes, (BC-604 Series). P/O SCR-608/628. (TM 11-628). (TM 11-4037).

BC-684-A — Radio Transmitter BC-684-A. {TM 11-4037 (1945-08-01/1945-08-31), War Department}.

BC-684-B — Radio Transmitter BC-684-B. {TM 11-4037 (1945-08-01/1945-08-31), War Department}.

BC-684-BM — Radio Transmitter BC-684-BM. {TM 11-4037 (1945-08-01/1945-08-31), War Department}.

BC-685-\* — Radio Relay Unit 8 tubes. (Bendix). P/O SCR-574 Net Control System; SCR-637.

BC-685-A — Relay Unit. (1941-08-25, Chief Signal Officer).

BC-686-\* — RC and Line Amplifier, 3 25L6 tubes. U/W BC-639, BC-640, RC-72, RC-86, RC-155, RC-168, RC-203, RC-204, RM-18. P/O SCR-561, SCR-567, SCR-572, SCR-574, SCR-575, SCR-637, SCR-642, SCR-644, SCR-645.

BC-686-A — Amplifier BC-686-A. Bendix Radio Division of Bendix Aviation Corporation. BMC США. Не позднее 1953 г.

BC-687-\* — Relay Unit. 4 25L6 tubes. U/W BD-102\*, SCR-575, -642, -645 DF Sets. 1944.

BC-687-A — Relay Unit BC-687-A. (Bendix Radio Division of Bendix Aviation Corporation). Не позднее 1953 г.

BC-688-\* — Altimeter Rcvr, 515 MC 10 tubes. CD-647. P/O SCR-518.

BC-689-\* — Altimeter Xmitter, 515 MC 12 tubes. CD-649. P/O SCR-518.

BC-690-\* — Indicator Control 2 6AC7 tubes. CD-648. P/O SCR-518.

BC-691 — Radar Training Device BC-691. 14 tubes. P/O RC-111.

BC-691-F — изд. Не позднее 1953 г.

BC-692 — Interphone Amplifier.

BC-693 — Receiver.

BC-694 — Receiver.

BC-695 — VHF Receiver. A W.E. Co. prototype evolving into the BC-942

BC-696 — "Command" Transmitter. BC-696 Transmitter, SCR-274N, 3.0-4.0 MHz, Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28 VDC dynamotor.

BC-696-\* — Transmitter, 3-4 MC, 30 W, 4 tubes. P/O SCR-274.

BC-696-A - Transmitter BC-696-A. He позднее 1953 г.

BC-697 - Transmitter.

BC-698 - Transmitter.

BC-699 - Receiver/transmitter; frequency range: 1.6 to 4.5 Mhz; power input: 45 watts; frequency control: 6 xtal controlled channels plus VFO; Modes: AM (A3) only; Power requirements: 24 VDC.

BC-699 - Transmitter. 1.68-4.45 MC. P/O SCR-274N.

BC-699-C - Radio Receiver. (?).

BC-700 - Radio Set, 170-196 MC. P/O SCR-521 Radar. 1944.

BC-701 - Receiver, 170-180 MHz, IF 30.5, 11 Tubes.

BC-701-\* - Receiver, 170-196 MC. 30 MC IF, 11 tubes. FT-265. P/O SCR-521

BC-702-\* - Xmitter, 170-196 MC 6 tubes. CD-693, FT-266, IE-13. P/O SCR-521.

BC-703-\* - Control Panel. FT-267, PL-172, SO-233. P/O SCR-521.

BC-704 - Range Indicator, 5BP1, 7 tubes. BD-905, CD-540, FT-268, IE-13-A, M-27. P/O SCR-521, AN/TRS-1

BC-704A - Indicator, Radar, Part of SCR-521.

BC-705 - Battery Sw-Bx "H". P/O SCR-515/ABA IFF Set. 1942.

BC-706-\* - Detonator Impact Switch. U/W SCR-515, -595, -695. (TO 08-5-50; TO 08-5-62, 1942)

BC-707 - Jack Box.

BC-708 - Test Box for BC-406 Rcvr. U/W RC-68\* Test Set. P/O SCR-268. (TM 11-1053).

BC-709-\* - Interphone Amplifier. 3S4 tube FT-273, SW-210. P/O RC-73.

BC-710 - Control Box.

BC-711 - Control Box.

BC-712 - Antenna Relay Unit.

BC-713 - SCR-269 RDF Test Set VTVM, meters 5 tubes (I-100\* items).

BC-714 - SCR-269 Loop Test Set. 5 tubes. U/W CD-549, -550, -551, -552, I-112. P/O BC-713.

BC-715 - SCR-269 Loop Test Set. U/W CD-549, -550, -551, -552, I-100\*.

BC-716 - Radar Receiver, 700 MC, 14 tubes. P/O SCR-296.

BC-717 - Xmitter. 6 tubes. P/O SCR-296.

BC-718-\* - Oscilloscope. 3AP1/4 and 6 tubes. P/O SCR-296.

BC-719 - Oscilloscope. 5HP1 and 19 tubes. P/O SCR-296.

BC-720-\* - Modulator. 8 tubes. P/O SCR-296.

BC-721 - Receiver/Transmitter, 3.5-6 MHz, AM, Walkie-talkie, 1 Watt. Transmitter and receiver crystal controlled, IF 455KHz, 5 tubes. Requires 1.5 and 103.5VDC. Part of SCR-536.

BC-721-\* - Glider Radio, BC-721, 3.5-6 MC 5 tubes. U/W BA-37,38, BC-722, FT-295, MC-355/365. P/O SCR-585.

BC-721-B - Receiver/Transmitter; Radio Set. He позднее 1953 г.

BC-722-\* - Control Box. (Galvin Radio). U/W BC-721, FT-295. P/O SCR-585.

BC-723 - Range Unit. two 6SJ7. P/O SCR-296 Radar.

BC-724 - Power Drive. P/O SCR-296 Radar.

BC-725 - Calibrator BC-725. U/W SCR-296 Radar. {TM 11-1048 (1942-11-14), War Department}.

BC-725-A - Calibrator BC-725-A. {TM 11-1048 (1942-11-14), War Department}.

BC-726 - Calibrator BC-726. Calibrators I-147, I-156, I-168. 3 tubes. U/W SCR-296 Radar. {TM 11-1128 (1943-03-10/1943-

03-20), War Department}.

BC-726-A - Calibrator BC-726-A. {TM 11-1128 (1943-03-10/1943-03-20), War Department}.

BC-727 - Destructor Status Indicator. 2 red lamps. U/W RC-134, RC-135. P/O SCR-515.

BC-728 - Radio Receiver BC-728. Receiver, 2-6MHz, AM, IF 455KHz, 7 tubes. Requires 12/24 VDC. Part of SCR-593.

BC-728-\* - Radio Receiver. 2-6 MC, 4-channel, 7 tubes. CD-618, FT-338. P/O SCR-593. (TM 11-859). (TM 11-4005).

BC-728-A - Radio Receiver BC-728-A. 2- 6 MC receiver. Использов. в РПУ SCR-593-A.

BC-728-A - Radio Receiver BC-728-A. Основной компонент носимого приёмника SCR-593-A (P/O SCR-593-A). {TM 11-859 (1943-03-01), War Department ???}. {TM 11-4005 (1945-01-01; 1945-04-01/1945-04-27), War Department}.

BC-728-C - Radio Receiver BC-728-C. {TM 11-4005 (1945-01-01; 1945-04-01/1945-04-27), War Department}.

BC-729-\* - TN-339 Antenna Tuning Unit. U/W BC-610. P/O SCR-299/SCR-399.

BC-730-\* - Audio Amplifier. 5 tubes (AM-864/T-4/FRC). P/O BC-329.

BC-730-B - Amplifier (constant output) BC-730-B. Не позднее 1953 г. Мануалы: (1952-12-01). (Б.д, Chief Signal Officer).

BC-730-C - Amplifier. (1952-12-01).

BC-731-\* - Control Box for PE-95, 150 VAC Mtr, 8 fuse holders. P/O SCR-299/399.

BC-732-\* - Control Box. U/W BC-733 Receiver. P/O RC-103 ILS.

BC-733 - Receiver, Navigational, Glide Slope, 108.3-110.3 MHz, IF 6.9 MHz, 12/24 VDC.

BC-733-\* - Localizer Receiver, 108-110 MC, 6-Ch. 10 tubes. DM-53\*, FT-293. U/W CRM-3. P/O RC-103 ILS. {AN 08-10-104; 1942}.

BC-733-D - Receiver, Radio BC-733-D. Не позднее 1953 г.

BC-733-DD - Receiver, Radio (NSN 5826-00-519-5534).

BC-734 - Control Box.

BC-735 - Control Box.

BC-736 - Interference Reducer. U/W BC-403,404. P/O SCR-270,271. (TM 11-1125A; 1942).

BC-736-B - изд. Не позднее 1953 г.

BC-737 - Microphone Amplifier.

BC-738-\* - Radiosonde Transmitter, 72 MC. P/O ML-141-B.

BC-739-\* - Interphone Control Box. U/W Cords CD-1251,1252. P/O RC-99. (TM 11-702).

BC-740 - S-Band Radar Rcvr-Xmitter, 15 tubes. CD-635,SO-213. P/O SCR-520.

BC-741-\* - Indicator 21 tubes, inc. 12 6AC7, 3EP1/1812P7 CRT. P/O SCR-520.

BC-742-\* - Indicator. 3EP1/1812P7 CRT. CD-641, CD-642, CD-643. P/O SCR-520.

BC-743 - Synchronizer. 21 tubes. M-377 Scope Visor. P/O SCR-520.

BC-744 - IFF Component. CD-630,637. U/W SCR-268,520. P/O RC-98 IFF.

BC-745 - "Guidon Radio", 2-6 MC. 9 tube. CD-571, T-39. P/O (основа) SCR-511\*. (TM 11-866).

BC-745 - (Pogo Stick) transceiver when used with PE-157 vibrator power supply. 3.0 - 6.0 MC 0.75 W AM. Использов. SCR-511.

BC-745 - Receiver/Transmitter, manpack, HF, controlled by tuning units, rx and tx crystal controlled, one channel, IF 455 KHz, 9 tubes. Requires 1.5, 67.5 and 150 VDC. Part of SCR-511.

BC-745-A - Radio Receiver and Transmitter BC-745-A. ВМС США. Мануалы: {Technical Manual TM 11-4018, 1945}.

BC-745-B - Radio Receiver and Transmitter; Manpack Transceiver BC-745-B (BC-745B). ВМС США. Мануалы: {Technical Manual TM 11-4018, 1945}.

BC-745-C - Radio Receiver and Transmitter BC-745-C. ВМС США. Мануалы: {Technical Manual TM 11-4018, 1945}.

BC-745-D - Radio Receiver and Transmitter BC-745-D. BMC США. Мануалы: {Technical Manual TM 11-4018, 1945}.

BC-745-E - Radio Receiver and Transmitter BC-745-E. BMC США. Мануалы: {Technical Manual TM 11-4018, 1945}.

BC-745B - Receiver/Transmitter, manpack, HF, controlled by tuning units, rx and tx crystal controlled, one channel, IF 455 KHz, 9 tubes. Requires 1.5, 67.5 and 150 VDC. Part of SCR-511.

BC-746-\* - Tuning Unit. U/W BC-745 (various frequencies). P/O SCR-511.

BC-747-\* - P-Band Radar Xmitter. CD-595-599, PL-Q227, SO-207. P/O SCR-540\*.

BC-748-\* - Modulator. CD-593,595-599,601, PL-Q227, SO-207. P/O SCR-540\*.

BC-749- Receiver. CD-593,600,601. P/O SCR-540\*.

BC-750-\* - Radar Indicator. 3EP1/1812P7 CRT w M-371 Visor, CD-594,599,600 PL-229, SO-209. P/O SCR-540\*.

BC-751 - ILS Xmitter. 4E27 Pentode. U/W BC-752. P/O RC-107, AN/CRN-3, AN/MRN-1.

BC-752 - Modulator and RF Bridge. U/W BC-751. P/O RC-107, AN/CRN-3, AN/MRN-1.

BC-753 - Off-Course Detector, 4 tubes, IS-77 Ammeter. P/O RC-107, AN/CRN-3, AN/MRN-1.

BC-754 - Off-Course Detector, 6 tubes and PS. P/O RC-107, AN/CRN-3, AN/MRN-1.

BC-755 - Field Intensity Meter.

BC-756-\* - Xmitter Control Box. U/W BC-925, CD-866. P/O RC-64,65\*, AN/ARW-18.

BC-757 - Control Unit. P/O RC-107, AN/CRN-3, AN/MRN-1.

BC-758-\* - Keying Unit. 15 tubes. U/W RA-60, CD-761. P/O SCR-270-DA.

BC-759 - Control Box. P/O SCR-270.

BC-760 - Oscilloscope. P/O SCR-270.

BC-761 - Signal Generator 1-955 tube. P/O I-109, IE-55.

BC-762 - Oscilloscope.

BC-763 - Test Set.

BC-764 - Radio Receiver BC-764. Receiver ("Super-Pro"). Receiver, .5-39 MC. "Super Pro" like BC-1004. P/O SCR-244A. {TM 11-866}.

BC-764 - Receiver, 590KHz-20MHz, AM/CW, IF 465KHz, 14 tubes. Similar to SP-110. Requires 115VAC. Part of SCR-244.

BC-764A - Radio Receiver ("Super-Pro") BC-764A. Receiver, 590 KHz-20 MHz, AM/CW, IF 465 KHz, 14 tubes. Similar to SP-110. Requires 115VAC. Part of SCR-244.

BC-764B - Radio Receiver ("Super-Pro") BC-764B. Receiver, 590KHz-20MHz, AM/CW, IF 465KHz, 14 tubes. Similar to SP-110. Requires 115VAC. Part of SCR-244.

BC-765 - Two-PB Destructor Switch. U/W SCR-595/695 IFF Set (SW-190). P/O RC-135.

BC-766 - Oscilloscope.

BC-767 - Detonator Warning Unit (two red lamps). P/O SCR-515, SCR-535, SCR-695 IFF Sets.

BC-768 - IFF Receiver, 470 MC. U/W SCR-270. P/O RC-98,100.

BC-769 - IFF Xmitter, 470 MC. U/W SCR-271. P/O RC-98, -100, -101.

BC-770 - IFF Keying Unit. P/O RC-98,100.

BC-771 - Frequency Meter, 94, 98, 470 MC. U/W BC-769. P/O RC-98,100,101.

BC-772 - Remote Control Box. U/W SCR-268. P/O RC-98.

BC-773 - Control Box. U/W RC-100.

BC-774 - Control Box. PL-249, SO-189. U/W RC-101. P/O SCR-271.

BC-775 - Oscilloscope.

BC-776 - Oscilloscope? BC-776. Не позднее 1953 г.

BC-776-\* - Oscilloscope.

BC-777 - Alarm Indicator. 3 tubes, Bell, Lamps, IS-177. P/O RC-107, AN/CRN-3.

BC-778 - Transmitter, Radio. Не позднее 1953 г. Transmitter, "Gibson Girl", WWII, rescue, hand cranked, automatic SOS on 500 and 8364kHz, hand keyed on 500kHz, watertight case, built-in key and deployable antenna, 18lbs.

BC-778-\* - Xmitter, T-74. (Gibson Girl). 500 KC (later CRT-3 + 8364 KC). P/O SCR-578.

BC-778-B - Transmitter, Radio. Не позднее 1953 г.

BC-778-D - Transmitter, Radio. Не позднее 1953 г.

BC-778-E - Transmitter, Radio. Не позднее 1953 г.

BC-779 - Radio Receiver: BC-779 (Hammarlund Super-Pro, Super-Pro SP-200). Не позднее 1953 г. AN/GRR-Type. "BC-779 Receiver, 100-400 KC and 2.5-20 MC. U/W CH-104, MC-531 Xtal Kit, RA-94 (Super-Pro SP-200)". ~ "BC-779 Receiver, 110-380KHz and 2.5-20MHz, AM/CW, IF 465KHz, 14 tubes. Similar to SP-110. Requires 115VAC. Part of SCR-244". Мануалы: {TM 11-866}.

BC-779-(+) - Radio Receiver. (1954-08-19).

BC-779-A - Radio Receiver BC-779-A (BC-779A) (Hammarlund "Super-Pro" SP-110/210?). Пр-ль: Hammarlund. BMC США. "Receiver, .54-31 MC. SP-110/210. U/W RA-74, RA-84, RA-94". Мануалы: {TM 11-866 (1943; 1948-01-01; 1948-02-12), War Department/DotA}. {TM 11-4054 (1946-07-29), War Department}.

BC-779-B - Radio Receiver BC-779-B (BC-779B) (Hammarlund "Super-Pro"). Пр-ль: Hammarlund. BMC США. "Receiver, 1.2-40 MC. Hammarlund SP-110- R-129/U". Мануалы: {TM 11-866 (1943-08-03; 1948-01-01; 1948-02-01/1948-02-12), War Department}. {TM 11-4054 (1946-07-01/1946-07-29), War Department}.

BC-780 - Pulse Indicator. 5 tubes. P/O SCR-270, 718.

BC-781 - Indicator. 1812P7 and 20 tubes. P/O SCR-517 Radar.

BC-782 - Relay Box.

BC-783 - Amplifier. P/O RC-100\* IFF Set.

BC-784 - Amplifier.

BC-785-\* - Radar Transmitter, 109 MC. two WL-530 CD-761. P/O SCR-270. (TM 11-1570).

BC-786 - Oscilloscope.

BC-787 - Radio Receiver; Receiver: BC-787 (Hallicrafters S-36). AN/TRR-Type. "Receiver, AM/FM, 28-140MHz, IF 5.25MHz, 15 Tubes". Мануалы: (1954-04-22).

BC-787-\* - Radio Receiver, 28-143 MC. (Hallicrafters S-27/S-36). 15 tubes, on FT-377. P/O SCR-607. (TM 11-867).

BC-787-A - Radio Receiver. (1954-04-22).

BC-787-B - Radio Receiver BC-787-B. {TM 11-867 (1944-07-21; 1953-07-01), War Department}. {TO 16-40BC787-5 (1953-07-01), USAF}. {1954-04-22}.

BC-787-C - Radio Receiver. {TM 11-867 (1953-07-01), DotA}. {TO 16-40BC787-5 (1953-07-01), USAF}.

BC-788 - Receiver, IFF, 420-450 MHz, IF 30MHz.

BC-788-( ) - радиоприёмопередатчик (радиовысотомер) (Radio Receiver and Transmitter) BC-788-( ). Используется в составе SCR-718-( ) (SCR-718, SCR-718-A, SCR-718-AM, SCR-718-C и др.?).

BC-788-\* - Radar Altimeter, 420-450 MC 14 tube. U/W CD-800, I-231, MT-14. (P/O ?) SCR-718.

BC-789-\* - Control Box. U/W CD-682, JB-53\*, PL-249, SO-189. P/O SCR-517\*.

BC-790 - Radar Training Device. 7 tubes. S/T BC-691. P/O RC-110.

BC-790-T1 - BC-790-T1 Trainer became APN-T1. (???)

BC-791 - Recorder, code, using inked paper tape. P/O EE-94, EE-95, EE-96.

BC-792 - Radio Receiver; "Suitcase Set" DF Receiver. "Suitcase Set" DF Receiver, 0.1-65 MC, 8 bands, 8 tubes. P/O SCR-504. (TM 11-862), (TM 11-4060).

BC-792 - Receiver, 100KHz-60MHz, AM/CW, IF 455 or 910KHz, 8 tubes. Requires BB-51 and 2 BB-52s. Part of SCR-504.

BC-792-A - Radio Receiver BC-792-A. (TM 11-4060 (1945-10-01/1945-10-25), War Department). (1953-04-20).

BC-793 - Radar Synchronizer.

BC-794 — Radio Receiver BC-794 (Hammarlund Super-Pro). AN/FRR-Type.

BC-794 — Receiver, 1.26-40MHz, AM/CW, IF 465KHz, 14 tubes. Similar to SP-110. Requires 115VAC. Part of SCR-244.

BC-794-(+) — Radio Receiver. (1954-08-19).

BC-794-\* — Receiver, 150-400 KC + 2.5-20 MC. U/W MC-531 Xtal Kit, RA-94\*. P/O SCR-704. Аналог SCR-244 (Hammarlund 400). (TM 11-866), (TM 11-4054).

BC-794-A — Radio Receiver BC-794-A. Пр-ль: Hammarlund. (TM 11-866 (1948-01-01; 1948-02-01/1948-02-12), War Department/DotA). (TM 11-4054 (1946-07-01/1946-07-29), War Department).

BC-794-B — Radio Receiver BC-794-B. Пр-ль: Hammarlund. BMC США. Не позднее 1953 г. Мануалы: {TM 11-866 (1943-08-03; 1948-01-01; 1948-02-01/1948-02-12), War Department}. {TM 11-4054 (1946-07-01/1946-07-29), War Department}.

BC-794-BC — Radio Receiver BC-794-BC. {TM 11-4054 (1946-07-01/1946-07-29), War Department}.

BC-795 — Xmitter.

BC-796 — Keying Unit (has destructor unit).

BC-797-\* — Radio Transmitter. Transmitter, 116-126 MC, 50 W, 16 tubes. U/W CH-205, RC-254. P/O SCR-641. (TM 11-650).

BC-797-A — Radio Transmitter. (Chief Signal Officer).

BC-797-B — Radio Transmitter. (Chief Signal Officer).

BC-798-\* — Receiver, superhet. 115 VAC.

BC-799 — Oscilloscope.

BC-800-\* — "Rebecca" Beacon, 160-186 MC, 19 tubes. S/T AN/GPX-2. BD-122,142, C-134/APN, CD-1061-1064, FT-386,416, MC-215, MX-196/APN, TR-32. U/W or P/O SCR-602, SCR-729, AN/APN-2, RC-192\*. (TM 11-1133, 1943).

BC-800A — "Rebecca Trainer". 18 tubes. P/O RC-192\*. (TM 11-1133, 1943).

BC-800A — Radar Beacon Trainer. U/W AN/APN-2. P/O RC-192\*. 1943. {TM 11-1133}.

BC-863 — изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-864 — изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-900 — ???

BC-901 — AN/GRN-1 Xmtr, 200-400 KC, 50 W. 16 tubes (six 807).

BC-901 — Xmitter, 200-400 KC, 16 tubes. FT-381. P/O RC-139, T-65/CRN-11, AN/GRN-1.

BC-902-\* — Marker Beacon Xmtr, 75 MC. 12 tubes. P/O RC-115; SCR-241.

BC-902-A — изд. Не позднее 1953 г.

BC-902-B — изд. Не позднее 1953 г.

BC-903 — Receiver, .55-30 MC (NC-100A) 10 tubes. P/O SCR-255 DF Set. (TM 11-861).

BC-904 — DF Target Xmitter. P/O SCR-255 DF Set. (TM 11-861).

BC-905-\* — Range Calibrator. four 6AC7 tubes. P/O IE-13.

BC-906 — Frequency Meter BC-906 (BC-906-( ), BC-906-\*). BMC США. "Frequency Meter. 145-235 MC (1S5). CD-713, FT-717. P/O IE-13, 46, 48, 50, IE-56, RC-147, SCR-521". {TO 08-10-107, USAAF}. {TM 11-2623, War Department}.

BC-906 — Frequency Meter. Не позднее 1953 г. Frequency meter, absorption, 150-225 MHz, 1.5 and 45 VDC.

BC-906-\* — см. BC-906.

BC-906-A — Frequency Meter BC-906-A. Не позднее 1953 г.

BC-906-B — Frequency Meter BC-906-B. BMC США.

BC-906-C — Frequency Meter BC-906-C. BMC США. Мануалы: {1942-11-25, Philco Corporation}.

BC-906-D — Frequency Meter BC-906-D. BMC США. Не позднее 1953 г.

BC-906-E — Frequency Meter BC-906-E. BMC США. Мануалы: {Technical Manual TM 11-2623 (1944-07-26), War Department}.

BC-907 — Antenna Tuning Unit, 200-400 KC. U/W BC-901. P/O RC-139.



BC-908-\* - Amplifier, Facsimile Set CD-606. P/O RC-58. (TM 11-4025).

BC-908-B - Amplifier BC-908-B. BMC США. Мануалы: {TM 11-4025, 1945-07-03}.

BC-909 - Control Box. P/O SCR-517.

BC-910-\* - Oscilloscope. 3EP1/1806P1 and 11 tubes CD-612,613,615,617, CH-99. WE Co. U/W SCR-520. P/O IE-30.

BC-911 - Switch Box (Radar? It has English co-ax connectors).

BC-912 - Keying Unit. 7 tubes, inc. 2 Eimac 304TH (in FM-53). P/O SCR-582.

BC-913 - Antenna Switch.

BC-914-\* - Test Unit for BC-622 Relay Unit. P/O RC-64 Target Control Receiver.

BC-915-\* - Power Control for airfield runway obstacle light PS PE-141 6/115 V. P/O SCR-241,591, SCR-592, AN/MRN-1, AN/CRN-3.

BC-916 - RF Unit.

BC-917 - Oscilloscope.

BC-918 - Recorder-Scanner. {SIG 8-BC-918 (1944-07-01), Headquarters, Army Service Forces}.

BC-918-\* - Fax Recorder. U/W CD-606, MC-308B, MO-28,38, RS-278,288, VB-3. P/O RC-58. (TM 11-4027).

BC-918-B - Recorder-Scanner BC-918-B. {TM 11-4027, 1945-07-05}.

BC-919\* - Control Box. P/O RC-119.

BC-920-\* - S-Band Radar Test Set. 18 tubes CD-612-617, CH-98. P/O IE-30-\*.

BC-921 - Transfer Selector.

BC-922 - Modulator. 8 tubes. in Rack FM-53. P/O SCR-582.

BC-923 - FM Receiver; Receiver, Vehicular: BC-923. Не позднее 1953 г. Receiver, Vehicular, 27-39MHz, FM, IF 13.575 & 2.850MHz, 13 tubes, 4 preset continuously tunable channels. Requires 12/24 and 260 VDC. Part of SCR-808 and SCR-828.

BC-923-( ) - Receiver, Vehicular, 27-39MHz, FM, IF 13.575 & 2.850MHz, 13 tubes, 4 preset continuously tunable channels. Requires 12/24 and 260 VDC. Использ. в составе SCR-808-( ) (2 шт.), SCR-828-( ) (1 шт.).

BC-923-\* - Radio Receiver. Receiver, 27-39 MC, FM, 4 Chn. U/W RA-125 DM-64A/12V; DM-66A/24V. P/O SCR-808/SCR-828. (TM 11-4030).

BC-923-A - Radio Receiver BC-923-A. BMC США. Не позднее 1953 г. Technical Manual: (TM 11-4013 (1945-05-01), War Department) (???). (TM 11-4030 (1945-09-01/1945-09-13), War Department).

BC-924 - FM Radio Transmitter BC-924. Не позднее 1953 г. Transmitter, vehicular, 27-39MHz, FM, 4 preset channels. Requires 12/24 and 260 VDC. Part of SCR-808 and SCR-828.

BC-924 - Xmitter, 27-39 MC, FM 4-channel. DM-65A/12V, DM-47A/24V. P/O SCR-808/SCR-828. (TM 11-601), (TM 11-4030).

BC-924-( ) - Transmitter, vehicular, 27-39MHz, FM, 4 preset channels. Requires 12/24 and 260 VDC. Использ. в составе SCR-808-( ), SCR-828-( ).

BC-924-A - Radio Transmitter BC-924-A. Не позднее 1953 г.

BC-925-\* - Mod.-Xmitter, 30-40 MC, 25 W, FM. U/W BC-494, PE-180. P/O RC-65.

BC-925-T3 - Target Control Trainer.

BC-925-Z - 12 VDC BC-925. 10 AF Channels. P/O RC-65-Z.

BC-926 - RF Amplifier 3 tubes in rack FM-53. P/O SCR-582 Radar

BC-927 - Antenna Relay on FT-341. U/W SCR-269\* ILS version.

BC-928 - Keying Unit. 1366 and 4098 pps. U/W BC-677,1103. P/O SCR-268\*.

BC-929 - Indicator, Radar, Oscilloscope, 110 VAC, 60 Hz.

BC-929-\* - Radar Oscilloscope, 3" CRT: CD-799, FT-409. U/W RC-170, BC-949. R/B ID-169B/. P/O [SCR-729], AN/APB-1, AN/APN-2Y.

BC-929A - Indicator ???

BC-930 — Test Set.

BC-931 — B-Scope. 5FP7 CRT. P/O SCR-517.

BC-932 — Indicator Amplifier for BC-931. 4 tubes. P/O SCR-517.

BC-933 — Xmitter.

BC-934 — Training Unit BC-934.

BC-935 — Relay Box. P/O RC-65, AN/ARW-1 Target Control.

BC-936-\* — F-S Indicator. 1-957 tube. U/W BC-949. P/O IE-36, IE-56-A IFF Test Sets.

BC-937-\* — Voltage Regulator. U/W CD-739, PE-118A, RM-37\*. P/O SCR-517\*, 720\*.

BC-938 — A-Scope. U/W BC-950, CD-704. P/O IE-65, RC-55.

BC-938 — Control Box. U/W CD-704, HF-VHF SCR-274N radios, such as R-19 (SIG 5-1).

BC-938-A — Control Box BC-938-A (BC-938A). Не позднее 1953 г. BC-938A Control box, VHF-HF, Part of SCR-274N.

BC-939 — Tuner, Antenna, part of BC-610.

BC-939-( ) — Antenna Tuning Unit BC-939-( ) (BC-939( )). Армия США. Исполъз. в составе SCR-299-( ), SCR-399-( ), SCR-499-( ), SCR-368, AN/MRC-1. Мануалы: {TM 11-809, USA ???}. (1953-10-05).

BC-939-\* — Antenna Tuner. 2-18 MC 400 W. U/W BC-610, MP-47. Also U/W T-368/URT Xmitter.

BC-939-A — Antenna Tuning Unit BC-939-A. Армия США. Не позднее 1953 г. (скорее даже не позднее 1944 г ?). Исполъз. в составе SCR-399-( ) (?), AN/MRC-1. Мануалы: {TM 11-826 (1952-10-01/1952-10-08), USA}. {TO 16-40BC610-6 (1952-10-01), USAF}.

BC-939-B — Antenna Tuning Unit BC-939-B (BC-939B). Исполъзовался вместе с изд. T-368( )/URT. ИБС AN/GRC-38 (1 шт.). {TM 11-809 (1955-04-01); TM 11-809-10 (1958-05-01/1958-05-14); TM 11-809-20 (1958-07-01); TM 11-809-35 (1958-12-01/1958-12-08), DotA}. {TM 11-826 (1952-10-01/1952-10-08). DotA}. {T.O. 16-40BC610-6 (1952-10-01/1952-10-08), USAF}. {T.O. 31R2-2URT-121 (1958-05-01/1958-05-14); T.O. 31R2-2URT-124 (1958-07-01); T.O. 31R2-2URT-134 (1958-12-01/1958-12-08), USAF}.

BC-940 — Control Unit.

BC-941 — Range Unit. 11 tubes. P/O SCR-547 "Mickey Mouse" twin-dish radar.

BC-942 — Receiver, 100-156 MC, 4 chns. S/T R-28/ARC-5. CD-694, 706, I-104. U/W SCR-274N/ARC-5.

BC-942-A — Receiver, Radio(?) BC-942-A. Не позднее 1953 г.

BC-943 — Control Box.

BC-944-\* — Control Box. CD-697, 698. U/W SCR-274. P/O RC-54, 55 Test Sets.

BC-944-A — Control Box (?). Не позднее 1953 г.

BC-945 — Indicator Box.

BC-946 — "command" receiver

BC-946 — Receiver, SCR-274N "Command Set", 520-1500kHz, IF 239kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

BC-946-\* — Receiver, 520-1500 KC. DM-32\*. P/O SCR-274. 1943.

BC-947 — Radar Xmitter, 10 cm, 1 KW. 7 tubes. WE Co. P/O SCR-547.

BC-947 — Transmitter, 3 GHz, 115 VAC.

BC-948 — Receiver.

BC-949 — Range Calibrator. 2 tubes, CD-799. U/W BC-929, 936. P/O IE-55, 56. (TO 33A1-10-4-2).

BC-950 — Transmitter, 100-156 MHz, Part of SCR-274N. 4 channels, 2-1625s and 2-832s, 10 watts output, AM.

BC-950-\* — Xmitter, 100-156 MC, 5 tubes. CD-704. S/T T-23/ARC-5. P/O SCR-274N.

BC-950-A — Transmitter (?). Не позднее 1953 г.

BC-950-A-121 — Transmitter (?). Не позднее 1953 г. BC-950-A-121 — sic!

BC-951 — Filter Unit. 2 FL-12, 1 FL-14.

BC-952 — Radar Receiver, 22 tubes (2JB-51). FM-52, RC-62. P/O SCR-582

BC-953 — Radar Training Unit; Training Unit BC-953. P/O SCR-582.

BC-954 — Oscilloscope. 6E5 and 1813P7 CRT FM-52. U/W FM-52. P/O SCR-582.

BC-955 — Power Control Box. U/W CD-675\*, 692. P/O SCR-517.

BC-956 — Oscilloscope. 1802P1 CRT and 12 tubes. P/O SCR-582 Radar

BC-957 — Elevation Indicator. 5HP4 and 46 tubes. P/O SCR-547.

BC-958-\* — Keying Unit. BC-965, RA-67. U/W SCR-595, SCR-695, RC-255, ABK-\* IFF Sets. Navy Type CHZ-23ABH (Hazeltine Mfg. Co.).

BC-959 — Antenna Tuning Unit.

BC-960 — Control Box.

BC-961 — Antenna Switching Unit. one WL532. P/O SCR-521 Radar.

BC-961-A — Antenna Switching Unit (?). Не позднее 1953 г.

BC-962 — Switch Box.

BC-963 — Receiver.

BC-964 — Xmitter. P/O SCR-274N ?

BC-965-\* — Code Selector Box. BC-958. U/W SCR-595, 695\*, RC-255, ABK-\* IFF Sets. Navy Type CHZ-23ABH (Hazeltine).

BC-966 — Transceiver, IFF, 150 MHz, 14 tubes, 14 VDC.

BC-966-\* — IFF Receiver, 160-211 MC. 13 tubes. CD-695. P/O SCR-695 3 in B-25.

BC-967 — Receiver, 18-156 MC, AM-FM. RA-61. P/O SCR-613.

BC-968-\* — Radar Trainer. U/W BC-412. TC-1, TS-33. U/W SCR-268, 270, 271. (TM 11-1062, 1944).

BC-968-A — Trainer BC-968-A. {Technical Manual TM 11-1062 (1943-08-18; 1944-04-10), War Department}.

BC-969 — Radio Receiver. Не позднее 1953 г.

BC-969-\* — Receiver, 15-6000 KC. (S/T RAK). CD-872, RA-61. P/O SCR-614. (TM 11-873), (TM 11-4013).

BC-969-A — Radio Receiver BC-969-A. Исполъз. в составе SCR-614-A (?). Technical Manual: {TM 11-873 (1943-11-12), War Department}. {TM 11-4013 (1945-05-01/1945-05-14), War Department}.

BC-969-A — изд. BMC США.

BC-969-B — Radio Receiver BC-969-B. BMC США. {TM 11-4013 (1945-05-01/1945-05-14), War Department}.

BC-969A — Receiver, Direction finding, 15-150 KHz, 3 band, IF 455 KHz, 12 VDC @ 2 A, 250 VDC @ 120 Ma.

BC-970 — Xmitter.

BC-971 — Radio Receiver.

BC-972 — Control Box.

BC-973 — DF Receiver; Receiver, Automatic DF: BC-973. Receiver, Automatic DF, 1-3 MHz, AM/CW, IF 458KHz, 11 tubes. Part of SCR-503.

BC-973-\* — DF Receiver, 1-3 MC, 11 tubes. MC-323, PE-133. P/O SCR-503\*. (TM 11-246), (TM 11-4028).

BC-973-A — Radio Receiver BC-973-A. BMC США. Мануалы: {Technical Manual TM 11-4028 (1945-09-01/1945-09-24), War Department}.

BC-973-B — Radio Receiver BC-973-B. BMC США. Мануалы: {Technical Manual TM 11-4028 (1945-09-01/1945-09-24), War Department}.

BC-974 — Receiver, 2-20 MC, AM-FM, 8-Bands. 15 tubes. CS-149.

BC-975 — Indicator Box.

BC-976 — DF receiver BC-976. Receiver, Automatic DF, 2-10 MHz, AM/CW, IF 465KHz, 13 tubes. Part of SCR-551.

BC-976-\* - Aircraft DF Receiver, 2-20 MC. 13 tubes. PE-151 Vib PS. P/O SCR-551.

BC-976-A - Radio Receiver BC-976-A. (1944-10-13, SIG 8-BC-976, Headquarters, Army Service Forces).

BC-976-B - Radio Receiver BC-976-B. (1944-10-13, SIG 8-BC-976, Headquarters, Army Service Forces).

BC-977 - Aircraft ECM Receiver, 38-3300 MC, 7 tubes. AN-97, CD-677, FT-347, TU-57, TU-58. P/O SCR-587\*.

BC-978 - DF Test Xmitter, 2-20 MC. 2 1A5 tubes. P/O SCR-551. (TM 11-4004).

BC-978-A - Radio Transmitter (Target) BC-978-A. {TB SIG 8-BC-978 (1944-07-01), Headquarters, Army Service Forces}. {TM 11-4004 (1945-04-01/1945-04-18), War Department}.

BC-979 - Antenna Control Unit.

BC-980 - Antenna Receiver Radar.

BC-981-\* - Radar Rcvr, 200 MC. 18 tubes. U/W BC-1340, FM-51. P/O SCR-527,627.

BC-982 - Radar Xmtr, 200 MC. 4 GL434. CD-1046, MC-327, RA-67. P/O SCR-527,627.

BC-982-A - Radar Transmitter (?). Не позднее 1953 г.

BC-983 - Radio Modulator; Modulator: BC-983. Не позднее 1953 г. S/T BC-423. P/O SCR-527.

BC-983-A - Radio Modulator BC-983-A. (1943-07-01).

BC-984 - Modulator. 16 584 and 9 784 tubes. P/O SCR-584, SCR-784 Radars.

BC-984-A - Modulator. (1954-03-08).

BC-984-B - Modulator. (1954-03-08).

BC-985 - Keyer. 7 tubes (4 807). U/W MC-596, MC-606, RA-67. P/O SCR-527, SCR-627.

BC-985-A - Keyer (?). Не позднее 1953 г.

BC-986-\* - A-Scope. 10GP7 CRT. U/W FM-51, PE-138. P/O SCR-270, SCR-271, SCR-527, SCR-627 Radars.

BC-986-A - изд. Не позднее 1953 г.

BC-987-\* - PPI-Scope. 12DP7 + 7 tubes. U/W FM-51, PE-139. P/O SCR-527, SCR-627.

BC-987-A - изд. Не позднее 1953 г.

BC-988-\* - Calibrator, 18.62 KC. 12 tubes. U/W FM-51, I-240. P/O SCR-527\*, SCR-627.

BC-988-A - изд. Не позднее 1953 г.

BC-989 - RF Oscillator. 15 tubes. Rack FM-51. P/O SCR-527, SCR-627.

BC-990 - Relay Unit.

BC-991 - Oscilloscope BC-991. Oscilloscope unit, 11 tubes. Part of SCR-503 and SCR-551.

BC-991-\* - CRT Indicator, 10 tubes. U/W BC-976, PE-151. P/O SCR-551, -555. (TM 11-4003).

BC-991-A - Oscilloscope BC-991-A. {TM 11-4003 (1945-04-01), War Department}. {SIG 8-BC-991 (1945-01-05), Headquarters, Army Service Forces}.

BC-991-B - Oscilloscope BC-991-B. {TM 11-4003 (1945-04-01), War Department}.

BC-992-\* - Indicator, 7BPN + 8 tubes, M-376 Visor, CD-709,718,737-739, RA-77\*, RM-37\*, SO-231. P/O SCR-517\*.

BC-992-T\* - Radar Indicator Trainer. (BC-992-\*) Training Version. same accessories. 7" CRT, M-376 Visor. P/O SCR-517-T\*.

BC-993 - Synchronizer. 3EP1 and 16 tubes, CD-709, FT-353. P/O SCR-517\*.

BC-993-T\* - Radar Synchronizer Trainer BC-993-T\*. (BC-993) Training Version. same accessories. 3" CRT. P/O SCR-517-T\*.

BC-994-\* - Control Box. U/W CD-678,697,698, FT-354, PL-P281, RA-77\*, RM-37, T-3, SO-261. P/O SCR-517.

BC-995 - Servo Amplifier 6N7, 2-6L6 tubes. P/O SCR-517.

BC-996 - Interphone Amp.

BC-997 — Receiver.

BC-998 — RC Receiver and Selector.

BC-999 — Modulator and Xmitter.

BC-1000 — Transceiver; Manpack Receiver/Transmitter BC-1000. WW2 Backpack FM transceiver. P/O SCR-300. BC-1000 Receiver/Transmitter, manpack, 27-39 FM, IF 4.3 and 2.515 MHz. Part of SCR-300. {TM 11-242 (1945-02)}.

BC-1000-( ) — Radio Receiver-Transmitter BC-1000-( ). (1950-06-30).

BC-1000-\* — Field Radio, 40-48 MC, 2 W, FM, 18 tube. U/W BA-30,42,70, FT-338. P/O SCR-300, AN/VRC-3. (TM 11-637). (TM 11-4024).

BC-1000-A — Radio Receiver and Transmitter BC-1000-A. BMC США. {TM 11-4024 (1945-08-01/1945-08-30; 1945-10-01), War Department}.

BC-1000-B — Radio Receiver and Transmitter BC-1000-B. (TM 11-4024 (1945-08-01/1945-08-30; 1945-10-01), War Department).

BC-1001-\* — Receiver BC-1001-( ).

BC-1002 — Analyzer.

BC-1003 — DF receiver BC-1003. Receiver, Automatic DF, 100-1200 KHz, AM/CW, IF 1625KHz, 11 tubes. Part of SCR-503.

BC-1003-\* — DF Receiver, .1-1.0 MC 13 tubes LP-33, MC-323 P/O SCR-503 TM 11-246

BC-1004 — Radio Receiver BC-1004 (Hammarlund Super-Pro). Не позднее 1953 г. AN/FRR-Type. Receiver, 590 KHz-20 MHz, AM/CW, IF 465 KHz, 14 tubes. Similar to SP-110. Requires 115 VAC. Part of SCR-244.

BC-1004-(+) — Radio Receiver BC-1004-(+). (1954-08-19).

BC-1004-\* — Super Pro Receiver, .54-20 MC, 16 tubes, U/W MC-531 Xtal Kit, RA-84, P/O SCR-244/292 TM 11-1866, 4054

BC-1004-A — Radio Receiver BC-1004-A (BC-1004A). {TM 11-4054 (1946-07-01/1946-07-29), War Department}.

BC-1004-B — Radio Receiver BC-1004-B (BC-1004B). Пр-ль: Hammarlund. BMC США. {TM 11-866 (1948-01-01; 1948-02-12), War Department}. {TM 11-4054 (1946-07-29), War Department}.

BC-1004-C — Radio Receiver BC-1004-C (BC-1004C). Пр-ль: Hammarlund. BMC США. Part of SCR-244? {Technical Manual TM 11-866 (1943-08-03; 1948-01-01; 1948-02-12), War Department / DotA}. {TM 11-4054 (1946-07-29), War Department}.

BC-1004-D — Radio Receiver BC-1004-D (BC-1004D). пр-ль: Hammarlund. BMC США. Мануалы: {TM 11-866 (1948-02-01/1948-02-12), War Department/DotA}. {TM 11-4054 (1946-07-01/1946-07-29), War Department}.

BC-1005-\* — DF Receiver, 18-65 MC, 4.2 MC IF, 15 tubes, AN-105-A, CD-859,1028, PE-155 P/O SCR-555\* TM 11-251,4047

BC-1005-A — Radio Receiver BC-1005-A. {TM 11-4047 (1945-11-01), War Department}.

BC-1006-\* — DF Receiver, 65-156 MC, 8.25 MC IF AN-106-A, CD-859,1029, PE-155. P/O SCR-556\*. TM 11-255

BC-1007-\* — Modulator, three 705A U/W CD-1094, MC-494. P/O SCR-717 ASW Radar.

BC-1008 — Control Unit.

BC-1009 — Control Unit.

BC-1010 — Receiver.

BC-1011-\* — Ant. Control. U/W MC-298. P/O SCR-270, 271. 1943.

BC-1012-\* — Ant. Control S-196. U/W MC-298. P/O SCR-270, 271. 1943.

BC-1013 — Control Unit.

BC-1014 — Xmitter.

BC-1015 — Radar Range Indicator.

BC-1016 — Recorder BC-1016. "Code Recorder, inked paper type. U/W BC-1164, CD-932". (TM 11-441 (1943-10-25), War Department). (TM 11-4051 (Repair Instructions) (1946-01-04), War Department). (1953-03-18).

BC-1016 — изд. (FSN: 225805-665-1869). BMC США.

BC-1017 — Jamming Xmtr. 450-710 MC, 8 W, 10 tubes (T-26/APT-2). P/O RC-156, -183.

BC-1018-\* — Receiver CD-734, PL-Q261, SO-241. U/W BC-1028\*. P/O SCR-618\*.

BC-1019 - Interphone Amplifier. P/O RC-273.

BC-1020 - Radio Set.

BC-1021 - Oscilloscope.

BC-1022 - Control Unit. P/O RC-209, U/W SCR-271.

BC-1023 - Marker Beacon Rcvr. 75 MC, 12 V, 4 tubes. P/O RC-193\*. TO 08-10-150.

BC-1023 - Receiver, marker beacon, 62-80MHz, 4 tubes, 14VDC.

BC-1024 - Frequency Reducer (Converter?).

BC-1025 - Radio Set.

BC-1026 - Relay Box.

BC-1027 - Oscilloscope.

BC-1028-\* - Xmitter CD-733,734, PL-Q262, SO-242. U/W BC-1018, I-188. P/O SCR-618\*.

BC-1029 - Radio Set.

BC-1030 - Xmitter.

BC-1031 - Panoramic Adapter BC-1031. used by US Army. Не позднее 1953 г. BC-1031 Panoramic Adaptor 400Khz input, +-25 Khz sweep, 44 lbs. Produced by Panoramic Radio Corp in 1943 for the Army. Connected to RX IF output to give graphic indication of received signals. Identical to RBU-1.

BC-1031-( ) - Panoramic Adaptor. (1953-03-05).

BC-1031-\* - Panoramic Adaptor. U/W SCR-206, SCR-503. P/O TC-8 DF Set. TM 11-446, TM 11-4048.

BC-1031-A - Panoramic Adaptor BC-1031-A. {TM 11-446 (1944-12-28), War Department}. {TM 11-4048 (1945-12-18), War Department}.

BC-1031-B - Panoramic Adapter; Panoramic Adaptor BC-1031-B. {TM 11-446 (1944-12-28), War Department}.

BC-1031-C - Panoramic Adapter. {TM 11-446 (1944-12-28), War Department}.

BC-1032 - Panoramic Adaptor BC-1032. Не позднее 1953 г.

BC-1032-( ) - Panoramic Adaptor BC-1032-( ) (BC-1032\*). Panoramic Adaptor for 5.25 MC IF radios. U/W SCR-607. {TM 11-446}, {TM 11-4049}. (1953-03-30).

BC-1032-A - Panoramic Adaptor BC-1032-A. {TM 11-446 (1944-12-28), War Department}. {Panoramic Adaptor BC-1032-A, Repair Instructions TM 11-4049 (1945-12-01/1945-12-07), War Department}.

BC-1032-B - Panoramic Adaptor BC-1032-B. {TM 11-446 (1944-12-28), War Department}.

BC-1033-\* - Marker Beacon Rcvr. 75 MC 3 tubes 24 V. P/O RC-193A. 08-10-157 4-43 (???)

BC-1034 - Control Unit.

BC-1035-\* - Range and Azimuth Indicator. 34 tubes, 2 5CP1 CRTs. P/O SCR-545.

BC-1035-A - Oscilloscope BC-1035-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1036-\* - Control Unit. U/W SCR-271-D. P/O RC-209.

BC-1037 - Transmitter. 5 tubes. U/W BC-1039. P/O SCR-545.

BC-1037-A - Track Transmitter BC-1037-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1038 - Receiver.

BC-1039 - Xmitter. 5 tubes. P/O SCR-545.

BC-1039-A - Search Transmitter BC-1039-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1040 - Radar Receiver-Xmitter. 10 cm 14 tubes. P/O SCR-520.

BC-1041 - Radar Indicator, 5FP7 and 22 tubes. P/O SCR-520 (?).

BC-1042 - Modulator. 3 705 tubes. P/O SCR-720 Radar.

BC-1043 - Synchronizer. 21 tubes. P/O SCR-520 Radar.

BC-1044 - Control Box. P/O SCR-520 Radar.

BC-1045 - Synchronizer. 7 tubes. P/O SCR-520 Radar.

BC-1046 - Relay Box.

BC-1047-\* - Range Unit Control. Philco. U/W BC-1053, P/O SCR-545\*.

BC-1047-A - Range Control Unit BC-1047-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1048 - CRT Deflection Unit. U/W SCR-271-D. P/O RC-209-A.

BC-1049-\* - Elevation Control Unit. P/O SCR-545.

BC-1049-B - Elevation Control Unit BC-1049-B. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1050 - Radio Set. 15 tubes. P/O SCR-517.

BC-1051 - Frequency Control Unit. P/O SCR-545.

BC-1052 - Multi-meter Test Set (according to SIG-5). U/W SCR-299, -399, -499.

BC-1052-\* - Range Unit. P/O SCR-545.

BC-1052-E - изд. Не позднее 1953 г.

BC-1053 - FC Range Computer. 34 tubes. U/W BC-1047, -1102. P/O SCR-545 Radar.

BC-1053-A - Range Unit BC-1053-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1054 - Control Box. U/W BC-1047, -1102 (?). P/O SCR-545 Radar (?).

BC-1055-\* - Radar Rcvr. 30 MC IF 40 tubes. U/W BC-1047, -1102 (?). P/O SCR-545 Radar (?).

BC-1055-A - Track Receiver BC-1055-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1056-\* - Radar Rcvr. 30 MC IF 14 tubes. U/W AN-101-A Antenna, MC-581, 607. S to X-Band Conv. Kit. P/O SCR-584, SCR-784.

BC-1057-\* - S-Band Receiver. 38 tubes. 500 lbs. P/O SCR-545.

BC-1057-A - Search Receiver BC-1057-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1058-\* - PPI Driver 5-6L6, 13 6SN7 tubes. P/O SCR-584\*, -784.

BC-1059-\* - Azimuth Control Unit. 70 tubes. P/O SCR-545.

BC-1059-A - Automatic Controller BC-1059-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1060 - Oscilloscope. BMC США.

BC-1060-\* - Oscilloscope, 3GP1 and 13 tubes. Dumont. P/O RC-283. {TM 11-2526, 1944}.

BC-1060-A - Oscilloscope BC-1060-A (BC-1060A). BMC США. {TM 11-2526 (1944-11-11), Wae Dept.}.

BC-1060-B - Oscilloscope BC-1060-B. Не позднее 1953 г.

BC-1061 - Control Unit.

BC-1062-\* - Range Computer. 14 tubes. U/W BC-BC-1047. P/O SCR-545, SCR-584, SCR-784.

BC-1063-\* - Remote Control Unit. U/W BC-1055 Rcvr. P/O SCR-545.

BC-1063-A - Search Reciever (BC-1057-A) Remote Control Unit и Track Reciever (BC-1055-A) Remote Control Unit BC-1063-A. В составе ПЛС YO 3A SCR-545-A (P/O SCR-545-A).

BC-1064-\* - Radar Beacon Xmitter. 170-200 MC 24 tubes CD-721,722,724, RA-81. U/W BC-1098 Coder. P/O RC-201, SCR-621, -640, -717, AN/CPN-1. 1944.

BC-1065 - Control Box. P/O SCR-545.

BC-1066 - Radio Receiver (IFF test set) BC-1066. Не позднее 1953 г. Receiver, 100 MHz and 200 MHz. Used as test set for SCR-695 IFF transponder.

BC-1066\* - Receiver, 400-450 MC, 3 tubes. P/O IE-46\*, IE-56 Test Sets. (TO 08-5-33).

BC-1066-A - Radio Receiver BC-1066-A. BMC США. Не позднее 1953 г.

BC-1066-B - Radio Receiver BC-1066-B. BMC США. Не позднее 1953 г.

BC-1067-\* - Azimuth Control. P/O RC-145, SCR-545.

BC-1067-B - Azimuth Control Unit BC-1067-B. В составе ПЛС УО 3А SCR-545-A (P/O SCR-545-A).

BC-1068-\* - IFF Rcvr. 150-210 MC. FT-353. U/W SCR-268,271. P/O RC-148. (TM 11-1117).

BC-1068A - Receiver, Same as BC-1161A, Part of SCR-270 and SCR-271.

BC-1069 - Servo Amp. 10 tubes. P/O SCR-545.

BC-1069-A - Output Servo Amplifier BC-1069-A. В составе ПЛС УО 3А SCR-545-A (P/O SCR-545-A).

BC-1070\* - Radar Trainer BC-1070\* for BC-1233, RC-148, SCR-268, 270, 271, AN/UPS-T2 (U/W BC-1233, RC-148, SCR-268, 270, 271, AN/UPS-T2). {TM 11-1058}.

BC-1071 - Servo Amp. 31 tubes. P/O SCR-545/584/784.

BC-1071-A - Input Servo Amplifier BC-1071-A. В составе ПЛС УО 3А SCR-545-A (P/O SCR-545-A).

BC-1072 - IFF Xmitter. 155-185 MC. FT-348. U/W SCR-268-A. P/O RC-148.

BC-1072A - Transmitter, IFF, 150-200 MHz, 11 tubes, 115 VAC, Part of SCR-270 and SCR-271.

BC-1073-\* - IFF-Radar Control inc F-Mtr. 150-210 MC. U/W BC-1068; P/O RC-148, 316. U/W SCR-268, -516. P/O RC-148, -150, -151.

BC-1074-\* - PS and Video Amplifier 30 MC IF, 4 tubes. U/W(?) RA-71. P/O SCR-584, SCR-784.

BC-1075-\* - Altitude Data Unit for M4 and M7 Gun Directors. U/W BC-1094, RA-70 P/O SCR-584, 784 Radar Sets.

BC-1076-\* - Antenna Position Indicator. P/O SCR-584, 784.

BC-1077-\* - S-Band Sig Gen. 18 tubes. S/T BC-1277, CD-956, CH-147. P/O IE-57.

BC-1078-\* - 30 MC IF Pre-amplifier two 6AC7. P/O SCR-584, SCR-784.

BC-1079 - Oscillograph.

BC-1080-\* - Radar Xmtr Driver. 8 tubes. U/W BC-1373. P/O SCR-584, SCR-784, AN/MSQ-1.

BC-1080-A - Driver Unit. (1954-02-25).

BC-1080-B - Driver Unit. (1954-02-25).

BC-1081-\* - Radar Xmtr. 212 MC. U/W AN-102-A, JB-82, TR-32. P/O SCR-602\*.

BC-1081-T6 - Radar Trainer; SCR-602 Radar Trainer. (BC-1081 ?) Radar Trainer Version, 6 tubes. P/O SCR-602-T6.

BC-1082-\* - Receiver, 200 MC, 12 tubes. U/W CD-976, JB-82. P/O SCR-602\*.

BC-1082-T6 - Training Receiver; Radar Trainer version (версия BC-1082). P/O SCR-602-T6.

BC-1083 - Oscilloscope ???

BC-1083-\* - 9" scope, 9MP7 + 7 tubes CD-963-967, JB-82, PE-172. P/O SCR-602\*

BC-1083-T6 - Training Oscilloscope. Same tubes. P/O SCR-602-T6.

BC-1084-\* - Indicator, 5GP7 + 7 tubes. U/W CD-963-965,1063, JB-82 (RC-192\*). also BC-1084-T6A Trainer. P/O SCR-602\*.

BC-1084-T6 - Indicator и/или Trainer ?

BC-1084-T6\* - Indicator. 5GP7 & 7 tubes. U/W CD-963-965, 1063, JB-82 (RC-192\*). [Simulators And Training Equipment]

BC-1084-T6A - Trainer.

BC-1085-\* - Manual Antenna Position Control. U/W MC-643,644. P/O SCR-584\*,784.

BC-1086-\* - Automatic Tracking Unit. 5 tubes. P/O SCR-584, SCR-784.

BC-1087-\* - Oscilloscope 3BP1 + 10 tubes CH-157. P/O IE-57, AN/APM-7 (CW-60AAY).

BC-1088-\* - Range Indicator. two 3DP1. U/W BC-1399, MC-578, MC-581. P/O SCR-584, SCR-784, AN/MPG-2.

BC-1089 - Indicator. P/O RC-173. U/W " " " ??? (U/W BC-1399, MC-578, 581 ???).



BC-1090-( ) - Tracking Unit BC-1090-( ) (BC-1090\*). Azimuth-Elevation Tracker. 16 tubes. P/O SCR-584, SCR-784, AN/MSQ-2. {1956-08-01}.

BC-1091-\* - S-Band Xmitter. 7 tubes CD-1094. P/O SCR-717, SCR-720.

BC-1091-AM - "Tracer Box" (fixed T-R Box). U/W BC-1091 RF Unit.

BC-1092-\* - Indicator; PPI Display: BC-1092-\*. PPI Display, 7BP7. U/W BC-1370. P/O SCR-584, SCR-784.

BC-1092A - Indicator. (1954-06-18).

BC-1092B - Indicator. (1954-06-18).

BC-1093 - Indicator 1812P7 CRT and 6H6. P/O SCR-717 ASW

BC-1094-\* - Altitude Computer. 15 tubes. P/O SCR-584, SCR-784.

BC-1095 - Synchronizer. 27 tubes FT-353. P/O SCR-717 Radar.

BC-1096-\* - Oscillator, 2680-3300 MC 7 tubes. P/O SCR-584, SCR-784.

BC-1097 - Control Unit. P/O SCR-717.

BC-1098\* - Coder Unit, 2AP1 and 16 tubes, CD-770, RA-81. P/O RC-201, RC-232, SCR-621, SCR-640, SCR-717, AN/CPN-1.

BC-1098-T2 - Radar Trainer BC-1098-T2. P/O SCR-621-T2, SCR-621-T3, SCR-640-T1.

BC-1099 - Trainer Set BC-1099.

BC-1100 - Transmitter. Не позднее 1953 г.

BC-1100-\* - Xmitter. 1.5-10 MC, 4-ch 75/125 W Xtal control. P/O RC-263.

BC-1101 - Indicator like BC-1041. P/O SCR-517 Radar. 10-1942.

BC-1102-\* - Range Converter. 31 tubes. S/T BC-1053. U/W SCR-545. P/O BC-105.

BC-1102-A - Range Converter BC-1102-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A).

BC-1103 - HV Control. U/W BC-677,928. P/O SCR-268 Radar.

BC-1104 - Control Unit. P/O SCR-527.

BC-1105 - Range Calibrator 8 tubes. P/O SCR-588, SCR-636 Radars.

BC-1106 - Radar Receiver. P/O SCR-\*\*\*

BC-1107 - Radar Computer.

BC-1108 - Control Box.

BC-1109 - Test Oscillator.

BC-1110 - Antenna Relay.

BC-1111 - Height Indicator 12HP7 + 9 tubes in CS-108. P/O SCR-588, SCR-636.

BC-1112 - Xmtr Monitor 1805/P1 CRT and 2X in CS-118. P/O SCR-588.

BC-1113 - Control Unit 11 tubes. P/O SCR-517, SCR-636-\*.

BC-1114 - ???

BC-1115 - Sonobuoy Receiver. P/O RC-222. later AN/ARR-3( ).

BC-1116 - Xmitter.

BC-1117 - Xmitter.

BC-1118 - Receiver.

BC-1119 - Control Unit. 10 tubes, inc. 2 FG105. P/O SCR-597 Hi-Power Xmitter.

BC-1120 - Antenna Coupling Unit. U/W A-88-B. P/O SCR-588 Long-Wave Radar.

BC-1121 - Receiver, 200-220 MC/31 MC IF, 9 tubes in CS-108. P/O SCR-588, 636.

BC-1122 - Amplifier. P/O SCR-588, SCR-636 (?).

BC-1123 - Amplifier. P/O SCR-588, SCR-636 (?).

BC-1124 - Oscillator. P/O SCR-588, SCR-636 (?).

BC-1125 - Oscillator. P/O SCR-588, SCR-636 (?).

BC-1125-T2 - Trainer BC-1125-T2 для BC-1125.

BC-1126 - RF Head Unit. P/O SCR-588, SCR-636(?).

BC-1127 - Transmitter. P/O SCR-588, SCR-636(?).

BC-1128 - Control Box. P/O SCR-588, SCR-636(?).

BC-1129 - Modulator, 10 tubes (5 807). P/O SCR-588, SCR-636 (?).

BC-1130 - Crystal Mixer; Crystal IF Mixer BC-1130. U/W TR Box. P/O SCR-584, SCR-784. {1954-09-17}.

BC-1131 - Modulator. P/O SCR-584, -784 (?).

BC-1132 - T-R Box 721A tube. P/O SCR-584, SCR-784 (?).

BC-1133 - Xmitter. P/O SCR-584, SCR-784 (?).

BC-1134 - Antenna Switch 8 tubes RA-86. U/W Ant. A-88-B. P/O SCR-588, -597.

BC-1135 - Azimuth PPI Display, 12DP7 and tubes CS-108. P/O SCR-597, SCR-636, и SCR-588(?!).

BC-1136-\* - Radio, 3.8-6.0 MC, 7/20 W, AM/CW. C/O: AN-123,124, CD-774,775,1072, CD-1073,1086, GN-53,57, M-404, PE-156 Vib-PS. P/O SCR-694\*.

BC-1137-\* - Radio Receiver, 3.8-6 MC. 7 tubes. 12 V Vib-PS.

BC-1137-A - Radio Receiver, 3.8-6 MC. P/O SCR-714.

BC-1138-\* - Grid Control Unit. P/O SCR-588.

BC-1139 - Receiver Antenna Control (one 6V6). U/W CS-108. P/O SCR-588, SCR-597, SCR-636.

BC-1140-\* - Control Box. P/O SCR-625 Mine Detector. (TM 11-1122, 1943).

BC-1141-\* - AF Amplifier. 5 tubes. P/O SCR-625 Mine Detector (???).

BC-1141-A - AF Amplifier (?). Не позднее 1953 г.

BC-1141-B - AF Amplifier (?). Не позднее 1953 г.

BC-1141-C - AF Amplifier (?). Не позднее 1953 г.

BC-1141-D - AF Amplifier (?). Не позднее 1953 г.

BC-1141-E - AF Amplifier (?). Не позднее 1953 г.

BC-1142-\* - Radar Modulator. 17 tubes. P/O [SCR-720]. Modulator. в составе РЛС AN/APG-1.

BC-1143 - Radio Compass Unit.

BC-1144 - Control Box.

BC-1145 - Control Unit BC-1145 (C-3/APN-2). U/W BC-800, FT-406. P/O SCR-729, AN/APN-12, AN/APN-12-T1.

BC-1146 - Antenna Coupling Unit. U/W BC-1338, CD-1351, MC-551, MC-552.

BC-1147 - Radio Receiver BC-1147. {TM 11-4041 (1945-12-01/1945-12-06), War Department}.

BC-1147-(+) - Radio Receiver. (1954-09-20).

BC-1147-\* - DF Receiver, 1.5-30 MC, 13 tubes. U/W BC-1159, CD-830, FM-61, MC-412, MC-413, MC-472, PN-32, 4PN-7, RM-43. P/O SCR-291, SCR-502. (TM 11-256). (TM 11-4041)

BC-1147-A - Radio Receiver BC-1147-A. {TM 11-4041 (1945-12-01/1945-12-06), War Department}.

BC-1148-\* - Synchronizer, 28 tubes CD-1109, FT-333. P/O SCR-717, SCR-720.

BC-1149 - Radio Transmitter (Target); Radio Transmitter: BC-1149 (BC-1149-( )). {TM 11-4040 (1945-12-01/1945-12-14),

War Department}. {1952-11-03}.

BC-1149-\* - Target Xmitter. 1.5-32 MC, 4-Band. 3B7 and 1R5 tubes, one BA-35 and 3 BA-53 Batts. P/O SCR-291, SCR-292, SCR-502, AN/CRD-2 (?). (TM 11-849). (TM 11-4040)

BC-1149-A - Radio Transmitter; Radio Transmitter (Target) BC-1149-A. (TM 11-849 (1948-03-01/1948-03-19), DotA). (TM 11-4040 (1945-12-01/1945-12-14), War Department). (1943-08-01).

BC-1149-B - Radio Transmitter. (TM 11-849, 1948-03-19).

BC-1150-\* - Antenna Control Unit, 15 tubes on FT-415. P/O SCR-717, SCR-720.

BC-1151-\* - Operator's Indicator, 2 5FP7, 2 6H6 CD-1109, FT-421. P/O SCR-717, SCR-720.

BC-1152 - Pilot's Indicator 3HP7 CRT and 6H6 CD-1109,1124. P/O SCR-720.

BC-1153-\* - Range-Azimuth PPI (2 5FP7) CD-1094,1095,1097, FT-423. P/O SCR-717\*.

BC-1154 - Modulator.

BC-1155-\* - Synchronizer, 24 tubes CD-1094,1157, FT-425, MC-595. P/O SCR-717\*.

BC-1156-\* - AZON Glide Bomb Control Box. P/O RC-186.

BC-1157-\* - Antenna Control Box. U/W BC-1285, CD-1107, FT-417, MC-494. P/O SCR-717\*.

BC-1158-\* - Mod-Xmtr, 53-95 MC, 50 W, 11 tubes PE-186, TU-69, -70. P/O AN/ARW-9 and RC-186 Bomb Control System.

BC-1159-( ) - Bearing Indicator BC-1159-( ). (1952-07-07).

BC-1159-\* - DF Bearing Indicator 5CP1/5NP1 U/W BC-1147, FM-61\*, MC-412,551, PN-31, RM-43,44. FTR Co. P/O SCR-291\*, -502. (TM 11-243), (TM 11-4063).

BC-1159-A - Bearing Indicator BC-1159-A. {TM 11-4063 (1945-12-08/1945-12-18), War Department}.

BC-1160 - IFF Xmitter, 157-187 MC, 1 KW PP. P/O RC-150, -151.

BC-1161 - IFF Rcvr, 150-200 MC 14 tubes. U/W BC-1072. P/O RC-150, 151. (TM 11-1117).

BC-1161A - Receiver, IFF, 150-200 MHz, 14 tubes, 115 VAC, same as BC-1068A, Part of SCR-270 and SCR-271.

BC-1162 - Wavemeter and Control Box. U/W BC-1161, SCR-270, -271. P/O RC-150,151.

BC-1163 - Signal Monitor Control Box. U/W CD-936,937. P/O RC-238, -239 and RIC TC-9.

BC-1164 - Monitor Recorder Control Box. U/W CD-907,929, RC-243, -244. P/O RC-238; RIC TC-8, -9.

BC-1165 - Signal Monitor Control Box. U/W CD-936,937. P/O RC-238; RIC TC-8,TC-9.

BC-1166 - Calibrator.

BC-1167-\* - Video Probe Amp. 6AC7. U/W BC-1087 Scope. P/O IE-57, AN/APM-37. 1942.

BC-1168 - Sound-Ranging Radio Link.

BC-1169-\* - Radar Beacon. 18 tubes. P/O RC-232.

BC-1169-T2 - Beacon Trainer; Radar Beacon Trainer BC-1169-T2. Для BC-1169( ). 17 tubes. P/O SCR-640-T1.

BC-1170 - Interference Reducer.

BC-1171 - Control Box, used with SCR-522 or SCR-624.

BC-1171-\* - Remote Control Box. R/B BC-1314. P/O SCR-624 (Ground-based SCR-522).

BC-1171-A - Control Box (?). Не позднее 1953 г.

BC-1172 - Receiver.

BC-1173 - Oscilloscope.

BC-1174 - Indicator.

BC-1175 - Control Box, used with SCR-522 or SCR-624.

BC-1175-\* - Local Operation Control Box. P/O SCR-522, SCR-624.



BC-1207 - Destructor Indicator Box. S/T BC-727 red-green lamps. P/O SCR-695.

BC-1208 - Oscillator. P/O SCR-636.

BC-1209 - Mobile Radio 2-46 MC, 40 W. U/W MP-15,62, PE-152,154. P/O SCR-583.

BC-1210 - Control Box. P/O RC-156.

BC-1211-\* - Airborne TV Camera, 17 tubes FT-454 DM-56-B. P/O SCR-549.

BC-1212-\* - Airborne TV Xmitter, 260-320 MC, 12 tubes. U/W AN-142-146 Antennas, CD-800,934,1200,1201, DM-56-B, FT-453, I-231. P/O SCR-549 (Navy ATK).

BC-1213-\* - TV Receiver, 260-370 MC, 50 MC IF, 7CP1 + 6 tubes. U/W AN-163,164,165, CD-800,1200,1205, FT-455. U/W IE-49. P/O SCR-550 (Navy AXR-1).

BC-1214 - TV Monitor Unit, 7CP1 and 6 tubes. U/W I-232, IE-49,73. P/O SCR-550.

BC-1215 - Caibrator.

BC-1216 - Compensation Unit.

BC-1217 - Control Box.

BC-1218 - Modulator.

BC-1219 - RF Unit.

BC-1220 - Indicator Unit.

BC-1221 - Modulator.

BC-1221-M - изд. #Communication & Related Equipment. Не позднее 1953 г.

BC-1222 - Antenna Drive.

BC-1223-\* - Radar Receiver 19 tubes. P/O SCR-682. (TM 11-1561).

BC-1224-\* - Xmitter, 10 cm. 721 and 2J32. P/O SCR-682\*.

BC-1225-\* - Range-Azimuth PPI. U/W BC-1193,1381, BD-123,124, CD-942,945, FT-458, RA-100. P/O SCR-682.

BC-1226 - Radar Antenna Control Unit (A 2 ft cube; later became C-13/TPS-1).

BC-1227-\* - Oscilloscope. P/O SCR-627 Radar.

BC-1228 - Inverter PS Switch Box. U/W PE-218. P/O SCR-617.

BC-1229 - Adapter Box. U/W PE-118A. P/O SCR-717,720. (08-10-173).

BC-1229 - Relay Box BC-1229. U/W AN/APQ-13-T( ). (в составе AN/APQ-13-T1\*).

BC-1229-\* - Relay Box. (U/W SCR-717, SCR-720). В составе AN/APG-13\*.

BC-1230 - Control Box. P/O SCR-274N.

BC-1231 - RF Oscillator. U/W BC-758. P/O SCR-270,271 Radars.

BC-1232-\* - Radar Rcvr, 90-120 MC, 36 MC IF. U/W BC-1270,1239. P/O SCR-270,271 Radars.

BC-1233 - Trainer Oscilloscope; Oscilloscope BC-1233. (TM 11-1066 (1944-04-01), War Department). (1942-03-01).

BC-1233-\* - Oscilloscope (RC-158) simulates BC-403-\*. U/W Trainer BC-1070. (TM? 11-1066)

BC-1233-A - Oscilloscope BC-1233-A. (1944-04-01, TM 11-1066, War Department).

BC-1234 - Oscilloscope.

BC-1235 - Signal Generator.

BC-1236 - Signal Generator. 15-40, 95-115 and 195-230 MC. 110 VAC input.

BC-1237-\* - Radar Jammer. 85-150 MC, 12 W. 6 tubes. P/O RC-183.

BC-1238 - Control Box. P/O RC-183.

BC-1239-\* - Indicator 12DP7, 12GP7, RK60. U/W MC-575, PN-47, RC-271. P/O SCR-270, -271.

BC-1240 - Xmitter.

BC-1241-\* - RF Unit, 500 KW-Pk (two 721A). U/W RA-108. P/O SCR-615-A. (TM 11-1541).

BC-1242-\* - Modulator. 17 tubes. P/O SCR-615\*, 717,720 Radars.

BC-1243-\* - Local Oscillator. 417A tube. P/O SCR-615-A 10 cm, GCI Radar.

BC-1244-\* - A and R Indicators, 2 5CP7 and 6SN7. P/O SCR-615-A, 615-T1.

BC-1245-\* - PPI Display 7BP7 CRT. P/O SCR-615-A, 615-T1.

BC-1246-\* - Receiver 30 MC IF. 25 tubes. P/O SCR-615-A, 615-T1.

BC-1247-\* - Pre-Amplifier. 3 6AC7 tubes. P/O SCR-615-A, 615-T1.

BC-1248-\* - PPI Control Unit. 9 tubes. P/O SCR-615-A, 615-T1.

BC-1249-\* - Altitude Indicator. 10 tubes. P/O SCR-615-A, 615-T1. (TM 11-1541).

BC-1250-\* - Range Error Unit. 15 tubes. P/O SCR-615-T1 Radar Trainer

BC-1251-\* - Synchronizer. 23 tubes. P/O SCR-615-A, 615-T1.

BC-1252-\* - Console. P/O SCR-615-A.

BC-1253 - Radiosonde Xmtr, 397 MC. U/W BB-208/AMT.

BC-1253 - Transmitter, Radiosonde, 180 MHz.

BC-1254 - Test Set BC-1254 for SCR-269-F Radio Compass. U/W BC-713. P/O I-100-\*.

BC-1255 - Receiver, 70-150mHz, vacuum tube, 6" cube, R. L. Drake.

BC-1255-\* - Heterodyne Test Receiver. 75-150 MC. 958, 2-1S5 tubes. U/W RC-183.

BC-1256 - Antenna Control/Monitor. P/O SCR-636 Radar.

BC-1257 - Control Box. P/O RC-164.

BC-1258-\* - Antenna Control Box. P/O SCR-717 Radar.

BC-1259 - Oscilloscope.

BC-1260 - Receiver; Search Receiver: BC-1260. B coctabe AN/APR-2 (P/O AN/APR-2).

BC-1261 - Control Unit. P/O RC-188.

BC-1262-\* - Monitoring Unit.

BC-1263 - Antenna Switching Unit. U/W CD-987,988. P/O RC-188\* IFF.

BC-1264-\* - Control Cabinet. U/W BC-463 RC Xmtr, CD-987,988,1114. P/O RC-188\*.

BC-1265 - Control Box.

BC-1266-\* - Monitor, 5CP1 + 14 tubes CD-1105, RA-105. U/W SCR-545. P/O RC-145\*.

BC-1267 - Receiver/Transmitter, IFF, 154-186 MHz, 1 KW pulse.

BC-1267-\* - MK-3 IFF Set. 157-187 MC, 11 MC IF, 1.5 KWP, 21 tubes, FM-79, FT-85, MC-498, RA-105. U/W BC-1293 Indicator (5CP1). P/O RC-127, RC-145, RC-182, RC-184, RC-188, RC-207, RC-215, RC-246, RC-282, RC-350, RC-351, RC-384(?), AN/CPX-1, AN/CPX-2.

BC-1268-\* - Range Control Unit, 5CP7 and 24 tubes FM-80, RA-105. U/W SCR-584. P/O RC-182, -184.

BC-1269 - Radio Receiver. (1954-03-15).

BC-1269-\* - Monitor Receiver. 145-600 MC, AM/FM, 15 MC IF. 17/19 tubes (R-593/GRR). U/W RA-61\* PS, RC-281 ANT, CH-269,271,270, CD-272, -273, -927, FT-411, -414. P/O SCR-616. (TM 11-260).

BC-1269-A - Radio Receiver. (1954-03-15).

BC-1270 - Noise Discriminator, 11 tubes. U/W BC-1232. P/O SCR-270, 271 Radar.

BC-1271 - Receiver, 100-156 MC, 12 tubes. U/W BC-797,CH-205. P/O SCR-641. (TM 11-650).

BC-1272 - Control Box. U/W BC-463, CD-1000 to xfer ops to BC-462 CB. P/O RC-56\*.

BC-1273 - Relay Unit. U/W BC-1274 and RM-18. P/O SCR-561, -572 Net Controls.

BC-1274 - Relay Unit. U/W BC-1273 and RM-18. P/O SCR-561, -572 Net Controls.

BC-1275 - Beacon Simulator; Radar Beacon Simulator: BC-1275.

BC-1276 - X-Band RF Unit. 50 KW, 0.4-1.0 usec @ 400, 800 & 1600 PPS. использ. в составе AN/APQ-7.

BC-1276-\* - R-T Unit, X-Band, 30 KW-Pk, 60 MC IF, 8 tubes. WE Co. в составе AN/APQ-13.

BC-1276-\* - X-Band Transmitter. 8 tubes FT-481/MT-142. P/O SCR-667, AN/APQ-10, -13.

BC-1277-\* - S-Band Signal Gen, 18 tubes: CD-956, CH-147, CX-265/U. S/T BC-1077. P/O IE-57B.

BC-1277-A - Signal Generator(?). Не позднее 1953 г.

BC-1278 - Three-Antenna Sw-Box. U/W BC-787, AN-157, CD-1030-1032. P/O RC-154.

BC-1279-\* - Short Gate Receiver Control. 5 tubes. U/W BC-1252.

BC-1280 - Sig Gen and Oscilloscope in CH-285. U/W BC-1281. P/O SCR-658. 1943.

BC-1281-\* - Radar Rcvr 342-410 MC, 20 MC IF. U/W BC-1280. P/O [SCR-658]. 1943.

BC-1281-T1 - Radar Receiver, 397 MC. P/O SCR-685-T1 Radar Trainer.

BC-1282-\* - Synchro Data Xmtr.

BC-1283-\* - Synchro Receiver 5F. U/W PPI Unit BC-1239. P/O SCR-271.

BC-1284 - Preamplifier for BC-1269. P/O SCR-616.

BC-1284 - Preamplifier for BC-1269. P/O SCR-616.

BC-1285-\* - Antenna Control Unit. U/W BC-1157 (MC-612 upgrade). P/O SCR-717\*.

BC-1286-\* - AGC Unit. U/W BC-716, RA-49. P/O SCR-296 Coast Defence Radar. 1943.

BC-1287\* - Scope, 3BP1 and 11 tubes CH-157\*. P/O IE-57, AN/APM-37, CW-60ACB.

BC-1288 - Frequency Meter, 470-493 MC. U/W BC-663, -664. P/O SCR-533 Radar-IFF.

BC-1289 - Preamplifier.

BC-1290 - Signal Generator, 550-2750 KC. U/W SCR-698 1 KW BC Xmtr.

BC-1291 - Motor Control Box.

BC-1292 - PA Amp-Record Player. U/W CD-1074-1081, T-55. P/O PA-5. (TM 11-2504)

BC-1293-\* - Range-Azimuth Ind. 5CP1 and 25 tubes. U/W RA-105. P/O AN/CPX-1, RC-127, RC-188, RC-207, RC-215, RC-246, RC-350.

BC-1294 - Modulator.

BC-1295 - Error Indicator Oscilloscope. U/W RA-108. P/O SCR-615 Radar.

BC-1296 - Range Control Unit. U/W BC-723 Range Unit, RS-296. P/O SCR-296.

BC-1297 - Position Xmitter. C/O Potentiometer RS-296, FT-336-A. P/O SCR-296.

BC-1298 - Interconnector. P/O RC-148 (mates SCR-268-C Radar to RC-148 IFF).

BC-1299 - RF Amplifier. P/O RC-267 Radar Training Device.

BC-1300 - Interphone Amplifier. U/W BC-366, BC-1307. P/O RC-36-A.

BC-1301 - Remote Control Unit (receiver). P/O RC-261/SCR-619.

BC-1302 - Remote Control Unit (base unit). P/O RC-261/SCR-619.

BC-1303 - Control Unit. U/W SCR-522, 542 CD-1170. P/O IE-36. (TM 11-509 1944).

BC-1304 - Oscillator, .8-3 KC (1S4, 12A5). U/W FT-494, PN-26. P/O RC-163 Beacon.

BC-1305 - Tuner for 20-40 MC FM Xmtrs. U/W FT-493,495, ID-234, MP-67. P/O RC-163.

BC-1306 - Radio Receiver and Transmitter; Transceiver: BC-1306. BC-1306 Receiver/Transmitter, 3.5-6.5 MHz, AM/CW, IF 455 KHz, 11 Tubes. Requires 6.3, 1.4, 105 and 425-500 Volts. Мануалы: {TM 11-4009 (1945-01-01; 1945-05-01/1945-05-28), War Department}. {1953-08-17}.

BC-1306-( ) - Field Radio 3.8-6.5 MC, CW-AM, 20 tubes. U/W AN-123, 124, BG-173,175, CD-1073, 1086, 1087, FT-482, GN-58, PE-237, ST-61. P/O SCR-694-C (SCR-694C); AN/TRC-2. {TM 11-230C (1944-08-01), War Department}. (TM 11-694). (TM 11-4009).

BC-1306-( ) - Receiver / Transmitter, 3.5-6.5MHz, AM/CW, IF 455KHz, 11 Tubes. Requires 6.3, 1.4, 105 and 425-500 Volts. Исполъз. в составе SCR-694-C.

BC-1307 - Control Box. U/W Interphone Amp BC-1300.

BC-1308 - ???

BC-1309 - Impulse Control Unit.

BC-1310 - Radar Receiver 90-120 MC, 320 MC IF. P/O SCR-270, SCR-271. 1943.

BC-1311-\* - Amplifier. P/O AN/TRC-9.

BC-1312 - Master Control/4-Ch. Selector: BC-1312. Не позднее 1953 г. U/W CD-1191, EE-8\*. P/O SCR-624.

BC-1313 - Remote Control Box BC-1313. Не позднее 1953 г. S/T BC-1176. U/W CD-1191. P/O SCR-624.

BC-1314 - Radio Set Control; Remote Control Box: BC-1314. BMC США. Не позднее 1953 г. R/F BC-1171. U/W CD-1191, EE-8\*. P/O SCR-624-A.

BC-1315 - Master Console. P/O RC-270 Radar Trainer.

BC-1316 - Console.

BC-1317 - Radar Receiver. 31 MC IF. P/O RC-270 Radar Trainer. U/W BC-1315. 1943 г.

BC-1318 - Receiver.

BC-1319 - Control Unit.

BC-1320 - Master Cathode Follower.

BC-1321 - Control box, radio and interphone, Part of SCR-528 and SCR-628. Used in Sherman tanks.

BC-1321 - Voltage Regulator.

BC-1322 - VHF Amplifier. U/W RC-181 Antenna.

BC-1323-\* - Recorder, 3-Ch 9 tubes (913 CRT). U/W T-53. P/O GR-6-A. (TM 11-2552).

BC-1324 - Noise Discrim. U/W BC-406,412 (SCR-268). P/O Mod-Kit MC-608.

BC-1325 - Noise Discrim. Kit 6H6,6AC7,6L6 tubes. U/W BC-412/SCR-268. P/O MC-608.

BC-1326 - Sector Scan Unit.

BC-1327 - Modulator.

BC-1328 - Charging Transformer Unit.

BC-1329 - Transformer Unit. P/O SCR-615.

BC-1330 - Data Plotter.

BC-1331 - Range Data Xmtr.

BC-1332 - Marker Beacon Xmtr, 75 MC. (improved BC-902). CG-184/U. P/O RC-115\*.

BC-1333 - Marker Beacon Rcvr, 75 MC 24 VDC BE-67, FT-161, IP-206. P/O RC-193.

BC-1334 - IF Amplifier, 36 MC, 1.5 MC BW in frame FM-51.

BC-1335 - Receiver-Transmitier; Receiver-Transmitier, Radio; Transceiver: BC-1335. P/O SCR-619 /Исполъз. в уолки-толки SCR-619. "BC-1335 Rcvr-Xmtr, 27-39 MC, 2 W, 4.3 MC IF, 120 Ch, Xtal Con. C/O: BB-54, CD-1383, CH-291, FT-505, PE-219." ~ "BC-1335 transceiver 27-38.0 MC. 2 W. FM. 6/12/24 VDC." ~ "BC-1335 Receiver/Transmitter, 27-39MHz, FM, IF 4.3Mhz, 17 Tubes. Vehicular, 6/12 VDC". Мануалы: {TM 11-879 (1945-04-23), War Department}.

BC-1335-A - Receiver-Transmitier BC-1335-A. (TM 11-879, 1945-04-23).



BC-1336 - Radio Set. SECRET. (?).

BC-1337 - Amplifier SN 6C9-3 (???). 1960-02-05. ???

BC-1337 - Recorder. (1955-05-27). 6-Channel Sound-Ranging Recorder (Teledeltos). P/O GR-8. (TM 11-2568).

BC-1337-A - Recorder. (1955-05-27).

BC-1337-B - Recorder. (1955-05-27).

BC-1337/GR-8 - Sound Ranging Recorder BC-1337/GR-8.

BC-1338 - Bearing Indicator. U/W CD-1349-53, GN-59, MC-412,551, RC-295. P/O SCR-291 P/O MC-551,552 Bearing Indicator Kits. (TM 11-2556).

BC-1339 - Noise Discrm. Kit. U/W CD-1346, RA-134. P/O SCR-682.

BC-1340 - Noise Discrm., 36 MC IF. U/W SCR-527.

BC-1341 - Antenna Hand Control Unit. P/O SCR-270-C.

BC-1342 - Antenna Control. U/W RC-286. P/O SCR-270-C.

BC-1343 - Noise Discrm. (Noise Discriminator ???) BC-1343. U/W CD-1325. P/O SCR-588 Radar.

BC-1344 - Noise Discrm. Kit. (Noise Discriminator ???) BC-1344. U/W CD-1326, CS-1088. P/O SCR-588.

BC-1345 - Rcvr/Xmtr. P/O SCR-729 UHF Beacon.

BC-1346 - Audio Control-Amplifier. P/O PA-8. (TM 11-2564).

BC-1347 - SCR-515 Xmtr, 750 KW-Pk. U/W GA-11, I-243, M-417, MC-659, RA-28, -129.

BC-1348 - Monitor Oscilloscope. U/W BC-1347. P/O SCR-615\*.

BC-1349 - RF Unit. U/W BC-1347,1352,1358, MC-555,556,560, MP-88. P/O SCR-615\*.

BC-1350 - Local Oscillator. P/O BC-1349/SCR-615\*.

BC-1351 - Crystal Mixer. U/W MC-555, -556. P/O BC-1349/SCR-615\*.

BC-1352 - Preamplifier. P/O BC-1349/SCR-615.

BC-1353 - Console. U/W BC-1360 Console, P/O SCR-615\*.

BC-1354 - Console. U/W MC-557 Computer. U/W BC-1360 Console. P/O SCR-615\*.

BC-1355 - Azimuth-Elevation Indicator. U/W BC-1353 Console, P/O SCR-615\*.

BC-1356 - Indicator Unit. U/W BC-1353 Console. P/O SCR-615\*.

BC-1357 - Antenna Position Control. U/W MP-88, MC-392, BC-1353. P/O SCR-615\*.

BC-1358 - Receiver. 2800 MC, 30 MC IF. U/W BC-1353 Console. P/O SCR-615\*.

BC-1359 - Range Ind, 5" A/R-Scopes. U/W BC-1354, RA-131. P/O SCR-615\*.

BC-1360 - Radar Control Console. U/W BC-1353,1354. P/O SCR-615\*.

BC-1361 - Tank Interphone Box. U/W BC-1362. P/O RC-298. (TM 11-702).

BC-1362 - External Tank Intercom Box uses H-22 tel. P/O RC-298. (TM 11-703).

BC-1363 - Remote Indicator 3 Selsyns. U/W SCR-545,584 Radars. P/O MC-544.

BC-1364 - Radiosonde Receiver-Indicator; RAWIN Radiosonde Receiver-Indicator BC-1364. Не позднее 1953 г. 392-413 MC, FM, 19 MC IF. P/O SCR-658. (TM 11-1158).

BC-1365 - B-Scope Track Display. U/W SCR-582,682A, CD-1358,1359. P/O MC-593.

BC-1366 - Control box, VHF and command.

BC-1366-\* - Interphone Box (5-pos Sw). P/O RC-36-\*, AN/AIC-2.

BC-1366M - Interphone Box for Lo-Z AN/AIC-2A.

BC-1367 - Control Box.

BC-1368 - Control Unit. U/W SCR-602\*.

BC-1369 - Interphone Box.

BC-1370 - PPI Control Unit. U/W BC-1092. P/O SCR-784 Radar.

BC-1371 - Range Indicator 2000/32000 Yd Scopes. S/T BC-1088. P/O SCR-784.

BC-1372 - Range Tracking Unit. 410 KC 17 tubes. P/O SCR-784.

BC-1373 - Radar Transmitter (in Trailer K-84). P/O SCR-784.

BC-1374 - Klystron Oscillator. 2000 MC. P/O BC-1373/SCR-784.

BC-1375 - Discriminator.

BC-1376 - PE-210 Control Box. U/W BC-191\*. P/O SCR-177, -188.

BC-1377 - DF Receiver, 545 KC-44 MC, 4 bands, 9 tubes. P/O SCR-197\*.

BC-1378 - 5" A-Scan Display. CD-1382, FM-93, RA-105. U/W SCR-784, RC-384.

BC-1379 - Receiver, 30-40 MC, FM Vib PS. P/O SCR-298.

BC-1380 - Xmitter, 30-40 MC, FM 807 PA. P/O SCR-298.

BC-1381 - Video Amplifier-Discrim., 24.5 MC. U/W BC-1225, -1339. P/O SCR-682.

BC-1382 - Rcvr-Xmtr. P/O SCR-682.

BC-1383 - Plotting Equipment Rack. U/W PN-52. P/O RC-294/SCR-584.

BC-1384 - DC Servo Amplifier. U/W BC-1383. P/O RC-294.

BC-1385 - Signal Monitor. U/W BC-779. P/O AN/MRN-4.

BC-1386 - Receiver-Indicator-Synchronizer. P/O SCR-270.

BC-1387 - AN-190 Antenna Coupler. U/W MC-619 Homing Kit. P/O SCR-536.

BC-1388 - Amplifier; Phone Line Test Amplifier, BC-1388 (WE 107A). P/O TE-86. 1944. {TM 11-2556 (1945-02-22), War Department}.

BC-1388-A - Amplifier BC-1388-A (BC-1388A). {TM 11-2556 (1945-02-22), War Department}. {1955-09-20}.

BC-1388-B - Amplifier BC-1388-B (BC-1388B). {TM 11-2556 (1945-02-22), War Department}. {1955-09-20}.

BC-1388-C - Amplifier BC-1388-B (BC-1388C). {TM 11-2556 (1945-02-22), War Department}. {1955-09-20}.

BC-1389 - Timing Unit. P/O BC-1386. U/W SCR-270 Radar.

BC-1390 - Radar Receiver. P/O BC-1386. U/W SCR-270 Radar.

BC-1391 - Radar Receiver. P/O BC-1386. U/W SCR-270 Radar.

BC-1392 - Sweep Amplifier.

BC-1393 - RF Stabilizing Unit. P/O BC-1386, SCR-270.

BC-1394 - Remote Tuner Unit. U/W BC-1386.

BC-1395 - Frequency Divider.

BC-1396 - Driver Unit.

BC-1397 - Radar Rcvr-Xmitter. U/W MC-607, MP-61. P/O SCR-584/MC-607-A.

BC-1398 - Radar Rcvr. 8500-9600 MC, 30/60 MC IF. P/O BC-1397.

BC-1399 - 30 MC Video Amp. U/W BC-1398, AN/MPG-2. P/O BC-584/MC-607.

BC-1400 - Plan Position Indicator BC-1400. 7" PPI Unit, 70,000 Yd. (C/O?) RA-69 PS. U/W AN/MPG-2\*, BC-1401. P/O MC-607. Мануалы: (1955-09-08).

BC-1401 - Sweep Unit for BC-1400. U/W SCR-584, AN/MPG-2\*. P/O MC-607-A Mod. Kit.

BC-1402 - Radar Control Unit. U/W SCR-584.

BC-1403 - Range Indicator. P/O MC-627-A.

BC-1404 - Flight Simulator BC-1404. P/O MC-627-A.

BC-1405 - Height Meter BC-1405. P/O MC-627-A. U/W SCR-584\*.

BC-1406 - Range Unit BC-1406. P/O MC-627-A. U/W SCR-584\*.

BC-1407 - Sector Scan Unit.

BC-1408 - Amplifier.

BC-1409 - Control Rack Unit.

BC-1410 - Data Unit.

BC-1411 - Control Unit. (last entry in SIG 5-1 for Feb., 1946).

BC-1420 - Freq Mtr. U/W BC-1421 100-150 MC Rcvr. P/O RC-256. (TO AN-0810-227).

BC-1421\* - Receiver, 100-156 MC, AM,CW. 11 tubes. Hazeltine. P/O RC-256-C.

BC-1608 - Receiver, 150-200 MC 110 VAC input.

BC-1932-B - Panoramic Adaptor. TM 11-446, 12/28/1944.

BC-\*\*\* - Boxed Component. Set boxes, apparatus boxes, carrying boxes, cabinets, outlet boxes, chests and the like. {Signal Corps}.

BC--191\* - Xmitter, 200-12000 KC. 12 VDC (BC-375\* is 24 V). (U/W ???) BK-16, CD-288,290,292,346,358,359,410,472,1087, FT-111/115,151, I-122, IS-22,89, PE-49\*, RC-47, SO-39,44,54, SW-106, Tuning Units TU-5 through TU-10 Antenna Tuner BC-306 on FT-142. P/O SCR-177,185,187,188,193. (TM 11-600); (TM 11-800); (TM 11-4017).

BC--196 - Ant. Relay. U/W BC--191, CD-204,209, FT-116. P/O SCR-187,193.

BC--197\* - Monitor Rcvr, 100-1000 KC TRF CD-186,187 RA-11/16D. P/O SCR-243.

BC--198 - Ant. Relay. U/W CD-137\*, FT-118. P/O SCR--183.

BC--199 - Receiver 200-400 KC, 2.5-7.7 MC. C-127-131,156,157, CS-44 FT-99, MC-154-157. P/O SCR--183.

BC--200 - Xmitter, 6.2-7.7 MC. 3 VT-25, VT-52 C-140, FT-100, IS-84. P/O SCR-183.

BC--201 - Control Box. P/O SCR--183.

BC--202 - Control Box. P/O SCR--183.

BC-AA-191 - Radio Transmitter BC-AA-191. Пр-ль: General Electric Company. (1935-05-01, Chief Signal Officer). (1936-11-26, General Electric Company). (TM 11-800 (1942-11-12; 1944-11-12), War Department).

BC-AA-192 - Control Box. U/W BC-AA-191, CD-204,209, FT-112. P/O SCR-193.

BC-AA-193 - Ant Tuning Unit on FT-108, IS-88. U/W RT-76-A/BC-AA-191.

BC-AA-194 - Ant Tuning Unit on FT-108, IS-88. U/W RT-76-A/BC-AA-191.

BC-AA-204 - Antenna Tuner. FT-108, IS-88. U/W RT-76-A/BC-AA-191. P/O SCR-193.

BC-AA-209 - Amplifier Type and Associated Equipment. 1935-07-01. Chief Signal Officer.

BC-AB-192 - Control Box on FT-192. U/W SCR-AA,AB-186.

BC-AE-231 - Control Box. P/O SCR-A\*-183,-\*-185,-\*-87 (-\*-187 ???).

BC-AF-230 - ???

BC-AL-229 - Rcvr.

BC-AL-230 - Xmitter.

BC-AR-231 - Control Box. P/O SCR-AR-183,-AR-283.

BC-BA-155 - Radio Receiver. (1932-07-01).

BC-CC-196 - Antenna Switching Relay. (1935-12-24).

BC-GL-152 - Aircraft Receiver Type BC-GL-152. (250-1500 Kilocycles - 250-1500 кГц). (1929-11-01, General Electric Company).

BC-GL-173 — Xmitter. RCA type ET-3655C for Army transport ships.

BC-GN-152 — Radio Receiver. (1931-05-01, Prepared for the Signal Corps).

BC-RA-155 — Radio Receiver. (1930-09-01, Prepared for the Signal Corps).

BC-SA-167 — Aircraft Radio Receiver Type BC-SA-167. 1930-10-01. Stromberg-Carlson Telephone MFG. CO.

BCCS Ver. 5.0.6 — Battle Command Common Services (BCCS) Version 5.0.6. {TM 11-7010-667-SAM (08/15/2019), Dota (CECOM)}.

BCOP — изд. #Communication & Related Equipment. Не позднее 1953 г.

BCS (LSD 47) — Ballast Control System. NAVSEA/BMC США.

BCS-T — Battle Control System - Tyndall. USAF

BCSS — Battlefield Communication Simulation System. USN.

BD-9 — Monocord Switchboard BD-9. {Infantry Board Reports, No. 329: Monocord Switchboard BD-9-A Compared To Monocord Switchboard BD-9 With Cable & Terminal Strip (EBY)}.

BD-9-A — Monocord Switchboard BD-9-A. {Infantry Board Reports, No. 329: Monocord Switchboard BD-9-A Compared To Monocord Switchboard BD-9 With Cable & Terminal Strip (EBY)}.

BD-12-A — Power Unit.

BD-14 — Switchboard; Telephone Switch Board, BD-14. {1930-02-01, TR 1225-5}. {Technical Manual TM 11-331 (1941-06-30), War Department}.

BD-57 — Switchboard. (1960-06-13).

BD-57-A — Switchboard. (1942-12-26 Chief Signal Officer). (1960-06-13).

BD-57-B — Switchboard. (1960-06-13).

BD-62-B — Switchboard. (1952-12-05).

BD-62-C — Switchboard. (1952-12-05).

BD-62-D — Switchboard. (1952-12-05).

BD-70 — Switchboard. (1943-05-12 Signal Corps Publishing Agency (SCPA)).

BD-70-T1 — Switchboard. (1933-06-14).

BD-71 — Switchboard BD-71. {Infantry Board Reports, No. 724: Switchboards, Types BD-71, BD-72, BD-76 & BD-82}.

BD-71 — Switchboard BD-71. BMC США. AN/TTC-Type. (Remote Control Equipment). (1937-09-01). (1938-10-01, TR 1225-1). {Preliminary TM 11-330 (1942-01-01, D-4294)}. {TM 11-330, (1943-10-19/1943-10-29), War Department}. (1952-08-06).

BD-71-T4 — Switchboard. {Infantry Board Reports, No. 874: Switchboards, BD-71-T4 & BD-72-T4}.

BD-72 — Switchboard BD-72. AN/TTC-Type. (Remote Control Equipment). T/O: {Preliminary TM 11-330 (1943-05-05), War Department}. {TM 11-330 (1943-10-19/1943-10-29), War Department}. {1942-01-01, D-4294}. {1938-10-01, TR 1225-1}. {Infantry Board Reports, No. 724: Switchboards, Types BD-71, BD-72, BD-76 & BD-82}. {1937-09-01}. {1952-08-06}.

BD-72-A — Switchboard BD-72-A. {TM 11-330 (1943-10-19/1943-10-29), War Department}.

BD-72-B — Switchboard BD-72-B. {Preliminary TM 11-330 (1943-05-05), Chief Signal Officer/War Department}. {TM 11-330 (1943-10-19/1943-10-29), War Department}. {1942-01-01, D-4294}.

BD-72-T4 — Switchboard. {Infantry Board Reports, No. 874: Switchboards, BD-71-T4 & BD-72-T4}.

BD-74 — Fire Control Communication Switchboard, Combinations A-F; Switchboard, BD-74. (1933-11-07). (1953-03-26).

BD-74-A-F — Fire Control Communication Switchboard, Combinations A-F. (1934-04-03). ???

BD-76 — Switchboard BD-76. {Infantry Board Reports, No. 724: Switchboards, Types BD-71, BD-72, BD-76 & BD-82}.

BD-76-T2 — Switchboard. (1936-02-25).

BD-77-A — Dynamotor Unit. (1936-05-18).

BD-77-C — Dynamotor Unit; Dynamotor BD-77-C. {TM 11-934 (1943-06-01; 1943-09-11), War Department}.

BD-78 — Switchboard. (1936-12-15).

BD-80-T1 - Switchboard. (1938-01-12 Chief Signal Officer).

BD-81 - Dynamotor Unit.

BD-82 - Switchboard BD-82. {Infantry Board Reports, No. 724: Switchboards, Types BD-71, BD-72, BD-76 & BD-82}.

BD-82-T2 - Switchboard. (1936-02-25).

BD-85-A - Control Board. (1953-03-17).

BD-85-C - Control Board. (1953-03-17).

BD-85-D - Control Board. (1953-03-17).

BD-87-A - Dynamotor Unit BD-87-A. (1937-01-20). (1939-08-01).

BD-87-F - Dynamotor Unit.

BD-89-(\*) - Switchboard. (1949-06-29, TM 11-340(?), SCEL Procurement-Maintenance Engineering Division).

BD-89-A - Switchboard BD-89-A. {TM 11-4312 (1946-06-01/1946-06-05), War Department}.

BD-89-B - Switchboard BD-89-B. {TM 11-4312 (1946-06-01/1946-06-05), War Department}.

BD-89-C - Switchboard BD-89-C. {TM 11-4312 (1946-06-01/1946-06-05), War Department}.

BD-89-D - Switchboard BD-89-D. {TM 11-4312 (1946-06-01/1946-06-05), War Department}.

BD-89-E - Switchboard BD-89-E. {TM 11-4312 (1946-06-01/1946-06-05), War Department}.

BD-89-G - Switchboard BD-89-G. {TM 11-4312 (1946-06-01/1946-06-05), War Department}.

BD-90 - Power Panel BD-90. {TM 11-335 (1943-03-23), War Department}. {TM 11-339 (1943-01-26), War Department}. {1943-10-26, War Department ???}. {1953-03-27}.

BD-90-A - Power Panel BD-90-A (BD-90A). {TM 11-335 (1943-03-23), War Department}. {TM 11-339 (1943-01-26), War Department}. {1943-10-26, War Department ???}.

BD-91 - Switchboard BD-91. (1952-08-22).

BD-91-A - Switchboard BD-91-A. {TM 11-4313 (1946-05-06), War Department}. {??? (1943-06-08), War Department}.

BD-91-B - Switchboard. {TM 11-4313 (1946-05-06), War Department}.

BD-91-C - Switchboard. {TM 11-4313 (1946-05-06), War Department}.

BD-91-D - Switchboard. {TM 11-4313 (1946-05-06), War Department}.

BD-95 - Switchboard BD-95. {TM 11-2052 (1945-04-05; 1954-04-05?), War Department}. {1955-11-03}.

BD-96 - Switchboard BD-96. {TM 11-4314 (1946-05-01), War Department}.

BD-97 - Panel. (1950-04-29).

BD-98 - Power Panel. (1953-03-27).

BD-100 - Switchboard BD-100 (FSN: 2Z5805-669-7006). BMC CMA. {TM 11-358 (1947-09-01/1947-09-17), War Department}. {TM 11-4315 (1946-05-06), War Department}. (1959-06-02). (Бд, Chief Signal Officer).

BD-101 - Testboard BD-101. {TM 11-2063 (1948-05-01/1948-05-13), DotA}. {1954-11-03}.

BD-102 - DF Set?

BD-103-T1 - Testboard. (1943-05-01).

BD-104-T1 - Switchboard. (1942-06-20).

BD-105 - Switchboard BD-105. {TM 11-2052 (1954-04-05), War Department}.

BD-110 - Switchboard BD-110. {TM 11-4315 (1946-05-01), War Department}. {TM 11-4316 (1945-08-01/1945-08-17), War Department}. {1959-12-11}.

BD-110-A - Switchboard. {1959-12-11}.

BD-110-B - Switchboard. {1959-12-11}.

BD-110-C - Switchboard. {1959-12-11}.

BD-111 — Power Panel.

BD-114 — Switchboard. ИБС АН/ФГС-Т1 (Trainer, Telegraphic Code). (1960-06-13).

BD-125-A — Power (Control) Panel BD-125-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A). В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A).

BD-132 — Panel. (1961-09-01). (1940-07-01, TM 11-2064, DotA). (1949-07-01-1949-07-02, TM 11-2064 / TO 16-40BD132-5, DotA).

BD-132 — Panel. (TM 11-2064, 1949-07-28).

BD-132-A — Panel. (TM 11-2064, 1949-07-28).

BD-132/A — изд.

BD-132A — Panel. (1949-07-02, TM 11-2064, DotA).

BD-\*\*\* — Boards. Power Boards, Switchboards, And Panels.

BD-AA-69 — Dynamotor Unit. (1939-08-01).

BD-AB-69 — Dynamotor Unit. (1939-08-01).

BD-AC-69 — Dynamotor Unit. (1939-08-01).

BD-AD-69 — Dynamotor Unit. (1939-08-01).

BD-AD-81 — Dynamotor Unit. (1939-08-01).

BD-AE-69 — Dynamotor Unit. (1939-08-01).

BD-AE-81 — Dynamotor Unit. (1939-08-01).

BD-AE-83 — Dynamotor Unit. (1939-08-01).

BD-AF-83 — Dynamotor Unit. (1939-08-01).

BD-AG-83 — Dynamotor Unit. (1939-08-01).

BD-BC-69 — Dynamotor Unit. (1939-08-01).

BD-BH-69 — Dynamotor Unit.

BD-BK-69 — Dynamotor Unit.

BE — Transmitter, IFF: BE. Не позднее 1953 г. Transmitter, Identification, friend or foe, 470 MHz, A2, 10 W, 115 VAC, used with BF.

BE-1 — изд. (Transmitter, IFF ?) #Communication & Related Equipment. Не позднее 1953 г.

BE-59-T1 — Capacitor Unit. (1933-01-05).

BE-65-T2 — Firing Signal. (1937-04-30).

BE-67 — Test Indicator. БМС США. (1962-08-01, TM 11-6625-522-25, DotA).

BE-67-A — Test Indicator. (1962-08-01, TM 11-6625-522-25, DotA).

BE-67-C — Test Indicator. (1962-08-01, TM 11-6625-522-25, DotA).

BE-70-A — Cabinet (Wire Chief's Testing) BE-70-A. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-AA — Cabinet; Cabinet (Wire Chief's Testing) BE-70-AA. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-AB — Cabinet; Cabinet (Wire Chief's Testing) BE-70-AB. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-B — Cabinet; Cabinet (Wire Chief's Testing) BE-70-B. {TM 11-345 (1945-07-01/1945-07-03), War Department}. {xxx, 1943-04-19, War Department}.

BE-70-C — Cabinet; Cabinet (Wire Chief's Testing) BE-70-C. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-D — Cabinet; Cabinet (Wire Chief's Testing) BE-70-D. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-E — Cabinet; Cabinet (Wire Chief's Testing) BE-70-E. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-F — Cabinet; Cabinet (Wire Chief's Testing) BE-70-F. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-G - Cabinet; Cabinet (Wire Chief's Testing) BE-70-G. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-H - Cabinet; Cabinet (Wire Chief's Testing) BE-70-H. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-I - Cabinet; Cabinet (Wire Chief's Testing) BE-70-I. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-J - Cabinet; Cabinet (Wire Chief's Testing) BE-70-J. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-K - Cabinet; Cabinet (Wire Chief's Testing) BE-70-K. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-L - Cabinet; Cabinet (Wire Chief's Testing) BE-70-L. Пр-ль: Leich Electric Co. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-M - Cabinet; Cabinet (Wire Chief's Testing) BE-70-M. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-N - Cabinet; Cabinet (Wire Chief's Testing) BE-70-N. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-P - Cabinet; Cabinet (Wire Chief's Testing) BE-70-P. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-Q - Cabinet; Cabinet (Wire Chief's Testing) BE-70-Q. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-R - Cabinet; Cabinet (Wire Chief's Testing) BE-70-R. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-S - Cabinet; Cabinet (Wire Chief's Testing) BE-70-S. {TM 11-345 (1945-07-01/1945-07-03), War Department}.

BE-70-U - Cabinet; Cabinet (Wire Chief's Testing) BE-70-U. {TM 11-345 (1945-07-01/1945-07-03), War Department}. {1943-04-19, War Department}.

BE-71 - Outpost Phone Box. U/W SA-45/G. использ. в составе AN/GTC-1.

BE-72 - Cabinet BE-72. (TM 11-335, 1942-12-17). (1955-09-07).

BE-75 - Cabinet. (1943-06-10-War Department).

BE-77 - Line Unit BE-77. {Technical Manual TM 11-359 (1943; 1947-03-01/1947-03-25), War Department}. {1955-06-29}.

BE-77-A - Line Unit BE-77-A. (Technical Manual TM 11-359 (1943-xx-xx; 1947-03-01/1947-03-25), War Department). (1955-06-29).

BE-77-B - Line Unit BE-77-B. {TM 11-359 (1947-03-01/1947-03-25), War Department}. {1955-06-29}.

BE-77-C - Line Unit BE-77-C. {TM 11-359 (1947-03-25), War Department}. {1955-06-29}.

BE-84-A - Relay Unit (Teletype Trunk) BE-84-A (EE-84-A ???). {TM 11-343 (1944-04-08), War Department}.

BE-165G - Meter, Standing Wave (NSN 6625-00-682-4464).

BE-\*\*\* - Set boxes, apparatus boxes, carrying boxes, cabinets, outlet boxes, chests and the like.

BEAP - Bombing Error Assessment Program. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

BEARTRAP - BEARTRAP Data Collection System. BMC США. NAVAIR-PEO(A)/BMC США. Use: Weapons. ???

BEMT - Basic Electronics Maintenance Trainer. US Army.

BES - Blackberry Enterprise Server. CENTCOM

BETSS-C FOS Block I - Base Expeditionary Targeting Surveillance System-Combined Family Of Systems Block I. ARMY

BEWT - Device BFTT Electronic Warfare Trainer (BEWT). BMC США. NAVSEA/BMC США. Use: Trainers.

BF - Receiver, IFF: BF. BMC США. Не позднее 1953 г. Receiver, Identification, friend or foe, 470 Mhz, IF 40 MHz, 115 VAC, 60 Hz. Major components: CG-46AAD, CG-23AAD and CG-66AAB.

BFEM - Battle Force E-Mail. USN

BFO - изд. #Communication & Related Equipment. Не позднее 1953 г.

BFS V2.0 - Blue Force Status Version 2.0. USAF

BFS - Blue Force Status. USAF

BFTN - Battle Force Tactical Network. USN

BG - Transponder, IFF, Interrogator and responder: BG. Не позднее 1953 г. Transponder, IFF, Interrogator and responder, 470/493.5 MHz, 500 W, 115 VAC, 60 Hz.

BG-71 ??? - изд. B6-71 ??? (BG-71 ???). {Infantry Board Reports, No. 1208: Replacement For B6-71; April 28, 1941}.

BG-102A — изд.

BG-131 — Bag (NSN 5850-00-407-6629).

BG-155A — Case, Electronic Com( ) (NSN 5895-00-212-7166).

BG-172 — AN/GRC-9 Antenna Bag.

BG-174 — AN/GRC-9 Antenna Bag.

BG-175 — Bag для: Hand-operated Field Generator GN-58/.

BG-199 — AN/GRC-26\* Equipment Cover.

BG-200 — AN/GRC-26\* Equipment Cover.

BG-\*\*\* — Bags. Carrying cases, tool rolls, tool cases, tool kits and covers. (SIGNAL CORPS).

BGAN POP V2.1 — Broadband Global Area Network - Point Of Presence, V2.1 (for Tactical Operations Centers). U.S. Army. Use: Command & Control.

BGAN — Broadband Global Access Network (BGAN) (for Tactical Operations Centers). U.S. Army. Use: Command & Control.

BGLAN — Blue Grass LAN. US Army.

BGX — Radar Beacon; Homing Beacon (BGX); X-Band Beacon "Minnie"; Radar Equipment BGX. То же самое, что и AN/CPN-6 (?). (NAVSHIPS 900, 771, 1945).

BGX — радиолокационный маяк (приводной радиомаяк) [Radar Beacon; Homing Beacon (BGX); X-Band Beacon "Minnie"; Radar Equipment; Air transportable X-band homing beacon] AN/CPN-6 (быв. BGX ?). 1945 г. Пр-ль: Galvin Manufacturing Corp. (Chicago, Ill.) (и/или Motorola ?). ВМС США. Аналог изд. (радиомаяк ?) УМ. Используется вместе с РЛС ASD, ASD-1, AIA, AN/APS-1, AN/APS-4, AN/APS-6, AN/APS-10, AN/APS-15. (Bureau of Ships, US Navy Department, NAVSHIPS 900, 771. (1945; Approved 1945-07-16)).

BH — изд. (IFF ???). #Communication & Related Equipment. Не позднее 1953 г.

BI — Transponder, IFF: BI. Не позднее 1953 г. Transponder, IFF, Interrogator and responder, 470/493.5 MHz, 500 W, 115 VAC, 60 Hz.

BI-1 — изд. (Transponder, IFF ???). #Communication & Related Equipment. Не позднее 1953 г.

BID-610 — Crypto Device, NATO, On-Line: BID-610. ВМС США.

BID-700 — Crypto Device BID-700. ВМС США.

BIRDTRACK — Bird Track Web Application. USN. #Logistics/Supply Chain Management

BIRMIS — Boiler Inspection And Repair Management Information System. NAVSEA/ВМС США. Use: Logistics.

BIT-160 — изд. ВМС США. Компонент AN/SLD-4 (AN/SLD-4/3601) и/или AN/SSX-1.

BK — IFF Transponder; Transponder BK (ABK). ВМС США.

BL — IFF Interrogator-Responder: BL. ВМС США(?). Не позднее 1953 г. Transponder, IFF, Interrogator and responder, 157-200 MHz, 100 W.

BL-1 — Interrogator-Responder; Radio Equipment: BL-1. ВМС США. Не позднее 1953 г.

BL-2 — Interrogator-Responder; Radio Equipment: BL-2. ВМС США. Не позднее 1953 г.

BL-3 — Interrogator-Responder; Radio Equipment: BL-3. ВМС США. Не позднее 1953 г.

BL-4 — Interrogator-Responder; Radio Equipment: BL-4. ВМС США. Не позднее 1953 г.

BL-5 — Interrogator-Responder; Radio Equipment: BL-5. ВМС США. Не позднее 1953 г.

BL-6 — Interrogator-Responder; Radio Equipment: BL-6. ВМС США. Не позднее 1953 г.

BL-7 — Interrogator-Responder: BL-7. ВМС США. Не позднее 1953 г.

BL-202 — Oscillograph BL-202. ВМС США. Не позднее 1953 г.

BL-222 — изд. ВМС США.

BL-\*\*\* — Connecting blocks.

BLCI — AFGSC — Base Level Communication Infrastructure — AFGSC. USAF. #IT Management



BLCI - Base Level Communication Infrastructure. US Army

BM - Mark III Interrogator-Responder; IFF Interrogator (A band): BM (CXEM). BMC США. Не позднее 1953 г. BM - Transponder, IFF, Interrogator and responder, 157-200 MHz, 100 W.

BM-1 (1) - Projection Screen BM-1 (1). (TM 11-2329, 1950-07-19).

BM-1 - Mark III Interrogator-Responder: BM-1. BMC США. Не позднее 1953 г.

BM-1 - Projection Screen BM-1. BMC США(?).

BM-2 - изд. (Mark III Interrogator-Responder ???) BM-2. BMC США. Не позднее 1953 г.

BM-6 - Projection Screen BM-6.

BM-6(1) - Projection Screen. (1957-06-17, TB SIG 307, DotA).

BM-10 - Projection Screen.

BM-11 - Film Storage Cabinet.

BM-22 - Projection Screen.

BM-23 - Projection Screen.

BM-30 - Image Matching Planimetric Compiler.

BM-34 - Polarizer Spinner.

BM-37 - Motion Picture Rack.

BM-38 - Aerial Photographic Data Computer.

BM-51 - Photographic Film Rewinder.

BM-\*\*\* - Miscellaneous Accessories and Components of Picture Using Equipment. [Joint Photographic Type Designation System: Picture Using Equipment].

BM-A - изд. (Mark III Interrogator-Responder ???). #Communication & Related Equipment. Не позднее 1953 г.

BMD ISIM IMS SSCL - Ballistic Missile Defense International Simulation International Modeling Simulation Standard Standalone Classified Laptops. MDA.

BMD ISIM IMS SSUL - Ballistic Missile Defense International Simulation International Modeling Simulation Standard Standalone Unclassified Laptops. MDA.

BMDL - Broadband Mesh-Able Data Link. USMC.

BME - Ballistic Missile Defense (BMD) Modeling And Simulation (M&S) Enclave. MDA

BMEWS-1000 - система? BMEWS-1000.

BN - Interrogator Responder; IFF Interrogator; CXEN Mark III IFF Interrogator-Responder: BN (CXEN ?). BMC США. Не позднее 1953 г. IFF Interrogator, for surface search radars.

BN - Transponder, IFF (?). BN Transponder, Identification, friend or foe, 157-187 MHz, 500W, IF 30 MHz, 115 VAC. Не позднее 1953 г.

BN-1 - CXEN Mark III IFF Interrogator-Responder; Interrogator Responder: BN-1. BMC США. Не позднее 1953 г.

BN-2 - Interrogator Responder BN-2. BMC США. Не позднее 1953 г.

BNA - By-Name Assignment. USMC. Use: Military Personnel And Readiness.

BO - CXEN Mark III IFF Interrogator-Responder; IFF Interrogator-Responder: BO. BMC США. Не позднее 1953 г. Transponder, IFF, Interrogator and responder, 190-210 MHz, 1500 W.

BO-1 - CXEN Mark III IFF Interrogator-Responder: BO-1. BMC США. Не позднее 1953 г.

BO-3 - III IFF Interrogator-Responder (?). Не позднее 1953 г.

BOS - Base Operating Support. NAVFAC/BMC США. Use: Logistics.

BOSS GTS - Battlefield Operations Support System / Ground Tactical Data Link System. USAF.

BP5X-1 - Power Supply PP-4323/UR (Power Supply TMC Model BP5X-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

BP — MK IV IFF; Transponder, IFF: BP. BMC США. Не позднее 1953 г. BP — Transponder, IFF, Interogator or responder, 470 MHz Tx, 493.5 MHz Rx, IF 30 MHz, 115 VAC; improved BN. Мануалы: {Ships 285}. {NAVSHIPS 900,426}.

BP-801— Coupler Directional (NSN 5985-00-557-5359).

BP-\*\*\* — Accessories and Components of Still Picture Projectors. [Joint Photographic Type Designation System: Picture Using Equipment].

BPN — Ballistic Missile Defense System Overhead Persistent Infrared Architecture Processing Node. MDA.

BPS — Budget Planning System. NAVSEA/BMC США. Use: Logistics.

BQ — Transponder, IFF(?): BQ. Не позднее 1953 г. Transponder, IFF, Interogator or responder, 110-165 MHz, 700 W, 115 VAC, improved BL.

BQ-\*\*\* — Accessories and Components of Motion Picture Projectors. [Joint Photographic Type Designation System: Picture Using Equipment].

BR — Transponder, IFF. Не позднее 1953 г. Transponder, IFF, 680-720 MHz, 5 W, 12 VDC.

BR-1 — Transponder, IFF (?). Не позднее 1953 г.

BR-24 — Code Matrix Reader.

BR-25 — Photographic Film Plotting Table.

BR-27 — Stereoscope Support Carriage.

BR-29 — Photographic Mensuration Table.

BR-90 — дисплей-консоль (консоль с дисплеем; дисплей-консоль визуального анализа материалов аэрофотосъемки) [Display Console; Visual Analysis Console] AN/FYQ-37 (Bunker-Ramo BR-90). ВВС США. Пр-ль: Bunker-Ramo Corp., Canoga Park, California. Компонент Подсистемы Анализа Визуальной Информации САК ВВС США SAC/VAS (Strategic Air Command Visual Analysis Subsystem) (разработчик: Bunker-Ramo Corp., Canoga Park, CA, Defense Systems Div.). Ок. 1966-1967 гг. Основной компонент — консоль визуального анализа (материалов авиационной фотосъемки) (Visual Analysis Console) Bunker-Ramo BR-90, соединяемая с компьютером (ЭВМ). "The Bunker-Ramo Corporation's BR-90 (AN/FYQ-37) Visual Analysis Console was developed in conjunction with automatic information handling systems to provide rapid data display and operator communications with high-speed digital computers. System operators can query a computer by simple keyboard operations to selectively obtain information; this information when retrieved and transmitted to the console, is immediately displayed in textual or graphic form. In addition, the system operator can create his own displays off-line from the computer and subsequently up-date the computer information files or store the data for later use".

BR-90 — Visual Analysis Console BR-90. probably related (not clear in which way) to AN/FYQ-37.

BR-6028 — Modem, HF Communication, TDM: BR-6028. BMC США.

BR-\*\*\* — Accessories and Components of Viewing Devices. [Joint Photographic Type Designation System: Picture Using Equipment].

BRACMIS — Base Closure MIS. NAVFAC/BMC США. Use: Logistics.

BRITE II — изд. BRITE II. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Radar & IFF.

BRITE IV — изд. BRITE IV. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Radar & IFF.

BS-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

BS-2 — Photographic Interpretation Kit.

BS-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

BS-5 — Pocket-Size Photographic Interpretation Kit.

BS-9 — Photographic Interpretation Kit.

BS-13A — изд. BMC США.

BS-\*\*\* — Accessories and Component Sets and Systems for Picture Using Equipment. [Joint Photographic Type Designation System: Picture Using Equipment]

BSC — THAAD Battery Support Center. MDA.

BSP-2D — Monitor, Audio Frequency (?) (Loudspeaker?): LS-509A/G (TMC Model BSP-2D) (NSN 5895-00-010-5268). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

BSP-6 — Loudspeaker Assembly LS-521/FRR-72 (Bridging Speaker Panel TMC Model BSP-6) (NSN 5965-00-082-4087). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

BSS — BUPERS Support System. BUPERS/BMC США. Use: Military Personnel And Readiness.

BT — Transponder, IFF: BT. Не позднее 1953 г. Transponder, IFF, 680-720 MHz, 5 W, 12 VDC.

BT-\*\*\* — Battery trays.

BTK-17 — ARC Type BTK-17 Bench test kit

BTK-18 — ARC Type BTK-18 Bench Test Kit

BTMS — Basic Training Management System. USAF. #Human Resources Management

BTS — Submarine: Broadcast Transmit Site. USN.

BUMIS II — Ureau Of Medicine (Navy) Manpower Information System II. #Health

BW-3A (RCA) — изд. BMC США.

BW-7A (RCA) — изд. BMC США.

BX-53\* — AN/GRC-9 Spares Box.

BX-2435 — Electric Generating Set, 2 1/2 kw, Model BX-2435. Technical Manual TM 5-5480, 1943.

BX-\*\*\* — Boxes.

BZ-23/PT — Ringer, Telephone (NSN 5805-00-503-1145).

BZ-34/FPS-3A — Alarm Audible Visual (NSN 6350-00-338-2136).

BZ-37/MPS-7 — Alarm Monitor (NSN 5840-00-342-2969).

BZ-54/GRN — изд. BZ-54/GRN. BMC США.

BZ-70A/GRN — изд. BZ-70A/GRN. BMC США.

BZ-98/FSA-52(V) — Alarm-Monitor, Blown Fuse. BMC США.

BZ-99/FSA-52(V) — Alarm-Monitor, Blown Fuse. BMC США.

BZ-108/FLR-9(V) — Alarm Monitor (NSN 5895-00-115-7775).

BZ-117/APQ-116 — Alarm Monitor (NSN 5841-00-066-7265).

BZ-157A — Alarm, Audible Low A( ) (NSN 6340-00-054-4717).

BZ-162/TPX-46(V) — Alarm Monitor (NSN 6350-00-110-8176).

BZ-173/UPA-59(V) — Alarm Monitor BZ-173/UPA-59(V) (NSN 6350-00-357-8728). BMC США.

BZ-173A/UPA-59(V) — Alarm Monitor BZ-173A/UPA-59(V) (NSN 6350-00-434-4876). BMC США.

BZ-174/UPA-60(V) — Alarm Monitor (NSN 6350-00-210-6287).

BZ-187/TRN-26 — Alarm Monitor (NSN 5825-00-498-1476).

BZ-198/U — Alarm-Monitor. BMC США.

BZ-199/FSC — Alarm Monitor (NSN 5805-00-482-6286).

BZ-204( )/FSS-9(V) — Audible Alarm BZ-204( )/FSS-9(V). {TM 5-6350-262-14/6: Operator, Organization, and Intermediate (DS and GS) Maintenance Manual (Including Repair Parts & Special Tools list) for Alarm, Audible, BZ-204( )/FSS-9(V); (1974-09-02 (includes Changes 1 & 2)), DotA}.

BZ-204/FSS-9(V) — Alarm, Audible BZ-204/FSS-9(V). Mil Specs: {MIL-A-52879C}.

BZ-212/FSC — Alarm Monitor (NSN 6350-00-148-6924).

BZ-216/UD — Monitor, Alarm; Alarm, Gamma (Ray?): BZ-216/UD (NSN 6665-00-134-3483). BMC США. Use: Radiac → Miscellaneous Radiac.

BZ-220(V)2/U — Control Communications (????) (NSN 5895-01-080-4023).

BZ-221/U — Buzzer; Buzzer Assembly. BMC США.

BZ-230/SRC — Alarm Monitor (NSN 6350-01-217-0257).

BZ-236/TSC — Alarm-Monitor: BZ-236/TSC (NSN: 5895-01-056-1038). Армия США, ВВС США. Использ. в составе терминалов CC AN/TSC-85(V)2, AN/TSC-93 SATCOM Terminal. Мануалы: {TM 11-5895-845-24P (1979-10-01); DotA (CECOM)}. {TM 11-5820-878-24P / T.O. 31R2-2TSC-103 (1979-10-17); DotA (CECOM)}.

BZ-236A/TSC - Alarm-Monitor; Fault Alarm: BZ-236A/TSC (NSN 5895-01-109-6401). Армия США. Исполыз. в составе AN/TSC-85A(V)1 (1 шт.), AN/TSC-85A(V)2 (1 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

BZ-244/TSW-7A - Alarm Monitor (NSN 6340-01-119-2770).

BZ-250/TRC-170(V) - Alarm Monitor (NSN 6350-01-143-6944).

BZ-252/FYQ-87(V) - изд. BMC США.

BZ-254/MSQ-114 - изд.

BZ-260/FPS-117 - Alarm Monitor (NSN 5840-01-157-3991).

BZ-272/G - Alarm Monitor (NSN 5811-01-154-1937).

BZ-277A/G - Analog Simple Data Interface Set (NSN 5895-01-259-9236).

BZ-279/UQX-5(V) - Alarm-Monitor. BMC США.

BZ-279A/UQX-5(V) - Panel, Alarm-Monitor. BMC США.

BZ-279B/UQX-5(V) - Alarm-Monitor. BMC США.

BZ-281/TRC-179(V)1 - Audio Visual Alarm (NSN 5895-01-205-0646).

BZ-287 - изд. BZ-287. BMC США.

BZ-291/USQ - Alarm Unit, Light; Alarm Monitor: BZ-291/USQ (NSN 6350-01-317-3754). BMC США.

BZ-294/PD - Radiacmeter (NSN 6665-01-352-7160).

BZ-294A/PD - Radiacmeter (NSN 6665-01-422-0623).

BZ-295/APM-473 - Alarm, Audible Visual (NSN 6350-01-411-2214).

BZ-296/U - Alarm Monitor Group (NSN 5895-01-380-7362).

BZ-296A/U - Alarm Monitor Group (NSN 5895-01-381-0537).

BZ-297/U - Alarm Monitor Group (NSN 5895-01-380-7394).

BZ-5012/URC-505(V) - Alarm Marine Special (NSN 6320-01-452-2394).

BZ-\*\*\* - Buzzers. Alarm units. All types. [RADIO UNIT INDICATORS (JETDS)].

Bg-G8 - Cover. {Infantry Board Reports, No. 894: Covers, Bg-G8 & Bg-G9}.

Bg-G9 - Cover. {Infantry Board Reports, No. 894: Covers, Bg-G8 & Bg-G9}.

Bluefin-12 - Autonomous Unmanned Underwater Vehicle Bluefin-12. Пр-ль: General Dynamics. Ок. 2019 г.

Boehme 4-D, Series J - Morse keying head drive: Boehme 4-D, Series J. BMC США. Мануалы: {NAVSHIPS 92220}.

Boehme Equipment - Morse keying and recording equipment. BMC США. Мануалы: {TM 11-377}. - <http://navy-radio.com/manuals/boehme-man-tm11-377.pdf>

Bounty Hunter - Counter-Space System (BOUNTY HUNTER). BBC США. In February 2020, the Air Force mentioned another counter-space system, called Bounty Hunter, in a news story about recent tests that the 17th Test Squadron had conducted. "The 17th TS' [Test Squadron] Operating Location-Charlie [OL-C] conducts testing on the base's higher classification systems". "Recent tests we've done have been on the Bounty Hunter and the Counter Communications System, which are both electronic warfare systems located at Peterson [AF Base]," Technical Sergeant Tricia Benson, the OL-C Flight Chief and Project Manager, said in an official interview. There was no further information on Bounty Hunter or its capabilities.

BridgeMaster E340 - BridgeMaster E340 Marine Radar (LCS 1 Class). BMC США.

C2BMC 6.4 - Command, Control, Battle Management And Communications 6.4. MDA.

C2BMC 8.2 - Command, Control, Battle Management And Communications 8.2. MDA.

C2OIX - Command And Control Official Information Exchange. USN.

C2RPC - Command And Control Rapid Prototype Continuum. USN.

C303/S MTE - Mobile Target Emulator. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

C - изд. #Communication & Related Equipment. Не позднее 1953 г.

C-1 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-1/ARR-1 – Control box, Part of AN/ARR-1.

C-2 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-2/ARR-2 – Control box, Part of AN/ARR-2.

C-2T – изд. BMC США.

C-3 (NANCY) – изд. BMC США.

C-3 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-3/APN-2 – Control Unit BC-1145 (C-3/APN-2). U/W BC-800, FT-406. P/O SCR-729, AN/APN-12, AN/APN-12-T1.

C-3A – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-4 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-4/ARN-7 – Control, Receiver C-4/ARN-7 (NSN 5895-00-229-7167) (NSN 6940-01-130-4484). C-4/ARN-7 Control box, Part of AN/ARN-7.

C-5 – Contol Terminal Wire.

C-6/ – Control Box. в составе AN/APQ-5\*.

C-7/1 – Catapult. BMC США.

C-7/ – Tracking Unit. в составе AN/APQ-5\*.

C-8\*/ – Control Box. Исполъ. в составе AN/ASQ-3.

C-9 – Control Box C-9 for ID-7 Indicator в составе РЛС AN/APG-1. U/W MT-29.

C-10 – Power Control Box в составе РЛС AN/APG-1.

C-12 – Compass System. NAVAIR/BMC США. Use: Weapons.

C-13 Mod. 1 – Catapult. BMC США.

C-13 Mod. 2 – Catapult. BMC США.

C-13 – Catapult. BMC США.

C-13/TPS-1 – ???

C-15/APA-1 – ID-15/APA-1 Control Box. Используется в составе AN/APX-8

C-17-C-520 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-17-C-8713 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-17-C-16110 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-17-P-7892 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-18 – Antenna Control Box в составе РЛС AN/APG-1.

C-19 – Power Control Box C-19. в составе РЛС AN/APG-2.

C-21/TRC-1 – Jack Box (?) (NSN 5935-00-230-9184).

C-21A/TRC-1 – Jack Box (?) (NSN 5935-00-230-9184).

C-22/ – Bombing Control. в составе AN/APQ-5\*.

C-23/ – Control Box. в составе AN/APQ-5\*.

C-24/ARC-5 – Control Box C-24/ARC-5. Не позднее 1953 г. Control box, Receiver local, Part of AN/ARC-5.

C-25 – изд. #Communication & Related Equipment. Не позднее 1953 г.

C-25/ARC-5 – Control box, Antenna loop control, Part of AN/ARC-5.

C-26/ARC-5 – Control, Receiver: C-26/ARC-5 (NSN 5895-00-194-9130). Control, Receiver: C-26/ARC-5. Control box, Receiver remote, Part of AN/ARC-5.

C-27/ARC-5 - Control box, Receiver "Locked-tuned", Part of AN/ARC-5.

C-29/ARC-5 - Control box, Transmitter, Part of AN/ARC-5.

C-30/ARC-5 - Control Box, Transmitter: C-30/ARC-5. Не позднее 1953 г. Control box, Transmitter, HF/VHF, Part of AN/ARC-5.

C-30A/ARC-5 - Control, Receiver; (Control) Box ARC-5: C-30A/ARC-5 (NSN 5821-00-431-6110). Control box, Transmitter, HF/VHF, Part of AN/ARC-5.

C-34/FRC-1 - Remote Control Unit. Армия США. ИВС (компонент) AN/FRC-1 Radio Set.

C-37/ARR-2A - изд. (Control?). Не позднее 1953 г.

C-38 - Cipher Device Type C-38. {Infantry Board Reports, No. 1172: Cipher Device Type C-38; Dec. 1940}.

C-38 - Hagelin Machine M-209-\* (Navy CSP-1500; C-38). (TM 11-380\*, 1943).

C-38 - Hagelin-derived tactical cipher machine M-209 (C-38; CSP-1500). Использование: криптография.

C-38/ARC-5 - Control box, Main, Part of AN/ARC-5.

C-39/ARC-5 - Control box, Auxillary, Part of AN/ARC-5.

C-40/ - Control Unit, 6 tubes. в составе AN/APQ-10.

C-42/ARC-5 - Control box, Receiver, VHF, Part of AN/ARC-5.

C-43/ARC-5 - Control box, Receiver, VHF/HF, Part of AN/ARC-5.

C-44/TRD-10 - ???

C-45/ARC-1 - Control, Radio Set; Control Box: C-45/ARC-1 (NSN 5820-00-665-0936). Part of AN/ARC-1. Не позднее 1953 г.

C-46/ - AN/APS-6-T3 Auxiliary Control Box.

C-48/ARC-5 - Control box, Auxillary, Part of AN/ARC-5.

C-51/ARC-4 - Control Box C-51/ARC-4. Не позднее 1953 г. Part of AN/ARC-4.

C-52/ARC-4 - Control(?) C-52/ARC-4. Не позднее 1953 г.

C-53/ - Aux Control Box. В составе AN/APX-1

C-54/ - Control Box. В составе AN/APX-1.

C-55/ - Code Selector. В составе AN/APX-1

C-56/ - Operator's Control Box. В составе AN/APX-2.

C-57/ - Pilot's Control Box; Pilot's Control Unit. В составе AN/APX-2, AN/APX-2B.

C-58/APT-1 - Control Unit C-58/APT-1. Компонент (p/o) Radar Set AN/APT-1.

C-58/APT-2 - Control Box C-58/APT-2. Part of AN/APT-1 Jammer. AN/APT-1 Control Unit; AN/APT-2 Control Box.

C-59/ - AN/APT-3 Control Box.

C-59A - Control, Receiver (NSN 5895-00-688-6030).

C-65 - item

C-68-28V - Control, Radio Set (NSN 5821-00-542-7215).

C-69A/AIA-2A Mod - Control Box (NSN 5831-00-323-0231).

C-71\*/ - Control Box. (FT-417B). U/W SN-7\*/. S/T (similar to) BC-1157. в составе AN/APQ-13.

C-71\*/APQ-13 - Control Box.

C-72/ - Azimuth Control. U/W MT-138. в составе AN/APQ-13.

C-72/ - Control Box. В составе AN/APQ-23.

C-76/ - Control Box. в составе AN/APQ-13.

C-80B - Control, Radio Set (NSN 5821-00-889-4177).

C-81A - Control, Radio Set (NSN 5826-00-752-5735).

C-82/ - Azimuth Control. U/W MT-138. в составе AN/APQ-13.

C-82/ - Tracking Unit. в составе AN/APQ-5B.

C-83/ - Tracking Unit. в составе AN/APQ-5B.

C-86/ - Power Control Box. в составе AN/APG-5\*.

C-87/ART-13 - Control box, Part of AN/ART-13.

C-96/APQ-7 - Control Box C-96/APQ-7. использ. в составе AN/APQ-7.

C-99/ - Recorder Control Box. U/W RD-6/APQ-2 (в составе САП AN/APQ-2\*).

C-103/TRQ-1 - Remote Control Equipment. (1955-10-06).

C-104/TIQ-3 - Control Unit C-104/TIQ-3. P/O AN/TIQ-3 (Public Address Set).

C-106/TPX-1 - Control Box C-106/TPX-1. p/o Radar Set AN/TPX-1 (1 шт.).

C-111/AP - item. P/O or U/W TS-131/AP (?).

C-114 - Loading Coil. {Signal Corps Publishing Agency (SCPA)}.

C-114/ - Operator's Control Box. В составе AN/APX-2, AN/APX-2B.

C-115/ARC-1 - Control Unit(?). Не позднее 1953 г.

C-116/ARR-2A - Control Unit(?). Не позднее 1953 г.

C-117/GR - ???

C-124G/ALA-6 - Control, Antenna (NSN 5985-00-026-8667).

C-127A/ARC - Control Unit(?) C-127A/ARC. BMC США. Не позднее 1953 г.

C-129/ - Control Box. в составе AN/APQ-13.

C-134/APN - ???

C-140/MPN-1 - ???

C-141A/ - Control Box. использ. в составе РЛС AN/APG-4( ).

C-145 - Plotting Equipment (?). P/O AN/CPA-5.

C-146 - Data Pak Unit (?). P/O AN/CPA-5.

C-147 - Plotting Equipment (?). P/O AN/CPA-5.

C-149/ARN-6 - Control, Receiver (NSN 5895-00-247-3004).

C-149A/ARN-6 - Control, Receiver (NSN 5895-00-228-3133).

C-153/U - Control Unit (?). SCR-299(?), AN/GTA-2 Control Box.

C-154/TPS-1B - Control Unit(?) C-154/TPS-1B. BMC США.

C-155/ - AN/APA-33 Multiple Indicator, Intercontrol Unit to AN/APQ-7. on MT-304.

C-161 - Item (Control Unit?). P/O Control Console CY-230.

C-162 - Item (Control Unit?). P/O Control Console CY-230.

C-163 - Item (Control Unit?). P/O Control Console CY-230.

C-166B/AIC-3 - Control, Intercommunication Set (NSN 5831-00-547-5707).

C-167/ - AN/APS-T1A Tilt Control.

C-168/ - Control (Antenna Tilt Control). AN/APS-T2 Antenna Tilt Control.

C-170/APN-12 - Control, Frequency Selector. Mfg: US Army Communications (80063).

C-175- изд. P/O AN/CPA-5.

C-182 – Coil Set C-182 for BC-AF-230. (Signal Corps Publishing Agency (SCPA)).

C-184 – Coil Set C-184. (Signal Corps Publishing Agency (SCPA)).

C-191B(XN-1)/SPS-18 ??? – Control Indicator C-191B(XN-1)/SPS-18 ??? (см. также C-1918(XN-1)/SPS-18).

C-199/TTQ – Control Unit. (1961-09-01).

C-200/ – Control Unit. в составе AN/ASG-10.

C-201 – изд. C-201 (C-201/CPS-4 ?). P/O CY-268/CPS-4 (Control Frame Assembly).

C-203/ – Control Unit. в составе AN/ASG-10.

C-206 – Control Box. в составе AN/APG-15\*.

C-222A/APX-13 – Control Unit(?) C-222A/APX-13. Не позднее 1953 г.

C-224/CPS – изд. C-224/CPS. P/O AN/CPS-6 (?).

C-229/ – Control Box. U/W MT-384/. использ. в составе AN/APQ-7.

C-230/ – Control Box. U/W MT-385/. использ. в составе AN/APQ-7.

C-235 – изд. P/O AN/PRS-3 Mine Detector.

C-237 – Control Box. в составе AN/APG-15\*.

C-249/UPX – Control Unit(?) C-249/UPX. Не позднее 1953 г.

C-258/ – Azimuth Stabilizer Control Box. U/W JB-2 Drone Aircraft. В составе AN/APW-1.

C-259/ – Altitude Control Box. U/W JB-2 Drone Aircraft. В составе AN/APW-1.

C-262/ – IFF Control Box. В составе AN/APX-7.

C-262G/ARD-13 – Control, Receiver.

C-263/ – IFF Antenna Control Box. В составе AN/APX-7.

C-269/ – Control Unit. (replaced C-200, -203). в составе AN/ASG-10.

C-270/ – Control Unit. (replaced C-200, -203). в составе AN/ASG-10.

C-274/ – Control Box. в составе AN/APG-5\*. U/W MT-426 (Mount).

C-278/ – AN/APQ-7-T1 Control Unit. (modified C-96/APQ-7).

C-278/ – Control Unit (modified C-96/APQ-7). в составе AN/APQ-7-T1.

C-279/ – Remote Turn Control. в составе AN/APQ-7-T1 (AN/APQ-7-T1 Remote Turn Control.).

C-280/ – Master Control. В составе AN/APG-17.

C-281/ – AN/APA-34 Control Box.

C-283/ – AN/APA-16 Trainer Thyatron Control Unit.

C-284/ – AN/APS-6-T3 Panelboard. U/W SM-6/.

C-286/ – Control Box C-286/ for Winch RL-120/. в составе AN/MRQ-1.

C-292/TRA-7 – Control Unit C-292/TRA-7. BMC США. {TM 11-262, 1952-04-14}. {1954-02-25}.

C-292A/TRA-7 – Control Unit C-292A/TRA-7. BMC США. {TM 11-262, 1952-04-14}.

C-292B/TRA-7 – Control Unit; Control, Transmitter: C-292B/TRA-7 (NSN 5815-00-162-1301). BMC США. {TM 11-262, 1952-04-14}.

C-301 – Matching Capacitor. BMC США. U/W AN/UQC-1( ).

C-304 – изд. (C-304/APM-58 ?). P/O AN/APM-58.

C-307/CPX-4 – Control Unit(?) C-307/CPX-4. Не позднее 1953 г.

C-309/UPX – Remote Tuning Control (?) Remote Control (?): C-309/UPX. BMC США. Не позднее 1953 г. AN/SPX-1 Remote Tuning Control.



C-313/CPX-3 - Control Unit(?) C-313/CPX-3. Не позднее 1953 г.

C-313N5/URC ?? - Control, Radio Set (NSN 5820-00-480-3247).

C-314/CPX-3 - Control Unit(?) C-314/CPX-3. Не позднее 1953 г.

C-315/ - AN/APT-6??? (AN/APT-16) Transmitter Control Box.

C-322/ - AN/GVA-1 Control Box.

C-325/UPA-5 - Control Unit(?) C-325/UPA-5. Не позднее 1953 г.

C-339/UPX - Remote Control ??. AN/SPX-1 Remote Control.

C-340 - Speech Inverter Control. AN/GSQ-1 Speech Inverter Control. (???)

C-344/APA-52 - Control Unit, Radar (NSN 1280-00-525-8601).

C-374/UPA-15 - Control Unit(?) C-374/UPA-15. Не позднее 1953 г.

C-375/VRC - Control Box C-375/VRC (C-375). Армия США, ВМС США. Не позднее 1953 г. AN/GRC-8, AN/VRC-9, AN/VRC-10 Control Box. (1955-08-09).

C-379A/AIC-5 - Control Intercommunication Set (NSN 5831-00-229-7140).

C-380A/AIC-5 - Control, Intercommunication Set ? (NSN 5831-00-229-7142).

C-383/AIC - Control, Intercommunication Set ? (NSN 5831-00-221-0198).

C-388/CRC - изд. ВМС США.

C-389/AIC - Control, Intercommunication Set (NSN 5831-00-228-3127).

C-400/ - 6-Channel Audio-tone Co/Decoder. В составе AN/APW-11A.

C-403/ARN-6 - Control, Receiver (NSN 5895-00-221-0207).

C-403A/A - Control Unit(?). Не позднее 1953 г.

C-403A/ARN-6 - Control, Receiver (NSN 5895-00-221-0207). ???

C-403AAMGX - Control, Receiver (NSN 5895-00-581-9753). ???????

C-405/ART-13 - Control box. Part of AN/ART-13.

C-405A - Control, Transmitter, Radar.

C-405A/A - Control, Radio Set (NSN 5821-00-544-4791). ????

C-408( )/FR - Radio Set Control C-408( )/FR. (1954-04-05).

C-410 - Transformer C-410 для Headset HS-30 (u/w Headset HS-30).

C-418C/FRT - Transmitter Control C-418C/FRT. (1955-04-28).

C-423A/ARA-19 - Control Panel; Control, Radio Set (NSN 5826-00-041-1656) (NSN 5826-00-256-9167).

C-423B/ACC-1A - Control, Special (NSN 5985-00-041-1658).

C-423B/ARA-19 - Control, Radio Set (NSN 5826-00-256-9167).

C-426\*/ - Control Box. В составе AN/APR-9.

C-426/APR-9 - Radio control box, Part of AN/APR-9.

C-426/APR-9B - Radio control box, Part of AN/APR-9.

C-426A/APR-9 - Radio control box, Part of AN/APR-9.

C-433/ - (Control Unit) C-433/?. Использов. в составе AN/GRA-6.

C-434/GRC - (Control Unit); Local Control C-434/GRC (NSN 5820-00-170-4781). Использов. в составе AN/GRA-6. AN/GRC-8 Retransmission Control. (1959-12-01).

C-435/GRC-3 - Control, Radio Set; Control C-435/GRC-3 (C-435/GRC) (NSN: 5820-00-665-0944). Не позднее 1953 г. Использов. в составе радиостанции AN/VRC-30.

C-443/G - Control, Receiver: C-443/G. BMC США. Не позднее 1953 г.

C-443A/G - Control, Receiver: C-443A/G. BMC США.

C-451/ARC-21 - Control box, Part of AN/ARC-21 and AN/ARR-36.

C-453/ - AN/GRC-6 Control Box.

C-455/ARC-21 - Control box, Part of AN/ARC-21 and AN/ARR-36.

C-490A/ - AN/SPS-6 Control Unit.

C-491A/ - AN/SPS-6 Antenna Control.

C-492/SG - Transmitter-Teletypewriter Control Unit, Type C-492/SG: C-492/SG. Mfr: Northeastern Engineering. BMC США. 'Controls transmitter off-on, carrier off-on, and transfer of teletype to transmit or receive, 3.88 Lbs, Draws power from teletype local loop'. Мануалы: {NAVSHIPS 91108, 1948}.

C-493( )/VRC-2 - Radio Set Control C-493( )/VRC-2. (1953-12-03).

C-512/ARN-14 - Control, Radio Set (NSN 5826-00-565-8648).

C-521/FPN-10 - Control Unit(?) C-521/FPN-10. Не позднее 1953 г.

C-527/APA-69 - Control, Direction Finder. Mfr: Aeronautical Standards Group.

C-527A/APA-69 - Control, Direction Finder: C-527A/APA-69 (NSN 5895-00-302-3596) (NSN 5826-00-754-7307). Mfr: Aeronautical Standards Group.

C-533/UQC-1 - Control Unit(?) C-533/UQC-1. BMC США. Не позднее 1953 г.

C-533A/UQC-1 - Control Unit(?) C-533A/UQC-1. BMC США.

C-534/UQC-1 - изд. C-534/UQC-1 (FSN: 2F5845-727-5738). BMC США.

C-543/SR - Control Unit(?) C-543/SR. Не позднее 1953 г.

C-544/APX-6 - Control, Interrogator Set; Control Box: C-544/APX-6 (NSN 5895-00-238-2683). Использов. в составе AN/APX-6 (AN/APX-6 Control Box).

C-549/BAR-1 -Control Box C-549/BAR-1. BMC США. AN/BAR-1 Control Box. Мануалы: {NAVSHIPS? 91127}.

C-559/FRC-6 - Console. (1956-06-29).

C-559A/FRC-6 - Console; Control Unit(?) C-559A/FRC-6. Не позднее 1953 г.

C-568/GRD - Control, Direction Finder (NSN 5825-00-505-2206).

C-577/GMD-1 - Control, Recorder; Control Unit, Rawin (Recorder?). AN/GMD-1 Recorder Control.

C-577A/GMD-1 - Control Unit, Rawin Set: C-577A/GMD-1 (NSN 6660-00-498-9650).

C-577B/GMD-1 - Control Unit, Rawin Set (NSN 6660-00-498-9650).

C-577D/GMD-1 - Control, Recorder (NSN 6695-00-519-9665).

C-578A/GMD-1 - Control, Antenna (NSN 5985-00-372-2675).

C-578E/GMD-1 - Control, Antenna: C-578E/GMD-1 (NSN n/a). P/O AN/GMD-2A (1 ea).

C-582B/ - Bomb Director Control. В составе AN/ASB-1A.

C-584/SLT-1 - Control Unit(?) C-584/SLT-1. Не позднее 1953 г.

C-605/ARC-33 - Control box, Part of RT-173/ARC-33

C-610A/ARR-26 - Control, Radio Set (NSN 5821-00-376-1632).

C-614/MRC - Speaker-Remote Control Assembly C-614/MRC. P/O Installation Kit MX-566/MRC.

C-626/ARC-27 - Control, Radio Set C-626/ARC-27 (NSN 5821-00-505-1200). BMC США, КМП США(?). ИВС AN/ARC-27, AN/GRC-32, AN/MRC-81.

C-628/ARC-27 - Control, Radio Set C-628/ARC-27. P/O AN/ARC-27, AN/GRC-32.

C-628A/ARC-27 - Control, Receiver-Transmitter (NSN 5895-00-323-0230).

C-629/ - Control Box. Использов. в составе AN/APX-6.

C-632/ - AN/GRC-10 Control Box.

C-633/AIC-8 - Control, Intercommunication Set: C-633/AIC-8 (NSN 5831-00-538-4608). Не позднее 1953 г.

C-637/APG-30 - Control, Radar Set; Control Unit (NSN 1270-00-533-1323). в составе AN/APG-30.

C-639/AVQ-2 - Control Hand (NSN 6230-00-093-7397).

C-640/AVQ-2 - Control Interlock (NSN 5945-00-238-2713).

C-645/FSA-52(V) - Control, Alarm. BMC США.

C-647/ASQ-8 - Control Unit(?) C-647/ASQ-8. Не позднее 1953 г.

C-654 - Control Unit. В составе AN/APR-9. {TM 11-5895-231-\*}.

C-654/ALR-8 ???- Radio control box, Part of AN/APR-9B.

C-654/APR-9B - Control, Radar Set (NSN 5841-00-036-6359?) (NSN 5841-00-614-4692).

C-654A/APR-9B - Control, Radar Set; Radio Control Box (NSN 5841-00-538-1085) (NSN 5841-00-614-4692). P/O AN/APR-9B, AN/APR-13 (C-654A Control Box. В составе AN/APR-13) (??? see C-740/ART-13), AN/ALR-8 (C-654A Control Box в составе AN/ALR-8).

C-659/ - Control Unit. В составе AN/APR-9. {TM 11-5895-231-\*}.

C-662/ - AN/SPS-7 Control Unit.

C-663/VIA-1 - Control, Intercommunication Set ??? (NSN 5830-00-503-1108).

C-664/VIA-1 - Control, Intercommunication Set ??? (NSN 5830-00-229-7124).

C-665/VIA-1 - Control, Intercommunication Set (NSN 5830-00-243-0816).

C-677(XN-1)/SPS-8 - Control Unit C-677(XN-1)/SPS-8. BMC США. Не позднее 1953 г. AN/SPS-8 Control Unit.

C-677/SPS-8 - Control Unit C-677/SPS-8. AN/SPS-8 Control Unit.

C-682/SR - Radio Control Unit C-682/SR. BMC США. Не позднее 1953 г. Мануалы: {NAVSHIPS 91307}.

C-685/ARA-19 - Control, Radio Set: C-685/ARA-19 (NSN 5826-00-505-3412). Не позднее 1953 г.

C-685A/ARA-19 - Control, Radio Set (NSN 5826-00-373-1907).

C-687/U - Control Unit(?) C-687/U. Не позднее 1953 г.

C-697/AIC - Control, Intercommunication Set (NSN 5831-00-256-9157).

C-701/AIC - Control, Intercommun. Set (NSN 5831-00-538-3709).

C-720/MPA - Control, Radar Set (NSN 5840-00-834-9750).

C-729/APS-31A - Control, Radar Set (NSN 5841-00-563-0378).

C-731/UPX-1 - Control Unit(?) C-731/UPX-1. Не позднее 1953 г.

C-731/UPX-1 - IFF Radar Set Control C-731/UPX-1. BMC США. Мануалы: {NAVSHIPS 91702 = NAVSHIPS/NAVELEX 0967-959-6010}.

C-732/ARC-2 CR ???- Console, Communication Control (NSN 5895-00-036-6374).

C-732/ARC-2 - Console, Communication Control (NSN 5895-00-036-6374). FSC Application Data: Radio and television communication equipment, airborne. Mfr: Aeronautical Standards Group.

C-732/ARC-2 - Control Unit(?) C-732/ARC-2. Не позднее 1953 г.

C-733A/ARR-15A? - Panel, Indicator.

C-734/APN-1 - Control Unit(?) C-734/APN-1. Не позднее 1953 г.

C-735/AIC-4A - Control Unit(?) C-735/AIC-4A. Не позднее 1953 г.

C-736/AIC-4A - Control Unit(?) C-736/AIC-4A. Не позднее 1953 г.

C-737/AIC-4A - Control Unit(?) C-737/AIC-4A. Не позднее 1953 г.

C-738/ARR-2A - Control Unit(?) C-738/ARR-2A. Не позднее 1953 г.

C-739/ARC — Control Unit(?) C-739/ARC. Не позднее 1953 г.

C-739B/AIC — Control Unit(?) C-739B/AIC. Не позднее 1953 г.

C-740/ART-13 — Control, Transmitter, Radar: C-740/ART-13 (NSN 5895-00-563-1433). Не позднее 1953 г. FSC application data: Transmitter, radio, except navigation, airborne.

C-742/AVQ-2A — Control, Searchlight (NSN 6230-00-295-1603).

C-743(XN-2)/APR-13 — Antenna (NSN 5985-00-726-9190). ??? = AS-743(XN-2)/APR-13 ???

C-744/ARC-5 — Control Unit(?) C-744/ARC-5. Не позднее 1953 г.

C-752/MPS-9 — Control, Antenna (NSN 5985-00-256-9171).

C-758/A? — Control Special (NSN 5826-00-041-1663).

C-760/A — Control, Receiver (NSN 5895-00-256-9166).

C-760A/A — Control, Receiver (NSN 5895-00-256-9166 ?) (NSN 5895-00-505-0947).

C-760B/A — Control, Receiver: C-760B/A (NSN 5895-00-505-0969).

C-760B/ACR — Control, Receiver ??? (NSN 5895-00-505-0969).

C-761A/AIC-5B — Control (NSN 5831-00-318-1301).

C-762A/AIC-5B — Control Unit (NSN 5831-00-343-8880).

C-774A/UPX-7 — Control, Radar Set (NSN 5840-00-818-0234).

C-775 — Control Unit. в составе AN/APG-30.

C-787/SPS-5 — Control, Antenna C-787/SPS-5. P/O AN/SPS-5, AN/SPS-5A. AN/SPS-5 Control Unit.

C-790/ARA-26 — Control, Keyer (NSN 5895-00-504-0578).

C-799/SPN-6 — Control, Radar Set. BMC США.

C-806/GR 8 — see C-806/GR

C-806/GR — Control Indicator (FSN: 225820-260-0666) (NSN: 5820-00-260-0666). BMC США.

C-808( )/GRC-26A — Radio Teletypewriter Terminal. (1959-05-01).

C-808A/GRC-26A — Radio Teletypewriter Terminal ???. (1959-05-01).

C-812/APN-69 — Control, Radio Beacon (NSN 5826-00-611-2389).

C-812A/APN-69 — Control, Radio Beacon (NSN 5826-00-505-3242).

C-812B/APN-69 — Control, Radio Beacon (NSN 5826-00-917-8678).

C-812C/APN-69A — Control, Radio Beacon (NSN 5826-00-135-1888).

C-814/UPX — Control Unit(?) C-814/UPX. Не позднее 1953 г.

C-814/UPX-1 — IFF Radar Set Control C-814/UPX-1. BMC США. Мануалы: {NAVSHIPS 91702 = NAVSHIPS/NAVELEX 0967-959-6010}.

C-815/UPX-1 — Control Unit(?) C-815/UPX-1. Не позднее 1953 г.

C-815/UPX-1 — IFF Radar Set Control C-815/UPX-1. BMC США. Мануалы: {NAVSHIPS 91702 = NAVSHIPS/NAVELEX 0967-959-6010}.

C-816/UPX-1 — Control Unit(?) C-816/UPX-1. Не позднее 1953 г.

C-816/UPX-1 — IFF Radar Set Control C-816/UPX-1. BMC США. {NAVSHIPS 91702 = NAVSHIPS/NAVELEX 0967-959-6010}.

C-818/APS-42 — Control (NSN 5841-00-036-6398).

C-820/ASQ-8 — Control (NSN 5895-00-036-6399).

C-823/AIC-10 — Control, Intercommunication Set(?) C-823/AIC-10 (C-823/AIC-10 RCA) (NSN 5831-00-248-7225).

C-823A/AIC-10 — Control Intercommun (NSN 5831-00-519-5881).

C-824/AIC-10 — Panel, Control; Control, Intercommunication Set ? (NSN 5831-00-370-3118) (NSN 5831-00-538-4250).

C-826/AIC-10 - Control, Intercommunication Set ? (NSN 5831-00-730-4024).

C-827/APA-69 - Control, Direction Finder.

C-833/AYA-10 - Control-Monitor (NSN 5895-00-134-6462).

C-833B/AYA-10 - Control-Monitor C-833B/AYA-10.

C-834/TMQ-5 - Panel (Panel, Power Distribution ?!)C-834/TMQ-5. P/O AN/TMQ-5, AN/TMQ-5A.

C-834A/TMQ-5 - Panel, Power Distribution ??? (NSN 6660-00-569-0403).

C-836/ - Antenna Control (?). BMC США. AN/BPS-1 Antenna Control Unit.

C-840/TPS-10D - Control Indicator (NSN 5840-00-544-5697).

C-844/U - Radio Set Control C-844/U. (1959-04-06).

C-845/U - Radio Set Control C-845/U (NSN 5820-00-503-1004). (1959-04-06).

C-847/U - Radio Set Control C-847/U (C-847). "Control Box, Speaker, Part of AN/VRC-19". (1959-04-13).

C-851/SPN-6 - Antenna Control Unit C-851/SPN-6. BMC США. U/W AN/SPN-6, AN/SPN-35 ("AN/SPN-6, AN/SPN-35 Antenna Control").

C-853/ARC-27 - Control Unit(?) C-853/ARC-27. Не позднее 1953 г.

C-861/GPN - Control, Indicator (NSN 5895-00-505-0689).

C-861A/GPN - Control, Indicator C-861A/GPN (NSN 5895-00-849-9969).

C-862/GPN - Control, Indicator (NSN 5840-00-505-1040).

C-865/ARC-1 - Control, Radio Set C-865/ARC-1. Не позднее 1953 г.

C-865B/ARC-1 - Control, Radio Set (NSN 5821-00-563-1436).

C-866/ARN-21 - Control, Radio Set (NSN 5826-00-509-8626).

C-866A/ARN-21 - Control, Radio Set (NSN 5826-00-951-8200).

C-869/MPQ-10 - Control Unit; Radar Set ??? (1953-08-04).

C-872/GPN - изд. C-872/GPN. BMC США. Part of AN/CPN-4 ???

C-874/ARN - Control Box, Receiver ? (NSN 5826-00-951-3850).

C-878/URC-7 - Control, Radio Set (NSN 5820-00-372-2768).

C-879/GPN - Panel Power Distribution ??? (NSN 6110-00-563-6760).

C-882/SPS - Radar Control.

C-884/U - Control, Radio Set (NSN 5820-00-503-0997).

C-890/U - Control, Generator (NSN 6110-00-234-4757).

C-892/TPS-10D - Control, Receiver (NSN 5895-00-565-8835). P/O AN/TPS-10D.

C-893/TPS-10D - Control, Amplifier (NSN 5895-00-505-3577).

C-902/ARW-55 - Control, Receiver-Transmitter (NSN 5895-00-349-4796).

C-911/ARC-27 - Control (NSN 5821-00-036-6414).

C-913/USC-13(V) - Fluid System Module (NSN 5895-00-182-6305). Application Data: Communications central.

C-916/URT - Control, Transmitter. BMC США.

C-923/FRA-3 - Remote Control Panel C-923/FRA-3 в составе AN/FRA-3.

C-924/SPS - Control Unit(?) C-924/SPS. Не позднее 1953 г.

C-930/ - Indicator Control. В составе AN/APQ-41.

C-931/ - Radar Control. В составе AN/APQ-41.

C-965/BPS-2 — Control, Antenna (NSN 5985-00-549-0373). ???

C-969/MPQ-10 — Receiver Control; Control, Receiver: C-969/MPQ-10 (NSN 5895-00-248-7258). Мануалы: {1955-07-08}.

C-970/APS-31B — Control (NSN 5841-00-036-6432).

C-974/FRR-33 — Control, Receiver C-974/FRR-33. ИБС АН/FRR-33 (1 шт.).

C-975/URR — Receiver Control C-975/URR. BMC США. Control box, Receiver. Part of AN/FRR-39( ). Мануалы: {TM 11-5080 (1955-02-01/1955-02-28), DotA}. {1954-03-31}. {1959-07-09}.

C-979/SPN-6 — Control, Amplifier. BMC США.

C-980/U — Interphone Control; Interphone Control Box C-980/U. {TM 11-206: Interphone Controls C-980/U and C-981/U; (1955-01-01(?); 1957-07-01/1957-07-18), DotA (DotA)}. {1955-02-28, Signal Corps}. {1960-02-01}.

C-980A/U — Control, Intercommunication Set (NSN 5830-00-503-1107).

C-981/U — Interphone Control. {TM 11-206: Interphone Controls C-980/U and C-981/U; (1957-07-18), DotA}.

C-981/U — Interphone Control; Interphone Control Box C-981/U. {TM 11-206 (1957-07-01/1957-07-18), DotA}.

C-984A/FSC — Control, Direct Current (NSN 5985-01-444-2714).

C-986/ — Control Unit. BMC США. AN/SPS-12 Control Unit.

C-992/FPS-6 — Control, Radar Set (NSN 5840-00-505-2824).

C-993/FPS-6 — Control, Indicator: (NSN 5895-00-505-2079).

C-996/A — Control, Receiver (NSN 5895-00-505-1675) (NSN 5895-00-646-5568).

C-1004/SG — TTY Control Switch; Control, Transmitter-Teletypewriter; TTY Control: C-1004/SG. BMC США. Не позднее 1953 г. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 92279}.

C-1004/SRC — изд. BMC США. ???

C-1004A/SG — Control, Transmitter-Teletypewriter C-1004A/SG. BMC США. Xmitter-TTY Control Unit. {NAVSHIPS? 92279}.

C-1004B/SG — Control, Teletypewriter-Transmitter; Control, Transmitter-Teletypewriter, COM CV-ASWM C-1004B/SG. BMC США. Использов. в составе AN/SQQ-34 CV-ASWM (?).

C-1004B/SG — изд. (FSN: 1N5815-602-4406). BMC США.

C-1004C/SG — Control, Transmitter-Teletypewriter. BMC США.

C-1004D/SG — Control, Transmitter-Teletypewriter. BMC США.

C-1014/SLT — Control Unit(?) C-1014/SLT. Не позднее 1953 г.

C-1026/BPS-4 — Antenna Control C-1026/BPS-4. BMC США. AN/BPS-4 Antenna Control.

C-1027/ — Power Control Unit (?). BMC США. AN/BPS-4 Power Control.

C-1028/ — Control Cabinet (?). BMC США. AN/BPS-4 Control Cabinet.

C-1031/ALQ-156 — Control-Indicator C-1031/ALQ-156 (NSN 5895-01-134-3163). Mounting Method: Console.

C-1033/TTC-39(V) — Control, Remote Switchboard, C-1033/TTC-39(V). {EE119-DC-PLO-010/E154-C1033}. (NSN 5805-01-147-86 ...). {TO 31W2-2TTC39-61}. (TM-11-5805-714-12-HR, DotA). (TM-11-5805-714-20P, DotA).

C-1034/FPS-6 — Control, Inflation R( ) (NSN 5985-00-296-2303).

C-1040/APX-7 — Control, Radar Set; Control Box C-1040/APX-7 (NSN 5840-00-036-6240). (NSN 5840-00-632-3902). В составе AN/APX-7.

C-1040A/APX-7 — Control, Radar Set C-1040A/APX-7 (NSN 5895-00-696-0745). В составе AN/APX-7.

C-1048/FPS-6 — Control, Antenna (NSN 5985-00-538-0494).

C-1049/FPS-6 — Control, Antenna (NSN 5985-00-538-0863).

C-1050/FPS-6 — Control, Antenna (NSN 5985-00-561-9178).

C-1051/ANH-2 — Control, Recorder.

C-1055/FPS-6 — Control, Antenna (NSN 5985-00-538-0538).

C-1055A/ASH-33 - Control, Magnetic Tape (NSN 5895-01-229-0944).

C-1057/ARC-34 - Control, Radio Set ?

C-1057A/ARC-34 - Control, Radio Set (NSN 5821-00-578-5722).

C-1057A/ARC-34 - Control, Radio Set (NSN 5821-00-578-57220).

C-1057B/ARC-34 - Control, Radio Set (NSN 5821-00-682-8824).

C-1060/VRC-2X - Radio Set Control C-1060/VRC-2X. (1954-01-21).

C-1061/APA-57B - Control Unit (NSN 5841-00-563-0384).

C-1063 - AN/SPN-8 Indicator Control.

C-1070 - Control Unit. BMC США. AN/SPG-52 Control Unit.

C-1071 - Control Unit. BMC США. AN/SPG-52 Control Unit.

C-1081/ - AN/SPS-12 Power Control.

C-1082/ - AN/SPN-8 Indicator Control.

C-1090/TIQ-3 - Control, Public Address Set: C-1090/TIQ-3 (C-1090/TIQ) (NSN 5830-00-503-1002).

C-1092/FPS-8 - Control, Receiver (NSN 5895-00-505-0557). End Item Identification: 5840-00-505-1848, radar set, AN/FPS-8.

C-1100/ - Power Control Unit (?). BMC США. AN/SPS-12 Power Control.

C-1107/URN-5 - Radio Control Box; Control, Transmitter (NSN 5825-00-642-6148). Part of AN/URN-5.

C-1115/ARC - Control, Transmitter. (1961-05-12, TM 11-5826-214-15P, DotA).

C-1116/ARC - Control, Transmitter. (1961-05-12, TM 11-5826-214-15P, DotA).

C-1117/ARC - Control, Radio Set (NSN 5821-00-503-1005).

C-1119 - ???

C-1123/GRC - Control, Radio Set; Control Unit C-1123/GRC (C-1123) (NSN 5820-00-537-3847). AN/GRC-26 Control Unit.

C-1128/APX-25 - Control, Coder; Control Box: C-1128/APX-25 (NSN 5895-00-338-3991). Используется в составе AN/APX-35, AN/APX-37.

C-1129B - Plotting Board Radar (NSN 5840-00-415-6331) ???

C-1130/FPS-8 - Control, Radar Set (NSN 5840-00-505-0784).

C-1132/FPS - Control ???

C-1132A/FPS-8 - Control, Radar Set (NSN 5840-00-685-8653).

C-1138( )/UR - Control, Radio Set C-1138( )/UR. BMC США. Mil Specs: {MIL-C-22954B - C-1138( )/UR}.

C-1138/UR - Control, Radio Set; Transmitter Control: C-1138/UR (C-1138). BMC США. Use: Fleet Communications Equipment. U/W AN/SRC-16(XN-1), AN/URT-23B. Мануалы: {NAVSHIPS 93152}.

C-1138A/UR - Control, Radio Set; Transmitter Control: C-1138A/UR. BMC США. Мануалы: {NAVSHIPS 93152}.

C-1138B/UR - Control, Radio Set: C-1138B/UR (FSN: 1N5820-681-8038). BMC США.

C-1138C/UR - Control, Radio Set: C-1138C/UR (NSN: 5820-01-328-5790). BMC США.

C-1150/ARC - Control Processor (NSN 5865-01-143-8302).

C-1158/APX - Control, Transponder Set; Control Box: C-1158/APX. Используется в составе AN/APX-35, AN/APX-37.

C-1173/ASQ - Control, Pressurization Set C-1173/ASQ. Mil Specs: {MIL-C-8052C}.

C-1179A/TPX-19 - Control, Remote Switching; Control, Remote Switch: C-1179A/TPX-19 (NSN 5895-00-631-5705).

C-1180/GRC-27 - Control, Radio Set: C-1180/GRC-27 (FSN: 2Z5820-665-0948) (FSN: 2Z5820-644-4826 W/S). BMC США. U/W AN/GRC-27 (+ more). Мануалы: {NAVSHIPS 92175}.

C-1181/ - Main Control Box. В составе AN/APQ-50.

C-1182/ - Indicator Control. В составе AN/APQ-50.

C-1192 - изд. C-1192, использ. в составе AN/SRT-4 (Transmitter).

C-1196/APN-82 - Control, Radar Set (NSN 5841-00-304-4695).

C-1200/ - Control Box в составе AN/GRA-11.

C-1201/GRC - Control, Radio Set (NSN 5820-00-221-0204). "C-1201 Control Box в составе AN/GRA-11" (????).

C-1204/APS-38 - Control, Indicator: C-1204/APS-38 (NSN 5841-00-376-4914) (NSN 5841-00-538-1089).

C-1205/APS-38 - Control, Receiver. As mfr by Philco Corp. (NSN 5895-00-376-4915) & Texas Instrument Inc fscm (NSN 5895-00-538-1082).

C-1205/APS-38PH - Control, Receiver. As mfr by Philco Corp. (NSN 5895-00-376-4915).

C-1206/APS-38 - Control, Antenna (NSN 5895-00-503-4925).

C-1207/UR - Control, Radio Set: C-1207/UR. BMC США. Use: Fleet Communications Equipment.

C-1207A/UR - Control, Radio Set: C-1207A/UR. BMC США. Use: Fleet Communications Equipment.

C-1213/SLR - изд. BMC США.

C-1214 - Control box. Part of ?

C-1216 - Control box, Part of ?

C-1218/GR - Control, Radio Set (NSN 5820-00-503-1012). ИБС AN/GRC-38 (1 шт.). S/T (аналог) JB-70 (?).

C-1221/APM-470 - Switch, Waveguide ??? (NSN 5895-01-327-7686).

C-1231/APS-27 - Control Indicator (NSN 1270-00-307-3789 ?).

C-1237/ARC-27 - Control Unit, Test S ( ) (NSN 6625-00-376-1630).

C-1237A/ARC-27 - Control Unit Test Set (?) (NSN 6625-00-376-1630).

C-1241/A - Panel, Control, Electrical-Electro (NSN 5895-01-415-5682).

C-1242/APN-59 - Control, Radar Set (NSN 5841-00-804-7159).

C-1242A/APN-59 - Control, Radar Set (NSN 5841-01-283-0065).

C-1246/ALA-6 - Control, Antenna (NSN 5895-00-026-8667).

C-1254/ARN-30 - Control, Radio Set (NSN 5826-00-305-1017).

C-1256/ARC-34 - Control-Monitor; Control Monitor. (DC Voltage Rating: 27.5 volts nominal).

C-1259 - Panel, Monitor. End Item Identification: Federal equipment co type 85 lb vertical package conveyor. Accessory Components and Quantity: 1 monitor, 1 relay, 1 meter. MFG: Federal Equipment Company (60587).

C-1260/AIC-45 ??? - Control, Intercommun. Set (NSN 5831-01-532-2331).

C-1263/ - Antenna Control ? BMC США. AN/SPS-5B Antenna Control.

C-1266-2 - Control-Oscillator. Special Features: Synchro xmtr & cont. transformer, coupled to a torque drive assy. Lockheed Martin Corporation (81755).

C-1271/TPX-22 - Remote switching control, part of AN/TPX-22. ИБС (компонент) AN/TPX-22.

C-1272/APA-89 - Control, Radar Set (NSN 5841-00-323-0226).

C-1272A/APA-89 - Control, Radar Set (NSN 5841-00-543-0791).

C-1277/SR - Transmitter Control; Transmitter Selector Control; UHF Antenna Control: C-1277/SR (FSN: 2N5820-568-2665). BMC США. Используется с AS-668/SR (UHF antenna), RE-156/SR, RE-156A/SR. Мануалы: {NAVSHIPS 92195}.

C-1280/ - Control Monitor. В составе AN/ASB-1.

C-1281/U - изд. BMC США.

C-1283/ - Control Box Unit. Использ. в составе AN/APQ-51.

C-1284/ - Control Box Unit. Использ. в составе AN/APQ-51. ???



C-1288/GPX — изд. AN/GPX-18A Coder Control.

C-1289/GPX — Control, Remote Switching(?). AN/GPX-18A Remote ID-Mode Switch.

C-1289A/GPX — Control, Remote Switching (NSN 5895-00-543-1297).

C-1290/GPX — Remote Video Switch(!) C-1290/GPX в составе AN/GPX-9\*, AN/GPX-18A (AN/GPX-18A Remote Video Switch).

C-1291/GPX — Video Decoder Control C-1291/GPX в составе AN/GPX-9\*; AN/GPX-18A.

C-1296/ARM-9 — Control, Radio Set (NSN 5820-00-091-0472).

C-1297/UR — изд. BMC США.

C-1298/GR — Control Power Supply (NSN 5825-00-505-3423).

C-1306/GRA-14 — Control, Radio Set (NSN 5820-00-503-1009). в составе AN/GRA-14.

C-1307/GRA-14 — Control, Remote Switch(?) (NSN 6110-00-503-1105). в составе AN/GRA-14.

C-1315/MPS-7 — Control, Radar Set; Control Unit C-1315/MPS-7 (NSN 5840-00-505-0962) в составе AN/GPX-20, AN/MPS-7.

C-1316/ASN-6 — Control, Computer (NSN 5895-00-565-9883) (NSN 6605-00-519-3774 ?).

C-1317A/ASN-7 — Control, Computer (NSN 6605-00-738-9714).

C-1320/ASM-3 — Control Power Assembly (NSN 6625-00-849-0834).

C-1321/APA-69 — Control, Direction Finder (NSN 5865-00-716-4623).

C-1335/TRC-32 — Control, Radio Set (NSN 5820-00-505-3238).

C-1341A/ARC — Control, Radio Set (NSN 5821-00-513-9687).

C-1342/ARN — Receiver Control C-1342/ARN (NSN 5895-00-505-0946). {TM 11-5826-212-12P (1960-03-22); TM 11-5826-212-35P (1960-03-22), DotA}.

C-1349/URN-3 — Control, Antenna (NSN 5985-00-099-3910).

C-1356/SAT-2 — Control; Controller: C-1356/SAT-2 (NSN 5850-01-124-2379). BMC США.

C-1360/SRT — Control-Monitor C-1360/SRT (NSN 5895-00-642-7977). BMC США. End Item Identification: AN/SRA-18. Phase: single; frequency rating: 60.0 Hz nominal.

C-1360A/SRT — Control-Monitor C-1360A/SRT (NSN 5895-00-505-0022). BMC США. Phase: Single; Frequency Rating: 60.0 Hz nominal.

C-1360B/SRT — Control-Monitor C-1360B/SRT. BMC США.

C-1360C/SRT — Tuner Radio Frequency(?) C-1360C/SRT (NSN 5820-00-973-2317). BMC США.

C-1398/ARC-38 — Control, Radio Set (NSN 5821-00-512-7998). Control box, part of AN/ARC-38 and AN/ARC-38A.

C-1399/ARC-38 — Control, Radio Set (NSN 5821-00-512-7962)

C-1406(XE-4)/GMD-2 — изд. BMC США.

C-1414/ARR-26A — Control, Radio Set (NSN 5826-00-685-8982).

C-1420/SRT — изд. BMC США.

C-1429A/SRC-8 — Remote Control. в составе AN/SRC-8( ). (1961-04-01).

C-1430/APS-20A — Control, Antenna (NSN 5985-00-284-7803).

C-1430A/APS-20A — Control, Antenna (NSN 5985-00-284-7802).

C-1438/ — Control-Indicator. BMC США. AN/SPS-21 Control-Indicator.

C-1439( )/U — Control, Radio Set C-1439( )/U. for AN/VRC-24. Mil Specs: {MIL-R-55002B: Radio Set AN/VRC-24( ) & Control, Radio Set C-1439( )/U}.

C-1439/U — Control, Radio Set (NSN 5820-00-543-1979). Исполъз. с AN/TRC-68(?), AN/TRC-68A.

C-1449/APS-20E GE (???) — Control, Radar Set (NSN 5841-00-305-2252).

C-1449/APS-20E — Control, Radar Set (NSN 5841-00-305-2252) (NSN 5841-00-504-7538).

C-1456/BRC - изд. BMC США.

C-1457/ARR-40 - Control, Radio Set (NSN 5821-00-596-9796).

C-1464/ARN-31 - Control, Receiver (NSN 5895-00-673-8343).

C-1469/M - Control, Antenna (NSN 5985-00-852-4849).

C-1471/M - Control, Antenna (NSN 5985-00-501-2505).

C-1474/GRC - Control, Remote Switching: C-1474/GRC (C-1474/GRC-) (NSN 5895-00-503-3468).

C-1476/MPS-19 - Control, Antenna (NSN 5985-00-038-1560).

C-1480A/AAH-2 - Cap, Lens. Special Features: Side fingernail slots (two); Material: Brass and plastic; Liner: Not furnished. MFG: Electro-Mech Components Inc. (07150); Pollak Corp. (97564).

C-1482/M - Control, Antenna (NSN 5985-00-093-5543).

C-1495/M - Control, Antenna (NSN 5985-00-341-2374).

C-1496 - Control, Receiver (NSN 5895-00-593-3673).

C-1503/AVQ-2C - Control Interlock (NSN 5945-00-295-5848).

C-1509TC- ??? - Control, Remote Switching (NSN 6110-00-503-1103).

C-1513/ARN-6 - Control, Direction Finder (NSN 5826-00-535-6629).

C-1514/A - Control, Direction Finder (NSN 5826-00-505-0387). (1959-04-02).

C-1542/ARN-41A - Control, Radio Set (NSN 5826-00-503-4944).

C-1543/ - Control-Indicator. BMC США. AN/SPS-23\* Control-Indicator.

C-1557/MPS-19 - Control, Antenna (NSN 5985-00-284-9855).

C-1569/MPS-19 - Control, Antenna Elevation (NSN 5985-00-038-1561).

C-1592/MPS-19 - Control, Indicator (NSN 5895-00-304-4917)

C-1600/SPA - Control-Indicator C-1600/SPA. BMC США.

C-1601/MPS-19 - Control, Antenna (NSN 5985-00-090-1149).

C-1602/MPS-19 - Control, Antenna (NSN 5985-00-090-1150).

C-1604/GP - Radar Set Transfer Control C-1604/GP.

C-1605/ARA-40 - Control, Direction Finder (NSN 5825-00-519-5849).

C-1607/ARC-52 - Control (NSN 5821-00-611-8107).

C-1608/SLR - изд. (FSN: 2F5895-330-4093). BMC США.

C-1609( )/SLR - Control, Indicator. BMC США.

C-1609/SLR - Control, Indicator C-1609/SLR (FSN: 2F5895-578-3303). BMC США. Использовался в составе AN/WLR-1 (?) ("AN/WLR-1 Antenna and Control Units").

C-1609A/SLR - Control, Indicator. BMC США.

C-1611/AIC - 6 приборов управления внутренней связью (control, intercommunication set) C-1611/AIC - в составе пункт радиосвязи [Communications Central] AN/ASC-15A(V)1.

C-1611/AIC - 6 приборов управления внутренней связью (control, intercommunications set) C-1611/AIC - в составе пункт радиосвязи [Communications Central] AN/ASC-15A(V)2

C-1611/AIC - Control, Intercommunication Set: C-1611/AIC (NSN 5831-00-682-2703). "C-1611/AIC Communications control, Intercom, Part of AN/ALQ-151". ИВС AN/ASC-15( ) (V), AN/ALQ-151.

C-1611/AIC - прибор управления внутренней связью (Control, Intercommunications Set) C-1611/AIC. Используется в составе бортового пункта связи AN/ASC-15 (AN/ASC-15(V)) (6 шт.). Исполъз. в составе AN/ARC-149(?).

C-1611B/AIC - Control, Intercommunication Set (NSN 5831-00-267-9252).

C-1611C/AIC - Control, Intercommunication Set (NSN 5831-00-920-3058).

C-1611D/AIC - Control, Intercommunication Set: C-1611D/AIC (NSN 5831-00-933-9822). {TM 11-5831-201-20: Organizational maintenance manual: Control, Intercommunication Set, C-1611D/AIC (NSN 5831-00-933-9822) and Discriminator, Discrete Signal, MD-736/A (reprinted w/basic incl C1-2), (1970-01-12), DotA}. {TM 11-5831-201-24P: Organizational, direct support, and general support maintenance repair parts and special tools list for: Control, Intercommunication Set C-1611D/AIC (NSN 5831-00-933-9822) and Discriminator, Discrete Signal MD-736/A (5821-00-937-7633), (09/15/1987), DotA}. {TM 11-5831-201-35: Direct support, general support and depot maintenance manual for: Control, Intercommunication Set C-1611D/AIC (NSN 5831-00-933-9822) and Discriminator, Discrete Signal MD-736/A (5831-00-937-7633) (reprinted w/basic incl C1-2), (05/15/1970), DotA}.

C-1614/AIC-13 - Control, Public Address Set: C-1614/AIC-13 (NSN 5831-00-106-2733) (NSN 5831-01-454-8813). Mil Specs: {MIL-C-25548C}.

C-1616/ALE-2 - Control, Countermeasures (Set?) (NSN 5865-00-923-5397).

C-1620/APG-51 - Flight Control Group (NSN 1270-00-216-6297 ?).

C-1620B/APG-51 - Roll And Pitch Control? (NSN 1270-00-216-6299 ?).

C-1620C/APG-51 - Gyroscope Displacement ( ) ??? (NSN 6615-00-334-4326).

C-1624/FRC-36 - изд. BMC США.

C-1630/GPX-8 - Control, Interrogator Set; IFF Control: C-1630/GPX-8 (NSN 5895-00-505-1508). Исполыз. в составе (компонент) AN/GPX-8 (IFF Control C-1630 в составе AN/GPX-8).

C-1639/DMQ-3 - Control, Altitude C-1639/DMQ-3.

C-1644/TRC-42 - Control, Radio Set C-1644/TRC-42 (NSN 5820-00-503-1016). Radio control box, Part of AN/TRC-42.

C-1651/ALH-2 - Control, Recorder C-1651/ALH-2. P/O AN/ALH-2 (Electronic Reconnaissance Data Recording Set).

C-1656/GTW-2 - Control-Monitor (NSN 5895-00-505-3414).

C-1670/U - Control, Antenna: C-1670/U (FSN: 2F5820-295-7113). BMC США.

C-1670A/U - Control, Antenna: C-1670A/U (FSN: 2F5820-856-3457 и/или FSN: 2N5820-856-3457). BMC США.

C-1671(XN-1)/UGC - изд. BMC США.

C-1703ARC-27A - Control, Radio Set (NSN 5821-00-818-0131).

C-1714/PG (???) - Control, Radio Set (NSN 5820-00-162-6311).

C-1716/FPN - Control, Radar Set (NSN 5840-00-505-1745).

C-1737/GRA - Control, Radio Set (NSN 5820-00-505-0609).

C-1738/FRN-20 - Control, Radio Set. (1959-03-16, TM 11-5825-207-35P, DotA).

C-1763/ARN-21A - Control, Radio Set: C-1763/ARN-21A (NSN 5826-00-519-5089) (NSN 5826-00-573-7789) (NSN 5826-00-587-0837).

C-1763A/ARN-21A - Control, Radio Set (NSN 5826-00-951-8190).

C-1774/MPM-24 - Control Power Supply (NSN 6625-00-512-9959).

C-1827/ARC-55 - Radio Set Control: C-1827/ARC-55 (NSN 5821-00-840-6801). BMC США. Control box, Radio, Part of AN/ARC-55. {1961-03-01}.

C-1830/GPS - Control, Antenna (NSN 5985-00-519-6732).

C-1840/FRN-22 - Control, Radio Set T( ) (NSN 5820-00-605-2194 ?).

C-1846/FRC-42 - FM Transceiver Control Console; Radio Set Control(?): C-1846/FRC-42 (FSN: 2Z5820-644-4465). BMC США. Мануалы: {NAVSHIPS 92658}.

C-1847/VRC-32 - Control, Radio Set: C-1847/VRC-32 (NSN 5820-00-786-0363). BMC США. ИВС (компонент) AN/VRC-32.

C-1856/ARN - Control, Radio Set (NSN 5826-00-617-5539).

C-1882 - изд.

C-1894/FPS - Antenna Control C-1894/FPS. p/o AN/FPS-36 radar.

C-1897/GRC-27A - Control, Radio Set. BMC США.

C-1897/GRC-27A - изд. (FSN: 2Z5820-608-0048) (FSN: 2Z5820-518-3599W/S). BMC США.

C-1903/TPA-3 - Control, Remote Switching: C-1903/TPA-3 (NSN 5895-00-626-3449).

C-1904/ARC-27 — Radio Set Control C-1904/ARC-27 (NSN 5821-00-557-5797).

C-1917/ARC — Control, Radio Set; Control Box, Radio: C-1917/ARC (C-1917). Part of AN/ARC-60, AN/ARC-60A. (1959-01-13).

C-1918(XN-1)/SPS-18 ??? — Control Indicator C-1918(XN-1)/SPS-18 ??? (см. также C-191B(XN-1)/SPS-18). Вероятно именно C-1918(XN-1).

C-1918(XN-1)/SPS-18 — изд. BMC США.

C-1933 — Control Box C-1933 в составе AN/ALR-3.

C-1934/FPS-20A — Control, Radar Set (NSN 5840-00-556-9196).

C-1965/ALT-6A — Control, Countermeasure (Set?) (NSN 5865-00-544-4875).

C-1982/AR — Control, Radio Set (NSN 5821-00-505-0419).

C-2006A/ARC-33 — Control box, Radio, Part of AN/ARC-33.

C-2009/DMQ — Control, Ballast, Balloon C-2009/DMQ

C-2010/ARN-52(V) — Control, Radio Set; Control, Radio Set, TACAN: C-2010/ARN-52(V) (C-2010/ARN-52) (NSN 5820-00-511-9051) (NSN 5820-00-948-0468). Control box, TACAN. Part of AN/ARN-52.

C-2016/MPQ-4A — Control, Receiver (NSN 5895-00-543-0542).

C-2019/GR — Control, Radio Set (NSN 5820-00-646-4669). AN/GRC-41 Control Unit.

C-2032/FRT-23 — изд. BMC США.

C-2038/ — Antenna Control. BMC США. AN/SPS-28 Antenna Control.

C-2039/ — Radar Set Control. BMC США. AN/SPS-28 Radar Control.

C-2047/APN-102 — Control, Radar Set (NSN 5841-00-789-2538).

C-2058/AIC-17 — Control, Intercommunication Set (NSN 5830-00-722-2960).

C-2065/AR — Control, Receiver: C-2065/AR (NSN 5895-00-520-8402). Control box, Glide slope, Part of AN/ARA-54.

C-2074/FPN-33 — Control, Radar Set (NSN 5840-00-538-2234).

C-2086/URR — Remote Switching Control C-2086/URR. Используется в составе AN/FRR-51 (dual-diversity HF receiving system) (1 шт.).

C-2087/URR — Receiver Control C-2087/URR. Используется в составе AN/FRR-51 ( dual-diversity HF receiving system) (1 шт.).

C-2099/FRC-52 — Transceiver Control Console C-2099/FRC-52 (FSN: 2Z5820-697-2649). BMC США.

C-2099A/FRC-52 — Transceiver Control Console C-2099A/FRC-52 (FSN: 2Z5820-765-8890). BMC США. Мануалы: {NAVSHIPS 93630}.

C-2102/MPQ-4A — Control Monitor (NSN 5895-00-557-6255).

C-2104/AIC-18 — Intercom Set Control ? (NSN 5830-01-041-0271).

C-2105/AIC-18 — Control, Intercommunication Set (NSN 5831-00-809-3179) (NSN 5831-00-872-6835).

C-2105A/AIC-18 — Control, Intercommunication Set (NSN 5831-00-073-8984) (NSN 5831-00-101-8295) (NSN 5831-00-434-12879) (NSN 5831-00-952-3454).

C-2106/AIC-18 — Control, Intercommunication Set (NSN 5831-00-073-8985) (NSN 5831-00-809-3180).

C-2106A/AIC-18 — Control, Intercommunication Set (NSN 5831-00-123-2450) (NSN 5831-00-495-2163) (NSN 5831-00-999-3916).

C-2110/VRC-33 — Control, Radio Set (NSN 5820-00-807-6287).

C-2124A/FPN-22 — Control-Monitor C-2124A/FPN-22 (NSN 5895-00-162-4469).

C-2138/APA-125 — Control-Indicator C-2138/APA-125 (C-2138/APA-125A) (NSN 5841-00-730-0593). BMC США.

C-2172/ — Control Box for H-33/PT field phone and FSK RC (Remote Control ?). Исполъз. в составе AN/GRC-14.

C-2182 — Control Unit. BMC США. AN/SPS-17 Control Unit.

C-2186 — Coder Control. Исполъз. в составе AN/APX-49.

C-2187 - Coder Control. Исполъ. в составе AN/APX-49.

C-2189 - Control-Indicator Unit. в составе AN/APX-83.

C-2193/ARC - Selector, Antenna (NSN 5985-00-778-5164).

C-2193B/ARC - Selector, Antenna (NSN 5985-00-778-5164).

C-2212/FPS-20 - Control, Receiver (NSN 5895-00-553-4090). End Item Identification: AN/FPS-20, Amplifier Control Group OA-1517/FPS-20. {reference data: T.O. 31P6-2FPS20-4, technical manual, illustrated parts breakdown, radar sets AN/FPS-20, pg 550}.

C-2225/SRN-6 - Control Duplexer(?): C-2225/SRN-6 (C-2225) (NSN n/a). BMC США. U/W AN/SRN-6, AN/SRN-6A, AN/GRN-9, AN/GRN-9A.

C-2225A/SRN-6 - Control Duplexer(?). BMC США. u/w AN/SRN-6, AN/SRN-6A.

C-2226 - p/o AN/GRN-9, AN/GRN-9A, AN/SRN-6 (???)

C-2233/GRA-34 - Control, Radio Set (NSN 5895-00-989-7751). ???

C-2234/GRA-34 - Control, Remote Switching: C-2234/GRA-34 (NSN 5895-00-730-9774). Армия США(?), BMC США. p/o AN/GRA-34.

C-2235/GRN - Control, Radio Beacon C-2235/GRN (NSN 5825-00-539-6204). p/o AN/GRN-6 (AN/GRN-6 Xmtr Control).

C-2236/APN-117 - Control-Indicator (NSN 5895-00-543-1719).

C-2241/ARC-39 - Control, Radio Set (NSN 5821-00-617-5869).

C-2249/U - изд. C-2249/U. BMC США.

C-2263/APS - Control Assy (NSN 5841-00-607-8070).

C-2275/ARN-59 - Control, Receiver; Control Unit; Control Box, Radio Compass: C-2275/ARN-59 (C-2275/ARN) (NSN 5895-00-688-6030). Control box, Radio compass, Part of AN/ARN-59. Manuals: {1959-09-04}.

C-2291/FSG-1 - Amplifier Group, Control Line. Армия США.

C-2293/ASR-3 - Control Unit; Control, Detecting Set: C-2293/ASR-3 (NSN 5895-00-818-8313) (NSN 5895-00-627-3920) (NSN 5895-00-832-4550) (NSN 5895-00-857-3770). Manufactured by General Electric Co., Industrial Electronics Div. Of Electronic, Atomic And Defense Systems Group., ref no. 7631580GPI (NSN 5895-00-627-3920) & manufactured by Singer Mfg Co. (NSN 5895-00-818-8313) & manufactured by Rett Electronics Inc. part no. R-1513-3 (NSN 5895-00-857-3770).

C-2294/ARN-61 - Control, Receiver: C-2294/ARN-61 (NSN 5895-00-615-5854).

C-2296/VRC - Control, Intercommunication Set: C-2296/VRC. {TM 11-5820-401-35-6: Direct Support, General Support, and Depot Maintenance Manual Including Repair Parts and Special Tools List for Control, Intercommunication Set C-2296/VRC; (1973-11-01 (includes change 1)); TM 11-5820-401-35-6 (1973-11-01), DotA}.

C-2297/VRC - Control, Intercommunication Set C-2297/VRC (NSN 5830-00-892-3338). "This set is part of AN/VRC-1(V) (?!)(AN/VIC-1(V) ???) and is used primarily for internal communications on all armored vehicles". {TM 11-5820-401-35-7 (1973-04-16 (incl. C1)), DotA}.

C-2298/VRC - Control, Intercommunication Set: C-2298/VRC. {TM 11-5820-401-35-8 (1973-11-01 (incl. C1)), DotA}.

C-2299/VRC - Control, Radio Set C-2299/VRC (NSN: 5820-00-892-3340) (LIN: E94970). {NAVELEX 0967-432-3010 (1972-08-01), Department of the Navy}. {NAVELEX 0967-432-3020, Department of the Navy}. (TM 11-5820-401-12 (1972-08-01); TM 11-5820-401-35-1, DotA).

C-2299/VRC - Control, Radio Set C-2299/VRC. Radio Sets AN/VRC-12 & -43 series. {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

C-2299/VRC - Control, Radio Set C-2299/VRC. {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

C-2299/VRC - Control, Radio Set: C-2299/VRC. Армия США. (для AN/VRC-46 ?). U/W AN/TMQ-31 MDS.

C-2302/APN-59 - Control, Synchronize( ) (NSN 5841-00-659-4304).

C-2323/AIC-18 - Panel, Monitor; Intercommunication ( ): C-2323/AIC-18 (C-2323/AIC) (NSN 5831-00-808-9796) (NSN 5895-01-129-1935). Mfg: Andrea Electronics Corporation (03487).

C-2323A/AIC-18 - Panel, Monitor; Intercommunication ( ): C-2323A/AIC-18 (C-2323A/AIC) (NSN 5831-00-121-7550) (NSN 5831-00-901-3781).

C-2328/GRA-39 — Control, Radio Set; Radio Set Control: C-2328/GRA-39 (NSN 5820-00-889-3857) (LIN: Q77755). Армия США. изд. C-2328 в составе AN/GRA-39(\*).

C-2328A/GRA-39 — Control, Radio Set (NSN 5820-00-082-3999).

C-2328B/GRA-39 — Control, Radio Set (NSN 5820-00-949-9907).

C-2328C/GRA-39 — Control, Radio Set (NSN 5820-01-196-6300).

C-2329/GRA-39 — Control, Radio Set C-2329 (NSN 5820-00-889-3858). в составе AN/GRA-39(\*).

C-2329A/GRA-39 — Control, Radio Set (NSN 5820-00-082-4000).

C-2329B/GRA-39 — Control, Radio Set (NSN 5820-00-949-9908).

C-2329C/GRA-39 — Control, Radio Set C-2329C/GRA-39 (NSN 5820-01-198-6444).

C-2335 — блок управления-индикатор [Control-Indicator] C-2335 в составе РЛС AN/SPS-31 и/или РЛС AN/SPS-35 (AN/SPS-31 Control-Indicator; AN/SPS-31 or/and AN/SPS-35 Control-Indicator). ВМС США.

C-2351/FRC — Control, Radio Set; FM Transceiver Control Console; Base Station Controller: C-2351/FRC (FSN: 2Z5820-615-4212). Пр-ль: Motorola. ВМС США. Использ. с AN/FRC-58. Мануалы: {NAVSHIPS 93199}.

C-2365/GPX — Control, Remote Switching (NSN 5895-00-543-1298).

C-2379/AIC — Interphone Associated Equipment (C-2379). NAVAIR/NAVAIR HQ

C-2383/URC-9 — Control, Radio Set: C-2383/URC-9 (FSN: 2F5825-612-6681 и/или FSN: 2Z5825-612-6681) (NSN: 5820-00-226-5497). ВМС США.

C-2403A/ASA-13 — Control Assembly (NSN 6605-00-594-2849).

C-2404/ASA-13 — Control Indicator (NSN 6605-00-658-8292).

C-2410/ARR-58 — Control, Radio Set (NSN 5826-00-681-8177).

C-2412/GRN-9B — Control, Duplex ( ) (NSN 5825-00-627-6639).

C-2412A/GRN-9B — Control, Duplex ( ) (NSN 5825-00-713-3601).

C-2413/URA — Control-Indicator C-2413/URA (Monitor Control Unit TMC Model ATS-MCU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

C-2413/URA — Control-Indicator C-2413/URA (Monitor Control Unit TMC Model ATS-MCU-70). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

C-2456/SP — Indicator Control C-2456/SP. ВМС США.

C-2457/FSG-1 — Track Stick Unit (NSN 5840-00-631-9446).

C-2459A/ARC-27A — Control, Radio Set (NSN 5821-00-062-3375).

C-2460/ — Control Channel Selector Unit. В составе AN/APW-11B.

C-2497/MRC-81 — Control Panel Radio Set Control C-2497/MRC-81. USN. P/O AN/MRC-81.

C-2499A/AJB-3 — Controller, Compass; Controller, Flight A( ) (NSN 6615-00-841-2936) (NSN 6605-00-993-0621).

C-2501/FPS-20A — Control Indicator (NSN 6695-00-614-6557 ???).

C-2534/AIC-15A — Control (NSN 5831-00-676-5117).

C-2536B/SRA-17B — Control, Antenna C-2536B/SRA-17B (C-2536B/SRA-17) (NSN 5985-01-133-1878). ВМС США.

C-2548/ASQ-10 — Control, Detecting Set: C-2548/ASQ-10 (NSNs: 5895-00-671-6632; 5895-00-791-1292; 5895-00-908-1720; 5895-00-999-3892). manufactured by Dalmo Victor Co., ref no. 52308 (NSN 5895-00-671-6632).

C-2554/AS-87 ??? — Receiver-Transmitter Group (NSN 5895-00-651-5566). FSC Application Data: Circuit housing, bombing fire control, acft. ???

C-2561 — u/w AT-924/SRA-17 VLF Antenna

C-2581 (XE-1)/TPS — Antenna control C-2581 (XE-1)/TPS. p/o AN/GSS-1.

C-2581/TPS — Control, Antenna (NSN 5985-00-752-6092).

C-2607/APS-27 — Control Unit, Bomb M( ) (NSN 1280-00-771-9742).

C-2641/S - Control-Indicator; Control, Indicator: C-2641/S (NSN 5895-00-945-2528). BMC США.

C-2642A/AIC-14 - Control, Intercommunication Set (NSN 5831-00-050-8618).

C-2643/AIC-14 - Control, Intercommunication Set (NSN 5831-00-808-5269).

C-2645/AIC-14 - Active Interphone Control Panel C-2645/AIC-14 для Intercommunication Set, AN/AIC-14. Mil Specs: {MIL-I-85844A}.

C-2645A/AIC-14 - Control, Intercommunication Set (NSN 5831-00-806-7836).

C-2645B/AIC-14 - Control, Intercommunication Set (NSN 5831-00-806-7836).

C-2645C/AIC-14 - Control, Intercommunication Set (NSN 5831-01-396-7324).

C-2645D/AIC-14 - Master Interphone Control Panel; Control, Intercommunication Set: C-2645D/AIC-14 (NSN 5831-00-933-2825) для Intercommunication Set, AN/AIC-14A. Mil Specs: {MIL-I-85845A}.

C-2645D/AIC-14A - Control, Intercommunication Set (NSN 5831-01-372-3708).

C-2646/AIC-14 - Control, Intercommunication Set (NSN 5831-00-050-8619) (NSN 5831-01-411-3371).

C-2647/AIC-14 - Control, Intercommunication Set (NSN 5831-00-806-7834) (NSN 5831-00-824-9365).

C-2647A/AIC-14 - Control, Intercommunication Set (NSN 5831-00-806-7834).

C-2648/AIC-14 - Control, Intercommunication Set (NSN 5831-00-824-9153).

C-2648A/AIC-14 - Control, Intercommunication Set (NSN 5831-00-806-7835).

C-2648B/AIC-14 - Passive Interphone Control Panel; Control, Intercommunication Set: C-2648B/AIC-14 (NSN 5831-00-060-0026). Mil Specs: {MIL-I-22352-16}.

C-2655/FPS-6B - Control, Radar Set (NSN 5840-00-649-8712).

C-2656/FPS-6B - Control, Radar Set (NSN 5840-00-649-8713).

C-2662/FPS-6A - Control, Receiver (NSN 5895-00-679-3311).

C-2683/APN-122 - Control-Indicator (NSN 5895-00-730-0495).

C-2683A/APN-122 - Control-Indicator (NSN 5841-00-973-1287).

C-2693/BLR - Control, Antenna (NSN 5985-01-237-9114).

C-2697 - Panel, Indicator. Mfg: Henschel Inc.

C-2697C/WLR-1 - Control Storer (NSN 5895-00-051-8342).

C-2698/SRA-22 - Control, Antenna Coupler: C-2698/SRA-22 (NSN 5985-00-897-5501). BMC США.

C-2698A/SRA-22 - Control, Antenna Coupler (NSN 5985-00-220-2305). BMC США.

C-2708/SQ - изд. BMC США.

C-2714/APX-44 - Control, Transponder Set; Control; Control Box, Transponder: C-2714/APX-44 (NSN 5895-00-681-9868). P/O AN/APX-44, AN/APX-44B Transponder Sets.

C-2714B/APX-44C - Control, Transponder Set: C-2714B/APX-44C (NSN 5895-00-935-0186). P/O AN/APX-44C.

C-2715/TPS-25 - Control, Radar Set C-2715/TPS-25 (NSN 5840-00-542-7110).

C-2718/APS-88 - Control, Antenna (NSN 5985-00-717-2726).

C-2719/APS-88 - Control, Radar Set (NSN 5841-00-727-3936).

C-2734/UX - Control Unit.

C-2738/GPX - Control, Coder/Decoder; Code Control: C-2738/GPX (FSN 5895-00-652-4226) (NSN 5895-00-653-4226) в составе AN/GPX-20B. BBC США.

C-2739/UX - изд. C-2739/UX. BMC США. U/W MX-2885/GX.

C-2742/VRC - Control, Frequency Selector C-2742/VRC (NSN 5895-00-892-3343). {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

C-2742/VRC - Control, Frequency Selector C-2742/VRC. Radio Sets AN/VRC-12 & -43 series. {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

C-2742/VRC - Control, Frequency Selector, C-2742/VRC (NSN 5820-00-892-3343). В составе МК-2002/VRC. {NAVELEX 0967-432-3010, 1972-08-01}. {NAVELEX 0967-432-3020}. (TM 11-5820-401-12 (1972-08-01); TM 11-5820-401-35-1, DotA).

C-2742/VRC - Control, Frequency Selector.

C-2743/ASA - Control, Recorder Group (NSN 5845-00-676-9451).

C-2743B/ASA - Control, Recorder Group; Control, Recorder (NSN 5845-00-073-9066) (NSN 5845-00-879-4733).

C-2743D/ASA - Control, Recorder (NSN 5845-00-073-9066).

C-2749/URT - Control, Electrical, Frequency: C-2749/URT (Frequency Shift Converter TMC Model XFK). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-2749/URT - изд. BMC США.

C-2749A/URT - Control, Electrical, Frequency: C-2749A/URT (Frequency Shift Converter TMC Model XFK-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-2757/ - Control Box. Используется с AN/APQ-86.

C-2759(XN-1)/WLR - изд. BMC США.

C-2759/WLR - изд. BMC США.

C-2764/WRT-2 - изд. BMC США.

C-2782/APQ-72 - Control, Antenna (NSN 5985-00-078-6638) (NSN 5985-00-134-3054).

C-2783/APQ-72 - Control-Power Supply (NSN 5895-00-788-5964). FSC Application Data: Guided Missile, Remote Control Systems.

C-2785/APS-80 - Control, Antenna (NSN 5985-00-725-5016).

C-2786/APS-80 - Control, Radar Set (NSN 5841-00-730-3903).

C-2791A/ARC - Control, Radio Set (NSN 5821-00-168-8343).

C-2796(XN-1)/ASA-31 - Control, Computer (NSN 6605-00-816-1892).

C-2796(XW-1)/ASA-31 - Control, Computer (NSN 6605-00-816-1892).

C-2801/SRW-4 - Control, Transmitter (NSN 5865-00-816-2453).

C-2803/SRW-4 - Control, Transmitter (NSN 5865-00-816-8215).

C-2804/SRW-4 - Control, Transmitter (NSN 5865-00-816-2452).

C-2807/ - Antenna Control (?) C-2807. BMC США, AN/SPS-5D Antenna Control.

C-2809/ - AN/SPS-5D Control-Indicator.

C-2845/ - Control-Indicator (???). BMC США. AN/SPS-41 Control and PPI Scope.

C-2848/TRC-75 - Antenna Coupler Control C-2848/TRC-75. КМН США. Control box, Part of AN/TRC-75. ИБС AN/TRC-75, AN/MRC-87.

C-2859/ - Integrator Control(?) C-2859. BMC США. AN/SPS-8 Integrator Control.

C-2870/FPS-37 - Control, Antenna (NSN 5985-00-632-3403).

C-2873B/ASA-32 - Controller, Engaging ( ) (NSN 6615-00-592-2164).

C-2894/FG - Control, Telegraph L(?) (Telegraph Line ???) (NSN 5805-00-673-3336).

C-2948/ARC-50(V) - Control, Receiver-Transmitter (NSN 5895-00-801-9118). End Item Identification: AN/ARC-50.

C-2982/GPX-8A - Control, Transponder Set; Decoder Control: C-2982/GPX-8A (C-2982) (NSN 5895-00-766-0616). End Item Identification: AN/GPX-8A. Special Features: Decoder control.

C-2984/AJB-3 - Controller, Compass (NSN 6605-00-740-3989) (NSN 6605-00-993-0618).

C-2984/AJB-3A - Controller, Compass (NSN 6605-00-919-0659).



C-2995/URA-27 - Control-Indicator C-2995/URA-27 (Monitor Control Unit TMC Model ATS-MCU-2-50/U) (NSN 5985-00-965-6143). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

C-2996/APS-94 - Control box, SLAR, Part of AN/APS-94.

C-2997/APS-94 - Control box, Recorder, Part of AN/APS-94.

C-3007/UG - изд. BMC США.

C-3010 - Control, Radio Set (NSN 5821-00-563-1436).

C-3038 - Control-Indicator C-3038. BMC США. AN/SPS-8 Control-Indicator.

C-3039/SPS-8A - Control Indicator C-3039/SPS-8A. BMC США.

C-3044/ARC-84 - Control Unit (NSN 5821-00-700-7279).

C-3044A/ARC-84 - Control Panel (NSN 5821-00-791-2510).

C-3047/WIC- - Control, Intercommunication Set (NSN 5830-00-881-6999).

C-3049/WIC- - Control, Intercommunication Set (NSN 5830-00-881-6987).

C-3054/WIC - Control, Intercommunication Set (NSN 5830-00-881-6993).

C-3075(\*)/ASQ-19 - Control, Central C-3075(\*)/ASQ-19. Mil Specs: {MIL-C-22766 f/C-3075 (\*)/ASQ-19}.

C-3076/ASQ-19 - Control, Radio Set (NSN 5821-00-755-4530).

C-3084/GX - изд. BMC США.

C-3095/GX - изд. BMC США.

C-3105/ARW-73 - изд. (Control, Converter ?). BMC США.

C-3105A/ARW-73 - Control, Converter: C-3105A/ARW-73 (NSN 5895-00-069-8153). BMC США.

C-3106/ASW-12 - Control, Altitude Au( ) (NSN 6615-00-752-7613).

C-3108A/ASW-12(V) - Control, Attitude Re( ) (NSN 6615-00-771-4634).

C-3109/ARR-52 - Control, Frequency Selector (NSN 5895-00-827-0240).

C-3110A/ARR-52 - Control, Frequency Selector (NSN 5895-00-787-7076).

C-3114/SPS-10 - Control, Radar Set (NSN 5840-00-567-8836).

C-3115/PPS-4 - Automatic Frequency (Control ???) (NSN 5840-00-691-1802).

C-3118( )/WLR - Control Indicator C-3118( )/WLR. BMC США. P/O AN/WLR-1 [AN/WLR-1 Antenna and Control Units].

C-3118/WLR - Control Indicator C-3118/WLR. BMC США. P/O AN/WLR-1 [AN/WLR-1 Antenna and Control Units].

C-3118A/WLR - Control-Indicator C-3118A/WLR (NSN 5985-00-194-0621). BMC США. Control-indicator for AN/WLR-1 ECM. {NAVSHIPS 94949}.

C-3134A/ARN-65 - Frequency Selector (NSN 5826-00-822-5714).

C-3141/TRC-75 - Radio Set Control C-3141/TRC-75 (C-3141/ARC-58 ???). КМП США. Control Box, Part of AN/TRC-75, AN/ARC-58, AN/MRC-87.

C-3142 - AN/SPS-46/X Control & PPI Scope.

C-3143 - AN/SPS-46/X Control & PPI Scope.

C-3146/ASQ - Control, Radio Set (NSN 5826-00-810-3015).

C-3153A/SQS-17(V) - Control Indicator (NSN 5845-00-136-1351).

C-3154/APQ-88 - Control, Antenna (NSN 5985-00-089-6477) (NSN 5985-00-813-7380).

C-3175(V)/UG Series - изд. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

C-3192/WSQ-3 - Panel, Control Monitor. Mfr: Dyna-Empire Inc. (90827). BMC США.

C-3192A/WSQ-3 - Panel, Control Monitor. Mfr: Dyna-Empire Inc. (90827). BMC США.

C-3192A/WSQ-3B - Panel, Control Monitor. Mfr: Dyna-Empire Inc. (90827). BMC CMA.

C-3192A/WSQ-4 - Panel, Control Monitor. Mfr: Dyna-Empire Inc. (90827). BMC CMA.

C-3204/UPS-1 - Control, Electrical Frequency. BMC CMA.

C-3239/UPS-1 - Control, Magnetron Frequency. BMC CMA.

C-3261/GRA-53 - Control, Radio Set (NSN 5820-00-752-5595).

C-3283/FPS-20 - Control, Indicator (NSN 5895-00-446-1012). End Item Identification: Air route surveillance radar (AN/FPS-20).

C-3285/FPS - Control, Radar Set (NSN 5840-00-446-0998).

C-3302/FPS - Control, Indicator C-3302/FPS (NSN 5895-00-788-2658). End Item Identification: AN/FPS-20(?), AN/FPS-64, AN/FPS-65, AN/FPS-66, AN/FPS-67. Special Features: P/O control shelter equipment AN/GPA-102; function: indicator control. reference data: {T.O. 31P6-2FPS20-4-6: technical manual, supplement, illustrated parts breakdown, radar sets AN/FPS-20, fig 304-13, pg 2-1}.

C-3307/UR - Control, Radio Set Transfer (NSN 5895-00-068-5346).

C-3313/SRW-4C - Control, Transmitter (NSN 5865-00-814-4073).

C-3314/SRW-4C - Control, Drone, Target: C-3314/SRW-4C (NSN 5895-00-814-7954). manufactured by Motorola, Inc. Ref No. 01-23960803.

C-3341/TRC-75 - Control box, Part of AN/TRC-75.

C-3342/TPS-33 - Control-Indicator (NSN 5895-00-752-5383).

C-3346/FPS-6 - Control, Receiver (NSN 5895-00-810-7270).

C-3358/ALT-16 - Control, Countermeasure (Set) (NSN 5865-00-783-6261).

C-3371/APN-130 - Control, Indicator (NSN 5895-00-821-2465). mfr by FSCM 78022, ref no 101C200-1

C-3385/ASW-15 - Controller, Engaging (NSN 6615-00-964-6413).

C-3389/ARC- - Control, Radio Set (NSN 5821-00-542-7215).

C-3400/ASA-16 - Control, Computer C-3400/ASA-16 (NSN: 5895-00-716-2490) (NSN: 5895-00-831-7089).

C-3400A/ASA-16 - Control, Computer C-3400A/ASA-16 (NSNs: 5895-00-063-8001; 5895-00-716-2490(?); 5895-00-831-7089). Reference Number Differentiating Characteristics: As differentiated by fscm 37695, ref no. 708392-2.

C-3401A/ASA-16 - Control Marker (NSN 5895-00-978-4804). Differentiating characteristics: As mfr by Texas Instruments Inc., Apparatus Div. part no. 456501-2

C-3402/ASA-16 - Control, Radar Set (NSN 5840-00-831-7082).

C-3402A/ASA-16 - Control, Radar Set (NSN 5840-00-831-7082).

C-3414/USQ-20(V) Type 1183 - Control, Motor Generator ??? C-3414/USQ-20(V) Type 1183 (C-3414/USQ-20(V) T1183). BMC CMA.

C-3414/USQ-20(V) Type 1183.70 - Control, Motor Generator ??? C-3414/USQ-20(V) Type 1183.70 (C-3414/USQ-20(V) T 1183.70). BMC CMA.

C-3414/USQ-20(V) - Control, Motor Generator; Controller, Motor (Motor Generator): C-3414/USQ-20(V) (NSN 6110-00-949-3354). BMC CMA.

C-3427/SPS-39A - Control, Radar Set (NSN 5840-00-893-1339)

C-3434/FSW-8 - Control-Monitor; Control Monitor (NSN 5895-00-752-5849). End Item Identification: Type no. OA-3014/FSW-8. Special Features: Includes 10 preamplifier-monitor, audio frequency jcens type no. AM-2818/FSW-8

C-3435/FSW-8 - Control, Telephone Set ??? (NSN 5805-00-799-9263).

C-3436/ARN-30 - Control box, Radio, Part of AN/ARN-30.

C-3436A/ARN-30D - Control, Radio Set (NSN 5826-00-752-5735) (NSN 5826-00-892-1061).

C-3436A/ARN-30E - Control, Radio Set. Control box, Radio, Part of AN/ARN-30E. (???)

C-3445/FSW-8 - Control-Monitor; Control Monitor: C-3445/FSW-8 (NSN 5895-00-752-5848). End item identification: Type no. OA-2055/FSW-8.

C-3446/FSW-8 - Control, Transmitter (NSN 5820-00-752-5854).

C-3488/ASA-27 - Control, Computer (NSN 5895-00-794-6635).

C-3491/ARN-58 - Control, Receiver C-3491/ARN-58 (C-3491/ARN) (NSN 5895-00-822-9214). Mfr: Signal Technology Corporation (09062).

C-3500/SQQ-14 - Control, Indicator (NSN 6605-00-761-1846).

C-3510/AYK-2 - Control, Indicator (NSN 6605-00-715-1622).

C-3534/TRA-45 - Control-Indicator. BMC США.

C-3557/GTC - Control, Telephone Circuit (FSN 5805-00-858-6056). BBC США.

C-3559A/APS-96 - Control, Radar Set (NSN 5841-00-148-8376).

C-3559B/APS-96 - Control, Radar Set (NSN 5841-01-054-9105).

C-3570/GTC - Control Remote Switching (FSN 5805-00-851-4931). BBC США.

C-3591/ - AN/SPS-28B Radar Control.

C-3591/U - Filter-Control for AN/TSC-15 , AN/TRC-75 & URG-1 Military Radio Sets.

C-3595/U - Preselector & Filter Remote Control Panel; used with Collins URG-1, AN/TRC-75, AN/ARC-58 and AN/TSC-15 HF radio Sets

C-3657/ARC-27A - Control, Radio Set (NSN 5821-00-879-3701).

C-3674A/USQ-20(V) - изд. C-3674A/USQ-20(V). BMC США.

C-3675A/USQ-20(V) - изд. C-3675A/USQ-20(V). BMC США.

C-3697/URC- - Control, Radio Set (NSN 5820-00-993-6225).

C-3698/URA-38 - Control, Antenna Coupler (NSN 5985-01-014-8881). BMC США.

C-3698A/URA-38 - Control, Antenna Coupler (NSN 5985-00-328-6087). BMC США.

C-3698A/URA-38A - Control, Antenna Coupler (NSN 5985-01-014-8882). BMC США.

C-3715/GTC - Tele Signal Control Detector C-3715/GTC (FSN 5805-00-593-2145). BBC США.

C-3716/GTC - Tele Signal Control Detector C-3716/GTC.

C-3723/SRC-17 - изд. C-3723/SRC-17. BMC США. Исполъз. с AM-3018/SRC-17 (?). Исполъз. в составе AN/SRC-17 (NTDS UHF RT Eqpmnt). Мануалы: {NAVSHIPS 95869}.

C-3730/GR - Control, Antenna (NSN 5985-00-989-5470).

C-3746/AJQ-9 - Control Indicator L( ) (NSN 6680-00-973-4051).

C-3747/APN-147(V) - Control, Radar Set (NSN 5841-00-894-3783).

C-3749/ASN-35 - Control Indicator (NSN 6605-00-894-4917).

C-3766/WIH - Control, Recorder-Reproducer: C-3766/WIH. BMC США.

C-3766A/WIH - Control, Recorder-Reproducer: C-3766A/WIH. BMC США.

C-3767/GTC - Tele Signal Control Detector. (???)

C-3774/ALT-21 - Control Indicator (NSN 5865-00-883-1196).

C-3775/ALT-21 - Control Unit, Frequency( ) (NSN 5865-00-882-8856).

C-3777/ALT-21 - Control Unit, Frequency( ) (NSN 5865-00-882-6406).

C-3811/ARC-89(V) - Control, Radio Set (NSN 5821-00-884-3612).

C-3817/ASW-20 - Control Box, Direction ( ) (NSN 6615-00-061-3327).

C-3818(P)/APN-147(V) - Control, Radar Set (NSN 5841-00-973-2367).

C-3819/ASN-35 - Control, Indicator (NSN 6605-00-984-1904).

C-3819A/ASN-35 - Control, Indicator (NSN 6605-00-999-9178).

C-3820/ASN-35 - Control Indicator (NSN 6605-00-984-1905).

C-3820A/ASN-35 - Control Indicator (NSN 6605-00-999-9179).

C-3821/FPS-6 - Control, Receiver: C-3821/FPS-6 (NSN 5895-00-843-9952).

C-3822/FPS-6 - Control, Receiver.

C-3823/ASN-30 - Control Indicator (NSN 6605-00-605-0088).

C-3823A/ASN-30 - Control Indicator (NSN 6605-00-908-5073).

C-3825/APS-88A - Control, Antenna (NSN 5985-00-862-7111).

C-3828/FPS-67A - Control, Antenna Feed ( ) (Antenna Feed ???) (NSN 5840-00-860-8943).

C-3828A/FPS-67A - Control, Antenna Feed ( ) (Antenna Feed ???) (NSN 5840-00-860-8943).

C-3829/FPS-67A - Control, Antenna Feed ( ) (NSN 5840-00-860-8944).

C-3832/ASN-42 - Indicator Position ??? (NSN 6605-00-966-9501).

C-3833/ASN-42 - Control Indicator (NSN 6605-00-966-9502).

C-3834/FPS-6 - Control, Receiver (NSN 5895-00-730-5058). End Item Identification: 5840-00-890-6510.

C-3835/ARC-54 - Control, Radio Set (NSN 5821-00-082-3599). Control box, Radio, Part of AN/ARC-54.

C-3840/A - Control, Radio Set; Panel, Indicator; Panel, Indicating, Light: C-3840/A (NSN 5826-00-119-5695) (NSN 6220-00-800-3221 ????) (NSN 5895-00-800-3224) (NSN 5826-00-813-5457) (NSN 5826-00-887-1939) (NSN 5826-00-943-7655). BMC CIIIА.

C-3840A/A - Control, Radio Set (NSN 5826-00-926-2513) ???

C-3845/ARN-72 - Control, Radio Set (NSN 5826-00-897-5522).

C-3852/UPX-14 - Control, Receiver (NSN 5895-00-864-6724).

C-3857/FPS-6 - Control, Receiver (NSN 5895-00-843-9954).

C-3858/FPS-6 - Control, Electrical Frequency (NSN 5895-00-843-9955).

C-3866/SRC - Control, Radio Set: C-3866/SRC. BMC CIIIА. Use: Fleet Communications Equipment. P/O AN/SRC-20, AN/SRC-21.

C-3868/SRC - Control, Indicator; Control-Indicator: C-3868/SRC (C-3868/SRC-20?) (NSN 5895-00-952-3434). Mfr: Tabet Manufacturing Company Inc. BMC CIIIА. End item identification: Used on AN/SRC-20.

C-3874/MPN - Control, Radio Set (NSN 5820-00-850-8824).

C-3877/GGA-10 - Control Power Supply (NSN 6130-00-835-0382).

C-3926(P)/APX - Control, Transponder Set; Control, Transponder (NSN 5895-00-973-2703).

C-3927(P)/APX - Control, Coder (NSN 5895-00-973-2704).

C-3931/ALM-29 - Control, Power Distribution (NSN 6625-00-813-6843).

C-3933/FQQ-9(V) - Control, Power Supply. BMC CIIIА.

C-3936/FPA-14 - Control, Interrogator Set (NSN 5895-00-854-7889).

C-3937/GTC- - Control, Telephone L ( ) (Telephone Line?) (NSN 5805-00-856-1626).

C-3940/ARC-94 - Control, Radio Set: C-3940/ARC-94 (NSN 5821-00-019-8405). BMC CIIIА.

C-3940/ARC-102 - Control box, Radio, Part of AN/ARC-102.

C-3941/SRC-22(V) - Control, Amplifier: C-3941/SRC-22(V) (NSN 5895-00-058-7891). BMC CIIIА.

C-3942(P)/AIC-18 - Panel, Indicator: C-3942(P)/AIC-18 (NSN 5895-00-019-2705). End Item Identification: Beech 300 aircraft.

C-3943(P)/AIC-18 - Panel, Monitor: C-3943(P)/AIC-18 (NSN 5895-00-072-2431) (NSN 5895-00-495-2190). Mfrs: Andrea Electronics Corporation; Andrea Systems LLC. FSC Application Data: Intercommunication sets. End Item Identification: Intercommunication Station Type AN/AIC-18.

C-3944(P)/AIC-13 - Control, Public Address Set ??? (NSN 5831-00-052-3404).

C-3950/UPX-14 — Control, Remote Switching (NSN 5895-00-879-1789).

C-3984/ARC-51 — Control, Radio Set (NSN 5821-00-978-7869).

C-3995/ASQ-75 — Unit Assembly Fire (???) (NSN 1680-00-871-3433).

C-4004(P)/APN-59 — Control, Radar Set (NSN 5841-00-984-7426).

C-4005(P)/APN-59 — Control, Synchronize ( ) (NSN 5841-00-981-0752).

C-4006(P)/APN-59 — Control, Radar Set (NSN 5841-00-989-2304).

C-4020/GSM-70 — Control Box, Computer Logic C-4020/GSM-70.

C-4038/FCC-18(V) — Control, Carrier Fre( ) [Carrier Frequency Set? Mux?] (NSN 5805-00-013-7015).

C-4041/FCC-18(V) — Control, Channel, Carrier ??? (NSN 5805-00-013-6945).

C-4061/ASN-42 — Controller, Navigato( ) ??? (NSN 6605-00-887-6779).

C-4071/UR — Control, Receiver: C-4071/UR (Automatic Frequency Control TMC Model AFC-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. используется в составе AN/URA-42( ).

C-4071A/UR — Control, Receiver C-4071A/UR (Automatic Frequency Control TMC Model AFC-2A) (NSN 5895-00-997-8931). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). "Special Features: Dual loop electronic automatic frequency control, electronic memory circuit".

C-4072/ASN — Control, Amplifier (NSN 6615-00-886-3158).

C-4073/ASN — Control, Altitude Au( ) (NSN 6615-00-542-1448).

C-4074/ARC-73 — Control Radio Set (NSN 5821-00-752-1208).

C-4074/ARC-73A — Control Radio Set: C-4074/ARC-73A (NSN 5821-00-790-9331). Control box, Radio, Part of AN/ARC-73A.

C-4074A/ARC-73 — Control Radio Set: C-4074A/ARC-73 (NSN 5821-00-752-1208). ???

C-4089/APQ-94T1 — Controller, Radar Antenna (NSN 1270-00-975-9929).

C-4099/FRR-60(V) — Control, Receiver; Automatic Frequency Control: C-4099/FRR-60(V) (C-4099/FRR-60) (Automatic Frequency Control TMC Model AFC-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

C-4114/ASQ-80 — Control, Range Bearing (NSN 5895-00-950-4228). manufactured by Grumman Aircraft Engineering Corp., Part No. 99901EE209-1.

C-4115/ASQ-80 — Control, Range Bearing (Control, Bearing ?): C-4115/ASQ-80 (NSN 5895-00-950-4226). manufactured by Grumman Aircraft Engineering Corp., Part No. 99901EE210-1.

C-4116/ASQ-80 — Control Panel (NSN 5895-00-963-7233).

C-4123/SRM — Control, Coder. Mfr: Whittaker Corp.

C-4150/TPN-8 — Control-Indicator C-4150/TPN-8 (NSN 5895-00-082-3730). BMC США. (Special Features: Incl tube type No.10VP7).

C-4150/TPN-8A — Control-Indicator. BMC США.

C-4150A/SPN-35A — Control-Indicator C-4150A/SPN-35A (NSN 5895-00-437-3675). (модификация C-4150A/TPN-8 ?).

C-4150A/TPN-8 — Control-Indicator C-4150A/TPN-8 (NSN 5895-00-437-3675). BMC США.

C-4150B/TPN-8 — Control-Indicator C-4150B/TPN-8 (NSN 5840-01-225-9954). BMC США(?).

C-4162/AIC-22(V) — Control Box (NSN 5831-00-987-1815).

C-4163(V)/AIC-22(V) — Control, Communication Set (NSN 5831-00-803-6365).

C-4163A(V)/AIC-22(V) — Control, Communication Set (NSN 5831-00-118-9016).

C-4164A/AIC-22(V) — Control, Intercommunication Set C-1611B/AIC (NSN 5831-01-190-7774).

C-4167A/ALR-20A — Control, Countermeasures (set?) (NSN 5865-00-039-5484).

C-4180/SQS-23B — изд. BMC США.

C-4184/SRC-8 BZ (?) — Control Radio Set (NSN 5820-00-892-3729).

C-4189/FPS-49 - Control, Amplifier (NSN 5895-00-061-0344).

C-4191/ASB-7 - Control Synchronizer (?) (NSN 4920-00-797-7703).

C-4202/TSQ-18 - Control, Radio Set. BMC CIIIА.

C-4202/TSQ-18А - Control, Radio Set. BMC CIIIА.

C-4203/TSQ-18 - Control, Intercommunication Set. BMC CIIIА.

C-4203/TSQ-18А - Control, Intercommunication Set. BMC CIIIА.

C-4209/ARC - Control Radio Set C-4209/ARC (C-4209/ARC-) (NSN 5821-00-889-4177).

C-4225/MPQ-4А - Control Motor Generator (NSN 6110-00-889-0811).

C-4229/TPN-8 - Remote Switching Control (NSN 5840-01-125-0142). BMC CIIIА.

C-4229/TPN-8А - Remote Switching Control. BMC CIIIА.

C-4276/UCC - Control Alarm (NSN 6350-00-995-9097).

C-4278/UCC - Control, Telephone L\*\*\* (NSN 5805-00-977-0586).

C-4279/UCC - Control Alarm (NSN 6340-00-990-4082).

C-4280/UCC - Control Alarm (NSN 6350-00-988-9815).

C-4287/UCC - Control Alarm (NSN 6350-00-989-7750).

C-4296/FPS-6 - Duplexer ??? (Duplexer Control Unit ???) (NSN 5895-00-661-0218). U/W CU-296/FPS-6.

C-4298/ASW-20 - Control Monitor (NSN 4920-00-753-1155).

C-4306/FPA-20 - Selector, Gating Signal (NSN 5840-00-974-9024).

C-4311/PRC-47 - Control Oscillator (NSN 5820-00-087-2314).

C-4338/APM-184 - Control, Test Harness (NSN 6625-00-989-6421).

C-4353/FPA - Control, Antenna (NSN 5985-00-921-4007).

C-4373/URC-45 - изд. C-4373/URC-45. BMC CIIIА.

C-4387/TSQ-18 - Control, Radio Set. BMC CIIIА.

C-4387/TSQ-18А - Control, Radio Set. BMC CIIIА.

C-4390/ARC-102 - Control box, Radio, Part of AN/ARC-102.

C-4395/ULQ-6А - Control Indicator (NSN 5865-01-190-9979).

C-4396/GSQ-53 - Control, Digital Display (NSN 6625-00-691-5917). BMC CIIIА.

C-4399/MSQ-28B - Control, Detector Tr( ) (NSN 5840-00-973-0775)

C-4418А/APN-153(V) - Control, Indicator (NSN 5895-00-738-5994).

C-4418В/APN-153(V) - Control-Indicator (NSN 5895-00-930-2656).

C-4419/APN-154(V) - Control, Receiver-Transmitter (NSN 5895-00-759-6285).

C-4419А/APN-154(V) - Control, Receiver-Transmitter (NSN 5895-00-937-0554).

C-4419В/APN-154(V) - Control, Radar Beacon; Control, Receiver-Transmitter: C-4419В/APN-154(V) (NSN 5895-00-004-1236) (NSN 5895-00-168-7890) (NSN 5895-01-009-6186). End Item Identification: 6930-01-092-7311 trainee group, EA-6B acft (Basic/ICAP).

C-4422/ASM-109 - Control Indicator (NSN 4920-00-835-1590).

C-4449/MPS-23А - Control, Radar Set (NSN 5840-00-980-5237).

C-4457(P)/ARN-21C - Control, Radio Set (NSN 5826-00-044-4472).

C-4463/TRN-17 - Control, Remote Switching (NSN 5895-00-078-7614).

C-4464/TRN-17 - Control, Beacon Tran (Transmitter?) (NSN 5825-00-067-0295).

C-4465/TRN-17 — Control, Antenna (NSN 5985-00-078-7612).

C-4503/FR — Control-Indicator. BMC США.

C-4505/ARR-52A — Control Selector (NSN 5845-00-999-6285).

C-4506A/ARR-52A — Control Selector (NSN 5845-00-999-6286).

C-4519/F — Control. BMC США.

C-4520/F — Control. BMC США.

C-4544/APQ — Control, Radar Set (NSN 5841-00-909-1362) (NSN 5841-00-965-7755).

C-4577/SSQ-29 — изд. C-4577/SSQ-29. BMC США.

C-4586/SRA-33 — Control, Power Supply; Power Supply Control Box: C-4586/SRA-33. BMC США. U/W AN/SRA-33 (AN/SRA-33 Power Supply Control Box).

C-4587/ACC-2 — ???

C-4594/MSQ-54 — Control Power Supply (NSN 6130-00-770-4698).

C-4599/MSQ-54 — Control-Indicator (NSN 5895-00-773-2737)

C-4610/PPS-5 — Control Indicator: C-4610/PPS-5 (NSN 5895-00-929-0883).

C-4610A/PPS-5 — Control Indicator (NSN 5895-00-247-0180).

C-4610B/PPS-5 — Control Indicator, R( ) (NSN 5840-01-013-0374).

C-4616/ARC-101 — Control, Radio Set (NSN 5821-00-089-8137). BMC США.

C-4621/SR — Control, Transmitter; Control, Radio Set: C-4621/SR (FSN: 2F5820-996-5180 и/или FSN: 4G5820-996-5180) (NSN 5820-00-996-5180). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVELEX 0967-213-9010}.

C-4630/ARC-51 — Control, Radio Set (NSN 5821-00-079-9247).

C-4634/GYK-4 — изд. C-4634/GYK-4. BMC США. P/O AN/GYQ-2 (?).

C-4634A/GYK-4 — изд. C-4634A/GYK-4. BMC США.

C-4654/AQM-10 — Tester Sensivity ??? (NSN 4920-00-083-1436).

C-4658/ — Antenna Coupler Control (?) C-4658. BMC США. AN/SRC-16 Antenna Coupler Control. {NAVSHIPS? 94781\*}.

C-4668/FRC — изд. C-4668/FRC (FSN: 2F5820-996-2217 и/или FSN: 2Z5820-996-2217). BMC США.

C-4674/U — изд. C-4674/U (FSN: 2F5815-994-9860 и/или FSN: 2Z5815-994-9860). BMC США.

C-4677/ARC-51X — Control, Radio Set (NSN 5821-00-082-3700).

C-4683/FPA-15 — Control, Video Output (NSN 5840-00-952-3917).

C-4684(\*)/ASQ-56A — Control, Radio Set: C-4684(\*)/ASQ-56A. Mil Specs: {MIL-C-81009}.

C-4751/APQ-99 — Control, Radar Set (NSN 5841-00-572-5583).

C-4779/ASN — Control, Navigation (Set?) (NSN 6605-00-987-6166).

C-4781/AJB-7 — Controller, Autopilot (?) (NSN 6615-00-869-9834) (NSN 6615-00-906-4884).

C-4783/SRC-23(V) — Control, Frequency Selector (NSN 5895-00-950-9022). BMC США.

C-4784A/SRC-23 — Control, Receiver.

C-4785A/SRC-23 — Control, Receiver (NSN 5895-01-233-6658).

C-4787/SRA-34(V) — Control, Remote Switching (NSN 6110-00-248-7475).

C-4792/FSA-47 — Control, Panel. BMC США.

C-4808/ARC — Selector, Antenna C-4808/ARC (NSN 5985-00-902-9935). Mil Specs: {MIL-S-38160B}.

C-4827/FLR-12 — Control, Antenna (NSN 5985-00-702-0440).

C-4830/TSW — Control, Indicator (NSN 5895-00-078-4865).

C-4832/TSW - Control, Antenna Coupler (?) (NSN 5985-00-878-1092).

C-4835/MPN - Control-Monitor (NSN 5895-00-689-6079). (DC Voltage Rating: 28.0 volts nominal).

C-4836/MPN - Control, Frequency Selector: C-4836/MPN (NSN 5895-00-689-6080). End Item Identification: P/O OA-645A/MPN-11.

C-4837/MPN - Control, Radio Set (NSN 5820-00-689-9229).

C-4847/GRA-74 - Control Unit C-4847/GRA-74. AN/GRA-74 Radio Control Unit, AN/GRC-108 Control Unit.

C-4848 - Control Unit C-4848. BBC США. AN/GRA-74 Radio Control Unit. U/W AN/GPA-88.

C-4850/ASQ-85 - Control, Integrated Electronic Central: C-4850/ASQ-85 (NSN 5895-00-160-2199). Mil Specs: {MIL-C-23768A}.

C-4855/FPS-88(V) - C-4855/FPS-88(V) (NSN 5998-00-074-3449).

C-4862/FPS-88(V) - Converter, Wave Form NSN 5895-00-074-3452 (?)

C-4880/APM-200 - Control Power Supply (NSN 6625-00-057-9046).

C-4881/APN-158 - Control, Radar Set (NSN 5841-00-082-3540). Control box, Indicator, Weather radar, Part of AN/APN-158( ).

C-4882/WRT - изд. C-4882/WRT. BMC США.

C-4910/ATC-1 - Control-Indicator (NSN 5895-00-058-1611).

C-4913/ATC-1 - Control-Indicator (NSN 5895-00-058-1612).

C-4914/ATC-1 - Control-Indicator (NSN 5895-00-057-7827).

C-4924/FCC-18(V) - Control, Carrier Frequency (???) (NSN 5805-00-017-9665).

C-4927/FCC-18(V) - Control, Carrier Frequency (???) (NSN 5805-00-013-7014).

C-4928/FCC-18(V) - Control, Channel Car( ? ) (NSN 5805-00-013-7354).

C-4940/FCC-18(V) - Control Supergroup (NSN 5805-00-010-5264).

C-4949/AIC-14A - Control, Intercommunication Set; R/T Interphone Control Panel: C-4949/AIC-14A (NSN 5831-01-043-9832) (NSN 5831-01-555-5482) (NSN 5831-00-927-6207) для Intercommunication Set, AN/AIC-14A. Mil Specs: {MIL-I-85843A}.

C-4951/AIC-14A - Station Interphone Control Panel; Control, Intercommunication Set: C-4951/AIC-14A (NSN 5831-01-035-6675) (NSN 5831-01-136-4372) для Intercommunication Sets, AN/AIC-14, AN/AIC-14A. Mil Specs: {MIL-I-22352-23}.

C-4951A/AIC-14A - Control, Intercommunication Set (NSN 5831-01-555-5472).

C-4952/AIC-14A - Control, Interphone (NSN 5831-00-419-4431).

C-4952A/AIC-14A - Control, Intercommunication Set; R/T Interphone Control Panel C-4952A/AIC-14A (NSN 5831-00-186-3013) (NSN 5831-01-026-7276) (NSN 5831-01-389-9743) (NSN 5831-01-555-5380) для Intercommunication Sets, AN/AIC-14, AN/AIC-14A. Mil Specs: {MIL-I-22352-18}.

C-4952B/AIC-14A - Control, Intercommunication Set (NSN 5831-01-220-7410).

C-4958/ARC-105 - Control, Radio Set (NSN 5821-00-789-0840).

C-4959/ARC-105 - Control, Antenna Coupler (?) (NSN 5985-00-786-2321).

C-5027/FRA-501 - Control, Remote C-5027/FRA-501 (Remote System Control Unit TMC Model RSC-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5027A/FRA-501 - Control, Remote C-5027A/FRA-501 (Remote System Control Unit TMC Model RSC-3(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5028/FRA-501 - Control, Remote C-5028/FRA-501 (Remote System Control Unit TMC Model RSC-2(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5028A/FRA-501 - Control, Remote C-5028A/FRA-501 (Remote System Control Unit TMC Model RSC-3(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5029/FRA-501 - Control, Remote C-5029/FRA-501 (Remote System Control Unit TMC Model RSC-2(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5029A/FRA-501 - Control, Remote C-5029A/FRA-501 (Remote System Control Unit TMC Model RSC-3(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.



C-5030/FRA-501 - Control, Remote C-5030/FRA-501 (Remote System Control Unit TMC Model RSC-2(D)). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5030A/FRA-501 - Control, Remote C-5030A/FRA-501 (Remote System Control Unit TMC Model RSC-3(D)). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5031/FRA-501 - Control, Remote C-5031/FRA-501 (Remote System Control Unit TMC Model RSC-2(E)). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5031A/FRA-501 - Control, Remote C-5031A/FRA-501 (Remote System Control Unit TMC Model RSC-3(E)). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-5198/FRN - Control, Voice Module.

C-5317/ARC-511(V) - Control, Radio Set (NSN 5821-01-541-5833).

C-5320/GRD-503 - Control Indicator C-5320/GRD-503.

C-5327/FPN-503(V) - Control-Indicator C-5327/FPN-503(V) (NSN 5895-01-449-5760). (Special Features: Master position control; 6 pos rotary switch determs which console, precision approach control has control of the radar set; W/6 indicator lts: 1-system fault; 2-AFC lock/unlock; 3-AIR temp/flow; 4-CH a on-line/standby/fault/maint; 5-CH B on-line/standby/fault/maint; 6-processor fault and maint).

C-5334(V)1/ARC-514(V) - Control, Radio Set (NSN 5821-01-346-6028).

C-5334(V)2/ARC-514(V) - Control, Radio Set (NSN 5821-01-346-6029).

C-5342/APX-502 - Control, Interrogator Set (NSN 5895-01-374-4045). End Item Identification: Interrogator set, AN/APX-502, CP140 aircraft

C-5353/URC-505(V) - Control, Radio Set (NSN 5820-01-361-8915).

C-5430/WIC-501(V) - Control, Intercommunication Set (NSN 5830-01-337-8171).

C-5431/WIC-501(V) - Control, Intercommunication Set (NSN 5830-01-337-8170).

C-5432/WIC-501(V) - Control, Intercommunication Set (NSN 5830-01-337-8169).

C-5433/WIC-501(V) - Control, Intercommunication Set (NSN 5830-01-337-8168).

C-5434/WIC-501(V) - Control, Intercommunication Set (NSN 5830-01-337-8167).

C-5435/WIC-501(V) - Control, Intercommunication Set (NSN 5830-01-348-0659).

C-5436/WIC-501(V) - Control, Intercommunication Set (NSN 5830-01-338-8463).

C-5441/TPX-54(V) - Control, Interrogator Set (NSN 5895-01-309-2114).

C-5456/APM-519 - Controller, Test Ele( ) (NSN 6625-01-473-8148).

C-5467/SRD-502 - Control, Keyer (NSN 5895-01-379-3185). End Item Identification: Direction Finder Set AN/SRD-502, southwest reasearch institute.

C-5471/ALQ-502 - Control, Indicator (NSN 5895-01-239-6585).

C-5475A(V)1/URC - Control, Communication System (NSN 5895-01-345-7063).

C-5478/ALE-502 - Control, Chaff Cutter (NSN 5865-01-248-8553).

C-5515/SLQ-25 - Control Indicator (NSN 6695-01-363-9748).

C-5550/TLQ-504(V) - Control, Countermeasures Transmitting Set; Jammer Control: C-5550/TLQ-504(V) (Watkins-Johnson Model WJ-4810/JCUA) (NSN: 5865-01-329-6005). U/W AN/TLQ-5(?), AN/TLQ-504(V).

C-5554/ARR-502 - Control, Receiver (NSN 5895-01-335-2316).

C-5559/APS-507 - Control, Interface (NSN 5895-01-329-5831).

C-5561/APS-507 - Control-Indicator (NSN 5895-01-330-4062).

C-5573/APX-100(V) - Control, Transponder Set (NSN 5895-01-550-6071).

C-5596/AST-502 - Control, Transmitter (NSN 5865-01-422-4652).

C-5610/T - Control, Radio Set (NSN 5820-01-470-2233).

C-5622/SR - Control, Antenna (NSN 5985-01-450-2693).

C-5624/SR - Control-Monitor C-5624/SR (NSN 5895-01-449-8686). Special Features: Component type and quantity - 1

monitor and 1 cable and 1 power supply and 2 fuses and 1 chassis and 2 panels. End Item Identification: Antenna Coupler Group, NSN 5985-01-424-3791 (RF 2601).

C-5625/ARC-512A(V) - Control, Radio Set (NSN 5821-01-487-6418).

C-5625A/ARC-512(V) - Control, Radio Set (NSN 5821-01-531-5281).

C-5626/ARC-512A(V) - Control, Radio Set (NSN 5821-01-487-6420).

C-5639/GRN - Control, Indicator C-5639/GRN (NSN 5895-01-601-4354).

C-6066/APQ-102 - Control, Radar Set (NSN 5841-00-912-3284).

C-6067/APQ-102 - Antenna Control Group (NSN 5985-00-914-6299).

C-6116/TSC-23 - Control, Radio Set (NSN 5895-00-089-0248).

C-6118/FRC-93 - Control, Radio Set C-6118/FRC-93 (C-6118) (NSN 5820-00-082-4082). ИБС АН/ФРС-93( ). U/W (P/O) АН/ФРС-93, АН/ФРС-93(V)1... АН/ФРС-93(V)7 radio sets. Мануалы: {ТМ 11-5820-554-20P-2 (05/14/1980); ТМ 11-5820-554-34P-2 (05/28/1980), DotA}.

C-6172/APQ-104 - Control, Radar Set (NSN 5841-00-174-6953).

C-6175/ALQ - Control-Indicator (NSN 5895-00-764-0317).

C-6177/GRC-130 - Control, Radio Set (NSN 5820-00-901-3835).

C-6178/GRC-130 - Control Power Supply (NSN 6130-00-769-6646).

C-6180/MSQ-54 - Control, Antenna (NSN 5985-00-491-4100).

C-6183/GR - Control, Antenna (NSN 5985-00-227-8111).

C-6185/APX-65 - Control, Interrogator Set: C-6185/APX-65 (NSN 5895-00-922-9730). End Item Identification: АН/АРХ-65, U/W АН/АРН-59(V) series radars.

C-6191/MSQ-56 - Control, Automatic D(...) (NSN 5895-00-078-5269).

C-6201/F - Control, Reproducer. ВМС США.

C-6205/ACC-3 - Control, Multiplexer (NSN 5895-00-070-3998). End Item Identification: 5821-00-057-4457 multiplexer set АН/АСС-3.

C-6222/BPS-12 - Control, Antenna (NSN 5985-01-098-2820).

C-6241/BRA-15 - Control, Antenna (NSN 5985-01-057-8723).

C-6243/ASN-41 - Control Indicator (NSN 6605-00-772-4876).

C-6248/ASQ-88 - Control, Radio Set (NSN 5821-00-017-8936).

C-6249/BRA-11 - Antenna Pedestal Support ??? NSN 5985-01-319-0167.

C-6251/FSA-52 - Control, Alarm. ВМС США.

C-6263/FGC-70X - Distributor Transmitter (Control ???) (NSN 5815-00-072-6134).

C-6280( ) (P)/APX - Transponder Set Control C-6280( ) (P)/APX. U/W CY-6816/APX-72 (Control Enclosure).

C-6280(P)/APX - Transponder Set Control; Control, Transponder Set; Control Unit, Transponder; IFF Associated Equipment: C-6280(P)/APX (NSN 5895-00-782-0844) (NSN 5895-00-860-1410). Mfr: Northrop Grumman (2010-ые гг??). Армия США(?). ВВС США, ВМС США (NAVAIR). Мануалы: {ТМ 11-5841-268-23P; ТМ 11-5841-268-25, DotA}. {ТО 12P4-2APX-142, NAVAIR 16-35C6280}.

C-6280(XA-2) (P)/APX - Control, Transponder Set.

C-6280(XA-2) (P)/APX - изд. ВМС США.

C-6280/APX - Control, Transponder Set; Control, Transponder; Control Box: C-6280/APX. Пр-ль: BAE Systems (2010-ые гг). ВМС США. Used by Norway Air Force. Исполъз. в составе АН/АРХ-64, АН/АРХ-72 (C-6280( )/APX). Мануалы: {NAVELEX 0816-139-2510}.

C-6280A(P)/APX - Control, Transponder Set; Control Unit: C-6280A(P)/APX (NSN 5895-00-089-4403) (NSN 5840-00-950-9135 ?). ВМС США. End item identification: АН/АРХ-142, IFF Transponder set. {ТО 12P4-2APX-142, NAVAIR 16-35C6280}. (ТМ 11-5841-268-23P; ТМ 11-5841-268-25, DotA).

C-6280A(P)/APX-AC - Control, Transponder Set. End Item Identification: АН/АРХ-142 IFF Transponder set.

C-6280A(P)/APX-AC - Control, Transponder Set. End Item Identification: АН/АРХ-142, IFF Transponder set. Mfr: REX

Systems Incorporated.

C-6280A/APX - Control, Transponder Set. BMC CIIIА.

C-6280A/APX-72 - Control, Transponder Set: C-6280A/APX-72. BMC CIIIА. Control box, transponder, Part of AN/APX-72.

C-6280B(P)/APX - Control, Transponder Set: C-6280B(P)/APX (NSN 5895-01-141-6031). USAF. End Item Identification: A-7D/K acft.

C-6280PBC - Control, Transponder Set. Mfr: Northrop Grumman.

C-6285/ATC-1 - Control-Indicator (NSN 5895-00-045-4877).

C-6287/ARC-51BX - Control, Radio Set (NSN 5821-00-082-3928). Control box, Part of AN/ARC-51BX.

C-6287A/ARC-51BX - Control, Radio Set (NSN 5821-00-237-6019).

C-6300A/ARC-51A - Control, Radio Set (NSN 5821-00-168-9374).

C-6308/AAM-16 - Programmer Electron ??? (NSN 6625-00-869-8861).

C-6325/ULQ-6B - Control, Indicator (NSN 5895-00-239-6394).

C-6325A/ULQ-6B - Control, Indicator (NSN 5865-01-183-1230).

C-6347/ASN-43 - Compass control, Part of AN/ASN-43.

C-6364/ARC-109(V) - Control, Receiver-Transmitter: C-6364/ARC-109(V) (NSN 5895-00-872-5749). Control box, Part of AN/ARC-109. P/O AN/ARC-109 radio set. Special Features: 20 preset frequencies.

C-6365/ARC-34C - Control, Radio Set (NSN 5821-00-723-6745).

C-6376/ARN-58A - Control, Receiver: C-6376/ARN-58A (NSN 5895-00-051-3704).

C-6401/SLA-10 - Switch, Electronic (???).

C-6409/APQ-109 - Control, Antenna C-6409/APQ-109. used in F-4D

C-6413/AQS-13 - Control, Sonar Detecting (Set?) (NSN 5845-00-778-2889).

C-6413A/AQS-13 - Control, Sonar Detecting (Set?) (NSN 5845-00-937-6165).

C-6413B/AQS-13 - Control Assembly (NSN 5845-00-167-7578) (NSN 5845-00-461-5152).

C-6417/TSC-38 - Control, Antenna Coupler (NSN 5985-00-907-0763).

C-6419/TSC-38(V) - Control, Interface (NSN 5895-00-907-0761). P/O AN/TSC-38(V). Special Features: Printer plotter control.

C-6420/TSC-38 - Control, Dual Pulse (NSN 5820-00-907-0760).

C-6423/ARN - Selector, Antenna (NSN 5985-00-942-3608).

C-6448/ASN-55 - Controller, Autopilot (?) (NSN 6615-00-759-1435).

C-6454/ARC-112 - Control box, Part of AN/ARC-112, Similar to 714E-2A.

C-6455/ARC-112 - Control, Antenna Coupler (NSN 5985-00-481-5009).

C-6456/APQ-110 - Control, Radar Set (NSN 5841-01-212-9368). В составе AN/APQ-110.

C-6465/FRT - Control (?) C-6465/FRT (TMC Model SWCU-1). Пр-лж: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

C-6470/TRC-97 - Control-Monitor.

C-6471/ALE-28 - Control, Countermeasures-- (NSN 5865-01-021-3915).

C-6472/ALE-28 - Control, Countermeasures-- (NSN 5865-00-079-5057).

C-6476/ARC-51A - Control, Radio Set (NSN 5821-00-738-5992). BMC CIIIА.

C-6480/ASQ-91 - Ballistics Computer C-6480/ASQ-91. used in F-4D

C-6498/APQ-113 - Control, Antenna; Attack Radar Antenna Control: C-6498/APQ-113 (C-6498) (NSN 5985-00-349-5876). USAF. used in F-111A

C-6500/APQ-113 - Antenna Indicator Control (has joystick). В составе AN/APQ-113, AN/APQ-114.

C-6533( )/ARC - Control, Communication System: C-6533( )/ARC. Mil Specs: {MIL-C-55653A - C-6533( )/ARC}.

C-6533/ARC - Control, Intercommunication Set; Interphone Control; Control Radio Set: C-6533/ARC (NSN 5821-00-468-2238) (NSN 5821-00-468-2238 - mockup) (NSN 5831-00-895-4175). Армия США, ВМС США (NAVAIR/NAVAIR HQ). Исполни́т. с р/ст. AN/ARC-114( ). Исполни́т. на EH-60A QUICK FIX.

C-6533A/ARC - Control, Intercommunication? Set; Control, Communication (NSN 5895-01-491-9407).

C-6539/ASM-199 - Control, Radio Set (NSN 5820-00-912-6134).

C-6554/UCC-1C(V) - Control. BMC США.

C-6554A/UCC-1C(V) - Control, Attenuator. BMC США.

C-6555/ARC-51A - Control, Radio Set (NSN 5821-00-900-7994).

C-6556/ARC-51B - Control, Radio Set (NSN 5821-00-900-7995).

C-6563A/ASA-32H - Amplifier Electronic (Control ???) (NSN 5996-00-169-1477).

C-6563B/ASA-32H - Amplifier Electronic (Control ???) (NSN 5996-01-015-9539).

C-6564/ASA-32H - Controller, Engaging (NSN 6615-00-907-0197).

C-6564A/ASA-32H - Controller, Engaging (NSN 6615-00-880-5032).

C-6567/AIC-25 - Control, Intercommunication Set (NSN 5831-00-880-2834).

C-6572/GYK-9(V) - Control Unit, Printer(?) (NSN 7025-00-078-2159).

C-6572A/GYK-9(V) - Control Unit, Printer(?) (NSN 7025-00-126-1903).

C-6573A/GYK-9(V) - Control Unit, Magnet( ) (Magnetic Tape ... ) (NSN 7035-00-126-1899).

C-6578/APN-168 - Control, Frequency Selector. End Item Identification: Control, Operating Mode C-6578/APN-168.

C-6579/APN-168 - Control, Interlock (NSN 5945-00-788-3269).

C-6586/AYA-3 - Control Indicator; Velocity Steering Indicator: C-6586/AYA-3 (NSN 5841-00-985-8909). Control box, Indicator, Part of AN/AYA-3. В составе AN/AYA-3. Исполни́т. в составе AN/ASN-64.

C-6586A/AYA-3 - Control box, Indicator. Part of AN/AYA-3.

C-6598/AR - Control, Frequency Selector C-6598/AR (NSN 5895-00-985-8927). Control Box, Radar Data Transmitting Set, Part of AN/AKT-18.

C-6604/ARN-81 - Control Box, LORAN (NSN 5826-00-910-6263).

C-6613/TSC-38 - Control, Amplifier (NSN 5895-00-900-8511). P/O AN/TSC-38. Special Features: Audio frequency control.

C-6619/FRT-72 - Control, Transmitter (NSN 5820-00-082-1336).

C-6625/AIC-25 - Control, Intercommunication Set ??? (NSN 5831-00-880-2833).

C-6630/AJA-8 - Control Power Supply (NSN 6130-00-911-7818).

C-6631/ALQ - Control, Countermeasures (Set?) (NSN 5865-00-872-0434).

C-6634/APQ-116 - Control, Radar Set (NSN 5841-00-089-6102).

C-6635A/APN-169 - Control, Radar Set (NSN 5841-00-249-1217).

C-6635B/APN-169C(V) - Control, Radar Set (NSN 5841-01-394-5210).

C-6638C/URN-20(V) - Control, Power Supply. BMC США.

C-6652/URT - Control(?) C-6652/URT (TMC Model KMCU-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

C-6652A/URT - изд. C-6652A/URT. BMC США.

C-6653/MRA-15 - Control, Interlock (NSN 5945-00-906-1104).

C-6670/FCC - Control Supergroup (NSN 5805-00-908-6422).

C-6682( )/AWE-1 - Control, Aircraft Weapons Release Set: C-6682( )/AWE-1. Mil Specs: {MIL-C-81360}.

C-6682/AWE-1 - Control, Aircraft Weapons Release Set; Controller (NSN 1280-00-921-5746).

C-6684( )/ASQ - Control, Radio Set P C-6684( )/ASQ. Mil Specs: {MIL-C-81441}.

C-6684/ASQ - Control, Radio Set: C-6684/ASQ (NSN 5895-00-919-0400). BBC США. P/O AN/ASQ-19A and AN/ASQ-88A. Used in F-4D.

C-6685/ASQ - Control, Radio Set: C-6685/ASQ (NSN 5895-00-919-0410). BBC США. P/O AN/ASQ-19A and AN/ASQ-88A.

C-6686/FCC - Control, Send Level (NSN 5805-00-910-0251).

C-6690/APM-231 - Control, Test Harness (NSN 6625-00-906-6378).

C-6690B/APM-231B - Control, Test Harness (NSN 6625-00-138-9837).

C-6700/U - Data Control-Indicator; Control, Indicator; Control-Indicator: C-6700/U (NSN 5895-01-345-7727). BMC США. Составная часть (компонент) терминала AN/USQ-36(V) (data terminal).

C-6701/U - Address Control; Address Control Indicator(?): C-6701/U (NSN 5820-01-344-0214). BMC США. Составная часть (компонент) терминала AN/USQ-36(V) (data terminal).

C-6702/U - Address Control-Indicator (NSN 5820-01-344-0215). BMC США. Составная часть (компонент) терминала AN/USQ-36(V) (data terminal).

C-6704/SRC-23 - Control, Indicator.

C-6705/SRC-23 - Control Indicator R( ) (NSN 5820-01-233-7060).

C-6706/U - Data Control-Indicator; Control, Indicator; Control-Indicator: C-6706/U (NSN 5895-01-345-7726). BMC США. Составная часть (компонент) терминала AN/USQ-36(V) (data terminal).

C-6709( )/G - Control, Radio Set C-6709( )/G. Mil Specs: {MIL-C-49208}.

C-6709/G - Control, Radio Set C-6709/G (NSN 5820-00-930-3597). Manuals: {TM 11-5820-615-12: Operator's and organizational maintenance manual: Control, Radio Set, C-6709/G (NSN 5820-00-930-3597) (reprinted w/basic incl C1), (08/07/1979), DotA}. {TM 11-5820-615-24P: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Control, Radio Set, C-6709/G (NSN 5820-00-930-3597), (12/23/1983), DotA}. {TM 11-5820-615-34: Direct support and general support maintenance manual for Control, Radio Set, C-6709/G (NSN 5820-00-930-3597) (reprinted w/basic incl C1-2), (02/19/1980), DotA}.

C-6717/APX-64(V) - Control, Transponder Set C-6717/APX-64(V) (C-6717/APX.) (NSN 5895-00-947-0855). {TO 12P4-2APX-142, NAVAIR 16-35C6280}. (TM-11-5841-268-25, DotA).

C-6738/GRC - Control-Indicator (NSN 5895-00-910-4464).

C-6740/GRC - Control, Electrical Frequency (NSN 5895-00-911-2272).

C-6741/GRC - Control, Electrical Frequency: C-6741/GRC (NSN 5895-00-911-2273).

C-6768/GRC - Control, Alarm (???) (NSN 5820-00-911-2275).

C-6777/GSQ-76 - Panel, Data Control (NSN 7050-00-945-3592).

C-6804/ARN-86 - Control, Radio Set (NSN 5826-00-895-9546).

C-6807/ARD-17 - Control, Direction Finder (?) (NSN 5826-00-764-7591).

C-6811/GRC - Control Protector (NSN 5820-00-918-3679).

C-6812/GRC - Control, Voltage Reg( ) (NSN 6110-00-918-3680).

C-6816(XN-1)/SRC-27 - изд. C-6816(XN-1)/SRC-27. BMC США.

C-6817(XN-1)/SRC-27 - изд. C-6817(XN-1)/SRC-27. BMC США.

C-6821/UG - Control-Switching Unit, Transmitter. BMC США.

C-6822/AAS-14A - Control, Detecting Set C-6822/AAS-14A. U/W AN/AAS-14A, AN/AAS-14B? {TM 11-5850-218-35: Direct, General Support and Depot Maintenance Manual for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B, and Transmitter AN/ART-41A (Airborne Components of Surveillance System, Infrared AN/UAS-4A) and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A; (1967-03-30; 1976-01-01 (include changes 1 and 2)), DotA}.

C-6828/SRA-43 - Control, Antenna. BMC США. P/O AN/SRA-43.

C-6842/ARN-87(V) - Control (NSN 5826-00-942-1928).

C-6843/ARN-87(V) - Control (NSN 5826-00-942-1929).

C-6845/ARN-87(V) - Control (NSN 5826-00-942-1931).

C-6862/FLR-12 - Control, Intercommunication Set (???) (NSN 5831-00-947-7346).

C-6870/MPA - Control, Radio Set: C-6870/MPA (NSN 5895-00-945-8702). P/O AN/MPA-19, AN/MPA-21, and AN/MPA-22. Special features: visual radio busy indicator lamps and visual audio monitoring on each radio communication channel.

C-6871/MPA-20 - Control, Receiver-Transmitter (NSN 5895-00-945-8701). P/O AN/MPA-20 (?).

C-6873/ARN-82 - Control, Radio Set (NSN 5826-00-920-7107). Control box, VOR, Part of AN/ARN-82.

C-6873A/ARN-82 - Control, Radio Set (NSN 5826-00-920-7107 ?). Control box, VOR, Part of AN/ARN-82A.

C-6873B/ARN-82 - Control, Radio Set (NSN 5826-00-149-1399). Control box, VOR, Part of AN/ARN-82B.

C-6886/FLR-12 - Control, Receiver C-6886/FLR-12 (NSN 5895-00-915-5246).

C-6899/ARN-83 - Control, Direction Finder (NSN 5826-00-985-9174). Control box, Direction finding, Part of AN/ARN-83.

C-6901A/A - Panel, Pilot Control (NSN 1680-01-009-1433).

C-6902/MRC-107 - Control, Radio Set C-6902/MRC-107. MBC AN/MRC-107. ???

C-6903 - Control, HF Radio Set C-6903. MBC AN/MRC-107.

C-6903/MRC-107 - Control, Radio Set. MBC AN/MRC-107. ???

C-6915/ARC-89(V) - Switchboard, Radio I ( ) (???) (NSN 5821-00-939-3796).

C-6917/ARC-89(V) - Control-Indicator (NSN 5895-00-939-6316).

C-6918/ALE - Control, Countermeasures Set (NSN 5865-00-905-7311).

C-6919/TRC-131 - Control, Radio Set C-6919/TRC-131. BMC ЧША.

C-6953/TRC-97 - Control Power Supply (NSN 5820-00-943-5753).

C-6983/ASQ-81(V) - Control, Detecting (Set?) (NSN 5895-00-168-3591).

C-6984/ASQ-81 - Control, Reel (NSN 5895-00-139-6010).

C-6984A/ASQ-81(V) - Control, Reeling Mac(hine ???) (NSN 5895-00-116-6164).

C-6988/TPN-18 - Control-Indicator C-6988/TPN-18 (NSN 5895-00-944-2453). MBC AN/TPN-18.

C-6988A/TPN-18 - Control-Indicator C-6988A/TPN-18 (C-6988A/TPN-18A) (NSN 5895-01-071-7486). MBC AN/TPN-18A.

C-6989/TPN-18 - Control, Remote Switching ??? (NSN 5840-00-944-2455).

C-7006/URR - Control (?) C-7006/URR (TMC Model RRCA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

C-7007/URR - Control (?) C-7007/URR (TMC Model RGCA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

C-7012/TPX-44 - Control, Indicator (NSN 5895-00-999-6889).

C-7014/TPX-44 - Control, Remote Switching, C-7014/TPX-44 (5895-00-944-1319). P/O AN/APX-44 (?). {TM 11-5840-309-35: Direct support, general support, and depot maintenance manual: Decoder, Video, KY-593/TPX-44 (NSN 5840-00-944-1203) and Control, Remote Switching, C-7014/TPX-44 (5895-00-944-1319) (reprinted w/basic incl C1-2), (01/22/1968), DotA}. {TM 11-5840-309-35P: Direct support, general support, and depot maintenance repair parts and special tools list for Decoder, Video, KY-593/TPX-44 and Control, Remote Switching, C-7014/TPX-44, (06/02/1970), DotA}.

C-7014/TPX-44 - Recorder-Reproducer Set ??? (1968-03-04, TM 11-5835-233-10, DotA).

C-7020/APG-59 - Control, Antenna (NSN 5985-00-869-8541).

C-7020B/APG-60 - Control, Antenna (NSN 5985-00-777-1228).

C-7027/ARC-96 - Control, Radio Set (NSN 5821-00-941-7496).

C-7028/ARC-96 - Control, Transmitter (NSN 5821-00-943-3532).

C-7029/ARC-96 - Control, Amplifier (NSN 5895-00-941-7551).

C-7041/MSQ-75(V) - Control Alarm (NSN 5895-00-930-2641).

C-7050/G - Teletypewriter Control Unit C-7050/G (NSN: 5815-00-999-3473) (LIN: E97952). BMC ЧША. (TM 11-5815-335-12 (1967-02-28); TM 11-5815-335-35 (1967-05-15 or 1967-05-16), DotA). {NAVELEX/NAVSEA 0967-221-0024}.

C-7067/ALE-29 - Control, Dispenser, C( ) (NSN 5895-00-916-9169).

C-7072/TPA-8 - Control, Remote Switching (NSN 5895-00-826-5505).

C-7073/ARC-123 - Radio control box, Part of AN/ARC-123.

C-7079/TSC-38B

C-7084/TSC-38B - Control, Selector in (indicator ???) (NSN 5895-00-947-3296).

C-7085/TSC-38B - Control Selector Te( ) (NSN 5805-00-947-3300).

C-7088/ARC-131 - Control, Radio Set (NSN 5821-00-937-9614). Control box, Radio, Part of AN/ARC-131.

C-7092/TSC-38B - Control-Monitor, rad (radar ???) (NSN 5895-00-945-8659).

C-7094/G - Control-Indicator (NSN 5815-00-930-0175). BMC CIII A.

C-7100/ASW-25 - Control, Converter-Receiver (NSN 5895-00-988-1765).

C-7100A/ASW-25 - Control, Communication ... (???) (NSN 5895-00-168-3631).

C-7120/G - Control, Antenna (NSN 5985-00-010-7491).

C-7128/ - AN/SPN-42 Control Unit. ???

C-7132/SLA-10A - C-7132/SLA-10A (NSN 5998-01-234-6903 ?). BMC CIII A.

C-7157/SQS-26CX - Control, Transmitter. BMC CIII A.

C-7158/SQS-26CX - Control, Transmitter Drive. BMC CIII A.

C-7164/GSS-14 - Control Box (NSN 5855-00-933-4411).

C-7171/SPN-43 - Control, Radar Set. BMC CIII A.

C-7172/SPN-43 - Control, Amplifier. BMC CIII A.

C-7173/SPN-43 - Control, Antenna. BMC CIII A.

C-7174A/WIC-2A(V) - Control, Intercommunication Set (NSN 5830-01-037-3142). BMC CIII A.

C-7174A/WIC-2AY - Control, Intercommunication Set (NSN 5830-01-037-3142).

C-7175A/WIC-2A(V) - Control, Intercommunication Set (NSN 5830-01-037-3140). BMC CIII A.

C-7176A/WIC-2A(V) - Control, Intercommunication Set (NSN 5830-01-037-3141). BMC CIII A.

C-7177A/WIC-2A(V) - Control, Intercommunication Set (NSN 5830-01-039-1893).

C-7178A/WIC-2A(V) - Control, Intercommunication Set (NSN 5830-01-037-3138).

C-7185/G - Control Unit, Keyboard; Control-Keyboad: C-7185/G (LIN: E90791). BMC CIII A.

C-7197/ARC-134 - Control head, Radio, Part of AN/ARC-134.

C-7198/GMD-2A - Control, Recorder; Record Control: C-7198/GMD-2A. P/O AN/GMD-2A (1 ea).

C-7205/MPA - U/W AN/MPN-14( ) (???) .

C-7207/GRC - Control, Radio Set (NSN 5820-00-933-5684).

C-7208/ALE-32 - Control, Dispenser (NSN 5865-00-054-4664).

C-7213/ARC - Control, Radio Set (NSN 5821-00-970-6115).

C-7225/FYA-10(V) - Control Power Supply (NSN 6130-00-926-7858).

C-7226/USC-14(V) - Control Assembly, Radio, Special (NSN 5895-00-109-5989). BMC CIII A. End Item Identification: TACMO III.

C-7229/ASN-76 - Controller, Reference [ ] (NSN 4920-00-835-1329).

C-7233/ALQ-86 - Control, Countermeasures (Set?) (NSN 5865-00-070-1603).

C-7241/ARC - Control, Radio Set (NSN 5821-00-933-9605).

C-7243/TSC-54 - Control, Antenna (NSN 5985-00-926-7373).

C-7264/ASW-29 - Controller, Engaging (NSN 6615-00-937-4807).

C-7269/ASW-29 - Control-Monitor (NSN 5895-00-717-2767).

C-7279/GRC-142 - Remote Control (NSN 5815-00-937-5973).

C-7283/APS-107A - Control, Radar Set (NSN 5840-00-997-3820).

C-7307/ARC-51A - Control, Radio Set (NSN 5821-00-006-2244).

C-7318/ASN-30A - Control Indicator (NSN 6605-00-824-4733).

C-7331/GRA-98 - Control. BMC США.

C-7340/SRA-51B - Control, Antenna Coupler (NSN 5985-00-137-8747). BMC США.

C-7361/ULQ-6A - Control-Indicator (NSN 5895-00-089-2282).

C-7372/FRT-72B - Control, Amplifier (NSN 5895-01-190-9287).

C-7373/FRT-72B - Control, Transmitter (NSN 5820-00-226-3043).

C-7374/FJQ - Master Control, Sync( ) (NSN 6110-00-832-5290).

C-7375/FJQ - Control, Motor Generator (NSN 6110-00-935-0289).

C-7383/APX-76 - Control, Interrogator Set (NSN 5895-00-167-7585).

C-7392/ARN-89 - Control, Radio Set: C-7392/ARN-89 (NSN 5826-00-883-1622). Армия США. Control box, direction finding, part of AN/ARN-89. Используется на EH-60A QUICK FIX.

C-7392A/ARN-89 - Control, Radio Set. Control box, Direction finding, Part of AN/ARN-89A.

C-7400/UYA-4(V) - Control, Beacon, Video Processor; Control, Converter (?): C-7400/UYA-4(V) (NSN 5895-00-019-3419). BMC США.

C-7403/AWE-1 - Control, Aircraft Weapon ( ) (NSN 1280-00-937-9604).

C-7422/ARN-93 - Control, Receiver (NSN 5895-00-088-8558).

C-7424/AIC-26 - Control, Intercommunication Set (NSN 5831-00-874-9580).

C-7425/ARC-109(V) - Control, Radio Set (NSN 5821-00-882-9889).

C-7426/ARC-123 - Radio control box, Part of AN/ARC-123.

C-7439/URC-58(V) - Control, Antenna Coupler C-7439/URC-58(V) (NSN 5985-00-113-9943). BMC США. P/O OA-8364/URC-58(V).

C-7440A/WQC-2 - Control Set. BMC США.

C-7441A/WQC-2 - Control Set. BMC США.

C-7442/SPN-35A - Antenna Pedestal Control. BMC США.

C-7443/SPN-35A - Radar Set Control. BMC США.

C-7444/ASA-66 - Control, Pilot Displ() (Displacement?) (NSN 6605-00-168-0551).

C-7446/UYK-20X(V) - Cabinet ??? . BMC США.

C-7467/WLA-3A - Control-Indicator.

C-7483/APX-64 - Control, Transponder Set C-7483/APX-64 (C-7483/APX) (NSN 5895-00-831-8334).

C-7486/APQ-114 - Control, Antenna (NSN 5985-00-349-5877). C-7486 Antenna Control. в составе AN/APQ-114.

C-7487/APQ-114 - Control, Radar Set: C-7487/APQ-114 (C-7487) (NSN 5841-00-110-6961). C-7487 Control. в составе AN/APQ-114.

C-7510/APQ-128 - Control, Radar Set (NSN 5841-01-212-9369).

C-7512/APS-115 - Control, Radar Set (NSN 5841-00-117-4086).

C-7514/APN-187 - Control Indicator (NSN 5841-00-168-3487).

C-7515/FRC-93 - Control, Radio Set (NSN 5820-00-702-2216).



C-7518/TSQ-18 — Control, Radio Set. BMC США.

C-7519/TSQ-18 — Control, Intercommunication Set. BMC США.

C-7529/SIC — Control, Intercommunication Set (NSN 5830-01-152-8051).

C-7533/AWM-31 — Control, Test Set (NSN 4920-00-890-7960).

C-7537/F — Control, Receiver C-7537/F. BMC США. U/W OA-8396/FRD-10(V).

C-7538/FRD-10(V) — изд. BMC США. U/W OA-8396/FRD-10(V).

C-7540/FLR-9(V) — изд. BMC США.

C-7549(\*)/ARC — Control, Radio Set C-7549(\*)/ARC. Mil Specs: {MIL-C-81470}.

C-7554/U — Control, Communication System: C-7554/U (NSN 5895-00-591-8078). BMC США. Назначение: Secure Voice.

C-7557/ASA-69 — Control, Radar Scane (???) (NSN 5841-00-134-0882).

C-7560/ASN-84 — Control, Gyroscope A( ) (Assy?) (NSN 6605-00-118-9034).

C-7570/TPX-46(V) — Control, Interrogator Set (NSN 5895-00-141-3607).

C-7571/TPX-46(V) — Control, Interrogator Set (NSN 5895-01-026-3946).

C-7572/TPX-46(V) — Control, Interrogator Set (NSN 5895-00-164-3718).

C-7588/APQ-129 — Control, Slew ( ?) (NSN 5841-00-421-7638).

C-7589/APQ-129 — Control, Radar Set (NSN 5841-01-024-8896).

C-7594( )/U — Control, Remote Switching, C-7594( )/U (C-7594). BMC США. Назначение: Secure Voice. Mil Specs: {MIL-C-28724A: Control, Remote Switching, C-7594()/U & C-7595()/U}.

C-7594/U — Control, Remote Switching: C-7594/U (C-7594) (NSN 6110-00-879-0801). BMC США. Назначение: Secure Voice. {NAVELEX 0967-282-5010}.

C-7594A/U — Control, Remote Switching; Secure Voice System (NSN 6110-00-135-2803). BMC США, БОХР США(?). {NAVELEX 0967-282-5010}. {NAVELEX 0967-340-2010}. {NAVELEX 0967-349-2010}.

C-7594B/U — Control, Remote Switching (NSN 6110-01-013-8046). BMC США.

C-7595( )/U — Control, Remote Switching, C-7595( )/U. BMC США. Назначение: Secure Voice. Mil Specs: {MIL-C-28724A: Control, Remote Switching, C-7594()/U & C-7595()/U}.

C-7595/U — Control, Remote Switching, C-7595/U (NSN 6110-00-879-0810). BMC США. Назначение: Secure Voice.

C-7595A/U — Control, Remote Switching (NSN 6110-00-135-2804). BMC США. Назначение: Secure Voice. {NAVELEX 0967-340-2010}

C-7595B/U — Control, Remote Switching (NSN 6110-01-013-8047). BMC США. Назначение: Secure Voice.

C-7595D/U — Control, Remote Switching. BMC США. Назначение: Secure Voice.

C-7599/UYA-7(V) — Control Keyboard (NSN 5821-00-401-1115). BMC США.

C-7600/UYA-7(V) — Control, Digital Data (?) (NSN 5821-00-401-1111).

C-7612A/AJN-15 — Control, Pilots (?) (NSN 6610-00-119-1591).

C-7614/ARC-89(V) — Control, Audio Switch (?) (NSN 5821-00-014-6405).

C-7617/ARR-72(V) — Control Indicator (NSN 5845-00-122-1667).

C-7631/SMQ-6(V) — изд. BMC США.

C-7638A/APN-175(V) — Control Indicator (NSN 6695-00-456-3882).

C-7642/GRA-108 — Control, Convert: C-7642/GRA-108 (Watkins-Johnson Model RFE-TC) (NSN: 5895-00-851-4517). Date: 03/1968. Installation: Shipboard.

C-7645/APS-94D — Control, Radar Set (NSN 5841-00-143-4337). Control box, SLAR, Part of AN/APS-94D, AN/APS-94F.

C-7648/GRC-165 — Control, Radio Set: C-7648/GRC-165 (NSN 5820-00-931-9139). ИБС (компонент) AN/GRC-165 (AN/GRC-165 Control Box; Control box, Part of AN/GRC-165).

C-7660/FRC — Control, Radio Set: C-7660/FRC (NSN 5820-00-771-4261). BMC США.

C-7673/PCC-1 - Control Unit - Rectifier, C-7673/PCC-1. "Control Unit, Rectifier, Input 115 VAC or 24 VDC, designed for use with two AN/PRC-25 Transceivers". Mil Specs: {MIL-C-28914}.

C-7674/VCC - Control, Power Supply: C-7674/VCC (NSN 6130-01-025-2574). MC C-7827/VCC (?). Mil Specs: {MIL-C-28917}.

C-7680/FPS-85 - Control, Transmitter (NSN 5840-00-872-1943).

C-7683/APN-182 - Control Indicator (NSN 5841-00-102-8684).

C-7689/FPS-85 - Control, Radar Set (NSN 5840-00-872-1941).

C-7694/ASM-339(V) - Control, Magnetic Co( ) (Compensator?) (NSN 6605-00-782-0231).

C-7701/FPS-85 - Control, Radar Set (NSN 5840-00-872-1942).

C-7709/FRT - Control-Indicator (NSN 5895-00-813-9883). BMC CMA. U/W AN/FRT-84(V).

C-7714B/SPG-51D - Control-Power Supply. BMC CMA.

C-7715/U - Control, Amplifier Preselector. BMC CMA. Control box for AM-4823/U.

C-7715/U - Control, Indicator-Synchronizer (NSN 5895-01-096-3729).

C-7717/ASA-60 - Control-Indicator (NSN 5895-00-086-5343).

C-7718/ASA-65 - Ring Coding Disk (?!) (NSN 5815-00-134-0880).

C-7720/AVA-10 - Control, Vertical Di (...) (NSN 5895-00-069-3525).

C-7721/ALT-32 - Control-Indicator (NSN 5895-00-758-4479). P/O AN/ALT-32.

C-7722/ALT-32 - Control-Indicator (NSN 5895-00-758-4464). P/O AN/ALT-32.

C-7725/ULQ-6A - Control-Indicator (NSN 5865-00-415-6641).

C-7744/ARC-89(V) - Control-Indicator (NSN 5895-00-106-1132). P/O AN/ARC-89(V).

C-7757/ARC-89(V) - Control-Monitor C-7757/ARC-89(V) (NSN 5895-00-106-1139). P/O AN/ARC-89(V).

C-7760/ASQ-121 - Control, Recording Set: C-7760/ASQ-121 (NSN 5895-00-179-8188). P/O AN/ASQ-121.

C-7764/APN-190(V) - Control-Indicator (NSN 5895-00-104-9290).

C-7779/UIH-6(V) - Control, Amplifier.

C-7780/APQ-134 - Control, Radar Set (NSN 5841-01-216-7506).

C-7787/UCA-1 - Control-Monitor C-7787/UCA-1 (NSN 5895-00-112-2649).

C-7788/APX-78 - Control, Radar Set (NSN 5895-00-224-4255).

C-7790A/ACQ-5 - Control-Monitor C-7790A/ACQ-5 (NSN 5895-01-072-9374). FSC Application Data: Data terminal set, radio communication, acft.

C-7791/ARC-143 - Control, Radio Set (NSN 5821-00-155-4564). (NSN 5821-00-420-1240).

C-7791A/ARC-143A - Control, Radio Set (NSN 5821-00-168-8306).

C-7791B/ARC-143B - Control, Radio Set (NSN 5821-01-012-4890).

C-7824/GRC-168 - Control, Receiver-Transmitter (NSN 5895-00-136-6532).

C-7824C/GRC-168 - Control, Receiver-Transmitter.

C-7826/F - Control-Indicator, Altimeter Setting: C-7826/F. BMC CMA. Use: Shore Air Traffic Control Systems - Wind, Clock And Altimeter.

C-7827/VCC - Control, Terminal Set: C-7827/VCC (NSN 5805-00-097-6627). MC C-7674/VCC (?). Mil Specs: {MIL-C-28917}.

C-7831/ASN-91(V) - Tactical Computer Control C-7831/ASN-91(V). used in A-7D.

C-7839A/ALQ-99(V) - Control, Receiver (NSN 5895-00-038-0680).

C-7840A/ALQ-99(V) - Control Assembly (NSN 5865-00-060-5994).

C-7854/ALQ - Control, Indicator (NSN 5895-00-443-7381). End Item Identification: Pod controls.

C-7857/APQ-114A - Control, Radar Set (NSN 5841-00-469-9698).

C-7866/TSQ-91 - Processor, Communications (?) (NSN 5895-01-092-1171). Special Features: Computer Control Group. P/O AN/TSQ-91.

C-7874/SLQ-19 - Control-Indicator (NSN 5895-01-211-9506). BMC CIII.

C-7880/USC - Control-Indicator C-7880/USC (NSN 5895-00-004-9487). BMC CIII.

C-7882A/AYK - Control, Computer (NSN 5895-00-133-7653).

C-7883/ASN-92(V) - Control-Indicator (NSN 6605-00-038-1140) (NSN 6605-00-160-0264) (NSN 6605-00-270-7093) (NSN 6605-01-004-1619).

C-7892/G - Control Oscillator (NSN 5805-00-117-2833).

C-7903/TSC-38B - Antenna Coupler Control C-7903/TSC-38B. P/O Communications Central AN/TSC-38B. (1972-10-20, TM 11-5895-356-34 1-6, Departments of the Army and the Air Force).

C-7905/VSS-3 - Control Box (NSN 5855-00-135-0155).

C-7905A/VSS-3 - Control, Searchlight Set: C-7905A/VSS-3 (NSN 5855-00-177-3525).

C-7905B/VSS-3 - Control, Searchlight Set C-7905B/VSS-3 (NSN 6230-00-189-6065).

C-7906/VSS-3 - Control. Searchlight Set C-7906/VSS-3 (NSN 5855-00-135-0154).

C-7906A/VSS-3 - Control, Searchlight Set C-7906A/VSS-3 (NSN 5855-00-177-3527).

C-7906B/VSS-3 - Control, Searchlight Set C-7906B/VSS-3 (NSN 5855-00-451-5224).

C-7913/ARC-13(V) ??? - Cockpit Control (NSN 5821-00-892-5376).

C-7916/ARC-51C - Control, Radio Set; Control Unit: C-7916/ARC-51C (NSN 5821-00-134-6237). USAF. used in A-7D.

C-7920A/USC-14(V) - Control, Printer Mode (?) (NSN 5895-00-005-8102).

C-7923/USC-14(V) - Control, Loop Current(...) (NSN 5895-00-097-6034).

C-7925/USC-14(V) - Control Monitor, Key (?) (NSN 5895-00-109-5980). End Item Identification: TACAMO-1V B. Collins Radio Company, 13499/774-1215-001. General Characteristics Item Description: Switch 2; terminal 3; connector 2; chassis 1; resistor 1; cover 1; meter 1; visual monitoring, meter type; 9.000 in. lg; 5.750 w; 5.000 H.

C-7926/USC-14(V) - Control Assembly, Radio Special (NSN 5895-00-109-5989). BMC CIII. End Item Identification: TACMO III.

C-7926A/USC-14(V) - Control, Keyer (NSN 5895-00-882-3618). FSC Application Data: Communications central.

C-7928/USC-14 - Indicator Assembly (Control-Indicator Assy?) (NSN 5821-00-109-5988).

C-7934/USC-14 - Power Control, Ultra ( ) (NSN 5895-00-044-3301).

C-7937/USC-13(V) - Control Box (NSN 5821-00-891-9683).

C-7938/TSW-7 - Control Box, Telephone Line. Part of AN/TSW-7 (2 wt.).

C-7940/ACQ-94 - Control, Indicator. Boustead Electric and Mfg Co.

C-7949/ARA-63 - Control, Receiver (NSN 5895-00-168-8856). BMC CIII.

C-7949A/ARA-63 - Control, Receiver (NSN 5895-00-138-7775) (NSN 5895-00-148-5989). BMC CIII.

C-7949B/ARA-63 - Control, Receiver (NSN 5895-01-101-1915). BMC CIII. P/O OQ-556/SPN-41A; OT-206/SPN-41A. FSC Application Data: Receiving-Decoding Group, Aircraft Approach Control. Maximum voltage rating in volts: 28.0 DC.

C-7952/TSW-7 - Control, Receiver-Transmitter (NSN 5895-01-261-4515).

C-7957/APR-36(V) - Control, Threshold (?) (NSN 5865-00-111-8267).

C-7958/APR-36(V) - Control, Threshold (?) (NSN 5865-00-111-8294).

C-7959/APX-76A - Control, Interrogator Set C-7959/APX-76A (NSN 5895-00-133-9179).

C-7966/APX-85 - Control, Interrogator Set (NSN 5895-00-464-3992).

C-7972/USC-14(V) - Control, Radio Set (NSN 5821-00-109-5965).

C-7987/USC-13 - Station, Intercommunication ... (Control ?) (NSN 5895-00-097-6043).

C-7988/FSA-52(V) — Control, Telephone Line, C-7988/FSA-52(V). BMC США.

C-7988A/FSA-52(V) — Control, Telephone Line, C-7988A/FSA-52(V). BMC США.

C-7990/ARC — Control-Indicator (NSN 5895-00-400-5934).

C-7999/GRC-171 — Control, Radio Set; UHF Radio Control: C-7999/GRC-171 (NSN 5820-00-437-9952). BBC США, BMC США.

C-8006/URC-58(V) — Control, Radio Set (NSN 5825-00-999-7926).

C-8014(\*)/AWE-1 — Control, Aircraft Weapons Release Set: C-8014(\*)/AWE-1. Mil Specs: {MIL-C-81770}.

C-8014/AWE-1 — Controller, Program ( ? ) (NSN 1280-00-930-6984).

C-8021/ASN-75 — Compass Controller; Control, Compass; Control, Navigational Set: C-8021/ASN-75 (C-8021/ASN) (NSN 6605-00-089-8443). (UTC AS) HAMILTON. Compass control, Part of AN/ASN-75. для вертолетов типа H-60.

C-8021A/ASN-75 — Control, Compass (NSN 6605-00-460-8158).

C-8021E/ASN-75 — Control, Compass; Compass Set Controller; Compass Control Panel: C-8021E/ASN-75 (C-8021E/ASN) (NSN 5821-01-316-2739). Honeywell. Армия США. для вертолетов типа H-60. Используется на EH-60A QUICK FIX.

C-8046/APN-175(V) — Control, Radio Set (NSN 5841-00-134-6345).

C-8057(\*)/ARC — Control, Radio Set C-8057(\*)/ARC. Mil Specs: {MIL-C-81470}.

C-8057/ARC — Control, Radio Set (NSN 5821-00-087-1504).

C-8078/FPS-85 — Control Modulator (NSN 5895-00-855-2832).

C-8085/URT-26(V) — Control, Crash Position ( ) (NSN 5826-00-968-4005).

C-8086/U — Control, Motor Generator: C-8086/U (NSN 6110-00-070-1500). BMC США.

C-8099/ASN-76 — Control box, Reference set, Part of AN/ASN-76.

C-8102 — FSK Voice-Band Modem, C-8102. (1964-09-01, 1964-09-15, TM 11-5805-355-15, DotA).

C-8112/APQ-109 — Control Indicator, C-8112/APQ-109. used in F-4D

C-8120(P)/G — Common Control Unit C-8120(P)/G (NSN 5895-00-998-0045) (LIN: E58476). Армия США(?), BMC США.

C-8150/APS-80B(V) — Control, Antenna (NSN 5985-00-938-3545).

C-8151/U — Control, Remote Switching. BMC США.

C-8152/FPS-85 — Control-Indicator (NSN 5895-00-442-8694).

C-8153/FPS-85 — Control-Indicator (NSN 5895-00-442-8702).

C-8156/ARC — Control-Indicator (NSN 5821-00-926-7229).

C-8157/ARC — прибор управления-индикатор [Control, Indicator; Control-Indicator; Control Indicator (KY-58) C-8157/ARC] C-8157/ARC (NSN: 5821-00-926-7230) (NSN: 5895-00-138-9213). Армия США. Прибор управления-индикатор для COMSEC TSEC/KY-58 (?). Используется с креплением (Mounting) MT-3802/ARC. Используется (C-8157( )/ARC) в составе р/ст. AN/ARC-149; бортового пункта радиосвязи AN/ASC-15 (AN/ASC-15(V)) (3 шт.); AN/ASC-15A(V)1 (3 шт.); AN/ASC-15A(V)2 (3 шт.); AN/TSW-7 (3 шт.). Используется на вертолетах ( ) H-1, EH-60A QUICK FIX и др. Мануалы: {TM 11-5895-555-23P (1977-08-19); TM 11-5895-555-24, C1 (1971-12-09), DotA (CECOM)}.

C-8161/BRA — Control-Monitor (NSN 5895-01-065-5787). BMC США.

C-8178/ASH-22(V) — Control, Recording Set (NSN 5895-00-168-7645).

C-8178A/ASH-22(V) — Control, Recording Set (NSN 5895-01-252-8831). End Item Identification: P-3 acft. FSC Application Data: AN/ASH-20(V) flight recorder-locator beacon.

C-8179/APS-109A — Control Countermeasures ( ) (NSN 5865-00-451-3950).

C-8180/AAS-24 — Control-Indicator (NSN 5895-00-460-3984).

C-8185/AWE — ASCU; Armament Station [Control Unit ?]: C-8185/AWE (C-8185) (NSN 1280-00-469-8151). BMC США.

C-8186 — Antenna Indicator Control. в составе AN/APQ-114.

C-8186/APQ-114B — Control, Antenna (NSN 5985-00-134-7098).

C-8187/AIC-26 — Control, Intercommun (NSN 5831-00-179-3948).

C-8191/ARC - Control Indicator (NSN 5821-00-134-6812).

C-8191A/ARC - Control, Radio Set (NSN 5821-00-156-4369).

C-8191B/ARC - Control, Radio Set (NSN 5821-00-064-4687).

C-8202A/WSC-1(V) - Control, Amplifier: C-8202A/WSC-1(V) (NSN 5895-00-097-1267). BMC США.

C-8221A/WSC-1(V) - Control, Antenna: C-8221A/WSC-1(V) (NSN 5985-00-284-0967). BMC США.

C-8231/ARC-109(V) - Control, Radio Set (NSN 5821-00-494-4292).

C-8235/TSQ-18 - Control, Radio Set. BMC США.

C-8242A/AIC-22(V) - Control Box, Intercom (NSN 5831-01-190-7804).

C-8245/AQA-7(V) - Control, Bearing Frequency( ) (NSN 5845-00-179-3277).

C-8246/AQA-7(V) - Control Directional ( ) (NSN 5845-00-179-3276).

C-8248/VRC-78 - Control, Radio Set: C-8248/VRC-78. BMC США. ИБС AN/VRC-78.

C-8250/AAR-34 - Control, Receiver (NSN 5895-00-496-2800).

C-8251/APQ-126(V) - Control, Radar Set (NSN 5841-00-110-5370) (NSN 5841-00-134-6439).

C-8253/APQ-126(V) - Control, Radar Set (NSN 5841-00-110-5379) (NSN 5841-00-470-5176).

C-8255/APQ-126(V) - Control, Radar Set (NSN 5841-01-259-4383).

C-8270/SLA-15 - Control Indicator (NSN 5865-01-040-2310).

C-8282/ASQ-133 - Pedestal Control Unit (?) (NSN 1280-00-237-6284).

C-8284/VYQ-3 - Control, Radio Set Transfer (NSN 5820-00-240-9914).

C-8289/AAR-34A - Control, Receiver (NSN 5895-00-498-3282).

C-8290/APQ-122(V) - Control, Antenna (NSN 5985-00-222-4933).

C-8291/APQ-122(V) - Control, Indicator (NSN 5895-00-222-4932).

C-8292/APQ-122(V) - Control, Radar Set (NSN 5841-00-222-4935).

C-8294/APQ-122(V) - Control, Radar Set (NSN 5841-00-247-5220).

C-8295/APQ-122(V) - Control, Radar Set (NSN 5841-00-222-4931).

C-8304/SMQ-6(V) - изд. BMC США.

C-8314/GR - Control, Radio Set; Control, Receiver-Transmitter: C-8314/GR. Mfr: Thales ATM Inc. BMC США.

C-8314A/GR - Control, Receiver-Transmitter: C-8314A/GR (NSN 5895-01-014-8308). BMC США. ИБС AN/GRC-175.

C-8317/ALQ-99(V) - Control, Jamming Cou() (Coupler???) (NSN 5865-00-482-6546).

C-8317A/ALQ-99(V) - Control-Indicator (NSN 5895-00-119-4487).

C-8318/ALQ-99(V) - Control, Jamming Coupler (?) (NSN 5865-00-482-6547).

C-8319A/ALQ-99(V) - Control-Indicator (NSN 5895-00-102-2603).

C-8340/A - Control, Ratio, Height-Ground: C-8340/A (NSN 6720-00-406-4649). BMC США. Изд. - компонент LS-92 (Photographic Control System).

C-8364/TSC - использ. вместе с AN/GRT-17.

C-8376/TSC-60(V) - Control-Monitor (NSN 5895-00-492-9773). Special Features: Plus 5, 12 and minus 12 vdc.

C-8379/U - Control box, Radio, Part of AN/ARC-149.

C-8408(P)/UYK-7(V) - Control, I/O; Controller Unit, Input-Output. BMC США.

C-8408(P)/UYK-7(V) - Controller Unit, Input-Output (I/O), C-8408(P)/UYK-7(V). BMC США.

C-8416/ASW-31 - Control, Altitude Au( ) (NSN 6615-00-524-0245).

C-8422/GRN-20B - Modification Kit, Communication, E... (NSN 5895-00-492-9811).

C-8423/GRN-20C - Modification Kit, Communication, E... (NSN 5895-00-492-9806).

C-8426 - Control, Direction Finder (NSN 5826-00-505-0387).

C-8429/UYQ-3A - Control, Radio Set (NSN 5820-01-126-2775).

C-8430/UPX - Control-Monitor; Control Monitor: C-8430/UPX (NSN 5895-00-415-6636). Пр-ль: Amplitronics Inc. BMC США.  
Mil Specs: {MIL-C-28741A}. Мануалы: {NAVELEX 0967-390-6010}.

C-8437/FRC - Comparative Control (NSN 5820-00-554-4262).

C-8475/APQ-136(V) - Control, Converter (NSN 5895-00-468-2239).

C-8476/ASW - Controller, Flight Auto [ ] (NSN 6615-00-179-2041).

C-8490/ALQ-108 - Control Indicator (NSN 5865-00-168-7422).

C-8518A/APX-80 - Control, Interrogator Set (NSN 5895-00-397-7852). P/O AN/APX-80(?), AN/APX-81A. Special Features:  
Features challenge light, self test/challenge light, 5 mode/code numerical indicators(mechanical).

C-8531/FYQ-47 - Control-Monitor (NSN 5895-00-247-2853). Monitoring Method: Automatic.

C-8532/APS-121 - Control, Radar Set (NSN 5841-00-165-3050).

C-8534/TRA-45 - ???

C-8535/BQH-5(V) - Control-Indicator.

C-8540/G - Control, Interrogator Set (NSN 5895-00-489-9833). End Item Identification: AN/GPA-124, -125.

C-8541/G - Control, Interrogator Set (NSN 5895-00-489-9828).

C-8542/BQQ-5(V) - Control, Computer, Dual. BMC США. ???

C-8542/UYK-7(V) - Control Unit, Remote Operator; Control, Computer (NSN 1270-00-190-7521 ???). BMC США.

C-8543/ASW-32 - Controller, Flight Auto [ ] (NSN 6615-01-009-1502) (NSN 6615-00-575-8738).

C-8558/A - Control Box, Electrical (???) (NSN 1660-00-003-6368 ???).

C-8565/TPN-8 - Control, Radar Set. BMC США.

C-8571A - Control, Gun Special (NSN 1270-00-138-9511).

C-8573/ASA-79 - Control-Power Supply (NSN 5895-00-148-6988) (NSN 5895-00-358-1911) (NSN 5895-00-358-1913). Operation  
method: automatic; power supply type: any acceptable.

C-8573A/ASA-79 - Control-Power Supply.

C-8585/U - Control-Indicator C-8585/U. BMC США.

C-8589/APA-172 - Control-Indicator (NSN 5895-00-005-5535) (NSN 5895-01-046-4291).

C-8589A/APA-172 - Control-Indicator.

C-8591/ASX-1 - Control Assembly, Ta( ) (NSN 1270-00-118-5901).

C-8596/APQ-122(V) - Control, Antenna (NSN 5985-00-252-3496).

C-8597/APQ-122(V) - Control, Radar Set (NSN 5841-00-252-3498).

C-8598/AQS-13B - Control, Dome (NSN 5845-00-406-3727).

C-8625/T - Control-Indicator C-8625/T. BMC США.

C-8626/T - Control, Interrogator Set. BMC США.

C-8628/T - изд. BMC США. {NAVELEX/NAVSEA 0967-431-0012, 0967-431-0022}.

C-8630/UG - Control, Teletypewriter Routing Line: C-8630/UG (NSN 5815-00-168-7705). BMC США.

C-8633/GRM-101 - Coder Monitor (NSN 5825-00-476-4283).

C-8634/SPN-41 - Control, Transmitting Set. BMC США.

C-8635(P)/SPN-41 - Control Antenna. BMC США.

C-8636/SPN-41 - Control, Transmitter. BMC США.

C-8654/TNH-20(V) - ???

C-8657(P)/UG - Control, Transmitter-Teletypewriter. BMC США.

C-8658/ARC-1( ) ??? - Control, Radio Set (NSN 5821-00-563-1436).

C-8658/ARR-75 - Control, Sonar Detect( ) (?) (NSN 5845-00-063-2325).

C-8663/VCC - Control, Terminal Set (NSN 5805-00-482-4550).

C-8681A/UYA-14 - Control Box (NSN 5840-01-231-4854).

C-8684/A - Programmer, Air Inlet ??? (NSN 6610-00-140-1487).

C-8684A/A - Programmer, Air Inlet ??? (NSN 6610-01-010-7093).

C-8686/TPA-9 - Communication Control (???) (NSN 5840-00-349-8561).

C-8692B/G - Monitor Control (NSN 5811-01-061-5549).

C-8696/FPS-106 - Control, Receiver-Transmitter (NSN 5895-00-160-1291).

C-8710/APQ-148 - Control, Radar Set (NSN 5841-00-232-7827).

C-8724/UYA-4(V) - Control, Video Processor, Radar, C-8724/UYA-4(V) (C-8724/UYA-4(C)). BMC США. (FC-1, Provide Improved Operation with SPS-49).

C-8728( )/VVG-1 - Control, Receiver-Transmitter: C-8728( )/VVG-1 (P/N? 11738851). Mil Specs: {MIL-C-50742 f/C-8728( )/VVG-1}.

C-8733/ARC-105 - Control, Antenna Coupler (NSN 5985-00-067-9066).

C-8734/ARN-84 - Control, Navigation Set (?) (NSN 5826-00-168-8771).

C-8735/ASA-79 - Indicator Subassembly. Item Description: Solid state construction.

C-8735A/ASA-79 - Indicator Horizontal (Control-Indicator?) (NSN 6605-01-471-6776).

C-8736/ASA-79 - Panel, Indicator (NSN 5895-00-498-2444).

C-8736A/ASA-79 - Panel, Indicator (NSN 5895-01-471-6779).

C-8737/TPS-58 - Control-Indicator (NSN 5895-00-237-4426).

C-8738/TPX-46(V) - Control, Antenna: C-8738/TPX-46(V) (NSN 5985-00-141-3606). Армия США. Использов. в составе AN/TPX-46(V)1, AN/TPX-46(V)2, AN/TPX-46(V)3, AN/TPX-46(V)4, AN/TPX-46(V)6. Мануалы: {TM 11-5895-532-34-5, C1-8 (1973-01-31); TM 11-5895-532-34P-5 (1980-12-05), DotA (CECOM)}.

C-8746/ASA-84 - Control, Navigational (Set?) (NSN 6605-00-281-5248).

C-8746A/ASA-84 - Control, Navigational (Set?) (NSN 6605-00-128-8178).

C-8752/APN-202 - Control, Special (NSN 5895-00-168-7854).

C-8756(V)1/GYK - Control, Tape Transport [ ] (NSN 7035-01-042-5308).

C-8759B/AA - Control, Converter: C-8759B/AA ??? (NSN 5895-01-155-3021). End Item Identification: Acft model S-3.

C-8762/TRN-33 - Control, Radio Beacon: C-8762/TRN-33 (NSN 5825-00-410-8685). BMC США.

C-8763/TRN-33 - Control, Remote Switching: C-8763/TRN-33 (NSN 5895-00-163-1333). BMC США.

C-8764/APS-120 - Control, Radar Set (NSN 5841-01-020-2677).

C-8768/AXH-2 - Control, Recorder (NSN 5895-00-146-7972).

C-8778/APG-59 - Control, Antenna (NSN 5985-00-169-0597).

C-8779B/WLR-9 - Control-Indicator. BMC США.

C-8779C/WLR-9 - Control-Indicator; Indicator Control Subassembly: C-8779C/WLR-9 (NSN 5895-01-366-2279). BMC США. End Item Identification: AN/WLR-9B(V)2 EC8.

C-8781/UG - Control, Voice Frequency Relay: C-8781/UG (NSN 6115-01-022-6701). BMC США.

C-8784/ART-50 - Control Unit. BMC CMA.

C-8786/GYK - Control, Coupler Dig( ) (NSN 7035-00-232-4043).

C-8787/GYK - Control, Multiplexer (NSN 7025-00-232-4045).

C-8788/AP - Control, Radar Set (NSN 5841-00-259-0303).

C-8789/ASW-33 - Control, Stick, Aircraft (NSN 1680-00-301-0839) (NSN 1680-00-630-2327).

C-8790/ASW-33 - Controller, Flight, A( ) (NSN 6615-01-003-7963).

C-8792/ALQ-78 - Control, Countermeasures Set; Control-Indicator(?) (NSN 5865-00-450-3930).

C-8792A/ALQ-78 - Control-Indicator (NSN 5895-01-129-3834). End Item Identification: AN/ALQ-78A countermeasures set.

C-8802/APQ-150 - Indicator, Azimuth-Elevation-Range (NSN 5895-00-419-3634). End Item Identification: AN/APQ-150 radar set.

C-8803/GRR - Control, Receiver. BMC CMA.

C-8813/GYC-4(V) - Control-Indicator C-8813/GYC-4(V) (NSN 5895-00-415-1246).

C-8814/GYC-4(V) - Control-Indicator C-8814/GYC-4(V) (NSN 5895-00-415-1248).

C-8819/G - Control, Plotting Display: C-8819/G (NSN 5895-01-042-0327). Item Description: Display capability up to 250 sites or areas; symbol library at least 100 different special symbols and 4 control lines; dim 30.85 in.L, 16.25 in.W, 19.5 in. H; mounting data rack mounted in weather-tight transit case using four swingout captive bolts after removing cover; complement data C/O 1 ea litton dsd controller assy; case assy.

C-8820/APN-153(V) - Control, Converter: C-8820/APN-153(V) (NSN 5895-00-762-9053).

C-8821A/ASW-37 - Control, Wing Flap (NSN 6615-01-104-9408).

C-8834/UPA-61 - Control-Monitor Group; Control-Monitor; Control-Monitor Unit; Monitor Control Unit; Monitor Circuits(?): C-8834/UPA-61 (NSN 5895-00-520-4690). BMC CMA. P/O AN/UPA-61. Исполъз. в составе (компонент) AN/UPX-27 (Interrogator).

C-8834/UPA-61 - Control-Monitor Unit. FSC Application Data: Switching group, radio frequency, except countermeasures. General Characteristics Item Description: Controls operation of electronic switch, 2 inputs, 1 microwave, 1 video, 1030 to 1090 mhz freq range, provides monitoring relay to allow visual or aural monitoring, 115 vac, 60 and 400 hz, 1 phase, operating power, 4 outputs, 1 microwave video, 1 video, 1 alarm control, 1 rf pulse control, 50 ohms and 500 ohms impedance, 17.000 in. lg, 8.870 in. W, 6.968 in. H.

C-8840/UG - Control, Timing-Switching Remote. BMC CMA.

C-8848/ASN-108 - Controller, Automatic ( ) (NSN 6615-00-303-6730).

C-8849 ASN-109 - Control Unit, Navigation ( ) (NSN 6605-01-012-8598).

C-8849/ASN-109 - Control Unit, Navigation ( ) (NSN 6605-01-094-0775) (NSN 6605-01-580-6969).

C-8856A/USQ-54(V) - Control-Indicator (NSN 5895-00-362-1606).

C-8857/ASQ-147 - Control, Armament Su[ ] (NSN 1270-01-004-5324) (NSN 1270-00-605-0377).

C-8857A/ASQ-147 - Control, Armament ( ) (NSN 1270-01-011-8480).

C-8857B/ASQ-147 - Control Panel, Armament ( ) (NSN 1270-01-258-1669).

C-8858/ASQ-147 - Control-Indicator (NSN 5895-00-304-7140).

C-8860/ASQ-147 - Control, Computer-Indicator (NSN 5895-00-291-4871) (NSN 5895-00-606-8814). FSC Application Data: Display Group, Communication-Identification-Navigation.

C-8860A/ASQ-147 - Control, Computer-Indicator(NSN 5895-01-016-6311).

C-8861A/ASQ-147 - Control, Computer-Indicator (NSN 5895-01-015-2293).

C-8862/ASQ-1477 - Control, Tactical Indicator (NSN 5895-00-291-4764). FSC Application Data: Display group, communication-identification-navigation. Item Description: 115 VAC, 400 hz, single phase, 15V, 9V and 5.5 VDC operating power rqmt, 6.500 in. lg, 5.000 in. W, 4.500 in. H.

C-8862A/ASQ-1477 - Control, Tactical Indicator (NSN 5895-01-016-6433). End Item Identification: Aircraft model S-3A.

C-8863(B)/ASQ-147 - Control, Sonobouy Re( ) (Receiver?) (NSN 1287-01-491-2660).

C-8863/ASQ-147 - Control, Sonobouy Re( ) (Receiver?) (NSN 1287-01-491-2660).



C-8881/ARC-156 - Control, Radio Set (NSN 5821-00-102-2442).

C-8889/ASQ-149 - Control, Range Bearing (NSN 5895-00-434-5215). General Characteristics Item Description: 5.750 in. O/a W, 6.000 O/a H, 5.000 in. deep, in put power 26V, 400 hz.

C-8891/ASQ-149 - Control, Strobe Selector: C-8891/ASQ-149 (NSN 5895-00-253-0932). End Item Identification: S-2G.

C-8892/T - Control, Antenna Switch. BMC США.

C-8893/APG-59N - Control, Radar Set (NSN 5841-00-152-2632).

C-8897A/URN-20B(V) - Control, Radio Set. BMC США.

C-8904/G - Recorder Control.

C-8904/U - Control, Recorder. Mfr: Trak Microwave Corp.

C-8907A/BPS-15 - Control, Radar Set. BMC США.

C-8926/AP - Control, Radar Set (NSN 5841-00-230-4004).

C-8935/ASA-65(V) - Control-Indicator (NSN 5895-00-276-5469).

C-8936/ASA-65(V) - Control-Indicator (NSN 5895-00-276-5475).

C-8936A/ASA-65(V) - Control-Indicator (NSN 5895-01-042-5978).

C-8938/ARC-150 - Control, Radio Set (NSN 5821-00-435-7262).

C-8942/ARC-89(V) - Control, Keyer (NSN 5895-00-476-4469).

C-8960A/BPS-15 - Control, Antenna. BMC США.

C-8968/ARN-103 - Control, Receiver-Transmitter: C-8968/ARN-103 (NSN 5895-00-160-6535). Control box, TACAN, Part of AN/ARN-103.

C-8979/URT-30 - Control, Power Supply: C-8979/URT-30. BMC США. Система: VERDIN. p/o: AN/URT-30.

C-8980/URC-80(V) - Control, Receiver-Transmitter. BMC США.

C-8981/URC-80(V) - Control, Receiver-Transmitter (NSN 5895-00-164-2146). BMC США.

C-8988/AKT-22(V) - Control, Indicator (NSN 5895-00-438-3219).

C-8988A/AKT-22(V) - Control, Indicator; Control-Indicator: C-8988A/AKT-22(V) (NSN 5895-00-205-2577) (NSN 5895-01-185-5008). End Item Identification: H-3 acft.

C-8995/APQ-72A - Control, Antenna (NSN 5985-00-077-2697).

C-8996/APQ-72 - Control, Radar Set (?)

C-8996A/APQ-72 - Control, Radar Set (NSN 5841-00-123-8893).

C-8998/AVQ-19 - Control, Display Unit (NSN 1270-00-138-3077).

C-9005/ARC-138 - изд. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

C-9007/URC - Control, Radio Set. BMC США.

C-9008/UYK-7 - изд. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

C-9011B/ARA - Control, Radio Set (NSN 5821-01-065-3848). ??? End Item Identification: F-15 series a/c; Integrated comm control. ???

C-9012/APX - Control, Communication System (NSN 5895-00-340-9619).

C-9014/ARN - Control, Radio Set (NSN 5826-00-327-8781).

C-9015/ARA - Control, Radio Set; Control, Communication System: C-9015/ARA (NSN 5821-01-054-6366) (NSN 5895-00-340-9608). (Special Features: Panel provides for 3 functional areas; comm (r-t) on/off, vol, freq; IFF Mode 3/A code selection and ident. function; warning/caution for aircraft master caution and tews warning).

C-9027/ALE-37 - Control Indicator (NSN 5865-01-079-8766).

C-9040/ALQ-122 - Control-Monitor C-9040/ALQ-122 (NSN 5895-00-442-5039). End Item Identification: AN/ALQ-122-4.

C-9044/URC-35 - Control, Radio Set (?) C-9044/URC-35. BMC США. AN/URC-35 control.

C-9044/URC-35B - Control, Radio Set C-9044/URC-35B (NSN 5820-00-069-3514). BMC CIIIА.

C-9054/ARN-84 - Control, Navigation (Set?) (NSN 5826-00-146-2276).

C-9054A/ARN-84(V) - Control Panel, Aircraft (NSN 1680-01-499-7089).

C-9058/UR - Control, Radio Set: C-9058/UR (NSN 5895-00-510-2991). BMC CIIIА.

C-9059/URC - Control, Radio Set. BMC CIIIА. ???

C-9059A/UR - Control, Radio Set. BMC CIIIА.

C-9061/U - Control, Fault Isolation (NSN 5820-00-412-8565). BMC CIIIА.

C-9062/U - Control-Indicator, Address C-9062/U. BMC CIIIА. {Technical Manual ... Address Control-Indicator, C-9062/U. NAVSEA 0967-LP-563-9040, Naval Sea Systems Command, Washington, DC, 1977}.

C-9063/USQ-59 - Data Terminal Set Control C-9063/USQ-59 (NSN 5820-00-491-9063). BMC CIIIА. {NAVSEA 0967-LP-563-9050, Naval Sea Systems Command, Washington, DC, 1977}.

C-9066/GSQ - Programmer-Indicator, Code. BMC CIIIА.

C-9071/USH-17(V) - Control, Recorder C-9071/USH-17(V) (NSN 5895-00-110-8145).

C-9076/ARQ-35 - Control, Antenna (NSN 5985-00-263-7870).

C-9077/AR - Control, Radio Set (NSN 5821-00-255-4092).

C-9078/ARQ-34 - Control, Converter (NSN 5895-00-252-8030).

C-9086/ASQ-81 - Control, Detecting Set (NSN 5895-00-101-6381). End Item Identification: 834-1.

C-9087/SPN-43A - Antenna Pedestal Control. BMC CIIIА.

C-9088/SPN-43A - Stabilization Control. BMC CIIIА.

C-9089/UPX - Control-Monitor (NSN 5895-01-069-8851).

C-9094/UYQ-8 - Control, Converter (NSN 5895-00-116-6072).

C-9095/UYQ-8 - Control Indicator (NSN 5810-00-116-6126).

C-9097/FLR-9(V) - Receiver Subassembly (NSN 5865-00-007-1294).

C-9103/USH-19(V) - изд. BMC CIIIА. {NAVSEA/NAVELEX 0967-536-2010}.

C-9128/A - Power Supply (Control ?) (NSN 6130-00-434-2224).

C-9130/APQ-145(V) - Control, Radar Set (NSN 5841-00-132-2899).

C-9131/APQ-145(V) - Control, Radar Set (NSN 5841-00-132-2901).

C-9133/SLQ-26(V) - Control-Indicator C-9133/SLQ-26(V). BMC CIIIА.

C-9134( )/VVG-1 - Control, Commanders, Laser Ranging: C-9134( )/VVG-1 ({P/N? APN? Dwg?} 11738831). Mil Specs: {MIL-C-50734 f/C-9134( )}.

C-9135( )/VVG-1 - Control, Power Supply, Laser: C-9135( )/VVG-1. Mil Specs: {MIL-C-50743 f/C-9135( )/VVG-1}.

C-9138/UR - Control, Radio Set (NSN 5820-00-510-3020).

C-9141/GY - Controller, Magnetic Tape. BMC CIIIА.

C-9147/SYQ-6 - Control, Message Processing. BMC CIIIА. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

C-9147/SYQ-6(V) - Control, Message Processing: C-9147/SYQ-6(V) (NSN 5820-01-205-1941). BMC CIIIА. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

C-9148/SYQ-6 - Control Unit. BMC CIIIА. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

C-9148/SYQ-6(V) - Control Unit. BMC CIIIА.

C-9149/SYQ-6 - Control Unit. BMC CIIIА. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

C-9149/SYQ-6(V) - Control Unit. BMC CIIIА.

C-9154/APM - Control, Test Harness C-9154/APM (NSN 4920-00-102-9630). Mil Specs: {MIL-C-81925}.

C-9157A/ASA-76 - Control, Reference S[ ] (NSN 5845-01-093-8912).

C-9166/WIC-2B(V) - Control, Intercommunication Set C-9166/WIC-2B(V) (NSN 5830-01-037-3139). BMC США. Мануалы: {NAVSEA/NAVELEX 0965-121-3010}.

C-9167/WIC-2B(V) - Control, Intercommunication Set (NSN 5830-01-093-6148).

C-9171/GR - Control Unit: C-9171/GR (Watkins-Johnson Model MC-105-2) (NSN: 5820-00-006-2758). Date: 10/1971. Installation: Fixed.

C-9172/GR - Control Unit: C-9172/GR (Watkins-Johnson Model MC-105-3) (NSN: 5820-00-006-2759). Date: 10/1971. Installation: Fixed.

C-9184/WSC-1A(V) - Control, Amplifier: C-9184/WSC-1A(V) (NSN 5895-00-003-6287). BMC США.

C-9185/AAQ-6 - Control Unit (NSN 1280-01-227-0719).

C-9196/ARC-158 - Control, Mode Select (NSN 5821-00-102-2379).

C-9197/ARC-158 - Control, Radio Set (NSN 5821-00-102-2425).

C-9204/ADR-6 - Control box, Aerial radiac system, Part of AN/ARD-6.

C-9219/USC - Control-Indicator, Modem Group. BMC США.

C-9219A/USC - Control-Indicator, Modem Group; Control-Indicator: C-9219A/USC (NSN 5895-01-013-5396). BMC США. p/o: OM-43A/USC.

C-9221/AIC - Control, Intercommunication Set (NSN 5831-00-215-0064).

C-9222/ARC-160 - Control, Radio Set (NSN 5821-00-295-5658).

C-9232/SQS-53 - Control, Remote Switching. BMC США.

C-9245/ARC-161 - Control, Radio Set (NSN 5821-00-110-1160).

C-9275/SQ\* - Control, Mutual Interference. BMC США.

C-9280A/APS - Control, Antenna (NSN 5985-00-501-9430).

C-9281/ALR-59 - Control Processor S( ) (NSN 5865-00-294-7040).

C-9294/BRQ - Control, Antenna (NSN 5985-01-167-3920).

C-9294A/BRQ - Control, Antenna (NSN 5985-01-172-6098).

C-9294B/BRQ - Antenna Control Group (NSN 5985-01-162-8380).

C-9294C/BRQ - Antenna Control Group (NSN 5985-01-260-7537).

C-9295/BQQ-5(V) - Control, Loudspeaker. BMC США.

C-9306/USC-13(V) - изд. (NSN 5998-00-216-7362 ?).

C-9307/USC-13(V) - Control, Long Wire Emergency (NSN 5895-00-196-4849). BMC США. End Item Identification: ASN-30 items TACAMO.

C-9308/USC-13(V) - Control, Short Wire Emergency (NSN 5895-00-196-4791). BMC США. End Item Identification: ASN-30 items TACAMO.

C-9309/USC-13(V) - Control, Long Wire Velocity: C-9309/USC-13(V) (NSN 5895-00-196-4850). BMC США. TACAMO. ???

C-9310/USC-13(V) - Control, Short Wire Velocity (NSN 5895-00-196-4794). End Item Identification: ASN-30 items TACAMO.

C-9311/USC-13(V) - Panel Assembly, Indicator (NSN 5895-00-180-8171). BMC США. FSC Application Data: Communications central.

C-9312/USC-13(V) - Control, Short Wire Length (NSN 5895-00-196-4813).

C-9313/USC-13(V) - Fluid System Module (NSN 5895-00-182-6305). FSC Application Data: Communications central.

C-9314/USC-13(V) - Panel, Electrical System (NSN 5895-00-182-6327).

C-9315/USC-13(V) - Panel, Length Limit (NSN 5895-00-178-0349). FSC Application Data: Communications central.

C-9316/USC - Control-Indicator (NSN 5895-00-169-4373).

C-9326/APR-39(V) - Control Unit C-9326/APR-39(V) (NSN 5841-01-025-0378). ИБС AN/APR-39(V)1. "Control box,

Countermeasures, Part of AN/APR-39".

C-9328/BRA-34 - Antenna Control Group (NSN 5985-01-025-6048). BMC США.

C-9328A/BRA-34 - Antenna Control Group (NSN 5985-01-260-7534). BMC США.

C-9331/AAR-37 - Control, Infrared Set (NSN 5855-00-116-6611).

C-9332/AAR-37 - Control Hand Infrared [ ] (NSN 5855-00-116-6618).

C-9341(P)/ALQ-135(V) - Oscillating Group (???) (NSN 5865-01-100-3768) (NSN 5865-00-603-5352).

C-9342(P)/ALQ-135(V) - Oscillating Group (???) (NSN 5865-01-100-3770).

C-9351/WSC-3(V) - Control-Indicator; Control, Indicator: C-9351/WSC-3(V) (NSN 5895-00-110-8444). BMC США. Use: UHF Equipment. AN/WSC-3 SATCOM Control Box. Используется в составе AN/WSC-3(V) UHF DAMA SATCOM and LOS transceiver.

C-9351/WSC-3(V) - Control-Indicator; Control, Indicator: C-9351/WSC-3(V). BMC США. AN/WSC-3 SATCOM Control Box. p/o AN/WSC-3(V) 9 (1 шт). и др.

C-9351A/WSC-3(V) - Control-Indicator C-9351A/WSC-3(V) (C-9351A/WSC-3) (NSN 5895-01-145-2853). BMC США.

C-9353/PPS-15 - Control Indicator (NSN 5840-00-117-0962).

C-9354/WSC-5(V) - Control-Monitor C-9354/WSC-5(V) (NSN 5820-00-200-5574). BMC США.

C-9355/WSC-5(V) - Control, Frequency Selector; Controlling Assembly: C-9355/WSC-5(V) (NSN 5820-00-198-5728). BMC США.

C-9355A/WSC-5(V) - Controlling Assembly (NSN 5895-01-286-4785). BMC США.

C-9394/SIQ-25 - Control, Transmitter, Radar (NSN 5895-01-133-6366). BMC США.

C-9395/APQ-122(V) - Control, Radar Set (NSN 5841-00-262-5095).

C-9400/G - Control-Monitor C-9400/G (NSN 5820-00-269-8264). Interfacility Link Amplifier Equipment /for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-904-34; NAVELEX 0967-LP-546-6150; TO 31R5-2G-142 (reprinted w/basic incl C1), (06/09/1978), DotA (CECOM)}.

C-9402/MSC - Control, Antenna (NSN 5985-00-251-8168).

C-9403/G - Control-Monitor (NSN 5895-00-171-0412). End Item Identification: C-9403/G; BGS.

C-9404/G - Control-Indicator: C-9404/G (NSN 5820-00-134-1454). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-908-34; NAVELEX 0967-LP-6270; T.O. 31R5-2G-172; (06/16/1978; reprinted w/basic incl C1-3), DotA (CECOM)}. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; T.O. 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

C-9404/MSC - Control-Indicator C-9404/MSC (NSN 5895-00-134-1454).

C-9405/MSC-60 - Control-Monitor C-9405/MSC-60 (NSN 5895-00-241-9375).

C-9412/FSS-9(V) - Control Unit, Alarm Set: C-9412/FSS-9(V). MIL Specs: {MIL-C-52853D}.

C-9413A/BRC - Control, Remote Switching.

C-9420/FRC - Control Group, Dial (NSN 5820-00-494-5779).

C-9422/FSC - Control, Receive Antenna Matrix: C-9422/FSC (NSN 5895-00-185-7258). Item description: metal cabinet, floor mtd, 28 VDC, 0.3 amp operating power reqmt, 69.000 in. H, 25.438 in. W, 28.500 in. deep.

C-9424/A - Control, [Radio] Transmitter (NSN 5821-01-061-5624).

C-9428/ALR-56 - Control, Receiver (NSN 5895-00-477-5704). P/O AN/ALR-56.

C-9429 - Control, Receiver Co( ) (Countermeasure?) (NSN 5865-01-170-1119).

C-9431/ARQ-31 - Control box, Tactical landing system, Part of AN/ARQ-31.

C-9434/TTC-38(V) - Control, Remote Swit( ) (Remote Switch?) (NSN 5805-00-186-0782).

C-9436/APQ-156 - Control, Radar Set (NSN 5841-01-003-7964) (NSN 5841-01-044-6957).

C-9445/ARN-108 - Control, Radio Set (NSN 5826-01-048-5194).

C-9447/SPS-55 - Control, Radar Set. BMC США.

C-9451/ARC-159(V) - Control, Radio Set (NSN 5821-00-140-1779) (NSN 5821-00-140-1823).

C-9461/BRN-7 - Control Indicator (NSN 5825-00-487-3311).

C-9462/SRN-17 - Control Indicator (NSN 5825-01-042-0498).

C-9469/FSC - Selector, Program. BMC США.

C-9470/FSC - Control, Loop Current ( ) (NSN 5805-00-296-0032).

C-9471/ALQ-123 - Control-Indicator C-9471/ALQ-123 (NSN 5895-00-252-5953).

C-9481/ALQ-123 - Control, Transmitter (NSN 5865-00-252-6100).

C-9492/ALQ-2 ? - Control, Countermeasure ( ) (NSN 5865-00-273-9529).

C-9492B/ALQ NVIS - Control, Countermeasure (Set? Antenna ?) (NSN 5865-01-470-6094).

C-9494/ASH-30 - Control, Recorder C-9494/ASH-30 (NSN 5895-00-191-1064).

C-9513( )/G - Monitor Control C-9513( )/G.

C-9513/G - Control-Monitor (NSN 5895-00-279-6878).

C-9522/ASH - Control, Recorder (NSN 5895-00-632-0643).

C-9527A/ARC-165 - Control, Transmitter (NSN 5821-01-010-4823).

C-9528/A - Control, Radio Set C-9528/A. End Item Identification: AN/ARC-167 communication system.

C-9528A/ARC-167 - Control, Radio Set ??? (NSN n/a).

C-9529A/AYC-1 - Control Indicator (NSN 7021-01-016-4162).

C-9531(V)/UYK-20(V) - Control-Memory Unit, Core. BMC США.

C-9531A(V)/UYK-20(V) - Memory-Control Unit, Core. BMC США.

C-9533/ARC-164(V) - Control, Radio Set (NSN 5821-00-607-8409) (NSN 5821-00-607-8500) (NSN 5821-00-607-8518) (NSN 5821-00-607-8514) (NSN 5821-01-058-8734). Control box, Radio, Part of AN/ARC-164(V).

C-9533A - Control, Radio Set (NSN 5821-01-097-6219). = C-9533A/ARC-164(V) ???

C-9536/ALQ-133 - Power Supply Control C-9536/ALQ-133. Армия США. Используется в составе Intercept Receiver Group OR-140/ALQ-133 (1 шт. C-9536) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

C-9537/ALQ-133 - Monitor Controller C-9537/ALQ-133. Армия США. Используется в составе Quantizer Control Group OK-270/ALQ-133 (1xC-9537/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

C-9538/ALQ-133 - Control-Indicator C-9538/ALQ-133. Армия США. Используется в составе Quantizer Control Group OK-270/ALQ-133 (1 x C-9538/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

C-9547/PSN-6 - Control Indicator (NSN 5825-01-076-8068).

C-9548A/ASW-40A - Controller, Engaging (NSN 1680-01-014-1879).

C-9549/UG - Control-Monitor, Loop Current: C-9549/UG. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

C-9550/ASN-116 - Control, Compass (NSN 6605-01-034-0486).

C-9573/A - Antenna Control Subassembly (?) (NSN 5985-01-015-0831).

C-9576/ALQ-136(V) - Operator Control Unit C-9576/ALQ-136(V) (C-9576/ALQ-136) (NSN 5865-01-100-0380). ИБС AN/ALQ-136(V)1, AN/ALQ-136(V)5, AN/ALQ-144A(V)3. "Control Box для AN/ALQ-136, AN/ALQ-144".

C-9576/ALQ-144 - Control box, Countermeasures, Part of AN/ALQ-136 and AN/ALQ-144.

C-9577/ARC-159(V) - Control, Radio Set (NSN 5821-01-021-3671).

C-9577A/ARC-159(V) - Control, Radio Set (NSN 5821-01-145-9993).

C-9583(P)/UYK - Control, Magnetic Tape Transport; Controller, Magnetic Tape Transport: C-9583(P)/UYK. BMC США.

C-9586/FSC - Control, Telephone Line. BMC США.

C-9597/SRC-1 - Control, Antenna. BMC США. ???

C-9597/WSC-1(V) - Control Unit, Antenna; Control, Antenna: C-9597/WSC-1(V) (NSN 5985-00-135-1043). BMC США. p/o OE-82B/WSC-1(V), OE-82C/WSC-1(V). {NAVSEA 0967-LP-467-9070}.

C-9597A/WSC-1(V) — Control Unit, Antenna; Control, Antenna: C-9597A/WSC-1(V) (NSN 5985-01-056-1732). BMC США.  
Equipment Type: Satellite. Nomenclature: SATCOM Antenna Control.

C-9597B/WSC — Control, Antenna (NSN 5985-01-397-1347). BMC США. Equipment Type: Satellite. Nomenclature: SATCOM Antenna Control.

C-9599/A — Control, Navigational [ ] (NSN 5826-01-011-5646).

C-9601/UYA-4(V) — Control, Temperature, Indicating. BMC США.

C-9603/A — Control, Receiver-Transmitter (NSN 5895-01-012-1919).

C-9609/A — Voltage Controller C-9609/A. Армия США. ИБС (компонент) Voltage Controller Group OK-279/A.

C-9620A/ARC-166 — Control, Radio Set (NSN 5821-01-012-5842).

C-9621A/ARC-166 — Control, Radio Set (NSN 5821-01-007-7234).

C-9632/ALM-153 — Control box, Maintenance operator, Part of AN/ALM-54.

C-9633/UYK-23 — Control box, Maintenance operator, Part of AN/ALM-54.

C-9635/G — Control Unit (NSN 5811-00-342-5175).

C-9636/ALQ-133 — Control box, Power supply, Part of AN/ALQ-133.

C-9636A/ARC-165 — Control, Receiver-Transmitter (NSN 5895-01-010-4164).

C-9637/A — Control-Indicator (NSN 5895-01-034-0171). End Item Identification: AN/ARC-167 communication system. Special Features: Provides switching to allow control radio set C-9528/A to tune any receiver and/or transmitter in AN/ARC-167.

C-9637/ALQ-133 — Control box, Monitor, Part of AN/ALQ-133.

C-9638/ALQ-133 — Control box, Indicator, Part of AN/ALQ-133.

C-9639A/ARC-169 — Control-Indicator (NSN 5895-01-011-6782).

C-9640/A — Control-Indicator (NSN 5895-01-034-3280).

C-9641/AAS-32 — Control, Laser Tracker (?) (NSN 5860-01-071-5061) Control box, Laser tracker. Part of AN/AAS-32.

C-9643/A — Control Unit, Signal (?) (NSN 5841-01-196-9891).

C-9652A/ARC-167 — Control, Amplifier (NSN 5895-01-012-2201).

C-9653/A — Control-Indicator (NSN 5895-01-012-2200).

C-9655B/A — Control-Indicator C-9655B/A (NSN 5895-01-133-2474). End Item Identification: E-3A AWACS.

C-9658/AIC-28 — Control, Intercommunication Set (NSN 5831-01-013-1797).

C-9665(V)1/A — Control, Radio Set (NSN 5821-01-044-0457).

C-9665(V)2/A — Control, Radio Set (NSN 5821-01-075-0675).

C-9665/A — Control, Radio Set (NSN 5821-01-029-8367).

C-9670(V)/UYK-20X(V) — Control Unit, C (Core Memory ?). BMC США.

C-9670/UYK-20(V) — Core Memory Control. BMC США.

C-9670A(V)/UYK-20X(V) — Core Memory Control (Unit) (?). Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

C-9672/U — Control-Monitor. BMC США.

C-9673/U — Control-Indicator. BMC США.

C-9674/UYK-20(V) — Control-Monitor. BMC США.

C-9674A/UYK-20(V) — Control-Monitor. BMC США.

C-9675/UYK-20X(V) — Control Monitor. BMC США.

C-9675A/UYK-20X(V) — Control-Monitor, C-9675A/UYK-20X(V). BMC США.

C-9676/SQR-17 — Control, Recorder. BMC США.

C-9680/ARC-164(V) - Control, Radio Set (NSN 5821-00-591-9809) (NSN 5821-00-591-9916) (NSN 5821-00-592-0074) (NSN 5821-00-592-0163) (NSN 5821-01-059-1408).

C-9680A/ARC-164(V) - Control, Radio Set (NSN 5821-01-097-9133) (NSN 5821-01-097-9134) (NSN 5821-01-097-9135) (NSN 5821-01-097-9136) (NSN 5821-01-098-3462?).

C-9680C/ARC-164(V) - Control, Radio Set (NSN 5821-01-241-3148) (NSN 5821-01-241-3149).

C-9681/ARC-164(V) - Control, Radio Set (NSN 5821-00-607-8405) (NSN 5821-00-607-8408) (NSN 5821-01-059-1407).

C-9681/ARC-164(V) - Control, Radio Set (NSN 5821-01-097-9128) (NSN 5821-00-607-8406) (NSN 5821-00-607-8407).

C-9682/ARC-164(V) - Control, Radio Set (NSN 5821-01-059-1406) (NSN 5821-00-607-8521) (NSN 5821-00-607-8533) (NSN 5821-00-607-8543).

C-9682A/ARC-164(V) - Control, Radio Set C-9682A/ARC-164(V) (NSN 5821-00-607-8531) (NSN 5821-01-113-7509) (NSN 5821-01-113-7510) (NSN 5821-01-113-7511) (NSN 5821-01-120-5708) (NSN 5821-01-120-5709).

C-9682B/ARC-164(V) - Radio Set Control C-9682B/ARC-164(V) (C-9682B) (NSN 5826-01-420-1666). P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). Блок (прибор) управления (radio set control) C-9682B. Используется в составе радиостанции AN/ARC-164 ( ). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

C-9684/T - Control, Interrogator Set: C-9684/T (NSN 5895-00-509-2359). BMC CMA. P/O AN/TPX-42A. (NAVELEX / NAVSEA 0967-431-0012, 0967-431-0022).

C-9684A/T - Control, Interrogator Set (NSN 5895-01-114-2440). P/O AN/TPX-42(V)10.

C-9684B/T - Control, Interrogator Set: C-9684B/T (NSN 5895-01-114-2441). P/O AN/TPX-42A(V)11.

C-9687(V)1/U - Control, Frequency Selector (NSN 5895-01-034-4342). Special Features: Supplied with red edge-lit panel illumination; self cooled.

C-9687(V)2/U - Control, Frequency Selector (NSN 5895-01-082-1210). Special Features: Self-cooled, white edge-lit panel illumination.

C-9688(V)1/U - Control, Frequency Selector (NSN 5895-01-034-5353). Special Features: Self cooled by free convection under conditions of continuous operation; supplied with red panel illumination.

C-9688(V)3/U - Control, Frequency Selector (NSN 5895-01-235-3407). End Item Identification: AF Satellite Communication/MILSTAR.

C-9689(V)2/U - Control, Indicator (NSN 5895-01-082-0807).

C-9691(V)2/U - Control, Electrical Synchronizer (NSN 5895-01-080-4581). End Item Identification: AFSATCOM.

C-9692/G - Control, Antenna (NSN 5985-01-061-0091).

C-9693(V)1/G - Control, Frequency Selector (NSN 5895-01-032-5466). End Item Identification: AFSATCOM terminals. Special Features: Includes self-testing capability and is provided with a fault indicator.

C-9693(V)2/U - Control, Frequency Selector: C-9693(V)2/U (NSN 5895-01-082-1211). Special Features: White panel illumination.

C-9693(V)3/U - Control, Frequency Selector (NSN 5895-01-235-2371). End Item Identification: AF Satellite Communication/MILSTAR.

C-9693(V)4/G - Control, Frequency Selector (NSN 5895-01-232-1754).

C-9693(V)4/U - Control, Frequency Selector. End Item Identification: AFSATCOM/MILSTAR. Special Features: Controls 1 and 3 receive modems; includes busy status indicators, self test, and fault location.

C-9694A(V)1/U - Control, Receiver-Transmitter C-9694A(V)1/U (NSN 5895-01-062-5810). End Item Identification: AN/ARC-171X(V).

C-9694A(V)2/U - Control, Receiver-Transmitter.

C-9694A(V)3/U - Control, Receiver-Transmitter; Control, Radio Set (NSN 5821-01-075-0676).

C-9696(V)1/U - Control, Communication System (NSN 5895-01-050-0716). Special Features: Auxillary control. End Item Identification: AFSATCOM.

C-9696(V)2/U - Control, Communication System C-9696(V)2/U (NSN 5895-01-080-4024). Special Features: Teletype control.

C-9698(V)1/U - Control, Indicator (NSN 5895-01-043-6455). End Item Identification: AFSATCOM.

C-9698(V)2/G ??? - Control, Alphanumeric(... indicator ???) (?) (NSN 5895-01-082-1805).

C-9698/G - Control, Alphanumeric(...) (?) (NSN 5895-01-082-1805).

C-9734/SP - Control-Indicator (NSN 6695-01-339-4374). BMC США.

C-9735/SPS-49(V) - Control, Voltage Regulator. BMC США.

C-9756/U - Control, Antenna (NSN 5985-00-511-4216).

C-9757/U - Control, Antenna (NSN 5985-00-511-4232).

C-9760/USQ-14(V) ??? - Control-Monitor, Power (NSN 5895-01-036-1324). (General Characteristics Item Description: 115 vac, 19.000 in. lg, 8.000 in. W, 6.980 in. H, rack mtd).

C-9762/TPN-18 - Control-Indicator C-9762/TPN-18 (NSN 5895-01-070-4432).

C-9762/USC-32 - Control-Indicator. BMC США.

C-9763/TPN-18 - Control-Indicator (NSN 5895-01-070-4431).

C-9766/USC-14(V) - Control-Monitor, Power (NSN 5895-01-036-1326). (Item description: 115 vac, 16.000 in. lg, 14.000 in. w, 7.000 h, frame mtd).

C-9782/A - Panel Assembly, Control ( ) (NSN 1680-01-014-2330).

C-9787A/APG-59R - Control Unit ?

C-9788/ASW-41 - Controller, Engaging (NSN 6615-01-027-4041).

C-9815/ARC-159(V) - Radio Set Control C-9815/ARC-159(V) (NSN 5821-01-021-3503). Пр-ль: Collins.

C-9816/ARC-159(V) - Radio Set Control (NSN 5821-01-018-4238). Пр-ль: Collins.

C-9817/ARC-159(V) - Radio Set Control C-9817/ARC-159(V) (NSN 5821-01-025-5020). Пр-ль: Collins.

C-9818/ARC-159(V) - Radio Set Control (NSN 5821-01-022-9499). Пр-ль: Collins.

C-9822/FSA-58(V) - Control, Telephone Line. BMC США.

C-9824(V)/FSA-58(V) - Control, Transmitter. BMC США.

C-9824/FSA-58(V) - Control, Transmitter. BMC США.

C-9827/ASH-22(V) - Control, Recording Set C-9827/ASH-22(V) (NSN 5895-01-008-4454).

C-9829/AVQ-24 - Range Control Unit (NSN 6605-00-518-4933).

C-9830A/AVQ-24B - Control Unit (NSN 6605-00-346-2533).

C-9841/G - Control-Indicator (NSN 5895-01-007-9450).

C-9849/FSC - Control, Direct Current (NSN 5895-01-020-2825). (Item Description: Function controls dc operating power to antenna azimuth and elevation drive motors tech data 240 vdc pulsed dc output for motor armatures; 240 vdc for motor fields; 208 vac output for motor brakes; oper pwr rqmts 120/208 vac, 50 to 60 hz, 1 PH; 277/408 vac, 50 to 60 hz, 1 ph; 26.5 in. L, 36.5 in. W, 74 in. H, floor mounted).

C-9849A/FSC - Control, Direct Current (NSN 5985-01-444-2714).

C-9850/ASN-124 - Controller, Entry Ma( ) (NSN 6605-01-022-6302).

C-9851/G - Control-Monitor C-9851/G (NSN 5895-01-020-2836).

C-9851A/G - Control-Monitor C-9851A/G (NSN 5895-01-129-1933).

C-9854/G - Control-Monitor C-9854/G (NSN 5895-01-020-2837). Status & Alarm Equipment, for Satellite Communication Terminal AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V), AN/GSC-39A(V)2. Мануалы: {TM 11-5895-907-34; NAVELEX 0967-546-6240; TO 31R5-2G-162, (08/11/1978; reprinted w/basic incl C1-4), DotA (CECOM)}. {TM 11-5895-907-34P; NAVELEX 0967-LP-546-6250; TO 31R5-2G-164, (06/30/1977), DotA (CECOM)}.

C-9855/ASN-124 - Controller, Plotter (NSN 6605-01-022-9488).

C-9856/ASN-124 - Controller, Mode ( ) (NSN 6605-01-022-9490).

C-9857/ASN-124 - Control, Keyer (NSN 5895-01-023-6150).

C-9861/G - Control-Monitor C-9861/G (NSN 5895-01-017-9299). Status & Alarm Equipment, for Satellite Communication Terminal AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V), AN/GSC-39A(V)2. {TM 11-5895-907-34; NAVELEX 0967-546-6240; TO 31R5-2G-162, (08/11/1978; reprinted w/basic incl C1-4), DotA (CECOM)}. {TM 11-5895-907-34P; NAVELEX 0967-LP-546-6250; TO 31R5-2G-164, (06/30/1977), DotA (CECOM)}.



C-9862/ASN-124 - Control, Display (NSN 6605-01-020-8360).

C-9863/ASN-124 - Control Indicator (NSN 6605-01-022-9501).

C-9884/U - Control, Electrical Frequency (NSN 5895-00-558-9021). End Item Identification: Gen. purpose. Special Features: Selects a portion of an analyzer spectrum sweep for scanning & output.

C-9887/GRA-114 - Control, Receiver-Transmitter (NSN 5895-01-061-2773).

C-9889/APS-124 - Control, Transmitter, Radar: C-9889/APS-124 (NSN 5895-01-232-1164).

C-9890/G - Control, Magnetic Tape (???) (NSN 7025-00-574-4548).

C-9899/WSC-3(V) - Control-Indicator; Control, Indicator: C-9899/WSC-3(V) (NSN 5895-01-038-9309). BMC США. Use: UHF Equipment.

C-9901/G - Control, Communications; Communications Control Unit: C-9901/G (NSN 5895-01-042-9709). BMC AN/GSG-10(V) (???) (Item Description: complement data c/o 1 ea litton dsd, 1 ea communication control; 1 ea case; 2 ea wiring harness; 1 ea comm control subassy; 1 ea keyboard assy; 2 ea cardcage; rack mounted; pwr rqmts 22 to 30 vdc; dim 16.25 in. l, 31 in. w, 19.5 in. h).

C-9920/APY-1 - Transmitter Subassembly (NSN 5841-01-089-0951).

C-9921/TSQ-97 - Control-Monitor C-9921/TSQ-97 (NSN 5895-01-088-1789).

C-9936/SRN-15A - Control, Beacon Transmitter (NSN 5825-00-631-9272).

C-9940/USH-24(V) - Control, Recorder (NSN 5895-01-148-6391). End Item Identification: A-3 acft.

C-9946/ARC-159(V) - Control, Radio Set (NSN 5821-01-018-4237).

C-9949/SRC-43 - Control, Battery Charger (?) (NSN 6130-01-020-2828).

C-9950/USQ-67 - Control-Indicator (NSN 5895-01-054-3657).

C-9951/ARC-159(V) - Control, Radio Set (NSN 5821-01-080-6086).

C-9951A/ARC-159(V) - Control, Radio Set (NSN 5821-01-164-3150).

C-9952A/ARC-139(V) - Control, Radio Set (NSN 5841-01-270-3619).

C-9963/AKT-18A - Control box, Radio, Part of AN/AKT-18A.

C-9963/AKT-18A - Control, Data Link (NSN 5841-01-015-7753).

C-9966/ALR-66 - Control-Indicator C-9966/ALR-66 (C-9966/ALR) (NSN 5895-01-005-9967).

C-9978/ALQ-99D(V) - Control, Countermeasure (Set?) (NSN 5865-01-026-2624).

C-9979/ALQ-99D(V) - Control, Receiver (NSN 5895-01-027-1502).

C-9980/SRD-19 - Control, Direction Finder (NSN 5825-01-047-4905).

C-9982/AAS-36 - Control Servo Elect (NSN 5855-01-052-6953).

C-9983/AAS-36 - Control, Detecting Set; Control Panel ?): C-9983/AAS-36 (C-9983) (NSN 5855-01-053-0674). BMC США. в составе IRDS. Исполъз. на P-3A/B.

C-9984 - Target Tracking Sight Turret Control. BMC США. в составе IRDS. Исполъз. на P-3A/B.

C-9989/USC - Control, Remote. (Item Description: Remote control and operator interface: manual operation from keyboard; oper pwr rqmts: 110 vac, 60 hz, single phase, 100 watts: 12.000 in. W, 10.000 in. H, 10.000 in. d; mtg data; table top configuration).

C-9990/USC - Control-Display, Modem (NSN 5895-01-189-4630). (Item Description: Alocal control and operator interface for manual operation from 16 button keyboard; oper pwr rqmts; plus and minus 15 vdc and 5.2 vdc; 184 watts; 10.370 in. W, 7.970 in. h; 21.000 in. d; rack mtd).

C-9993/WLA-3B - Control Indicator (NSN 5865-01-203-6136).

C-9996/U - Control, Message Processor (NSN 5895-01-098-5332). (Item Description: 4.500 in. h; 5.750 in. w; 6.750 in. d; 28 V dc; panel mtd).

C-10004/ALE-41 - Control Indicator (NSN 5865-01-028-1909).

C-10005/ASN-129 - Control, Directional [ ] (NSN 6615-00-567-9423).

C-10009/APX-100(V) - Control, Transponder Set; Control Box C-10009/APX-100(V) (C-10009/APX-100) (NSN 5895-01-139-3579). в составе AN/APX-100(V). Mounting Method: Panel. "C-10009/APX-100 Control box, Transponder, Part of AN/APX-

100".

C-10010/APQ-158 — Control, Radar Set (NSN 5841-01-282-5802).

C-10024/APS-125 — Control, Radar Set; Control, Radar (NSN 5841-01-056-6774) (NSN 5841-01-076-0687).

C-10025/USQ — Control, Direction Finder (NSN 5865-01-071-5303).

C-10026/USQ — Receiver Control C-10026/USQ (C-10026/U) (NSN 5865-01-076-9050). "C-10026/USQ Control box, Indicator, Part of AN/ALQ-151". Мануалы: {TM 11-5865-215-13 (02/15/1980), DotA (CECOM)}. {TM 11-5865-215-34P (04/30/1980), DotA (CECOM)}.

C-10027/USQ — Control Countermeasures Set (NSN 5865-01-071-1876). Control box, Indicator, Part of AN/ALQ-151.

C-10038/MSQ-106 — Control, Formatter (NSN 5811-01-008-3101).

C-10039/MSQ-106 — Control Unit, Tuner (NSN 5811-01-008-3102).

C-10040/MSQ-106 — Control Unit, Tuner (NSN 5811-01-008-3104).

C-10048/ARN-123(V) — Control, Receiver; Control Box, Radio; Control Unit; Civil Navigation Control: C-10048/ARN-123(V) (NSN 5895-01-020-2263) (NSN 5895-01-022-9255). Армия США. Part of AN/ARN-123. Исполъз. на EH-60A QUICK FIX.

C-10048A/ARN-123(V) — Control, Receiver (NSN 5895-01-355-4085). End item identification: Avionics VHF omniranges, marker beacon, glide slope (VOR/MB/GS).

C-10049/ARN-123(V) — Control, Receiver. End Item Identification: Avionics Very High Frequency omnirange, marker beacon, glide slope (VOR/MB/GS).

C-10050/USQ — Control Indicator C( ) (NSN 5865-01-070-8960). Control box, Indicator, Part of AN/ALQ-151.

C-10053(XN-1)/USC — Controller. BMC США.

C-10056/A — Control, Receiver-Transmitter (NSN 5895-01-012-1920). Inclosure Type: Encased; Power Source: External.

C-10057/A — Control, Receiver-Transmitter (NSN 5895-01-012-7084). Inclosure Type: Encased.

C-10058/A — Control-Indicator; Control, Receiver-Transmitter: C-10058/A (NSN 5895-01-012-7085) (NSN 5895-01-112-3304). End item identification: E-3A aircraft. Inclosure Type: Encased; Power Source: External.

C-10060/ARN — Control, Receiver-Transmitter (NSN 5895-01-079-7568). End Item Identification: 5826-01-015-0839, AN/ARN-118.

C-10061/A — Control, Receiver-Transmitter: C-10061/A (NSN 5895-01-014-3656). End Item Identification: AN/ARN-118.

C-10062/A — Control, Receiver-Transmitter (NSN 5895-01-018-3511).

C-10063/UPX — Antenna Control C-10063/UPX (C-10063). BMC США. Исполъз. в составе OE-120/UPX Antenna Group.

C-10064/UPX-24(V) — Control-Indicator; Control, Indicator; Remote Control Indicator: C-10064/UPX-24(V) (C-10064) (NSN 5895-01-534-4261). BMC США. Компонет (исполъз. в составе) AN/UPX-24(?), AN/UPX-24(V), AN/UPX-24A Interrogator Set.

C-10065/UPX-24(V) — Control-Monitor C-10065/UPX-24(V) (C-10065) (NSN 5895-01-590-0419). BMC США. Компонет (исполъз. в составе) AN/UPX-24(V) Interrogator Set.

C-10065A/UPX-24A(V) — Control-Monitor (NSN 5895-01-536-3730). End Item Identification: AN/UPX-24A.

C-10066/A — Control, Indicator (NSN 5895-01-091-5980). End Item Identification: Communication central.

C-10072/GSQ — Control, Recorder (NSN 5895-01-010-4822).

C-10073/GSQ — Control, Recorder (NSN 5895-01-012-2202).

C-10074/GSQ — Control, Switching U( ) (Switching Unit?) (NSN 5811-01-010-0154).

C-10077/SRC — Control Unit, Transmitter: C-10077/SRC. BMC США. Use: Fleet Communications Equipment — DD-963, DD-993, CG-47 Class External Communications.

C-10079(V)1/A — Control, Indicator (NSN 5895-01-049-6063). (Special Features: Red edge-lit panel illumination supplied; self cooled by free convection).

C-10080/A — Keyboard, Transmitter ??? (NSN 5815-01-055-0357).

C-10081(V)1/U — Control, Radio Set (NSN 5821-01-050-8910).

C-10096/GSQ-122 — Control, Data Display (NSN 5895-01-042-0333). [General Characteristics Item Description: Operating power requirements 28 vdc, 3.5 amps, 30.97 in. lg X 16.25 in. wx 19.50 in. H, rack mounted].

C-10097/GSC-21 — Control, Message Entty (NSN 7025-01-041-6645).

C-10103/USC-14(V) - Control-Monitor Group C-10103/USC-14(V). FSC Application Data: Communicatin system.

C-10103/USC-17(V) - Control-Monitor Group C-10103/USC-17(V) (NSN 5895-01-150-6515).

C-10105/USC-14(V) - Control, Radio Set (NSN 5895-01-113-3278). End Item Identification: Communications central, TACAMO TIP2.

C-10106/USC-14(V) -Monitor, Audio Frequency (NSN 5895-01-146-0319).

C-10107/USC-14(V) -Monitor, Audio Frequency (NSN 5895-01-146-0320). Installation Design: Panel.

C-10108/USC-14 - Control, Intercommunication Set ??? (NSN 5831-01-158-5978).

C-10110/USC-14(V) - Control, Frequency (NSN 5895-01-098-5337). End Item Identification: TACAMO TIP 11, communications central, C-130Q acft.

C-10112/USC-14(V) - Control, Display-key (Display-Keyboard?) (NSN 5895-01-101-2419). FSC Application Data: TACAMO II TIP YR, communications central.

C-10113/USC-14(V) - Control-Monitor (NSN 5895-01-144-0221). FSC Application Data: Airborne antenna system AN/USC-14(V)

C-10114/USC-14(V) - Control, Radio (Set?) (NSN 5895-01-098-5335). End Item Identification: TACAMO TIP 11, Communications Central, C-130Q acft.

C-10115/USC-14(V) - Control-Indicator (NSN 5895-01-108-2081).

C-10116/ARC-164(V) - Control, Radio Set (NSN 5821-01-239-6171).

C-10122/ASB-19(V) - Control, Bombing Set (NSN 5961-01-150-6604).

C-10124/ARN-127 - Panel, Control, Navigation (?) (NSN 5826-01-032-9923).

C-10125/ARN-127 - Panel, Control, Navigation (?) (NSN 5826-01-032-9922).

C-10126/ARR-78(V) - Control-Indicator; Control, Indicator: C-10126/ARR-78(V) (NSN 5895-01-172-9385) (NSN 5895-01-346-8273). USN. Components include 1 pc assy memory, 1 control indicator, 1 pc assy processor, 1 indicator assy, 1 capacitor, 1 pc assy driver ). End item identification: P-3C patrol acft.

C-10127/ARR-78(V) - Control, Receiver C-10127/ARR-78(V) (NSN 5895-01-166-4932). End Item Identification: P-3C acft. AN/ARR-78 (v) receiving set radio, communication, airborne.

C-10131(V) - Control Indicator C-10131(V) (NSN 5895-01-134-3154). ИBC AN/ALQ-156(V)1; AN/ALQ-156(V)2

C-10131/ALQ-156(V) - Control-Indicator; Control Box: C-10131/ALQ-156(V) (C-10131/ALQ-156) (NSN 5895-01-134-3163). в соотаве AN/ALQ-156(V). Mounting Method: Console. (Mfg ?): US Army Communications. "C-10131/ALQ-156 Control box, Indicator, Part of AN/ALQ-156".

C-10131V - Control. End Item Identification: Acft survivability equip less AN/APR-39

C-10133/UYK-31 - Controller, Digital. BMC США.

C-10134/UYK-31 - Control, Data Input. BMC США.

C-10136/ARN-128 - Control, Receiver (NSN 5895-01-025-8850).

C-10144/USQ - Control box, Indicator, Part of AN/ALQ-151.

C-10156/ASN-123 - Control Indicator (NSN 6605-01-087-2410).

C-10156B/ASN-123 - Control Indicator (NSN 6605-01-211-8095).

C-10174/ALQ-147 - Control Box, Countermeasures: C-10174. Part of AN/ALQ-147. Control Box для AN/ALQ-147.

C-10175/ALQ-147 - Control Box, Countermeasures: C-10175. Part of AN/ALQ-147. Control Box для AN/ALQ-147.

C-10180/GLQ-3A - Controller, Transmitter (NSN 5865-01-024-0947).

C-10183/A - Control, Radio Set (NSN 5821-01-157-5341).

C-10186/SWG-1(V) - Control-Indicator. BMC США.

C-10187/SWG-1(V) - Control-Indicator. BMC США.

C-10188/SWG-1(V) - Control-Indicator. BMC США.

C-10189/SWG-1(V) - Control-Indicator. BMC США.

C-10190/SWG-1(V) - Control-Indicator, Digital. BMC США.

C-10194/TPN-30 - Control-Indicator C-10194/TPN-30. BMC США.

C-10195/TPN-30 - Control, Remote; Control, Remote Switching(?) (NSN 6110-01-065-5612). BMC США.

C-10206/URC-94(V) - Amplifier-Control Group; Amplifier-Control: C-10206/URC-94(V) (NSN 5895-01-176-9861). BMC США, КМП США. Используется в составе AN/URC-94(V)1 (1 шт.); AN/URC-94(V)2 (1 шт.).

C-10208/WLR-8(V) - Control Processor (NSN 5865-01-138-0075).

C-10209/WLR-8(V) - Control-Indicator. BMC США.

C-10209A(P)/WLR-8(V) - Control-Indicator C-10209A(P)/WLR-8(V) (NSN 5895-01-147-2583). BMC США.

C-10211/WLR-8(V) - Control, Indicator: C-10211/WLR-8(V) (NSN 5895-01-138-0196). BMC США.

C-10211A/WLR-8(V) - Control, Indicator (NSN 5895-01-472-6809). BMC США.

C-10211A/WLR-8A(V) - Control, Indicator. BMC США.

C-10211B/WLR-8(V) - Control, Indicator (NSN 5895-01-472-6820). BMC США.

C-10211B/WLR-8A(V) - Control, Indicator. BMC США.

C-10212/BRA-34B - Control Unit, Antenna: C-10212/BRA-34B. BMC США.

C-10212A/BRA-34B - Antenna Control Group (NSN 5985-01-260-7535). BMC США.

C-10218/A - Control, Receiver (NSN 5895-01-024-6854). FSC Application Data: Receiving Set, Radio type no. AN/ARN-127.

C-10227/GSC - Control, Interface C[ ] (NSN 5811-01-018-7939).

C-10228/GSC - Control Interface R( ) (NSN 5811-01-018-7940).

C-10235/ASQ-160 - Control, Radio Set (NSN 5820-01-039-8629).

C-10236/ASQ-160 - Control, Radio set C-10236/ASQ-160 (NSN 5895-01-095-9181).

C-10237/TSC - Control box, Part of.

C-10243/G - Control-Monitor C-10243/G (NSN 5895-01-021-9554). Special Features: Enables an operator to selectively monitor up to 4 HF receivers. MFG: National Security Agency (98230).

C-10244/WIC-2(V) - изд. BMC США. {NAVSEA 0965-121-3010}.

C-10250A/ALR-67(V) - Indicator, Control C-10250A/ALR-67(V) (NSN 5865-01-183-2114). Mil Specs: {MIL-I-85569A}.

C-10250B/ALR-67 - Control, Indicator (NSN 5895-01-364-3767). End Item Identification: Acft models A-6, F-18A/B/C/D.

C-10251/WIC-2B(V) - Control, Intercommunication Set (NSN 5830-01-147-2584).

C-10256/BRR-6 - Control-Indicator. BMC США.

C-10257/BRR-6 - Control-Indicator. BMC США.

C-10258/BRR-6 - Control-Indicator. BMC США.

C-10259/ALQ-153(V) - Control, Countermeasures (Set) (NSN 5865-01-246-7910).

C-10260/SPS-64(V) - Control, Indicator C-10260/SPS-64(V) (NSN 5895-01-032-1268). BMC США.

C-10260A/SPS-64(V) - Control-Indicator; Control, Indicator: C-10260A/SPS-64(V) (NSN 5895-01-227-3125). BMC США.

C-10273/TSC - Control, Antenna: C-10273/TSC (NSN 5985-01-101-1980). U/W: 1 ea C-10273/TSC - P/O AN/TSC-85A(V)1. 1 ea C-10273/TSC - P/O AN/TSC-85A(V)2.

C-10276/SSC - Control-Indicator, Remote; Control-Indicator; Remote Channel Selector; Control-Indicator (CIN): C-10276/SSC (C-10276/SCC ???) (NSN 5810-01-501-8701 ?). Mfr: Naval Sea Systems Command (?). BMC США, BOXP США. Equipment Type: COMSEC(?); Misc Security; Nomenclature: Secure Voice Switch. Use: Secure Voice; Single Audio System (SAS). Система: Single Audio System (SAS). P/O AN/UYQ-89(XN-1) Area Air Command, Defense System (?).

C-10277/SWG-1(V) - Control-Indicator, AUX. BMC США.

C-10278/SRD-19 - Control-Indicator (NSN 5895-01-114-9166). BMC США.

C-10279(V)1/WSC - Control, Antenna (NSN 5985-01-165-4062).

C-10279(V)2/WSC - Control, Antenna (NSN 5985-01-165-4063).

C-10279A(V)1/WSC - Control, Antenna (NSN 5985-01-322-8264).

C-10279A(V)2/WSC - Control, Antenna (NSN 5985-01-338-9735).

C-10280/ALQ-144(V) - Operator Control Unit; Control, Countermeasures (Set); Control Box: C-10280/ALQ-144(V) (C-10280/ALQ, C-10280) (NSN 5865-01-037-1345) (NSN 5865-01-413-6091). IBC AN/ALQ-144; AN/ALQ-144A(V)1. "C-10280/ALQ-144 Control box, Countermeasures, Part of AN/ALQ-144".

C-10280A/ALQ-144A(V) - Control, Countermeasures Set (NSN 5865-01-376-4703).

C-10283/WSN-2 - Control, Power Supply (NSN 6130-01-062-4292). BMC США.

C-10284/SSQ-82(V) - Control Indicator (NSN 5865-01-116-7723). BMC США.

C-10286/ALE-40(V) - Control, Dispenser, C (Chaff?) (NSN 5865-01-021-1647) (NSN 5865-01-449-8302).

C-10295/AWB-3(V) - Control-Monitor (NSN 5895-01-183-9803).

C-10296/TSQ-107 - Control, Radar Set; Control, Local Radar. BMC США.

C-10297/TSQ-107 - Control, Remote Switching. BMC США.

C-10298/TSQ-18A - Control, Radar Set. BMC США.

C-10305/G - Control-Indicator (NSN 5895-01-046-7721). Mfg: Thales ATM Inc. (65597). End Item Identification: AN/GRN-29(V), solid state instrument landing system.

C-10306/G - Control, Interlock (NSN 5930-01-045-6177).

C-10307/G - Control, Transmitter (NSN 5825-01-046-4132).

C-10309/USC-32A - Indicator-Control. BMC США.

C-10315/U - Control, Remote Switching; Control Unit, Remote Switching; Secure Voice System: C-10315/U (NSN 5895-01-064-0368). MFG: Naval Inventory Control Point (03950). BMC США, BOXP США(?). Use: Secure Voice; Single Audio System (SAS). Equipment Type: Misc Comm; Nomenclature: Switchboard. Mil Specs: {MIL-C-28843A: Control Units, Remote Switching, C-10315/U & C-10979/U}.

C-10316 - Cryptographic Equipment (?); Control Interface Unit(?). BMC США. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

C-10316/F - Control-Interface Unit; Control Interface Unit; Control, Interface; Control-Interface; Secure Voice System: C-10316/F (C-10316) (NSN 5895-01-064-0092). BMC США, BOXP США(?). Use: Secure Voice; Single Audio System (SAS).

C-10319/ARC - Control, Radio Set (NSN 5821-01-081-7645).

C-10319A/ARC-182(V) - Control, Radio Set (NSN 5821-01-215-3453). Control box, Radio, Part of AN/ARC-182.

C-10319B/ARC-182(V) - Control, Radio Set (NSN 5821-01-356-3367). Part of AN/ARC-182.

C-10320/ARC - Control, Radio Set (NSN 5821-01-081-4180).

C-10320A/ARC-182(V) - Control Unit, Switch (Switching?) (NSN 5821-01-215-3452).

C-10323/DLQ-3B - Control-Indicator (NSN 5895-01-130-2990).

C-10324/WSC - Control, Antenna (NSN 5985-01-164-3540).

C-10327/GYK-29(V) - Control Case, Data (NSN 5895-01-122-2900).

C-10328/URN w/ MK-1927 - Antenna Control Subassembly (NSN 5985-01-070-2406). BMC США.

C-10328/URN - Control-Indicator C-10328/URN. BMC США.

C-10328A/URN - Control-Indicator; Control, Indicator: C-10328A/URN (NSN 5895-01-233-5856). BMC США.

C-10329/T - Control, Interrogator Set. BMC США.

C-10329/TPX-42(V) - Control, Interrogator Set. BMC США.

C-10330/TPX-42A(V) - Control, Indicator: C-10330/TPX-42A(V) (NSN 5840-01-046-6363). BMC США. {NAVELEX 0967-636-8081}.

C-10333/TTC-39(V) - Control, Remote Switchboard, C-10333/TTC-39(V) (NSN 5805-01-147-8638). {TM 11-5805-714-12; EE119-DC-OMI-010/E154-C10333; TO 31W2-2TTC39-41-1: Operator's and organizational maintenance manual for Control, Remote Switchboard, C-10333/TTC-39(V) (NSN 5805-01-147-8638) (reprinted w/basic incl C1-2), (05/14/1984), DotA}. {TM 11-5805-714-12-HR; TO 31W2-2TTC39-61: Hand receipt manual covering content of components of end item (COEI), basic issue items (BII), and additional authorization list (AAL) for Control, Remote Switchboard, C-10333/TTC-39 (NSN 5805-01-147-8638), (05/18/1984), DotA}. {TM 11-5805-714-20P; EE119-DC-PLO-010/E154-C1033: Organizational maintenance repair parts and special tools list for Control, Remote Switchboard, C-1033/TTC-39(V), (08/20/1984), DotA}. {TM 11-5805-714-34; EE119-

BC-MMI-010/E154C10333; TO 31W2-2TTC39-42-1: Direct support and general support maintenance manual for Control, Remote Switchboard, C-10333/TTC-39(V) (reprinted w/basic incl C1), (04/29/1983), DotA). {TM 11-5805-714-34P; EE119-DC-PLG-010/E154-C10333; TO 31W2-2TTC39-44-1: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Control, Remote Switchboard, C-10333/TTC-39(V) (NSN 5805-01-147-8638), (08/20/1984), DotA}.

C-10333/TTC-39(V) - Control, Remote Switchboard: C-10333/TTC-39(V) (C-10333/TTC-39) (NSN 5805-01-147-8638). {EE119-DC-PLG-010/E154-C10333 TO31W2-2TT}. {TM-11-5805-714-34P, DotA}.

C-10348/TSC - Control, Antenna; Control Box: C-10348/TSC (NSN 5895-01-047-9270). Part of ( ).

C-10349/GRC - Control, Alignment C[ ] (NSN 5895-01-047-3245).

C-10350/AAS-37 - Control, Receiver-Transmitter (NSN 5895-01-081-7647).

C-10351/FSA-52(V) - Control-Amplifier. BMC CIII.A.

C-10357(V)1/A - Control-Indicator; Control, Indicator: C-10357(V)1/A (NSN 5895-01-070-1444). BMC CIII.A. Power Source: Self-contained.

C-10357(V)2/A - Control-Indicator C-10357(V)2/A (NSN 5895-01-070-5171). ИBC (P/O) AN/GSC-42(V)1. Power Source: Self-contained.

C-10363/URN-25 - Control-Indicator C-10363/URN-25 (NSN 5895-01-062-4586). BMC CIII.A. ИBC AN/URN-25, AN/URN-25(V).

C-10374/VRC - Transmitter Control Group C-10374/VRC (NSN 5895-01-044-0525). End item identification: Applicable to the KY-57 equip.

C-10375A/AWW-9 - Control, Communication System (?) (NSN 5895-01-376-0000).

C-10376/ARA - Control, Radio Set (NSN 5821-01-050-5170).

C-10377 - Communications Mode Selector Control (CMSC): Communications Mode Selector Control (CMSC), Interface: C-10377 (NSN). P/O Computer System Gun Direction, AN/GYK-29(V) (в составе PK LANCE). Мануалы: {TM 11-5810-316-12, DotA}.

C-10380/ASQ - Control, Electronic (?) (NSN 5895-01-119-9585). End Item Identification: Airtaft F-18.

C-10382/A - Communication Set Controller (CSC) C-10382/A. USN // Contracts For Oct. 18, 2019 // General Electric, Grand Rapids, Michigan, is awarded \$61,151,029 for a firm-fixed-price, indefinite-delivery, performance-based logistics requirements contract for repair, upgrade, or replacement, required availability, required reliability, configuration management, inventory management and obsolescence management in support of the Stores Management System (SMS) AYQ-9, AN/AYQ-13C, and AN/AYQ-13B; the Stores Management Upgrade System (SMUG) AYK-22; and the Communication Set Controller (CSC) C-10382/A and C-12658/A. This contract includes a five-year base period with no options. Work will be performed in Clearwater, Florida, and is expected to be completed by October 2024. Annual working capital funds (Navy) will be obligated as individual task orders are issued and funds will not expire at the end of the current fiscal year. One firm offer was solicited for this non-competitive requirement under authority 10 U.S. Code 2304 (c)(1) and Federal Acquisition Regulation 6.302-1, with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-20-F-VX01).

C-10382/A - Control, Converter: C-10382/A CSC (NSN 5895-01-152-0880) (NSN 5895-01-324-3924) (NSN 5895-01-460-0495). USNavy. Mounting Method: Rack. End Item Identification: Aircraft model F-18.

C-10387( )/APR-44(V) - Control, Receiver (NSN 5895-01-048-0705). В составе AN/APR-44(V).

C-10387/APR-44(V) - Control Box; Control Box, Countermeasures: C-10387/APR-44(V) (C-10387/APR-44). Исполыз. в составе AN/APR-44.

C-10387/APR-44(V) - Receiver Control C-10387/APR-44(V) (NSN 5895-01-048-0705). ИBC AN/APR-44(V)1, AN/APR-44(V)3.

C-10388/TSW-7A - Control, Communication System; Control Box, Communications Channels(?): C-10388/TSW-7A (NSN 5895-01-108-3711). Part of AN/TSW-7 (3 шт.), AN/TSW-7A.

C-10394/FPN-62 - Control, Radar Set T( ) (NSN 5840-01-368-8231).

C-10403/FRR - Cotrol, Programmer-P[ ] (NSN 5895-01-041-9972).

C-10404/FRR - Control, Signal Data (NSN 5895-01-041-9971).

C-10406/ASW-44 - Panel, Control (NSN 6615-01-125-7965).

C-10407(V)17/G - Control-Monitor (NSN 5895-01-321-0210). End Item Identification: AN/GXS-2. {T.O. 31S9-2G-201}.

C-10407(V)24/G - Control-Monitor. MFGs: Cryptologic Systems Group (11874); San Antonio Air Logistics Center (98750). End Item Identification: AN/GXS-2.

C-10408(V)36/G - Control-Indicator (NSN 5895-01-321-0110). End Item Identification: AN/GXS-2. {T.O. 31S9-2G-211}.

C-10408(V)37/G - Control-Indicator (NSN 5895-01-321-0109). End Item Identification: AN/GXS-2. {T.O. 31S9-2G-211}.

C-10408(V)85/G - Control, Indicator (NSN 5895-01-314-6097). End Item Identification: AN/GXS-2.

C-10409/URN-26 - Control-Indicator. BMC CMA.

C-10412/APR-39(V) - Detecting Set Control C-10412/APR-39(V). Control box, Countermeasures, Part of AN/APR-39. "Control Box (Alternate). B coctabe AN/APR-39".

C-10412A/APR-39(V) - Detecting Set Control C-10412A/APR-39(V) (NSN 5841-01-149-4094). MBC AN/APR-39(V)2.

C-10414( )/ARC - Control, Communication Set (???) (NSN 5895-01-133-6600).

C-10414(P)/ARC - Control, Intercommunication Set (???) (NSN 5831-01-157-5102).

C-10414(V)1/ARC - Control Unit, Communication System: C-10414(V)1/ARC.

C-10414(V)3/ARC - Control Unit, Communication System: C-10414(V)3/ARC (NSN 5895-01-167-8206) (NSN 5895-01-168-7154). {TM 11-5821-320-12: Operator's and aviation unit maintenance manual for: Control Unit, Communication System, C-10414(V)3/ARC (NSN 5895-01-168-7154), C-11746(V)3/ARC (5895-01-233-2918), C-11746(V)4/ARC (5895-01-233-2919) and Indicator, Remote ID-2403/ARC (5812-01-233-0350), (08/15/1987), DotA}. {TM 11-5821-320-23P-2: Organizational and direct support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Control Unit, Communication System C-10414(V)3/ARC (NSN 5821-01-168-7154), (06/15/1990), DotA}.

C-10414/ARC - Control, Communication System C-10414/ARC.

C-10417/TS - Panel, Control Indicator (NSN 5895-01-058-6314). End Item Identification: AN/TSQ-71A, S-594/TSC-61B.

C-10418/TS - Panel, Control Indicator (NSN 5895-01-058-6315). End Item Identification: AN/TSQ-71A, S-594/TSC-61B.

C-10421/ASN-124 - Control Indicator (NSN 6605-01-060-5126).

C-10421A/APR-39(V) - Detecting Set Control C-10421A/APR-39(V) (NSN 5841-01-449-4094). P/O AN/APR-39(V)1 (?), AN/APR-39(V)2. {TM 11-5841-288-34-1: Direct support and general support maintenance manual, aviation intermediate maintenance (AVIM): Digital Processor CM-480A/APR-39(V) (NSN 5841-01-054-8541) and Detecting Set, Control C-10421A/APR-39(V) (NSN 5841-01-449-4094), (08/01/1986), DotA}. {TM 11-5841-288-34-2: Direct support and general support maintenance manual, aviation intermediate maintenance (AVIM): Digital Processor CM-480A/APR-39(V) (U) (NSN 5841-01-054-8541) and Detecting Set, Control C-10421A/APR-39(V) (U) (NSN 5841-01-149-4094), (08/01/1986), DotA}.

C-10422/ASN-124 - Controller Mode (?) (NSN 6605-01-060-5001).

C-10423/ASW-44 - Control, Rudder (NSN 6615-01-149-6632) (NSN 6615-01-158-1685).

C-10425/SRQ-4 - Antenna Control-Monitor; Control-Monitor: C-10425/SRQ-4 (C-10425/SRQ) (NSN 5895-01-164-9935). BMC CMA.

C-10429/ARR-75 - Control, Radio Set; Control, Sonar Detect[ ]: C-10429/ARR-75 (NSN 5845-01-132-5522). BMC CMA.

C-10434/GSQ - Programmer, Code (NSN 5999-01-204-5091).

C-10436/ARC-159(V) - Control, Radio Set (NSN 5821-01-053-5560).

C-10438(V)1/U - Control, Processor (NSN 7021-01-049-5874).

C-10439/G - Control Interface (NSN 5811-01-047-6096).

C-10442A ? -Controller-Processor, Signal (NSN 5895-01-094-1102). End Item Identification: F-14A, Tactical Air Reconnaissance Pod System (F-14A/TAREPS). (General Characteristics Item Description: 28.0 vdc; 7.875 in. L, 5.750 in. W, 8.625 in. h; rack mtd; fail safe operation; elapsed time indicator.).

C-10443(XN-1)/BSC-1 - Control-Interface Unit. BMC CMA.

C-10443/BSC-1 - Control-Interface Unit (NSN 5820-01-076-1533). BMC CMA.

C-10446(XN-1)/BSC-1 - Control, Radio Set. BMC CMA.

C-10447(XN-1)/BSC-1 - Controller, Recorder-Reproducer. BMC CMA.

C-10448(XN-1)/BSC-1 - Controller, Memory Unit. BMC CMA.

C-10450/ALQ-137(V) - Control-Indicator (NSN 5895-01-087-8978). End Item Identification: AN/ALQ-137.

C-10452/AAS-37 - Control, Video Track (?) (NSN 5855-01-081-7557).

C-10453/SRC - Control, Indicator.

C-10456/VRC - Control, Intercommunication Set: C-10456/VRC (NSN 5830-01-082-0804). P/O AN/VIC-1(V). {TM 11-5830-340-12: Operator's and unit organizational maintenance manual for: Intercommunication Set, AN/VIC-1(V) (NSN 5830-00-856-3273) and Control, Intercommunication Set, C-10456/VRC (5830-01-082-0804) (reprinted w/basic incl C1-4), (01/15/1986), DotA}.

C-10457/ASC - Control, Indicator (NSN 5895-01-201-5319) (NSN 5895-01-302-5506). BMC CMA. End Item Identification: Acft model SH-60B.

C-10458/ASC - Control, Remote Switching (NSN 5895-01-201-5296). BMC CMA. End Item Identification: Acft model SH-60B

(LAMPS).

C-10462/AVQ-24B - Control, Processor (NSN 6605-01-056-0857).

C-10463/AVQ-24B - Control, Computer (NSN 6605-01-055-8950).

C-10465/BQQ-5A(V) - Control, Primary Power. BMC США.

C-10466/BQQ-5A(V) - Control, Primary Power. BMC США.

C-10467/BQQ-5A(V) - Control, Sonar Set. BMC США.

C-10476/BLD-1 - Control-Synthesizer, Electrical Frequency: Digital Receiver Control: C-10476/BLD-1 (NSN 5895-01-206-2890). BMC США. Description: Control-synthesizer, electrical frequency: digital receiver control: operpower reqmts- dc: +28V at 1.1A; + 24V at 0.3A; +15V at 1.5A; +5V at 15A; -15V at 1.25A; -24V at 1.4A; 23 in. L 19 in. W 7 in. h; rack mounted: function: provides digital interface between AN/UYSK-20(V) data processing set and receiver.

C-10485/G - Interface Din (?) (NSN 5811-01-063-2948).

C-10486A/ASQ-164 - Control-Indicator: C-10486A/ASQ-164 (NSN 5895-01-219-0979) (NSN 5895-01-346-4419) (NSN 5895-01-600-7429) (NSN 5895-01-600-7430). BMC США. End item identification: control-indicator set, AN/ASQ-164 used on SH-60B helicopter LAMPS MK3, Acft model SH-60F.

C-10487A/ASQ-164 - Control-Indicator: C-10487A/ASQ-164 (NSN 5895-01-213-3887) (NSN 5895-01-347-4495). BMC США. End Item Identification: Control-Indicator Set, AN/ASQ-164 used on SH-60B, SH-60F helicopters.

C-10488A/ASQ-165 - Armament Control In( ) (Indicator?) (NSN 1280-01-201-6022).

C-10491A - Control-Indicator, Power Distribution (NSN 5895-01-109-0865). FSC Application Data: Tactical Air Recon Pod, A/C. (General Characteristics Item Description: Hard mounted on slides, 16.000 in. lg, 14.375 in. H, 14.500 in. W, operating power 115 volts a/C, 3 phase, 3 kw, 550 watts)

C-10501/T - Control, Indicator. BMC США.

C-10508/ARW-83(V) - Control, Auxiliary Command: C-10508/ARW-83(V) (NSN 5895-01-069-4219). General Characteristics Item Description: Dim 7.6 in.H, 7.5 in.H, 19-6 in. L; rack mounted.

C-10512/ARM-163(V) - Control, Test Set (NSN 5895-01-061-6975). General Characteristics Item Description: Dim 8.75 IN.H;19 in.W, 17 in. L; rack mounted.

C-10513/BRA-34A - Control, Antenna; ACU (Antenna Control Unit ?) (NSN 5985-01-205-1335). BMC США.

C-10513A/BRA-34A - Antenna Control Group (NSN 5985-01-260-7536).

C-10517/FYQ-71(V) - Control Unit, Disk. BMC США.

C-10521/SLQ-32(V) - Control-Indicator (NSN 5895-01-174-0368). BMC США.

C-10522/ASH - Recorder Control; Control, Recorder: C-10522/ASH. BMC США (NSN 5895-01-060-5127). (для RO-515/ASH вероятно). Исполъз. в составе IRDS. Исполъз. на P-3A/B.

C-10524/URR - Control, Radio Set (NSN 5820-01-056-4401).

C-10525/UYX-1(V) - Control Unit, Remote. BMC США.

C-10526/FRN-41 - Control box, radio. Part of AN/FRN-41.

C-10530/USQ-76 - Control-Indicator (NSN 5895-01-289-0837). BMC США.

C-10530/USQ-76(V) - Control-Indicator (NSN 5895-01-209-5877). BMC США.

C-10532/APX-100(V) - Control, Transponder Set; Control Box: C-10532/APX-100(V) (C-10532/APX-100, C-10532). В составе AN/APX-100(V). C-10532/APX-100 Control box, Transponder, Part of AN/APX-100.

C-10533/APX-100(V) - Control, Transponder Set; Control Box: C-10533/APX-100(V) (C-10533/APX-100, C-10533) (NSN 5895-01-063-4021). Пр-ль: BAE Systems. В составе AN/APX-100(V). End item identification: German frigate type F 124, radar equipment, IFF transponder and interrogator set. "Control box, Transponder, Part of AN/APX-100".

C-10534/APX-100(V) - Control, Transponder Set; Control Box; Control Box, Transponder: C-10534/APX-100(V) (C-10534; C-10534/APX-100) (NSN 5895-01-098-5539). В составе AN/APX-100(V). ("Special Features: IFF Device-improper operation can lead to fratricide").

C-10535/APS-130 - Control, Radar Set (NSN 5841-01-116-8656) (NSN 5841-01-184-5272).

C-10541/G - Control, Switching Unit(?) (NSN 5811-01-059-4741).

C-10542/G - Remote Switch Control (NSN 5811-01-059-4740).

C-10544/UPX - Control, Remote Switching: C-10544/UPX (NSN 5895-01-125-2219). BMC США. Use: IFF Equipments. {NAVELEX? 0967-626-4010 ???}.



C-10546/AKT-18B - Control box, Radar data transmitting set, Part of AN/AKT-18B.

C-10547/ARC-164(V) - Radio Set Control C-10547/ARC-164(V) (NSN 5821-01-070-4433). P/O AN/ARC-164(V)12, AN/ARC-164(V)16. C-10547/ARC-164 Control box, Radio, Part of AN/ARC-164.

C-10548/UYQ-21(V) - Control Unit, Power: C-10548/UYQ-21(V). BMC США.

C-10548A/UYQ-21(V) - Control Unit, Power. BMC США.

C-10549/APN-221 - Control, Radar Set (NSN 5841-01-060-4373).

C-10553/ASH-33 - Control, Magnetic Tape Assembly (NSN 5895-01-125-7132). FSC Application Data: Digital data reproducer and recorder, AN/ASH-33.

C-10553A/ASH-33A - Control, Magnetic Tape (NSN 5895-01-229-0944).

C-10555/FSA-52 - Control, Communication. BMC США.

C-10555A/FSA-52 - Control, Communication. BMC США.

C-10556/ASQ-81B(V)4 - Control, Reeling Machine (NSN 5895-01-144-5266). BMC США. Используется на вертолете SH-60B.

C-10556/ASQ-81B(V) - Control, Reeling Machine (NSN 5895-01-144-5266). BMC США. Используется на вертолете SH-60B.

C-10557/ASQ-81B(V)4 - Control, Detecting Set (NSN 5895-01-145-5204).

C-10557/ASQ-81B(V) - Control, Detecting Set (NSN 5895-01-145-5204).

C-10569/SLA-10B - Switch, Electronic (NSN 5895-01-233-6617).

C-10569A/SLA-10B - Blanker, Interference (???) (NSN 5895-01-379-5699). Joint Electronics Type Designation System Item Name: Disable Box Assy'; Joint Electronics Type Designation System Item Type Number: AN/SLA-10B

C-10580/AWG-9 - Control, Computer (NSN 7035-01-076-0688).

C-10580A/AWG-9 - Control, Computer (NSN 7035-01-462-1423).

C-10583A/UYQ-21(V) - Control, Display; Control, VFK Display: C-10583A/UYQ-21(V). BMC США.

C-10584( )/UYQ-21(V) - Control, Display. BMC США.

C-10584/UYQ-21(V) - Control, Display. BMC США.

C-10596/SWG-1(V) - Control-Indicator, Digital. BMC США.

C-10597/WLQ-4(V) - Control-Indicator (NSN 5895-01-162-3305). BMC США.

C-10600A(P)/WLQ-4(V) - Control, Interface (NSN 5895-01-329-8388).

C-10602 - изд.

C-10602/TRC-170(V) - прибор управления голосовой линии служебной связи (voice orderwire control unit) C-10602/TRC-170(V). ИБС AN/TRC-170( ) (V) ( ) (1 шт.).

C-10604(V)1/ARC-186(V) - Control, Radio Set (NSN 5821-01-062-0986).

C-10604(V)2/ARC-186(V) - Control, Radio Set (NSN 5821-01-076-2242).

C-10604(V)3/ARC-186(V) - Control, Radio Set (NSN 5821-01-070-4695).

C-10604(V)4/ARC-186(V) - Control, Radio Set (NSN 5821-01-076-2243).

C-10604(V)5/ARC-186(V) - Control, Radio Set (NSN 5821-01-076-2244).

C-10604(V)6/ARC-186(V) - Radio Set Control; VHF Radio Control: C-10604(V)6/ARC-186(V) (NSN 5821-01-076-2245). Пр-ль: Rockwell Collins. Армия США. P/O VHF AM/FM Radio Set AN/ARC-186(V). Для вертолетов типа H-60. Используется на EH-60A QUICK FIX.

C-10604(V)7/ARC-186(V) - Radio Set Control C-10604(V)7/ARC-186(V). P/O VHF AM/FM Radio Set AN/ARC-186(V).

C-10604/ARC-186(V) - Radio Set Control C-10604(V)/ARC-186(V). P/O VHF AM/FM Radio Set AN/ARC-186(V).

C-10604A(V)6/ARC-186(V) - Radio Set Control C-10604A(V)6/ARC-186(V) (NSN 5821-01-327-7399). P/O VHF AM/FM Radio Set AN/ARC-186(V).

C-10605(V)1/ARC-186(V) - Control, Radio Set (NSN 5821-01-076-2246).

C-10605(V)2/ARC-186(V) - Control, Radio Set (NSN 5821-01-076-2247).

C-10605(V)3/ARC-186(V) - Control, Radio Set (NSN 5821-01-076-2248).

C-10605(V)4/ARC-186(V) - Control, Radio Set (NSN 5821-01-067-6728).

C-10605(V)5/ARC-186(V) - Control, Radio Set (NSN 5821-01-075-9405) (NSN 5821-01-076-2249).

C-10606(V)1/ARC-186(V) - Control, Radio Set (NSN 5821-01-062-0987).

C-10606(V)2/ARC-186(V) - Control, Radio Set (NSN 5821-01-075-9406).

C-10606(V)3/ARC-186(V) - Control, Radio Set (NSN 5821-01-075-9407).

C-10606(V)5/ARC-186(V) - Control, Radio Set (NSN 5821-01-075-9409).

C-10606(V)6/ARC-186(V) - Radio Set Control C-10606(V)6/ARC-186(V) (NSN 5821-01-075-9408) (NSN 5821-01-077-2503). P/O VHF AM/FM Radio Set AN/ARC-186(V).

C-10606(V)7/ARC-186(V) - Radio Set Control C-10606(V)7/ARC-186(V). P/O VHF AM/FM Radio Set AN/ARC-186(V).

C-10606/ARC-186(V) - Radio Set Control C-10606/ARC-186(V). P/O VHF AM/FM Radio Set AN/ARC-186(V).

C-10606A(V)6/ARC-186(V) - Control, Radio Set (NSN 5821-01-480-3176).

C-10611/USQ-79 - Integrated Control Panel (NSN 5895-01-078-7125). End Item Identification: 5895010732434 TDCC AN/TYQ-3A. Item Description: C/O chassis & front panel assy W/associated hardware; 10 circuit card assy.

C-10618/TSQ-120 - Control, Receiver-Transmitter. BMC CIII.

C-10619/TSQ-120 - Control, Receiver-Transmitter. BMC CIII.

C-10620/TPN-18 - Control, Remote Switching (NSN 6110-01-070-4434).

C-10621/GSH-45 - Control Indicator (NSN 5835-01-069-2359).

C-10624/WSC - Control-Indicator. BMC CIII.

C-10625/WSC - Control, Multiplexer. BMC CIII.

C-10626/AVQ-30(V) - Control, Display Set (NSN 6605-01-113-6024).

C-10639(P)/G - Control, Transmitter (NSN 5820-01-097-7461).

C-10639/G - Transmitter Control Audio Lockout and Override (ALOD). BBC CIII.

C-10640A/APQ - Control, Radar Set (NSN 5841-01-134-4640).

C-10644/ASQ - Control-Monitor (NSN 5895-01-174-6954). End Item Identification: SH-60B acft.

C-10651/AQA-7A(V) - Control, Bearing Frequency [ ] (NSN 5845-01-071-3691).

C-10655/ARC-174(V) - Control, Radio Set (NSN 5821-01-122-7917).

C-10656/FYQ-88(V) - Data Control Unit (NSN 5811-01-070-9008).

C-10657/FYQ-88(V) - Control Digital (NSN 5811-01-070-9009).

C-10660/TSC-100 - Digital Controller (NSN 5895-01-092-8308). End Item Identification: AN/TSC-100. (General Characteristics Item Description: Consists of 6 circuit card assemblies, 1 circuit breaker, 1 relay, 1 ac/dc power supply, 1 audible indicator, plus related components and hardware in slide drawer).

C-10661/AAS-38 - Controller, Processor (NSN 1280-01-187-2208).

C-10661B/AAS-38 - Controller, Processor (NSN 1280-01-413-2203).

C-10662/AAS-38 - Controller, Servo (NSN 1280-01-188-4089).

C-10663/BRR - Control-Indicator C-10663/BRR (NSN 5895-01-169-1076). BMC CIII.

C-10664/BRR - Control-Indicator C-10664/BRR (NSN 5895-01-169-1075). BMC CIII.

C-10666A/UYK - Controller, Recorder-Reproducer. BMC CIII.

C-10672/ASC-21(V) - Control, Indicator (NSN 5895-01-070-2698).

C-10673/ASC-21(V) - Control, Indicator (NSN 5895-01-070-2699). End Item Identification: EC-135C a/c.

C-10674/ARA-60 - Control, Remote Switching (NSN 5895-01-070-2697). Special Features: Crypto power control. End Item Identification: EC-135C a/c.

C-10678/GSQ - Control, Recorder (NSN 5811-01-071-3881).

C-10679(V)2/GYK-12(V) - Control, Magnetic Tape Unit: C-10679(V)2/GYK-12(V) (NSN 7035-01-089-3521 ?). ИС/ИМС Digital Computer AN/GYK-12(V); ИМС AN/GSG-10(V).

C-10679/GYK-12(V) - Control, Magnetic Tape Unit: C-10679/GYK-12(V) (NSN 7035-01-042-5308). ИС/ИМС Digital Computer AN/GYK-12(V); ИМС AN/GSG-10(V).

C-10686/ASQ - Control, Receiver-Transmitter: C-10686/ASQ (NSN 5895-01-095-1017). End Item Identification: F/RF-4C/D aircraft.

C-10688/GSQ-200 - Control Unit, Analyz... (Analyzer?) (NSN 5811-01-072-9839).

C-10689/GSQ - Control, Frequency Selector: C-10689/GSQ (NSN 5895-01-073-0087).

C-10694/AXQ-14 - Control, Receiver Transmitter (NSN 1280-01-126-3088).

C-10696/SYR - Control Unit. БМС США.

C-10697/ALQ-147A(V) - Control, Countermeasures (Set?) (NSN 5865-01-077-4935).

C-10698/ALQ-147A(V) - Control, Countermeasures Set (NSN 5865-01-077-4936). C-10698 Control Box для AN/ALQ-147A. "C-10698/ALQ-147 Control box, Countermeasures, Part of AN/ALQ-147A".

C-10704/ALE-45 - Control Dispenser C() (NSN 5865-01-173-6012).

C-10714/SQQ-30 unit 6 - Control-Indicator (???). Mfg: Lockheed Martin Corporation.

C-10714/SQQ-30 - Control-Indicator C-10714/SQQ-30. БМС США.

C-10716/TRC - Control, Orderwire: C-10716/TRC (NSN 5820-01-145-4899). Mil Specs: {MIL-C-49244A}. Мануалы: {TM 11-5805-726-12-1; EE163-ER-OMI-010/E154-C10716; TO 31W2-2TRC-11-1 (Reprinted w/basic incl C1), (09/13/1985), DotA}. {TM 11-5805-726-24P; EE163-EP-PLL-010/E154C10716,7 TO 31W2-2TRC-14: Unit, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools list) for Control, Orderwire, C-10716/TRC (NSN 5820-01-145-4899) (EIC: N/A) and Control, Orderwire C-10717/TRC (5820-01-145-4901) (EIC: N/A), (12/01/1994), DotA}. {TM 11-5805-726-34-1; EE163-ER-MMI-010/E154-C10716; TO 31W2-2TRC-12-1, (09/16/1985), DotA}.

C-10716/TRC - Satellite Communication Control. Part Name Assigned BY Controlling Agency: DAMA Orderwire Channel Control Trainer. Reference Data: TM 11-5805-726-34-1

C-10717( )/TRC - Control, Orderwire: C-10717( )/TRC. Mil Specs: {MIL-C-49245 - f/C-10717( )/TRC}.

C-10717/TRC - Orderwire Control; Control Box: C-10717/TRC (NSN 5820-01-145-4901). {TM 11-5805-726-12-2; EE163-EP-OMI-010/E154-C10717; TO 31W2-2TRC-11-2: Operator's and unit maintenance manual for Orderwire Control, C-10717/TRC (NSN 5820-01-145-4901) (Reprinted w/basic incl C1), (09/16/1985), DotA}. {TM 11-5805-726-24P; EE163-EP-PLL-010/E154C10716,7 TO 31W2-2TRC-14: Unit, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools list) for Control, Orderwire, C-10716/TRC (NSN 5820-01-145-4899) (EIC: N/A) and Control, Orderwire C-10717/TRC (5820-01-145-4901) (EIC: N/A), (12/01/1994), DotA}. {TM 11-5805-726-34-2; EE163-EP-MMI-010/E154-C10717; TO 31W2-2TRC-12-2: Direct support and general support maintenance manual for Orderwire Control, C-10717/TRC (NSN 5820-01-145-4901), (09/16/1985), DotA}.

C-10721/ASQ-175 - Control-Indicator (NSN 5895-01-118-4566). Special Features: Contains nuclear hardness critical components. End Item Identification: AN/ASQ-175(V).

C-10725/ALQ - Control-Indicator (NSN 5895-01-088-3678). End item identification: pod controls.

C-10732/VRC - изд.

C-10733/ASC-19(V) - Control, Light Source R[ ] (NSN 6110-01-077-4194).

C-10736/GSX-2 - Control, Distribution; Control Unit: C-10736/GSX-2 (NSN 5895-01-077-1635).

C-10738/USC-28(V) - Control-Indicator (NSN 5895-01-089-3971). Mounting Method: Rack.

C-10739/ARC-187 - Control, Radio Set (NSN 5821-01-185-0880).

C-10742/AKT-22(V) - Control, Indicator (NSN 5895-01-140-5466).

C-10743/AKT-22(V) - Control Generator (NSN 6110-01-207-2049).

C-10747/G8 - Control, Frequency Selector. ???

C-10747/G - Control, RF; Control, Frequency Selector (NSN 5895-01-081-4125). БМС США.

C-10748/G - Control Indicator S[ ] (NSN 5820-01-081-4127).

C-10749/U - C-10749/U (NSN 5998-01-192-1145 ?).

C-10760/AQA-7A(V) - Control, Converter (NSN 5895-01-084-1637).

C-10765/U - Control-Indicator (NSN 5895-01-126-2774).

C-10766/U - Control-Indicator. BMC CIIIА.

C-10768/U - Controller, Disk Drive ( Unit?) (NSN 5895-01-097-3243).

C-10771/ASK-7 - Control, Transmitter (NSN 1280-01-116-3832 ?).

C-10776/ARC - Control, Radio Set (NSN 5895-01-170-3510).

C-10776A/ARC-182(V) - Control Unit, Switching (?) (NSN 5821-01-215-3451).

C-10776B/ARC-182(V) - Radio Set Control Group (NSN 5821-01-526-3857).

C-10778/AYQ-10 - Computer, Fire Control ??? (NSN 1280-01-150-9022).

C-10782/A - Control, Receiver-Transmitter (NSN 5895-01-096-4635).

C-10785/SSQ - Control, Digital Magnetic Tape: C-10785/SSQ. BMC CIIIА.

C-10786/VPQ-1 - Control, Radar Set (NSN 5840-01-083-3565).

C-10796/ARC - Control, Communication System (NSN 5895-01-123-0005). Special Features: Electrostatic discharge sensitive. End Item Identification: F-15 acft.

C-10802(V)2/SPS-49(V) - Control, Radar Set. BMC CIIIА.

C-10803/ALQ-99F(V) - Master Control Panel (???) (NSN 1680-01-523-4406).

C-10804/ALQ-99F(V) - Control, Pod Power ( ) (NSN 5865-01-206-2248).

C-10804A/ALQ-99F(V) - Control, Pod Power ( ) (NSN 1680-01-483-2586 ???).

C-10807/AXX-1 - Control Power Supply (NSN 6130-01-125-0039) (NSN 6130-01-251-9095) (NSN 6130-01-466-0292). BMC CIIIА.

C-10808/WSC-6(V) - Controller, Radio Set (NSN 5820-01-162-3203).

C-10808A/WSC-6(V) - Controller, Radio Set (NSN 5820-01-306-7347).

C-10808B/WSC-6(V) - Radio Set Control Group (NSN 5820-01-408-2677).

C-10809/WSC-6(V) - Control, Radio Set; Radio Set Control Group (NSN 5820-01-168-8547). BMC CIIIА.

C-10810A/USQ-82(V) - Controller, Traffic. BMC CIIIА.

C-10812/G - Control, Modem, Digital Data: C-10812/G (NSN 5820-01-087-7318). {TM 11-5895-1108-24P, DotA}.

C-10814/APS-133(V) - Control, Radar Set (NSN 5841-01-089-1022).

C-10814B/APS-133(V) - Control, Radar Set (NSN 5841-01-194-9739).

C-10815/APS-133(V) - Control, Indicator C-10815/APS-133(V) (NSN 5895-01-092-4908). Special Features: Contains weather radar range select capability. End Item Identification: AN/APS-133 (v).

C-10816/A - Control, Recorder Re\*\* (NSN 5836-01-085-5984).

C-10817/TSC - Remote Control Unit C-10817/TSC (NSN 5895-01-094-5491). End item identification: Tactical Satellite (TACSAT) multi channel communication eqpmnt. P/O AN/TSC-85A(V)1 (1 ea C-10817/TSC), P/O AN/TSC-85A(V)2 (1 ea), AN/TSC-93A(V)1 (1 ea), AN/TSC-93A(V)2 (1 ea).

C-10818 - Control-Monitor Subassembly. Special Features: Design use: part of remote monitor assy. End Item Identification: 5825-01-068-3855 navigational set, portable, TACAN AN/TRN-41. Mfg: HQ Electronic Systems Div. Air Force (50464).

C-10818(V)3/ARC-190(V) - Remote Control. ИБС (ИС) КВ радиостанции AN/ARC-190(V).

C-10820/UYQ-21(V) - Control, Intercommunications. BMC CIIIА.

C-10822/VPQ-1 - Control, Radar Set (NSN 5840-01-084-4243).

C-10823/VXQ-1 - Control, Television( ) (NSN 5836-01-154-8921).

C-10826/ALQ-157 - Control Power Supply (NSN 6130-01-247-9758).

C-10827(V)1/G - Control Unit (NSN 5811-01-152-4566).

C-10827(V)2/G - Control Unit (NSN 5811-01-150-1907).

C-10827/G - Control-Monitor Subassembly; Control Unit: C-10827/G (Watkins-Johnson Model WJ-9525/CU) (NSN: 5811-01-087-8298 / 5895-01-087-8298). Date: 06/1980. Installation: Shipboard. Use: cryptologic(?). U/W TD-1323(V)1/G (WJ-9525) (?).

C-10828(V)1/ARC-190(V)? - Control, Radio Set (NSN 5821-01-103-8155).

C-10828(V)2/ARC-190(V)? - Control, Radio Set (NSN 5821-01-104-6155).

C-10828(V)3/ARC-190 - Control, Radio Set (NSN 5821-01-165-9342).

C-10829/ASQ-177(V) - Control-Display Pan(?) (Panoramic ?) (NSN 5895-01-179-5515). Item description: oper. pwr. reqts: 20 to 32 vdc at 1.25 amps (max); 26 vac, 400 hz, single phase at .1 amp (max); 20 to 28 vdc at 2amps (max); 5 vdc at 1.0 amps (max); o/a dims & wgt: 5.5 in. l; 6 in. w; 5 in. h; 8 lbs; cockpit mounted; displays out-of-net and message received; type of installation: designed for rotary and fixed wing aircraft.

C-10830/PSQ-4 - Control, Radio Set (NSN 5820-01-177-0789).

C-10830A/PSQ-4 - Control, Radio Set (NSN 5820-01-444-0337).

C-10830B/U - Control, Radio Set (NSN 5820-01-452-1222).

C-10832/ARC-164(V) - Control, Radio Set (NSN 5821-01-100-6031).

C-10838/ALR - Control Box Assembly (NSN 5865-01-120-4690).

C-10839/ALR - Control Box Assembly (NSN 5865-01-120-4809).

C-10846/MYQ-4 - Temperature Control Panel C-10846/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

C-10848/UYH-4 - Control, Amplifier T( ) (NSN 5865-01-206-1839).

C-10849B/URQ-31(V) - Control-Indicator (NSN 5895-01-129-7093). End Item Identification: AN/URQ-31(V). Power Source: Self-contained.

C-10852/ALR - Control Box Assembly (NSN 5865-01-120-4692).

C-10854/ALR - Control Box Assembly (NSN 5865-01-120-4693).

C-10855/ALR - Control Box Assembly (NSN 5865-01-121-4407).

C-10856/ALR - Control Box Assembly (NSN 5865-01-121-4408).

C-10862/GYC-8 - Control-Indicator (NSN 5895-01-148-3764). Special features: switch/indicator assy's indicate xmtr busy and/or priority selection by a remote site user; can control up to 4 hf radio units. end item identification: AN/GYC-8.

C-10863/USQ-76(V) - Control Station Indicator; Link 11 (SACU): C-10863/USQ-76(V) (C-10863/USC) (NSN: 5895-01-190-9872). BMC CMA. Item description: Allows operator of data terminal set AN/USQ-76(V) used as net control station in submarine to select picket stations; enable/disable switch provided for each lighted thumbwheel switch that passes up to 4 two-digit octal addresses; powered by modem-processor digital data MD-1054/USQ-76(V); o/a dims 19.0 in. W, 3.5 in. H, 18.0 in. D.

C-10866/A - Control, Antenna (NSN 5985-01-202-7868).

C-10866A/A - Control, Antenna (NSN 5985-01-202-7868).

C-10869/ASC-21(V) - Control, Indicator (NSN 5895-01-145-2292). End Item Identification: AN/ASC-21(V).

C-10873/APN-227 - Control, Indicator (NSN 5895-01-125-0040). FSC Application Data: Radar Set, Airborne, AN/APN-227.

C-10883/ASN-137 - Control display set, Navigation, Part of AN/APN-137.

C-10889/AIC - Control, Receiver-Transmitter (NSN 5895-01-110-6011). End Item Identification: A-7K aircraft.

C-10894/FPS - Control, Signal Distribution (?) (NSN 5840-01-108-1576).

C-10895/APS-134(V) - Control, Radar Set (NSN 5841-01-135-1543).

C-10896/A - Control-Indicator (NSN 5895-01-088-2256).

C-10897/A - Control, Amplifier C-10897/A (NSN 5895-01-088-3097).

C-10900/TPN-22 - Control, Remote Radar(?) (NSN 5820-01-127-1703).

C-10902/GRC-211 - Control, Radio Set; VHF Radio Control: C-10902/GRC-211. BMC CMA.

C-10903/A - Control, Display Gen() (NSN 5845-01-112-2603).

C-10906/SRC-48(V) - Control-Indicator C-10906/SRC-48(V) (C-10906/SRC-48). BMC CMA.

C-10907(V)1/SRC-48(V) - Control Indicator (NSN 5895-01-221-3442).

C-10907(V)2/SRC-48(V) - Control, Indicator.

C-10907(V)4/SRC-48(V) - Control, Indicator.

C-10907(V)/SRC-48 - Control-Indicator. BMC CIII.A.

C-10909/A - Panel, Flight Control (NSN 1680-01-109-6413).

C-10909A/A - Panel, Flight Control (NSN 1680-01-138-3395).

C-10909B/A - Panel, Flight Control, Navigation (NSN 1680-01-289-4651).

C-10909C/A - Panel, Flight Control (NSN 1680-01-215-6152).

C-10909D/A - Panel, Flight Control (NSN 1680-01-301-3792).

C-10909E/A - Panel, Flight Control; Panel, Control, Elect(?) (NSN 1680-01-544-7218).

C-10910/ARC - Control, Radio Set (NSN 5821-01-095-9593).

C-10911/ARA - Control, Communication System (NSN 5895-01-158-5940). USAF. Special Features: Panel provides 3 functional areas; comm (R-T) on/off, vol, freq; IFF Mode 3/A code selection and ident function; warning/caution portion for aircraft master caution and tews warning. End Item Identification: F-15.

C-10913/ARC-164(V) - Control, Radio Set (NSN 5821-01-097-9129) (NSN 5821-01-097-9131).

C-10916/ASQ-179 - Control, Coordinate Data Monitor (NSN 5895-01-175-9064). End Item Identification: Aircraft model AV-8.

C-10921/FPS-117 - Control, Radar Set (NSN 5840-01-169-8926).

C-10922/BSC-1 - Control Unit, Power. BMC CIII.A.

C-10924/STC-2(V) - Control, Communication System (aft & forward). BMC CIII.A.

C-10927/AQH-4(V)2 - Control, Recorder Reproducer (???) (NSN 5835-01-159-9088).

C-10931(P)/FRC - Control, Radio Channel, C-10931(P)/FRC (NSN 5820-01-114-1456). {TM 11-5895-1141-12; TM 11-5895-1141-34, DotA}.

C-10935/MLQ-34 - Control Display Opt( ) (NSN 5980-01-109-1683).

C-10936/ALE-39 - Control, Countermeasures Set (?) (NSN 5865-01-130-2677).

C-10939/SPS-49(V) - Control, Radar Set (NSN 5840-01-339-4371). BMC CIII.A.

C-10941/AYQ-13 - Controller, Stores Station; Controller, Stores: C-10941/AYQ-13 (NSN 5895-01-176-3653) (NSN 5895-01-223-8128). BMC CIII.A. End item identification: aircraft model AV-8.

C-10942/ALR-73 - Signal Processor (???) (NSN 5865-01-182-0245).

C-10944/TPN-22 - Control, Local Radar; Control, Radar Set C-10944/TPN-22 (NSN 5840-01-127-1733). BMC CIII.A.

C-10949/G - Controller, Data (???) (NSN 5811-01-099-1489).

C-10951/TSQ-132(V) - Control, Interface (NSN 5895-01-342-2467). FSC Application Data: Joint STARS GSM AN/TSQ-132(V).

C-10952/TSQ-132(V) - Control, Communication System (NSN 5895-01-342-2468). FSC Application Data: Joint STARS GSM TSQ-132(V).

C-10957/WLR-6A(V) - WLR-6 Control Display (NSN 5895-01-148-0047). BMC CIII.A.

C-10958/FYQ-94(V) - Control-Indicator C-10958/FYQ-94(V) (NSN 5895-01-177-3322). BMC CIII.A. P/O OJ-502(V)2/FYQ-94(V), OJ-502(V)1/FYQ-94(V) (?) Console, Direction Finding. Special features: adapts to 5 antenna systems.

C-10959/FYQ-94(V) - Controller, Console: C-10959/FYQ-94(V) (NSN 5865-01-177-3280). BMC CIII.A. P/O OJ-502(V)2/FYQ-94(V), OJ-502(V)1/FYQ-94(V) (?) Console, Direction Finding.

C-10960/FYQ-94(V) - Controller Tip ??? (NSN 5865-01-177-3281).

C-10961/FYQ-94(V) - Control Indicator, A() (NSN 5865-01-177-3282).

C-10962/G - Control Mast (NSN 5985-01-188-8926).

C-10963/G - Control Mast (NSN 5985-01-126-2479).

C-10971A/FYC-13 - Control Communicati(???) (NSN 5865-01-259-0977).

C-10975/BSC-1 - Control, Voice Switch (NSN 5820-01-114-5961). BMC CIII.

C-10976/BSC-1 - Control, Radio Set. BMC CIII.

C-10977/BSC-1 - Control-Monitor, Radio Set (NSN 5820-01-114-9126). BMC CIII.

C-10978/WLR-6(V) - Control, Receiver (NSN 5895-01-149-5663).

C-10979/U - Control Unit, Remote Switching; Control, Remote Switching: C-10979/U (NSN 5895-01-116-7724). BMC CIII. Mil Specs: {MIL-C-28843A: Control Units, Remote Switching, C-10315/U & C-10979/U}.

C-10994/ARN-139(V) - Control, Radio Set (NSN 5826-01-439-2708).

C-10998/A - Selector Mode Hsi(???) (NSN 5821-01-110-2198).

C-10998A/A - Selector Module (NSN 5821-01-215-6679).

C-10998B/A - Selector Mode Hsi V(???) (NSN 5821-01-316-2737).

C-10998C/A - Selector Mode Hsi V(???) (NSN 5821-01-454-3550).

C-10998D/A - Selector Control Subassembly (NSN 5895-01-464-4857). End Item Identification: Avionics UH-60Q equip. Mfg: Allied Products Corp. (78232).

C-10999/A - CIS Mode Select Panel C-10999/A (NSN 5895-01-087-1729). {TM 11-5821-347-23&P: Aviation unit and intermediate maintenance manual (including repair parts and special tools list) for: CIS Mode Select Panel C-10999/A (NSN 5895-01-087-1729) and C-10999A/A (NSN 5821-01-225-3255), (06/15/1990), DotA}.

C-10999A/A - CIS Mode Select Panel C-10999A/A (NSN 5821-01-225-3255). {TM 11-5821-347-23&P: Aviation unit and intermediate maintenance manual (including repair parts and special tools list) for: CIS Mode Select Panel C-10999/A (NSN 5895-01-087-1729) and C-10999A/A (NSN 5821-01-225-3255), (06/15/1990), DotA}.

C-10999A/A - Panel, Control, Electrical-Electronic (NSN 5895-01-225-3255). End Item Identification: Communications equipment.

C-11000/MLQ-34 - Control, Receiver-Transmitter (NSN 5895-01-109-1686). Mfg: US Army Communications(?)

C-11001/MLQ-34 - Interconnecting Box (??!) (NSN 5895-01-109-1687). Mfg: US Army Communications(?)

C-11002/USQ - Control, Direction Finder (NSN 5865-01-115-9154). Control box, Indicator, Part of AN/ALQ-151.

C-11003/G - Control, Keyer: C-11003/G (NSN 5895-01-078-5458). Special features: contains remote transmitter keying circuits, receiver indicator lamp, associated control switches, transformers, and circuits for two radio channels.

C-11006/U - Modem/Voice Processor Unit(?) C-11006/U. BMC CIII. Use: Secure Voice.

C-11006/U - Modem/Voice Processor Unit. BMC CIII. {MIL-C-28883A: Military Specification for the Advanced Narrowband Digital VoiceTerminal (ANDVT) (CV-3591(p)/J (Tactical Terminal)) [J-3953/U (Interface Unit)][C-11006/U (Modem/Voice Processor Unit)]", Space and Naval Warfare Systems Com-mand, Wash., D.C., 1 June 1987}.

C-11008(V)/UYK-20AX(V) - Control, Core Memory. BMC CIII.

C-11010/SRC - Control Unit, Motor (?) (NSN 5820-01-165-4418). BMC CIII.

C-11011/SRC - Control, Remote C-11011/SRC (NSN 5820-01-165-4420). BMC CIII.

C-11020/ASN - Control, Display Unit (NSN 6610-01-098-7557).

C-11021/URC - Remote Control Monitor C-11021/URC (5820-01-120-7836). P/O AN/URC-103(V)1 Radio Set. {TM 11-5820-893-14-1; TO 31R2-2URC-51-1: Maintenance instructions organizational/direct support/general support levels: Radio Set, AN/URC-103(V)1 (NSN 5820-01-121-1992) and Remote Control Monitor, C-11021/URC (5820-01-120-7836), (04/07/1983), DotA}.

C-11022( )/WSC-3(V) - Control-Interface Unit, Remote Ch. (NSN 5895-01-159-9444). (Item Description: Finput data: 2-WIRE seria (dial); output data: 5-WIRE parallel (latched) channel code; 3-WIRE selsyn voltage; oper pwr rqmts 115 vac; O/a dims 19 in. w; 5.25 in. h; 18.6 in. d; rack mounted; aluminum).

C-11027/F - Control, Communications Terminal (NSN 5895-01-114-9922). (Item Description: Operating power requirements 120/240 volts plus or minus 10 percent, 47-63 hz single phase 7 in. H 19 in. W 15 in. D;31 lbs;mounting data standard 19 in. rack mounted).

C-11028/F - Control, Communications Terminal (NSN 5895-01-114-9923). (Item Description: Operating power requirements 120/240 volts plus or minus 10 percent, 47-63 hz, single phase; 7 in. h;19 in. w;15 in. d; 31 lbs; mounting data standard 19 in. rack mounted).

C-11029(V)1/ARC-186(V) - Control, Radio Set: C-11029(V)1/ARC-186(V) (Model 4K9500) (NSN 5821-01-113-6476).

C-11029(V)3/ARC-186(V) - Control, Radio Set (NSN 5821-01-113-6477).

C-11029(V)4/ARC-186(V) - Control, Radio Set (NSN 5821-01-113-6475).

C-11029(V)6/ARC-186(V) - Control, Radio Set (NSN 5821-01-165-7205).

C-11031/GSC - Control-Translator (NSN 5895-01-120-7834). (Item Description: Operating power requirements, AC; 120 volts porm 10 PCT; 50/60 hz porm 5pct; phase single; power 50 watts; overall dimensions and weight, 14 in L X 19 in W X 5.250 in H; 26 lb).

C-11033/UYK - Control-Indicator (NSN 5895-01-121-1967).

C-11034/U - Control Power Supply (NSN 6130-01-123-0083).

C-11038A/A - Control, Radio Set (NSN 5821-01-215-6174).

C-11040/G - Control-Indicator; DF Control Unit Net Control Station/Tasker (NCS/T): C-11040/G. P/O OK-450(V)1/G Receiver Control Group.

C-11041/G - Control-Indicator; DF Control Unit Servicer (SVCR): C-11041/G. P/O OK-450(V)2/G Receiver Control Group; OK-450(V)3/G Receiver Control Group; OK-450(V)4/G Receiver Control Group.

C-11045/ALR-66(V) - Control Keyboard En( ) (Entry ?) (NSN 5865-01-141-9774).

C-11046/ASN - Panel Navigation (NSN 6605-01-046-3533).

C-11047/ARC-164(V) - Control, Radio Set (NSN 5821-01-128-0394).

C-11065/FYK - Control, Motor Generator (NSN 6110-01-152-4484).

C-11068(P)/BQH-5(V) - Control Indicator Signal [ ] (NSN 5820-01-193-3504).

C-11070/TSC-60(V) - Control-Monitor C-11070/TSC-60(V) (NSN 5895-01-129-1934). End Item Identification: AN/TSC-60(V)5 and AN/TSC-60(V)7.

C-11073/ULQ-16 - Control Unit.

C-11075/SLQ-33 - изд.

C-11078/WSC-3(V) - Control-Indicator C-11078/WSC-3(V). BMC США. p/o AN/WSC-3(V)10 (1 ea), AN/WSC-3(V)11 (1 ea).

C-11080/ALQ-162 - Control Box; Control box, Indicator: C-11080/ALQ-162 (C-11080) (NSN \*). Исполъз. в составе AN/ALQ-162.

C-11080/ALQ-162(V)2 - Control Unit C-11080/ALQ-162(V)2 (NSN 5865-01-188-3408). Исполъз. в составе AN/ALQ-162(V)2.

C-11085/ASN-123 - Control, Computer (NSN 6605-01-134-2045).

C-11085A/ASN-123A - Control, Computer (NSN 6605-01-175-8700).

C-11087(V)/UYK-20A(V) - Control Unit, Core Memory. BMC США.

C-11097/ASN-132(V) - Control Indicator; Control-Indicator ASN-132: C-11097/ASN-132 (NSN 6605-01-135-6328) (NSN 6605-01-223-0288). Исполъз. на EH-60A QUICK FIX.

C-11097A/ASN-132(V) - Control Indicator C-11097A/ASN-132(V) (NSN 6605-01-223-0288).

C-11097B/ASN-132 - Panel, Indicating, Li( ) (Light?) (NSN 6220-01-384-9131).

C-11098/A - Control, Indicator (NSN 5895-01-160-1682). End Item Identification: E-3A AWACS.

C-11099/ARC-164 - Control, Radio Set (NSN 5821-01-173-6108).

C-11102/TMQ-31 - Antenna Control Group (NSN 5985-01-150-5321).

C-11104/A - Panel, Control, Elect( ) (NSN 1680-01-174-1962).

C-11109/TSC - Control, Translator (NSN 5820-01-196-7377). 1 ea C-11109/TSC - P/O AN/TSC-85A(V)1. 1 ea C-11109/TSC - P/O AN/TSC-85A(V)2.

C-11109A/TSC - Control, Translator (NSN 5895-01-163-1169). (General Characteristics Item Description: Aluminum alloy; 5.5 in. h; 19 in. w; 14 in. d; 26LBS wt; rack mtd; oper pwr rqmts 115 VAC; 50/60 HZ; 1 PH; 125 W W/2 lna).

C-11110/TSC - Control, Translator (NSN 5820-01-200-2722). 1 ea C-11110/TSC - P/O AN/TSC-93A(V)1. 1 ea C-11110/TSC - P/O AN/TSC-93A(V)2.

C-11111/A - Control Power Supply (NSN 6130-01-181-4040).

C-11111A/A - Control Power Supply (NSN 6130-01-191-6976).

C-11113/WYQ-2 - Control-Display Unit (NSN 5895-01-131-7460).



C-11117/U - Receiver Control Unit.

C-11118/USQ-78(V) - Control Indicator (NSN 5999-01-156-1135).

C-11119/VSC-7 - Control, Converter R(?) (NSN 5820-01-145-8306).

C-11119A/VSC-7 - Control, Converter R(?); Control Converter: C-11119A/VSC-7 (NSN 5895-01-238-0561).

C-11120/FSS-12(V) - Control-Monitor (NSN 5895-01-164-9934). Special Features: Four-hour backup battery with automatic switching and recharging.

C-11121/FSS-12(V) - Control, Video Switch (NSN 5820-01-165-4417).

C-11126/WLM-6 - Control Display Unit (NSN 7025-01-171-4470).

C-11128/ARC-182(V) - Control, Remote (NSN 5821-01-222-3412).

C-11133/VIC-2(V) - Control Intercommun (NSN 5830-01-138-5787).

C-11134/VIC-2(V) - Control, Intercommunication Set (NSN 5830-01-138-5788).

C-11135/ALT-40(V) - Control, Data Entry. BMC США.

C-11135/VIC-2(V) - Control, Intercommunication Set (NSN 5830-01-139-4925). ????

C-11136/G - Control, Multiplexer (NSN 5895-01-133-6556).

C-11137/G - Control, Multiplexer (NSN 5895-01-132-8039).

C-11138/G - Control, Multiplexer (NSN 5895-01-132-8040).

C-11140/SRC - Control-Power Supply. BMC США.

C-11142/SRC - Control-Power Supply (NSN 5985-01-154-3788). BMC США.

C-11147/FRT - изд. C-11147/FRT. BMC США.

C-11149/ALE-39 - Control, Countermeasures Set (?) (NSN 5865-01-366-5004).

C-11151A/URQ - Control, Radio Set (NSN 5821-01-230-1282).

C-11153/ALT-40 - Control-Indicator (NSN 5895-01-266-0949). End Item Identification: Countermeasures set AN/ALT-40.

C-11154/ALT-40(V) - Control, Indicator; Control-Indicator, System Power: C-11154/ALT-40(V) (NSN 5895-01-261-3049). BMC США. End item identification: aircraft model ERA-3B.

C-11155/ALT-40(V) - Control-Indicator, Antenna. BMC США.

C-11156/AMH-3 - Control Indicator (NSN 6625-01-213-2258).

C-11158/ALR-44(V) - Control, Receiver C-11158/ALR-44(V) (NSN 5895-01-201-6169). BMC США. End Item Identification: EP-3B acft.

C-11165/TRC-176 - Control, Radio Set (NSN 5820-01-141-1077).

C-11166/GRC-206 - Radio Set Control (NSN 5820-01-141-4878). ИБС AN/GRC-206, AN/GRC-206(V)1/(V)2. (Использ. с AN/URC-113).

C-11166A/GRC-206 - Radio Set Control (NSN 5820-01-411-2903).

C-11169/GRC-206 - Signal Distribution Unit Control. ИБС AN/GRC-206, AN/GRC-206(V)1/(V)2. (Использ. с AN/URC-113).

C-11169A/GRC-206 - Control Radio Set T(???) (NSN 5821-01-408-9471).

C-11174/G - Control Unit (NSN 5811-01-138-2944).

C-11175/G - Control Unit Power( ) (NSN 5811-01-138-2945).

C-11185/G - Control, Power Unit; Power Controller (NSN 5811-01-140-6408).

C-11186/G - Control, Recorder (NSN 5895-01-140-6411). End Item Identification: KKL.

C-11187/GYQ - ???

C-11188A/ARC - Amplifier Control: C-11188A/ARC (NSN 5821-01-188-3424 / 5895-01-188-3424). U/W Radio Frequency Amplifier AM-7189A/ARC. Мануалы: {TM 11-5821-331-13 (04/01/1986), DotA}.

C-11191/FYQ-102(V) - Control Power Unit (NSN 5811-01-142-2646).

C-11194/ASN-123 - Control Indicator (NSN 6605-01-242-3803).

C-11196/APN-169C(V) - Control, Radar Set (NSN 5841-01-394-5211).

C-11203/FYQ-103(V) - изд.

C-11204/UGC-28B - изд. (NSN 5998-01-197-7011 ?).

C-11210/BQQ-5C(V) - Control, Loudspeaker. BMC США.

C-11211/BQQ-5C(V) - Control, Primary Power. BMC США.

C-11212/BQQ-5C(V) - Control, Sonar Set. BMC США.

C-11213/ALQ-172(V) - Control, Countermeasures (NSN 5865-01-152-5214).

C-11223/URC-109(V) - Control-Indicator (NSN 5820-01-275-8886). BMC США.

C-11228/FSS-12(V) - Control-Monitor (NSN 5895-01-218-9462).

C-11230/G - Control, Remote (NSN 5811-01-145-1145).

C-11231/G - Control, Remote (NSN 5811-01-145-1148).

C-11232/G - Control, Remote (NSN 5811-01-144-2016).

C-11233/G - Control, Remote (NSN 5811-01-145-1146).

C-11236/FSQ-123 - Controller, Console (NSN 5895-01-228-2297).

C-11239/FSQ-123(V) - Console, Controller (NSN 5895-01-229-5011).

C-11241/F - Power Controller (NSN 5895-01-284-4830). End Item Identification: Data collection and processing system, AN/FSQ-123.

C-11245/U - Control Display; Control-Display: C-11245/U (NSN 5821-01-172-2879). Использов. в составе радиостанций AN/ARC-199, AN/VRC-86, AN/VRC-86(V)2. ("Control box, radio, part of AN/ARC-199").

C-11245A/U - Control Display; Control-Display; Panel, Indicating, Light(?!): C-11245A/U (NSN 6220-01-383-1442).

C-11255/FSC-93(V) - Control Unit, Error (NSN 7035-01-152-6050).

C-11257/USQ-69(V) - Controller Unit, Data Terminal Logic; Controller Unit, Logics, Data Terminal: C-11257/USQ-69(V). BMC США.

C-11259/FRN - Control-Indicator (NSN 5895-01-209-8859). Special Features: Internal bite circuitry to help in troubleshooting; brightness indicator on front panel; built-in battery backup. End Item Identification: VORTAC system, AN/FRN-YY; VOR system, AN/FRN-XX; TACAN system AN/GRN-XX.

C-11260/G - Controller, Analog (NSN 7035-01-150-1908).

C-11263/USM-4583 (C-11263/USM-458B ?) - Switching Unit, Roll [ ] (NSN 4920-01-227-0018).

C-11270/ALQ-172(V) - Control-Monitor (NSN 5895-01-152-1514). Special Features: Panel mounted.

C-11271/ALQ-172(V) - Control, Countermeasures Set ??? (NSN 5865-01-307-7305).

C-11272/UYK - Controller, Magnetic Tape. BMC США.

C-11273/UYK - Controller, Mass Storage. BMC США.

C-11274/UYK - Controller, Multiline Communications. BMC США.

C-11275/UYK - Controller, Memory. BMC США.

C-11276/UYK - Controller, Magnetic Tape. BMC США.

C-11277/UYK - Controller, Multiple Device. BMC США.

C-11278/UYK - Controller, Mass Storage. BMC США.

C-11283/UYK-66(V) - изд.

C-11284/UYK-66(V) - изд.

C-11286(V)/SRC - Control-Indicator.

C-11288/SPS-64(V) - Controller, Antenna. BMC США.

C-11290 - Control box, Part of ( ).

C-11291( )/VRC - Control-Monitor. End item identification: SINGARS, ground.

C-11291/VRC - Control-Monitor C-11291/VRC (C-11291) (NSN 5895-01-151-9914). End item identification: SINGARS, ground.

C-11291A/VRC - Control-Monitor C-11291A/VRC. (TM-11-5820-890-30P-2, DotA).

C-11294/SIC-5(V) -Control, Indicator. Special Features: Weapon system essential. End Item Identification: Nimitz class CVN. Mfg: Dynalec Corporation (12763).

C-11300/SPA-25E - Controller, Off Centering. BMC CMA.

C-11301/SPA-25F - Controller, Off Centering. BMC CMA.

C-11303/SPN-46(V) - DLM Frequency Selector Control; Control, Frequency Selector. BMC CMA.

C-11304/SPN-46(V) - Pri-Flight Indicator Control. BMC CMA.

C-11305/SPN-46(V) - Control Antenna Transmitter; (or) Control, Antenna & Xmtr. BMC CMA.

C-11307/ARC-171(V) - Control, Radio Set (NSN 5821-01-178-7726).

C-11308/APR-39A(V) - Detecting Set Control C-11308/APR-39A(V) (NSN 5841-01-205-0658). MBC AN/APR-39A(V)1, AN/APR-39A(V)2.

C-11313/TSQ-105(V) - Control-Indicator, C(???) (NSN 5895-01-179-5517). (General characteristics item description: oper.pwr.rqmts:dc;plus 28 v;plus 5 v;o/a dims:7 in. h;5 in. l;19 in. w;rack mounted;designed for fixed installations).

C-11322/SPG - Control-Power Supply. BMC CMA.

C-11329/URC - Remote Control; Remote Control Unit; PACER BOUNCE Remote Control Unit; Control, Radio Set: C-11329/URC (NSN 5820-01-160-9360). BBC CMA, BMC CMA.

C-11330/WSC-5(V) - Light Indicator (?) (NSN 6210-01-283-3014).

C-11335/ASQ-184 - Control-Indicator (NSN 5895-01-164-2196). (Special Features: Includes printed wiring assembly 6, electrical assembly 1, integral switch panel 1, cover 2). End Item Identification: B-1B aircraft.

C-11336/ASQ-184 - Control Indicator (NSN 1280-01-164-2197).

C-11337/ASQ-184 - Control, Countermeasures (Set?) (NSN 5865-01-156-9682).

C-11341/ASQ-184 - Control-Indicator (NSN 5895-01-187-3230). End Item Identification: B-1B acft.

C-11342/ASQ-184 - Control, Countermeasures Set(?) (NSN 5865-01-185-6507).

C-11345/TSQ-105(V) - Control, Panel (NSN 5895-01-174-3351). (General Characteristics Item Description: Oper pwr rqmts: DC; 28 v; o/a dim: 11 in. H;1.5 in. W;6 in. lg;wgt: 2 lbs; panel mounted; designed for fixid installation; contains no active circuitry).

C-11345/U - Controller Unit, Input-Output. BMC CMA.

C-11346/TSQ-105(V) - Control, Panel (NSN 5895-01-174-3352). (Item description: oper pwr rqmts: DC; 28 v; o/a dim: 11 in. H;1.5 in. W;6 in. lg;wgt: 2 lbs;panel mounted;designed for fixid installation;contains no active circuitry).

C-11347/TSQ-105(V) - Control, Panel (NSN 5895-01-174-3353). (Item description: oper pwr rqmts: DC; 28 v; o/a dim: 11 in. H; 1.5 in. W; 6 in. lg; wgt: 2 lbs; panel mounted; designed for fixid installation; contains no active circuitry).

C-11348/TSQ-105(V) - Control, Panel (NSN 5895-01-174-3354). (Item description: oper pwr rqmts: DC;28 v;o/a dim: 11 in. H;1.5 in. W;6 in. lg;wgt: 2 lbs;panel mounted;designed for fixid installation;contains no active circuitry).

C-11349/TSQ-105(V) - Control, Panel (NSN 5895-01-174-3355). (Item description: oper pwr rqmts: DC; 28 v;o/a dim: 11 in. H;1.5 in. W;6 in. lg;wgt: 2 lbs;panel mounted;designed for fixid installation;contains no active circuitry).

C-11350/SWG-1A(V) - Control-Indicator. BMC CMA.

C-11354/U - Control Unit, Hi-Lo I/O; Controller Unit, Input-Output: C-11354/U. BMC CMA.

C-11356 - ???

C-11357/TSQ-105(V) - (AF Amplifier Control ?) (NSN 5996-01-172-5354).

C-11358/TSQ-105(V) - Indicator Panel C-11358/TSQ-105(V) (NSN 5895-01-172-5347).

C-11359/TSQ-105(V) - Indicator Panel C-11359/TSQ-105(V) (NSN 5895-01-172-5348).

C-11361/TSQ-105(V) - Control, Direction F (...) (Direction Finder Control ?) (NSN 5895-01-179-5516). (General Characteristics Item Description: Oper.pwr.rqmts:dc;plus 28 V.@ 0.15 a;plus 15 V.@ 0.15 a;minus 15 V.@ 0.15 a; o/a

dims: 5 1/4 in. H; 19 in. W; 17 in L; 15 lbs; rack mounted; designed for fixed installation).

C-11361/TSQ-105(V) - Direction Finder Test Control C-11361/TSQ-105(V). P/O AN/TSQ-105(V). Мануалы: {TM 11-5865-253-13: Operator, organizational, and direct support maintenance manual for: Command Word Indicator, ID-2341/TSQ-105(V) and Direction Finder Test Control, C-11361/TSQ-105(V), (04/01/1985), DotA (CECOM)}. {TM 11-5865-253-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Command Word Indicator, ID-2341/TSQ-105(V) and Direction Finder Test Control, C-11361/TSQ-105(V), (10/01/1985), DotA (CECOM)}.

C-11375/TSC-94A(V) - Control, Indicator C-11375/TSC-94A(V) (NSN 5895-01-155-4251).

C-11379/ASC-26 - Control, Central, Communications (NSN 5821-01-226-5150).

C-11383/TRR-35(V) - Control, Indicator (NSN 5895-01-166-6958).

C-11384/G - изд.

C-11393/ALE-43(V)4 - Control, Dispensing (Countermeasures Set) (NSN 5865-01-548-2422).

C-11394/ALE-43(V) - Controller, Dispenser (?) (NSN 5865-01-238-2422).

C-11395/TSC-100A(V) - Controller Monitor (NSN 5895-01-148-6533).

C-11398/SQX-3 - Panel, Interactive Control. BMC США.

C-11406/UYK-43(V) - Control-Display Unit. BMC США.

C-11406A/UYK-43(V) - Display Control Unit, (BHM); Display-Control Unit, (BHM). BMC США.

C-11409/UYK-43(V) - Control Unit, Remote Operator; Control-Display Unit: C-11409/UYK-43(V). BMC США. Модификации (FCs, ECs): C-11409A/UYK-43A FC2.

C-11409A/UYK-43A FC2 - изд.

C-11410/UYK-43(V) - Controller, Module. BMC США.

C-11411/UYK-43(V) - изд. BMC США.

C-11412/UYK-43(V) - изд. BMC США.

C-11414/AYQ-15 - Controller, Local Tu[ ] (NSN 1270-01-375-0346).

C-11417/A - Control, Intercommun (NSN 5831-01-192-5340).

C-11424/UYK - Controller, Memory. BMC США.

C-11430/USQ - Control-Indicator C-11430/USQ (NSN 5895-01-144-3477). BMC США.

C-11431(V)/GXH-8(V) - Panel, Control, Electrical-Electro. Mfg: Cryptologic Systems Group (11874); HQ Electronic Systems Div. Air Force (50464).

C-11437/ARR-81(V) - Control, Receiver C-11437/ARR-81(V). BMC США.

C-11438/BQH-5(V) - Controller System (NSN 5835-01-193-3175).

C-11441/U - изд. BMC США.

C-11443/ARC-190(V) - Control, Radio Set (NSN 5821-01-210-3360).

C-11445/SQX-2(V) - Search Unit, Tape. BMC США.

C-11446 - Control-Indicator C-11446 (NSN 5895-01-211-8064). Special Features: Operates as an airborne control indicator for selection and control of audio paths to and from (2) wideband secure voice systems (KY-58); Technical characteristics-audio, control lines +6 VDC-Lo ground; wt 5 lbs.; special features-edge-lit face panel contains selector function switch, indicators, audio volume control and indicator dimmer control with press-to-test. End Item Identification: EC-135 series.

C-11447/G - Control Indicator (NSN 5811-01-166-6384).

C-11448/APG-70(V) - Control, Radar Set (NSN 5841-01-193-8113).

C-11449/ARC - Control, Communication System (NSN 5895-01-210-3336). ( Special Features: Provides isolation and summing for wide band audio routing at 5 operating positions;requires wide band svap P/N 83-05800-001 to operate ). End Item Identification: EC-135 series.

C-11450/ARC - Control-Indicator (NSN 5895-01-211-8065). End Item Identification: EC-135 series.

C-11451/ARC - Control, Communication System: C-11451/ARC (NSN 5895-01-210-3335). End Item Identification: EC-135 series. Special features: provides isolation and summing for narrow band audio routing at 2 operating positions.

C-11452/ARC - Control, Converter (NSN 5895-01-211-7901). End Item Identification: EC-135 series.

C-11453/T - Control, Communication System (NSN 5895-01-195-1132). Special Features: Provides an operator interface for up to 5 channels of incoming audio signals; indicators to alert operator with visual information or incoming signals present; radio select switch allows handset receive/transmit operation over selected channel. End Item Identification: AN/TSC-114 MARC military air command airlift control element reaction communication.

C-11455/TSC-114 - Control, Bypass Circuit: C-11455/TSC-114 (NSN 5895-01-192-5387). End Item Identification: MARC AN/TSC-114. (General Characteristics Item Description: Chassis 1; Cable assembly 2; Panel assembly front 1; Panel rear 1; Filter 8; Switch 1; Switch guard 1; Relay 4; Misc hardware).

C-11456/TYQ-26 - Control, Communication System (NSN 5895-01-200-2413). End Item Identification: AN/TSC-114 MARC military air command airlift control element reaction communication. Power Source: Self-contained.

C-11458/TSC-114 - Control, Coder (NSN 5895-01-199-9807). End Item Identification: MARC AN/TSC-114 (Special features: operating power requirement-dc-28 volts-0.05 amp; overall dimensions 5.75 in w x 4.25 in d x 3.75 in h; 8.0 lbs; functions as individual manual control of the normal cipher operations of bypassed operations for one cryptographic unit; contains red/black separations of all signals; the bypass circuit is powered by external supply; loss of power to bypass circuit causes fail-safe operation switch to the cipher mode).

C-11464/UYK - Control, Micromemory. BMC США.

C-11465/ARC - Control, Converter (NSN 5895-01-211-7902). End Item Identification: EC-135 series.

C-11466/ARC-201(V) - Control Radio Set; Control, Converter(?) C-11466/ARC-201(V) (C-11466) (NSN 5821-01-231-5660) (NSN 5895-01-211-7900). End Item Identification: EC-135 series. "Control box, radio, Part of AN/ARC-201".

C-11466A/ARC-201 - Control C-11466A/ARC-201. Исполъз. на EH-60A QUICK FIX.

C-11466A/ARC-201A(V) - Radio Set Control Group (?) (NSN 5821-01-306-2245).

C-11470/TSQ-105(V)4 - Receiver Control-Indicator C-11470/TSQ-105(V)4. {TM 11-5821-326-13: Operator, organizational, and direct support maintenance manual for: Receiver Control-Indicator C-11470/TSQ-105(V)4, (04/01/1985), DotA}. {TM 11-5821-326-24P: Organizational, direct support, and general maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Receiver-Control Unit 10-155715-3 (???) (11/01/1986), DotA}.

C-11477A/WLR-1H - изд. BMC США. Equipment Type: Elec CM-Passive. Nomenclature: ECM System.

C-11483(V)S/AIC - Control Intercommun (NSN 5831-01-307-8090).

C-11491(XG-1)/U - Digital Confer Dire (...): C-11491(XG-1)/U. BMC США.

C-11495/PRD-11 - Control, Processor Display; Display Assembly: C-11495/PRD-11 (Watkins-Johnson Model WJ-8975A?) (NSN: 5820-01-160-4411). P/O AN/PRD-11.

C-11496/G - Control, Computer (NSN 5895-01-249-8429). End Item Identification: Formatter subsystem AN/FSQ-136(V).

C-11497/USH-33 - Control Assembly Re( ) (NSN 5836-01-207-2035).

C-11504/ARC-171X(V) - Control-Indicator (NSN 5895-01-286-5226). End Item Identification: ARC-171 and ASC-33 UHF line of sight (LOS) communication system.

C-11508/ALQ-170(V) - Control, Indicator (NSN 5895-01-277-3572).

C-11509/G - Controller, Freq. Item Description: Operating power rqmts: 120 vac, 50/60 hz, O/a dim: 10.25 in H by 19 in W by 19 in d; rack mounted; special features: has facility for remote control; designed for general ground use

C-11510/G - Controller, Freq. (?) (NSN 5895-01-176-3142) ??? see also Converter, Frequency, Electronic: CV-11510/G (NSN 5895-01-176-3142)

C-11511/G - Controller, RF Equipment; Control-Monitor: C-11511/G. End item identification: AN/GSC-52. ИБС ОК-504/G (1 шт.).

C-11512/G - Antenna Control Subassembly; Control, Antenna: C-11512/G (NSN 5985-01-176-3186). ИБС ОК-504/G (1 шт.).

C-11513/G - Controller, Signal (NSN 5895-01-176-3140).

C-11514/G - Control-Indicator (NSN 5895-01-182-9006). Special Features: Has facility for operation by remote control.

C-11515/UYQ-41 - Operator Control Unit C-11515/UYQ-41. BMC США.

C-11516 - Panel, Control, Electrical-Electro (...) (NSN 5895-01-337-5240).

C-11517/UYK-43(V) - Control Unit, I/O (Input-Output); Controller Unit, Input-Output. BMC США.

C-11517A/UYK-43(V) - Controller Unit, I/O (Input-Output). BMC США.

C-11519/UPS-1G - Control, Magnetron Frequency. BMC США.

C-11530/ARC-174(V) - Control, Radio Set (NSN 5821-01-287-6481).

C-11548/SR - Controller, Motor (Controller Motor-Generator ?) (NSN 6110-01-307-6518).

C-11548A/SR - Controller, Motor (Controller Motor-Generator ?) (NSN 6110-01-413-4619).

C-11549(V)/SR - Control, Light Source (???) (NSN 6110-01-307-6366).

C-11549A/SR - Control, Computer C-11549ASR (NSN 5895-01-408-8946). End Item Identification: Misc comm equip.

C-11552/ALQ-136(V) - Control Indicator Assembly C-11552/ALQ-136(V) (NSN 5865-01-191-7614). ИБК AN/ALQ-136(V)1.

C-11554/AYK-14(V) - Keyboard, Data Entry (NSN 7025-01-374-4839).

C-11554A/AYK-14(V) - Keyboard, Data Entry (NSN 7025-01-471-6555).

C-11561(C)/U - Control Unit, Securable Remote; Control, Receiver-Transmitter: C-11561(C)/U (NSN 5895-01-277-2680). BMC США. Тип: COMSEC.

C-11561/U - Securable Remote Control Unit (SRCU) C-11561/U (C-11561). BMC США. Используется с AN/SRC-54.

C-11567/ARN-83(V) - Control, Direction Finder (NSN 5826-01-262-0672).

C-11571/SSQ-87(V) - Trackball Unit, Bridge. BMC США.

C-11573/SYS-2(V) - Control Unit, Local; Control, Local (NSN 5840-01-224-9759). BMC США.

C-11573A/SYS-2(V) - Control, Local (NSN 5840-01-469-1287). BMC США.

C-11574/SYS-2(V) - Control Unit, Remote; Control, Remote Switching(?) (NSN 6110-01-355-7412). BMC США.

C-11581/ALR-66A(V) - Interface Radar Rel( ) (NSN 5865-01-237-4091).

C-11582/APS-137(V) - Control, Radar Set (NSN 5841-01-381-1031). BMC США.

C-11582A/APS-137(V) - Control, Radar Set (NSN 5841-01-381-3559). BMC США.

C-11583/APS-137(V) - Control, Radar Set (NSN 5841-01-381-1040).

C-11584/APS-137(V) - Control-Indicator C-11584/APS-137(V) (NSN 5895-01-381-3530). BMC США. End Item Identification: P3C peculiar.

C-11584A/APS-137(V) - Control-Indicator C-11584A/APS-137(V) (NSN 895-01-442-6403). BMC США. End Item Identification: Preprovisioning support navicp is poe. (NAVICP IS POE ?).

C-11588B/USM-247(V) - Test Set Electronic Control ??? (NSN 6625-01-336-0474).

C-11590/USH-34 - Recorder Reproducer Control ??? (NSN 5835-01-218-5560).

C-11598/U - Control Unit, Address Expansion. BMC США.

C-11599/U - Control Unit, Address Expansion; Control-Monitor. BMC США.

C-11600(V)/U - Control-Memory Unit. BMC США.

C-11600(V)/UYK-44(V) - Control-Memory Unit. BMC США.

C-11601/PPN-19(V) - Remote Control Assembly (NSN 5895-01-175-0808).

C-11607/ASM-673 - Calibrator Computer ??? (NSN 4920-01-342-8451).

C-11614/ART-53 - Control Unit C-11614/ART-53 (NSN 5821-01-259-0250). BMC США.

C-11616/APQ-172(V) - Control, Radar Set (NSN 5841-01-230-2722).

C-11617/APQ-172(V) - Control, Radar Set ??? (NSN 5841-01-267-0415).

C-11618/TPX-42A(V) - Control, Interrogator Set. BMC США.

C-11619/TPX-42A(V) - Control, Indicator. BMC США.

C-11624(P)/UYK - Control, Magnetic Tape Transport. BMC США.

C-11625(P)/UYK - Control, Magnetic Tape Transport; Controller, Magnetic Tape Transport. BMC США.

C-11634/U - Control, Receiver (NSN 5895-01-222-4205).

C-11634/U - Receiver, Digital Control (RDC) C-11634/U.

C-11636/ARA - Control, Intercommunication Set ??? (NSN 5831-01-232-5174).

C-11637(V)1/A - Control-Indicator (NSN 5895-01-315-0549). End Item Identification: Modem, Telegraph MD-1035B/A.

C-11637(V)2/A - Control-Indicator (NSN 5895-01-314-2027). End Item Identification: Modem, Telegraph MD-1035B/A. Special Features: 1 chassis, 1 cover, 5 cca, 1 converter, 1 front panel assy, 1 identification plate, miscellaneous hardware, provides operator interface for control and operational programming of modem, telegraph MD-1035B/A; PROVIDES display of predetermined menus for operator to select modes of operation and specific operational parameters for the modem and associated radio then enter the modes and parameters selected into the program for the modem microprocessor which controls the associated communications terminal; will produce edgelighted red (C-11637(V)1/A) and edgelighted white (C-11637(V)2/A).

C-11638/G - Control-Monitor (NSN 5895-01-238-5728).

C-11640/G - Controller, Modem (Modem ?) (NSN 5895-01-223-5241).

C-11641A/A - Control, Radio Set (NSN 5821-01-324-6373).

C-11643/TRC - Orderwire Control C-11643/TRC (NSN 5820-01-217-7274) (EIC: N/A). {TM 11-5820-982-12: Operators and unit maintenance manual for Orderwire Control C-11643/TRC (NSN 5820-01-217-7274) (EIC: N/A), (03/01/1987), DotA}. {TM 11-5820-982-24P: Unit, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Control, Orderwire C-11643/TRC (NSN 5820-01-217-7274), (12/01/1994), DotA}. {TM 11-5820-982-34: Intermediate direct support and intermediate general support maintenance manual for Orderwire Control C-11643/TRC (NSN 5820-01-217-7274), (06/01/1987), DotA}.

C-11651/ULQ-19(V) - Control Unit (NSN 5865-01-220-8017).

C-11653/UYK-43(V) - Control Unit, Display; Display-Control Unit: C-11653/UYK-43(V). BMC США.

C-11653A/UYK-43(V) - Display-Control Unit. BMC США.

C-11659/AWG-15F - Control Indicator (NSN 6695-01-253-9197).

C-11661/G - Controller (NSN 5811-01-226-0540).

C-11664/G - Controller, Tape Acc[ ] (NSN 5811-01-217-3205).

C-11668/UQX-5(V) - Control, Power. BMC США.

C-11668A/UQX-5(V) - Panel Assembly, Power. BMC США.

C-11668B/UQX-5(V) - Control, Power. BMC США.

C-11669/UQX-5(V) - Controller, Cursor. BMC США.

C-11670/G - Controller. Армия США, BBC США, BMC США. U/W R-2322/G, RT-1511/GRC-215, RT-1512/G.

C-11671/GRC-171A(V) - Control, Radio Set (NSN 5820-01-264-4796).

C-11673/U - Control-Monitor. BMC США.

C-11674/UYK-44(V) - Control-Monitor, Maintenance Panel. BMC США.

C-11676/U - Control, Indicator (NSN 5895-01-397-2497). BMC США. End Item Identification: EP-3E acft.

C-11677/G - Control Coupler Group (NSN 5985-01-225-3011).

C-11678/G - Control Switch Digital (Data?) (NSN 7035-01-223-9584).

C-11679/AIC-33(V) - Control, Intercommunication Set (NSN 5831-01-193-3117).

C-11680(V)1/ARN-147(V) - Control, Radio Set (NSN 5826-01-235-5256).

C-11680(V)2/ARN-147(V) - Control, Radio Set (NSN 5826-01-239-6808).

C-11682/URC-109(V) - Control-Indicator (NSN 5820-01-275-8887). BMC США.

C-11683/URC-109(V) - Control-Indicator. BMC США.

C-11684/URC-109(V) - Control-Indicator C-11684/URC-109(V) (NSN 5895-01-275-8888). BMC США.

C-11685/URC-109(V) - Control-Indicator (NSN 5820-01-275-8839). BMC США.

C-11690/SRC - Control Power Supply (NSN 6130-01-279-7379).

C-11691/A - Control, Recorder (NSN 5895-01-291-3073). BBC США. End Item Identification: F-15.

C-11695/ASW-48 - Controller, Flight A( ) (NSN 6615-01-225-3745). BMC США.

C-11696(P)/ALQ-135B(V) - Control Oscillator (NSN 5865-01-242-8918).

C-11698/G - Control, Computer (NSN 5895-01-224-8578).

C-11699/ARN-146 - Control, Radio Set (NSN 5820-01-349-3326).

C-11700/ALR-81(V) - Converter, Frequency, Electronic (???) (NSN 5895-01-397-8035). End Item Identification: EP-3E acft. Basic Shape Style: Rectangular or square.

C-11701/ALR-81(V) - Control, Receiver (NSN 5895-01-397-2403). End Item Identification: EP-3E acft.

C-11702/UR - Indicator Control; Control-Indicator; Control, Indicator: C-11702/UR (NSN 5826-01-230-9368). BMC США. End item identification: NAVSTAR GPS. Equipment Type: Navigation Aids; Nomenclature: GPS Display Unit. {TM 11-5826-308-30; TO 12R-2ARN151-42; NAVAIR 16-35C11702-1: Maintenance instructions intermediate: Indicator Control C-11702/UR (622-8189-001) (NSN 5826-01-230-9368), (03/01/1990), DotA}.

C-11704/BQQ-5D(V) - Control, Primary Power. BMC США.

C-11708A - Control-Indicator (NSN 5895-01-218-0491). Special Features: Electrostatic discharge sensitive. End Item Identification: F-15E series.

C-11718/ARC-164(V) - блок (прибор) управления [Radio Set Control] C-11718/ARC-164(V) (C-11718) (NSN 5821-01-311-7551) (NSN 5821-01-320-0970). Исполъз. в составе радиостанции AN/ARC-164( ).

C-11719/ARC-164(V) - Control, Radio Set (NSN 5821-01-311-5105) (NSN 5821-01-312-7434).

C-11721/ARC-164(V) - блок (прибор) управления [Radio Set Control] C-11721/ARC-164(V) (C-11721) (NSN 5821-01-311-5106) (NSN 5821-01-311-5107). Исполъз. в составе радиостанции AN/ARC-164( ) (AN/ARC-164(V)( )). Manuals: {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

C-11736/AGC-9(V) - Control-Indicator (NSN 5895-01-285-2482). End Item Identification: P-3A/B acft.

C-11740/A - Indicator Horizontal ( ) (NSN 6605-01-236-9119).

C-11741/USQ-102(V) - Controller, Computer (NSN 7021-01-275-3768).

C-11744/G - Control-Monitor (NSN 5895-01-235-2825).

C-11746 - ICS System C-11746. BMC США. использование: UH-1N.

C-11746(P)/ARC - Communication System Control Group C-11746(P)/ARC (NSN 5895-01-233-2920).

C-11746(V)1/ARC - Communication System Control Group C-11746(V)1/ARC (NSN 5895-01-233-2916).

C-11746(V)2/ARC - Communication System Control Group C-11746(V)2/ARC (NSN 5895-01-233-2917).

C-11746(V)3/ARC - Control Unit, Communication System; Communication System Control Group: C-11746(V)3/ARC (NSN 5895-01-233-2918). {TM 11-5821-320-12: Operator's and aviation unit maintenance manual for: Control Unit, Communication System, C-10414(V)3/ARC (NSN 5895-01-168-7154), C-11746(V)3/ARC (5895-01-233-2918), C-11746(V)4/ARC (5895-01-233-2919) and Indicator, Remote ID-2403/ARC (5812-01-233-0350), (08/15/1987), DotA}. {TM 11-5821-320-23P-1: Organizational and direct support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Control Unit, Communication System C-11746(V)3/ARC (NSN 5895-01-233-2918) and C-11746(V)4/ARC (5895-01-233-2919), (06/15/1990), DotA}.

C-11746(V)4/ARC - Control Unit, Communication System; Communication System Control Group: C-11746(V)4/ARC (NSN 5895-01-233-2919). {TM 11-5821-320-12: Operator's and aviation unit maintenance manual for: Control Unit, Communication System, C-10414(V)3/ARC (NSN 5895-01-168-7154), C-11746(V)3/ARC (5895-01-233-2918), C-11746(V)4/ARC (5895-01-233-2919) and Indicator, Remote ID-2403/ARC (5812-01-233-0350), (08/15/1987), DotA}. {TM 11-5821-320-23P-1: Organizational and direct support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Control Unit, Communication System C-11746(V)3/ARC (NSN 5895-01-233-2918) and C-11746(V)4/ARC (5895-01-233-2919), (06/15/1990), DotA}.

C-11746B(V)3/ARC - Communication System Control Group C-11746B(V)3/ARC (NSN 5895-01-430-8725). End Item Identification: Avionics intercom.

C-11746B(V)4/ARC - Control Unit, Communication System (NSN 5895-01-560-6581). End Item Identification: MH-60R helicopter.

C-11746C(V)3/ARC - Communication System Control Group (NSN 5895-01-454-3555). End Item Identification: UH-60Q helicopter.

C-11748/TSQ-105(V) - Control-Indicator Group (NSN 5895-01-260-2707). Usage Location: Communications zone.

C-11749/TSQ-105(V) - Control-Indicator Group (NSN 5895-01-260-2708). Usage Location: Communications zone.

C-11750/TSQ-105(V) - Control Indicator, G( ) (NSN 5895-01-259-9238).



C-11750/TSQ-105(V) - Control-Indicator Group. Usage Location: Communications zone.

C-11751/TSQ-105(V) - Control Unit (NSN 5895-01-264-9712).

C-11753/FRT - Control, Radio Set (NSN 5820-01-255-3495).

C-11755/ARS-6(V) - Control Display Unit C-11755/ARS-6 (NSN 5895-01-236-8964). End item identification: VHF/UHF/AM. NBC AN/AYD-1.

C-11755A/ARS-6(V) - Control Display Unit (NSN 7025-01-434-8794 ???).

C-11760/TSQ-105(V) - Control, Communication(s) ( ): C-11760/TSQ-105(V) (NSN 5895-01-274-5085). End Item Identification: Surveillance information processing center, AN/TSQ-105. (Special Features: Major items C/O circuit card assy 10; led 27; push switch).

C-11760A/TSQ-105(V) - Control, Distribution( ) (NSN 5895-01-325-7027). End Item Identification: Surveillance information processing center, AN/TSQ-105.

C-11764/PPN-19(V) - Control Indicator, Transponder (NSN 5820-01-248-4304).

C-11766/TTC-41 - Control Device System (?) (NSN 5805-01-241-9894).

C-11767/TTC-41 - Control Device, Term( ) (NSN 5805-01-241-9893).

C-11771/ASC-33(V) - Control, Interface (NSN 5895-01-333-9315). BBC CMA. End Item Identification: EC-135 WWABNCP.

C-11772/A - Control, Communication System (NSN 5895-01-310-6234). End Item Identification: ADIS KG-84. Special Features: Emi/tempest enclosure design with emi gaskets; edge-lit panel with digital display, function selector switch, 8 led indicators, 1 switch indicator, and crypto variable fill port; power lines are provided emp protection; allows remote operation of a KG-84 or KG-84A on the red side including functional mode selections and operation providing visual display in conjunction with the dual interface assy.

C-11776/A - Control, Communication System (NSN 5895-01-310-6235). End Item Identification: Adis KG-84. Special Features: Emi/tempest enclosure design with emi gaskets, edge-lit panel with function selector switches, 3 switch-indicators and 8 led indicators; power lines provide emp protection; allows remote operation of a KG-84 or KG-84A on the black side including functional mode selections and operation in conjunction with the dual interface assy.

C-11780/U - Control, Antenna Coupler (NSN 5985-01-274-0821).

C-11784(V)1/ARR-85(V) - Control-Indicator (NSN 5895-01-278-5939). End Item Identification: B-1B receiver transmitter.

C-11784(V)2/ARR-85(V) - Control-Indicator C-11784(V)2/ARR-85(V) (NSN 5895-01-342-4551). BBC CMA. End Item Identification: B-52. Special features: mounted by deutsch fasteners on 2.750 in x 5.188 in mtg cntrs; electrostatic discharge sensitive; hardness critical item; same as 5895-01-278-5939 except for red cockpit lighting inset of blue-white (red for B-52, blue-white for B-1B).

C-11785/ASQ-198 - Control-Indicator (NSN 5895-01-378-6159). Special Features: Armament control-indicator assembly. End Item Identification: SH-60B helicopter avionics.

C-11787/ALR-82 - Control, Countermeasures (Set?) (NSN 5865-01-424-2863).

C-11788/A - Antenna Control Group (NSN 5985-01-424-2923).

C-11789/A - Control, Heater Mode (NSN 5865-01-314-3640).

C-11790/A - Control, Frequency (???) (NSN 5895-01-314-3689). End Item Identification: EP-3E acft.

C-11791/A - Control, Video (???) (NSN 5895-01-314-3688). End Item Identification: EP-3E acft.

C-11792/A - Control, Antenna (NSN 5985-01-342-4304).

C-11793/A - Control, Antenna (NSN 5985-01-342-8425).

C-11794/A - Control, Video (?) (NSN 5895-01-314-3690). End Item Identification: EP-3E acft.

C-11795/A - Control, Video Selector ??? (NSN 5865-01-311-6632).

C-11796/A - Control-Indicator C-11796/A (NSN: 5895-01-319-5828). End Item Identification: EP-3E acft.

C-11797/TPX-19 - Control, Remote Switching? (NSN 5895-00-534-2703).

C-11798/A - Control, Preamplifier (NSN 5865-01-311-7816).

C-11799/ALR-44(V) - Control, Panoramic [Receiver? Indicator?] (NSN 5985-01-425-1678).

C-11800/A - Selector, Receiver Signal (NSN 5895-01-357-1169). BMC CMA. End Item Identification: EP-3E acft (peculiar).

C-11803/A - Control, Antenna (NSN 5985-01-342-4305).

C-11804/ALQ - Control Panel: C-11804/ALQ (NSN 5895-01-212-3656).

C-11809(V)1/ASQ-199(...) - Control Display Unit (NSN 6610-01-276-7766).

C-11815/ARC-164(V) - Control, Radio Set (NSN 5821-01-311-5104).

C-11817/AQH-9 - Control, Recording Set (NSN 5895-01-313-6476). End item identification: Recording Set, Mission AN/AQH-9.

C-11822/AWQ - Control Indicator; Controller, Armament ( ): C-11822/AWQ (C-11822/AW) (NSN 1270-01-329-7918) (NSN 1270-01-366-7962) (NSN 1270-01-372-2531).

C-11823/AWQ - Panel, Control, Elect( ) (NSN 1680-01-325-7914).

C-11825/AI - Control, Communication System (NSN 5895-01-329-7917). BMC США. End Item Identification: Acft model SH-60F.

C-11828/U - Control Unit, No. 1 Remote: C-11828/U. BMC США. назначение: Calibration and Repair of GPETE (см.). Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

C-11837/ASN-150 - Control, Display Unit: C-11837/ASN-150 (NSN 7025-01-325-2513) (NSN 7025-01-346-8279) (NSN 6605-01-375-7813). BMC США.

C-11838/ASN-150 - Display Control Panel (NSN 1680-01-327-0277). BMC США.

C-11839/ARN-148 - Control-Indicator.

C-11840/ARN-118(V) - Control, Radio Set (NSN 5826-01-251-1148).

C-11841/APS-137 - Interface Radar Assembly (NSN 5841-01-256-7318).

C-11843/TRQ-32(V) - (Control?) Disk Drive Unit (NSN 7025-01-263-6049).

C-11844/TRQ-32(V) - (Control?) Data Analysis Central (NSN 5895-01-262-1191). (Special features: 17.000 in. Lg; 14.000 in. W; 6.250 in. H; fan cooled; power supply is heat sink cooled; six slot cage).

C-11845/TRQ-32(V) - Control, Receiver-Transmitter (NSN 5895-01-266-8236).

C-11849/ASQ - Control, Antenna (NSN 5985-01-302-3504) (NSN 5985-99-757-0769 ???).

C-11851/TSQ-155(V) - Comm Control Panel (NSN 5895-01-260-9947). End Item Identification: 5820-01-256-1634 (AN/TSQ-155(V)). (Item Description: C/O cap assy 10; circuit card assy 8; comb case housing 1; control panel 1; front transit cover 1; I/O connector harness 1; connector plug 1; rear access cover 1; socket 2).

C-11852/UQX-5(V) - Control, Interactive Panel. BMC США.

C-11853/UYK-76 - Option Unit. BMC США.

C-11854/UYK-76 - Control Panel, Computer. BMC США.

C-11855/UYH-9 - Controller, Integrated Disk; Control, Computer (NSN 7035-01-313-6973). BMC США.

C-11855A/UYH-9 - Disk Drive Unit Control??? (NSN 7025-01-312-8375 ???). BMC США.

C-11856/UYH-9 - Controller, Magnetic Tape. BMC США.

C-11865/TRC-191 - Control, Receiver-Transmitter (NSN 5895-01-252-9770).

C-11871/AAQ-17 - Control, Converter (NSN 5895-01-284-0256). End Item Identification: AN/AAQ-17 ids, AC-130H/U.

C-11872/AAQ-17 - Control, Infrared Set (NSN 5855-01-284-3500).

C-11873/AAQ-17 - Control, Infrared Set (NSN 1270-01-284-5411).

C-11874/G - Control, Antenna (NSN 5985-01-249-0592).

C-11875/URT - Transmitter Controller, Teletype; TTY Control Indicator, C-11875/URT. BMC США.

C-11876/ALE-39 - Control, Countermeasures (Dispenser Set?) (NSN 5865-01-251-0690).

C-11878/T - Control, Orderwire( ) (NSN 5805-01-254-0333).

C-11883(V)1 - Display Unit Flight (NSN 6610-01-520-6889). ???

C-11884/U - Control Panel; Control Indicator; Control-Indicator: C-11884/U (NSN 5895-01-322-0575). BMC США.

C-11885/U - Control-Indicator; Controller (KI-36): C-11885/U (NSN 5895-01-323-8261). BMC США. End item identification: MILSTAR.

C-11886/A - Control, Radar Set (NSN 5841-01-360-2099).

C-11888/G - Processor, Signal Data??? (NSN 5820-01-385-8516). End Item Identification: OL-427/U, Data Link Group and OZ-64/GRY Ground Data Terminal (GDT). Technical characteristics are classified.

C-11891/G - Remote Control Unit.

C-11897/ARC - Control, Radio Set (NSN 5825-01-445-3410).

C-11898/ARC - Control, Radio Set (NSN 5821-01-411-0192).

C-11898A/ARC - Control, Radio Set (NSN 5821-01-437-3106). BMC США.

C-11900/U - Control-Indicator C-11900/U (NSN 5895-01-278-6454). BBC США. End Item Identification: Miniature Receiver Terminal B-1B (AN/ARR-85(V) ?). Special Features: Hardness critical item; provides interface as well as input of coordinating data used in crypto variable loading of the transfer module KGV-61/TSEC; Input data, and system output data and acts as a backup for the hard copy printer; operating power requirements-115 volts AC, 1-phase, 47-440 hz.

C-11910/G - Frequency Control Group; Controller, Up Converter Interface: C-11910/G (NSN 5895-01-270-3952). for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39(V)2, AN/FSC-78A(V), AN/GSC-39A(V)1, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-901-34P; NAVELEX 0967-LP-546-6070; TO 31R5-2G-114, (07/11/1977), DotA (CECOM)}.

C-11913/USQ - Controller, Disk; Control Power Supply(?) (NSN 6130-01-329-8387). BMC США.

C-11917/USC-38(V) - Terminal Control Unit/Remote Terminal Control Unit; Control, Computer Terminal: C-11917/USC-38(V). BMC США. End Item Identification: Misc Comm Equip.

C-11919/ASQ - Control, Electronic() (NSN 5895-01-299-6753). End Item Identification: Aircraft model F-18.

C-11922/U - Red Handset. BMC США и/или ВОХР США.

C-11932/SMQ-11 - Control, Antenna (NSN 5985-01-334-6942). BMC США.

C-11933(P)/SMQ-11A(V) - Control, Antenna (NSN 5985-01-379-1607). BMC США.

C-11933/SMQ-11 - Control, Antenna (NSN 5985-01-320-5099). BMC США.

C-11934/SMQ-11 - Control Indicator (NSN 6605-01-337-0581). BMC США.

C-11941/U - Power Control Unit (NSN 5811-01-264-5435).

C-11942/U - Power Control Unit (NSN 5811-01-264-5436).

C-11943/U - Power Control Unit (NSN 5811-01-264-8150).

C-11950(V)1/ARC-187 - Control, Radio Set (NSN 5821-01-217-3669).

C-11950(V)/ARC-187 - Control, Radio Set (NSN 5821-01-272-8011) (NSN 5821-01-374-2532).

C-11950A(V)3/ARC-187 - Control, Radio Set (NSN 5821-01-447-2844).

C-11954/TTC-42(V) - Call Service Unit (NSN 5805-01-361-8548).

C-11955/TTC-42(V) - Control Unit, Voice ( ) (NSN 5805-01-361-8549).

C-11958/APS - Control, Antenna (NSN 5985-01-328-0442).

C-11961/TSC-124 - Terminal Resource C( ) (Control?) (NSN 5940-01-271-5292).

C-11964/G - Controller Path (NSN 5811-01-268-7180).

C-11967/MPN - Central, Communications. End Item Identification: AN/MPN-14K. Special Features: Input signal 6 audio 250-4000HZ, 3 dc control;visual monitoring;op pwr 28VDC, 1.5A; Dimensions 12 3/16 in X 21IN X 24 5/8 in; slide mounted; designed for ground transport. This unit is a C-7205/MPA which has been provided as gfe and modified to meet the reqmts for use in the AN/MPN-14K landing control central; control functions: headset audio level, loudspeaker audio level, selection of intercom circuit and voltmeter monitoring of audio signals; provides intercommunication controls; provides audio signal monitoring and adjustment facilities. Mfg: Boustead Electric and Mfg Co. (80050).

C-11974/PDR-65A - (Control Power Supply ?) (NSN 6130-01-291-1883). ???

C-11977/ASQ-205(V) - Display Unit Control (NSN 5895-01-406-2208). End Item Identification: H-1 helo.

C-11982/ASN - Panel, Control, Electrical(?) (NSN 7050-01-276-4342).

C-11984/ARC-182 - Control, Radio Set (NSN 5821-01-299-1542).

C-11986/A - Control, Communication System (NSN 5895-01-310-6366). End Item Identification: ADIS KG-84. Special Features: Nuclear hardness critical item;panel mounting;emp hardened, built-in test functions;display module for readout;circuit breaker on front panel;provides remote control operation of digital modem assy;provides power control, mode selection, control, and digital readout of selected functions;can provide built-in-test control of modem and rcu.

C-11988/AAQ-18 - Control, Infrared Set (NSN 5855-01-273-1971).

C-11989/URN - Control, Display Unit; Control-Indicator: C-11989/URN (NSN 5895-01-229-1021). BMC CIII. End Item Identification: NAVSTAR GPS.

C-11991/TPS-73 - Control-Monitor C-11991/TPS-73. BMC CIII. End Item Identification: Miscellaneous communication equipment.

C-11992/URC-107(V)4 - Control, Interface (NSN 5895-01-384-2219). End item identification: JTIDS E-3 radio set, AN/URC-107(V)4. Special features: electrostatic discharge sensitive.

C-11993/URC-107(V)4 - Control, Indicator (NSN 5895-01-383-0906). End Item Identification: JTIDS E-3 radio set, AN/URC-107(V)4.

C-11998/TSQ-162(V) - Control Power Supply (NSN 6130-01-344-3390).

C-12009/UGC-143A(V) - Control Unit, Electronic. BMC CIII.

C-12009/UGC-143A(V) - Control, Distribution. End Item Identification: AN/SRS-1 Peripheral Equipment (?).

C-12010/UYH-12(V) - Disk Drive Unit Control ??? (NSN 7025-01-312-8374 ???).

C-12011/UYH - Transport, Magnetic (Control ?) (NSN 7025-01-312-8389).

C-12014/WSQ-5(V) - Receiver Controller C-12014/WSQ-5(V) (Watkins-Johnson Model WJ-8610A) (NSN: n/a).

C-12015/WSQ-5(V) - Controller-Demodulator C-12015/WSQ-5(V) (Watkins-Johnson Model WJ-8969/IFC) (NSN: n/a).

C-12018(V)1/G - Control Indicator S (Subassy?) (NSN 5811-01-302-0352).

C-12018(V)2/G - Control Indicator S (Subassy?) (NSN 5811-01-302-0353).

C-12018(V)3/G - Control Indicator S (Subassy?) (NSN 5811-01-302-0354).

C-12019/USQ-109(V) - Panel, Power Distribution (?) (NSN 6110-01-313-2711). BMC CIII.

C-12020/USQ-109(V) - Control, Interface. End Item Identification: Misc communication equip.

C-12020A/USQ-109(V) - Control, Interface. End Item Identification: Misc communication equip.

C-12021/ALD-9(V) - Converter, Signal Data ??? (NSN 5895-01-366-0565). End item identification: aircraft model S-3. CIrcuit construction type: solid state.

C-12023/ALQ-135C(V) - Control-Oscillator; Control Oscillator, C-12023/ALQ-135C(V), band 3 (NSN 5895-01-446-7839). End Item Identification: AN/ALQ-135C(V).

C-12024/ALQ-135D(V) - Control-Oscillator (NSN 5895-01-468-9407). End Item Identification: AN/ALQ-135D(V) Countermeasures Set, Transmitter Group. Special Features: Parts and assys esd sensitive; lruunit 4, band 1.5; Caution: 100 lbs

C-12034/APS-133(V) - Control, Radar Set (NSN 5841-01-310-5603).

C-12036/ASC-15B - Control, Radio Set (NSN 5821-01-293-5611).

C-12036A/ASC - Control, Radio Set (NSN 5821-01-348-2378).

C-12038/ASC-15B - Control, Light Source (NSN 6110-01-289-4689).

C-12038A/ASC - Control, Light Source (NSN 6110-01-349-2670).

C-12039/APX-100(V) - Control, Transponder (NSN 5895-01-326-7099).

C-12039/APX-100(V) - Control, Transponder Set. End Item Identification: H-1 helo.

C-12040/APX-100(V) - Control, Transponder Set. End Item Identification: C-130 acft.

C-12041/GSQ-239 - Control-Indicator. End Item Identification: FAAD.

C-12042/SPY - Controller, Temperature. BMC CIII.

C-12044/TSQ-164 - Control, Frequency Selector (NSN 5895-01-294-1167).

C-12046/ARC-164(V) - Control, Radio Set (NSN 5821-01-317-7187).

C-12049/U - Control-Monitor. BMC CIII.

C-12050/ASC-35 - Control, Communication System (NSN 5895-01-470-0204).

C-12051/ASC-35 - Control, Radio Set (NSN 5826-01-452-0508) (NSN 5826-01-462-3279).

C-12052/ASC-35 - Control, Intercommunication Set ??? (NSN 5831-01-424-0433) (NSN 5831-01-462-2332).

C-12053/ASC-35 - Control, Public Address Set (?) (NSN 5831-01-396-2800).

C-12069/URC-107(V)7 - Control, Indicator. BMC CIIIА.

C-12071/ARC-214 - Control Display (NSN 5826-01-332-3628).

C-12071/ARN-152(2) ??? - Control Display (NSN 5826-01-332-3628).

C-12073/TSC - изд. (Control Unit) C-12073/TSC. Используется в составе AN/TSC-93A(V)1 (1 шт.), P/O AN/TSC-93A(V)2 (1 шт.).

C-12083/TSC-60(V) - Control, Receiver (NSN 5895-01-288-6889). End Item Identification: AN/TSC-60(V)9. [Special Features: Ftechnical characteristics: line input: 600 ohms P/M 10 percent, balanced M10 to /10 dbmw (0 dmmw nom); line output: same as line input; speaker output: 3/4 W nominal into 8 ohms; headset output: 600 ohms P/M 10 percent, balanced 10 dbmc nominal; microphone input: 200 ohms P/M 10 percent, balanced M30 dbmw minimum; compression range 35 db minimum; microphone: preamplifier bias: 12 vdc; operating power requirements: 120 vac P/M 10 percent, 47-440 hz, single phase].

C-12084(V)1/AIC - Intercommunication (Set Control ???) (NSN 5831-01-316-6508).

C-12089A/UYK-43A(V) - Control Unit, Display, EMR. BMC CIIIА.

C-12090A/UYK-43A(V) - Control Unit, Display, EMR (BHM). BMC CIIIА.

C-12091/APQ-175 - Control, Radar Set (NSN 5841-01-391-6079).

C-12093/APQ-175 - Control, Radar Set (NSN 5841-01-365-0144).

C-12094/AR - Interface Unit, Communication Equipment. End Item Identification: Common electronic communication and parts, misc. manuf.

C-12097/FSQ - Control Unit, Communications Line; Control, Indicator: C-12097/FSQ. BMC CIIIА. End Item Identification: Misc communication equipment.

C-12098/FSQ - Controller, Power; Power Supply Control (?) (NSN 6130-01-326-3752). BMC CIIIА.

C-12100/ARN-151 - Control-Indicator (NSN 5895-01-366-0563). End Item Identification: SH-60B helo avionics.

C-12109A/ARC-182 - Control, Radio Set (NSN 5826-01-386-9681).

C-12110/ARC-182 - Control, Radio Set (NSN 5826-01-384-9722).

C-12127/USQ - Control, Indicator. End Item Identification: ON-143(V)6/USQ ser F001-F465 FC1.

C-12129/ALD-9(V) - Control, Frequency S (NSN 5895-01-364-2191).

C-12129/ALD-9(V) - Control, Frequency Selector. End Item Identification: S-3 acft.

C-12132/F - Distribution Box ??? (NSN 6110-01-326-4072).

C-12139/TSQ-105(V) - Control-Indicator (NSN 5895-01-309-9066). End Item Identification: GUARDRAIL V.

C-12140/TSQ-105(V) - Control-Indicator (NSN 5895-01-325-7026). End item identification: surveillance information processing center, AN/TSQ-105. Power source: self-contained.

C-12146/A - Control, Antenna (NSN 5985-01-371-56144).

C-12147/A - Control, Antenna (NSN 5985-01-371-5613).

C-12148/A - Control, Antenna or- Amplifier Video NSN 5996-01-396-8711 ??? - End item identification: (agav) aircraft model S3A.

C-12149/A - Control, Antenna (NSN 5985-01-372-6607).

C-12152/ALQ-162(V) - Control, Countermeasures Set ???(NSN 5865-01-310-5602).

C-12153/ARN-151C(V) - ???

C-12156/AIC-14A - Control Intercommun (NSN 5831-01-386-9690) (NSN 5831-01-555-5391). BMC CIIIА. "C-12156/AIC-14A Weapons Replaceable Assembly (WRA) to the E-2C program".

C-12159/USQ-113(V) - Control, Countermeasures Set(?) (NSN 5865-01-369-2132).

C-12160/USQ-113(V) - Control, Radio Set (NSN 5821-01-368-0281).

C-12161/USQ-113(V) - Control, Countermeasures??? (NSN 5865-01-367-5122).

C-12162/ALQ-167 - Control-Indicator C-12162/ALQ-167 (NSN 5895-01-357-4346). FSC application data: pod assembly, counter ... (ECM).

C-12164/BQQ-5E(V) - Power Control, Primary. BMC CIII A.

C-12169/AWG-15G - Control Indicator (NSN 1270-01-398-4960).

C-12174/ARC-217(V) - Control, Radio Set (NSN 5821-01-326-0100).

C-12175/G - Control-Monitor Set (NSN 5895-01-368-8198). End Item Name: MILSTAR. (Special Features: Ambient temp. -40 deg.C to +49 deg. C.altitude sea level to 15, 000 ft.).

C-12178/GSH-63 - Control-Monitor. End Item Identification: SPAWAR.

C-12192/ARN-149(V) - Control, Radio Set (NSN 5826-01-341-5089).

C-12196/G - Control, Communication System (NSN 5895-01-342-3828). FSC Application Data: Joint STARS GSM.

C-12197/APX-100(V) - Control, Transponder Set (NSN 5895-01-327-7405). End Item Identification: Avionics identification equipment.

C-12199/U - Control, Indicator: C-12199/U (NSN 5895-01-342-2466). FSC Application Data: Joint STARS GSM.

C-12200/SPN-43C - Control, Radar Set. BMC CIII A.

C-12201/SPN-43C - Local Control Panel. BMC CIII A.

C-12206(V)/UYQ-21(V) - Optoelectronic Control-Display C-12206(V)/UYQ-21(V). BMC CIII A. AEGIS Weapon System.

C-12206/UYQ-21(V) - Control-Display, Optoelectronic: C-12206/UYQ-21(V). BMC CIII A. AEGIS Weapon System. FCs: C-12206/UYQ-21(V) FC4.

C-12217/AAS-42 - Control, Infrared Set (NSN 5855-01-398-4965).

C-12225/USC-42(V) - Control Indicator. BMC CIII A.

C-12228/GSM-346 - Control Power Supply (NSN 6130-01-330-3336).

C-12229/SXY-1 - Controller Assembly (NSN 5820-01-393-2554). BMC CIII A.

C-12231/UGC-143A(V) - Electronic Module S( ) (NSN 5963-01-363-3924). ???

C-12232/ARN-151 - Panel, Control, Elect( ) (NSN 1680-01-368-7691).

C-12242/DSM-162B - Test Set Control (NSN 4935-01-347-6776).

C-12246/TTC - Control, Interface: C-12246/TTC (NSN 5895-01-345-4268). End Item Identification: Mobile subscriber equipment (MSE).

C-12248/ASC-15C(V) - Control, Radio Set (NSN 5821-01-348-2379).

C-12250(V)/UYK-43(V) - Controller Module 0, EMS. BMC CIII A.

C-12251(V)/UYK-43(V) - Controller Module 1, EMS. BMC CIII A.

C-12253/TLQ-32 - Control-Monitor (NSN 5895-01-384-1291). End Item Identification: AN/TLQ-32. Monitoring Method: Electronic.

C-12256/ALQ-99E(V) - Control Display Unit (NSN 6610-01-233-0949).

C-12268/A - Control-Indicator (NSN 5895-01-456-1647).

C-12272/APQ - Control, Indicator (NSN 5895-01-367-0773). End Item Identification: Aircraft model P-3.

C-12273/APQ - Control, Radar Set (NSN 5841-01-366-5005).

C-12277/U - Control, Interface (NSN 5895-01-381-0088). End Item Identification: Misc communication equipment.

C-12284/A - Control-Indicator: C-12284/A CDNU (Control Display Navigation Unit) (NSN 5895-01-360-3759). BMC CIII A. End Item Identification: Common electronic communication & parts, misc. manufacturers.

C-12293/AVS-7 - Control, Converter (NSN 5895-01-361-9003). End Item Identification: Night vision goggles.

C-12294/ARQ-53 - Panel, Control, Electrical-Electro. End Item Identification: SPAWARS.

C-12296/UYK-43A(V) - Display-Control Unit, HBM: C-12296/UYK-43A(V). BMC CIII A.

C-12297/UYK-43(V) - Display-Control Unit, HBM (BHM); Display-Control Unit, (BHM). BMC CIIIА.

C-12297/UYK-43A(V) - Display Control Unit. BMC CIIIА.

C-12297/UYK-43C - Control Unit, Remote Operator. BMC CIIIА.

C-12303/ASN-159(V) - Control, Radar Set (NSN 5841-01-387-7719).

C-12304/ASN-159(V) - Control, Radar Set (NSN 5841-01-387-7268).

C-12311/AL - Universal Control Box (UCB) (C-12311/AL) is a fully programmable, digitally controlled, electronic countermeasures (ECM) indicator. The UCB was developed to meet the requirement of having one control indicator operate the various pods utilized in the electronic warfare arena. It is capable of controlling up to four ECM, active emitter, and/or chaff pods. The pods that can be controlled by the UCB include the AN/ALQ-167(V) (ALQ-167) countermeasures set, the AN/AST-6(V) (AST-6) radar emission simulating set, and the AN/ALE-43 (ALE-43) chaff dispensing pod. The UCB is capable of selecting one of 15 available modes of operation for the ALQ-167 and can select one of 99 different preprogrammed missile simulation scenarios for the AST-6. When used to control the ALE-43, it is capable of selecting one of three different programmable dispensing modes, with an adjustable time option capability in two modes.

C-12311/ALE-43 - Control-Indicator C-12311/ALE-43 (NSN 5895-01-410-6741). End Item Identification: Fleet electronic warfare support group peculiar equipment.

C-12313/BPS-16(V) - Radar Set Control, C-12313/BPS-16(V). BMC CIIIА.

C-12314/USG-1(V) - Control Processor, Input-Output: C-12314/USG-1(V). BMC CIIIА.

C-12314A/USG-1(V) - Control Processor, Input-Output: C-12314A/USG-1(V). BMC CIIIА. (на CG 71).

C-12314B/USG-1(V) - Control Processor, Input-Output. BMC CIIIА. (на CG 68).

C-12314C/USG-1(V) - Control Processor, Input-Output. BMC CIIIА.

C-12315/USG-1(V) - Control Processor, Radio Frequency Timing: C-12315/USG-1(V). BMC CIIIА.

C-12315A/USG-1(V) - Control Processor, Radio Frequency Timing. BMC CIIIА.

C-12315B/USG-1(V) - Control Processor, Radio Frequency Timing. BMC CIIIА.

C-12319/ARC-222 - Control, Radio Set (NSN 5821-01-419-8117).

C-12322/ALQ - Control, Transmitter (NSN 5865-01-413-7473).

C-12323/FQX-3 - Controller, Cursor; Trackball, Data Entry: C-12323/FQX-3 (NSN 5895-01-390-2669). BMC CIIIА.

C-12324/FQX-3 - Controller, Conversion. BMC CIIIА.

C-12329/FSQ-131 - Power Control (NSN 6130-01-467-6230).

C-12330/GRT-36 - Control, Remote Switching (NSN 5895-01-397-1351). Special Features: Misc communication equipment.

C-12331/GRT-37 - Control, Remote Switching. Special Features: Misc communication equipment.

C-12333/AWW-9 - Control-Monitor Set (NSN 5895-01-407-4961). End Item Identification: F/A-18 non-HSP (Hornet Support Plan) support.

C-12346/URC - Control Display Unit C-12346/URC. Используется на EH-60A QUICK FIX.

C-12354/TMQ-41 - Control Power Supply (NSN 6130-01-380-5101).

C-12356/ASN-165(V) - Control, Radar Set (NSN 5841-01-375-7476).

C-12357/VRC - Control, Intercommunication Set C-12357/VRC (NSN 5830-01-382-3218). P/O AN/VIC-3(V) (Vehicular Intercommunication Set). {TM 11-5830-263-10: Operator's manual for: Vehicular Intercommunication Set AN/VIC-3(V), including: Control Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: N/A), Control Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: N/A), Control Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: N/A), Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: N/A), Loudspeaker LS-688/VRC (5965-01-382-3222) (EIC: N/A), (reprinted w/basic incl C-1), (05/01/1997), DotA}. {TM 11-5830-263-20&P: Unit maintenance manual (including repair parts and special tools list) for: Intercommunication Set, Vehicular AN/VIC-3(V), including: Control, Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: NA); Control, Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: NA); Control, Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: NA); Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: NA); Loudspeaker, Permanent Magnet LS-688/VRC (5965-01-382-3222) (EIC: NA), (basic with Change 1 included), (04/01/2000), DotA}.

C-12357/VRC - Control, Intercommunication Set: C-12357/VRC (NSN 5830-01-382-3218). в составе AN/VIC-3(V).

C-12358/VRC - Control, Intercommunication Set: C-12358/VRC (NSN 5830-01-382-3209). P/O AN/VIC-3(V) (Vehicular Intercommunication Set). {TM 11-5830-263-10: Operator's manual for: Vehicular Intercommunication Set AN/VIC-3(V), including: Control Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: N/A), Control Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: N/A), Control Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: N/A), Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: N/A), Loudspeaker LS-688/VRC (5965-01-382-3222)

(EIC: N/A), (reprinted w/basic incl C-1), (05/01/1997), DotA). {TM 11-5830-263-20&P: Unit maintenance manual (including repair parts and special tools list) for: Intercommunication Set, Vehicular AN/VIC-3(V), including: Control, Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: NA); Control, Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: NA); Control, Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: NA); Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: NA); Loudspeaker, Permanent Magnet LS-688/VRC (5965-01-382-3222) (EIC: NA), (basic with Change 1 included), (04/01/2000), DotA}.

C-12359/VRC - Interface Unit, Communication Equipment. End Item Identification: VIS equipment.

C-12359/VRC - Interface Unit, Communication Equipment: C-12359/VRC (NSN 5895-01-382-3220). P/O AN/VIC-3(V) (Vehicular Intercommunication Set). {TM 11-5830-263-10: Operator's manual for: Vehicular Intercommunication Set AN/VIC-3(V), including: Control Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: N/A), Control Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: N/A), Control Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: N/A), Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: N/A), Loudspeaker LS-688/VRC (5965-01-382-3222) (EIC: N/A), (reprinted w/basic incl C-1), (05/01/1997), DotA}. {TM 11-5830-263-20&P: Unit maintenance manual (including repair parts and special tools list) for: Intercommunication Set, Vehicular AN/VIC-3(V), including: Control, Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: NA); Control, Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: NA); Control, Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: NA); Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: NA); Loudspeaker, Permanent Magnet LS-688/VRC (5965-01-382-3222) (EIC: NA), (basic with Change 1 included), (04/01/2000), DotA}.

C-12370/A - Control, Interface (NSN 5895-01-375-0408). End Item Identification: E-8C Joint STARS acft. Special Features: Electrostatic discharge sens; tray mtd air transport rack with slides.

C-12372/APN-241 - Control, Radar Set (NSN 5841-01-396-6998).

C-12382/AWS-1(V) - Panel Control Elect (NSN 1290-01-430-9691).

C-12383/AWS-1(V) - Panel Control Elect (NSN 1290-01-430-9679).

C-12388/SPN-35B - Control Indicator. BMC CMA.

C-12389/WSC-6(V) - Interface Unit, Communication Equipment (NSN 5895-01-408-0999). End Item Identification: Electrospace systems inc ??? End Item Name: Communications.

C-12390/A - Panel, Control, Electrical-Electro (NSN 5895-01-445-9661). BMC CMA. End Item Identification: E-2C aircraft.

C-12391A/ARC-187 - Control, Radio Set (NSN 5821-01-454-8454) (NSN 5821-01-454-8455).

C-12399/A - Control Unit, Landing(?) (NSN 1680-01-540-4181).

C-12399A/A - Control Unit, Landing(?) (NSN 1680-01-572-5983).

C-12400/ASQ-219 - Control Indicator P[ ] (NSN 6610-01-399-1295).

C-12402/AYN-1(V) - Controller, Flight A( ) (NSN 6615-01-479-1982). ???

C-12402/AYW-1(V) - Controller, Flight A( ) (NSN 6615-01-397-1728).

C-12403/AYW-1(V) - Control Panel Test (?) (NSN 6615-01-398-6721).

C-12414/AAS-44(V) - Panel, Control, Electrical-Electro. End Item Identification: H-60 helicopter. Mfg: Lockheed Martin Corporation (03640).

C-12418/A - Panel, Control, Elect( ) (NSN 1680-01-418-3209).

C-12420/A - Panel, Control, Electrical-Electro (NSN 5895-01-415-5681).

C-12423/A - Control, Indicator C-12423/A (NSN 5895-01-456-5625).

C-12428/USQ-125 - Control Unit C-12428/USQ-125. BMC CMA. {Operating and Service Manual, C-12428/USQ-125 Control Unit, Cedar Technology Inc., Longmont, CO, 1995}.

C-12433A/APS-137C(V) - Control, Radar Set (NSN 5841-01-439-3234) (NSN 5841-01-439-3235).

C-12433B/APS-137C(V) - Control, Radar Set (NSN 5841-01-461-1919) (NSN 5841-01-504-6757).

C-12433C/APS-137C(V) - Control, Radar Set (NSN 5841-01-504-6756).

C-12433D/APS-137C(V) - Control, Radar Set (NSN 5841-01-554-2050).

C-12436/URC - Control Display Unit C-12436/URC (C-12436) (NSN 5821-01-413-4234). BMC CMA. ИБС KB комплекса связи AN/ARC-220 (AN/ARC-220(V)), AN/VRC-100.

C-12437/U - Controller, Multifunction. BMC CMA.

C-12444/TYQ-23(V) - Control-Monitor (NSN 5895-01-443-1540). End Item Identification: AN/TYQ-23(V).

C-12446/APG-63(V)1 - Control, Radar Set (NSN 5841-01-461-5139).



C-12455A/SRS-1(V) - Control, Interface; Control Interface Unit: C-12455A/SRS-1(V) (NSN 5895-01-498-9051). BMC CMAA. Special Features: Items are being coded as critical to insure source inspection will be performed at the point of manufacture, prior to material receipt by the US Navy or other dod components. these items are piece parts or end items in support of vital military hardware necessary to sustain the successful mission of the ships, submarines, and shore stations of the us navy. critical features including, but not limited to, dimensions, tolerances/clearances, electronic characteristics, and metallurgical properties will bespecified for government Q ar (quality assurance representatives) to insure the highest possible degree of quality and reliability of these parts being delivered under navicp contracts.

C-12459/AL - The Mini UCB (Universal Control Box) (C-12459/AL) is also a fully programmable, digitally controlled, ECM indicator. However, it can only control either a single ECM or active emitter pod. The Mini UCB was designed and developed to fit into the limited space available on the A-4 aircraft. The location of the control indicator in the current cockpit configuration of the A-4 is unsuitable for the regular UCB. The mini UCB is designed to use the same interface, command, and control circuitry as the regular UCB. The pods that can be controlled by the mini UCB include the AN/ALQ-167 countermeasures set and the AN/AST-6 radar emission simulating set. The mini UCB is capable of selecting one of 15 available modes of operation for the AN/ALQ-167 and can select one of 99 different preprogrammed missile simulation scenarios for the AN/AST-6.

C-12460A/ARC - Panel, Multi Port, Ai (???) (NSN 5895-01-502-8046).

C-12471/USG-1(V) - Control Processor, Input-Output. BMC CMAA.

C-12471A/USG-1(V) - Control Processor, Input-Output. BMC CMAA.

C-12472/USG-1(V) - Control Processor, Input-Output. BMC CMAA.

C-12473/USG-1(V) - Control Processor, Radio Frequency Timing. BMC CMAA.

C-12474/USG-1(V) - Control Processor, Input-Output. BMC CMAA.

C-12475/ALR-66C(V) - Control, Antenna (NSN 5985-01-431-9757).

C-12477A/A - Panel, Control, Elect (NSN 1680-01-468-5222) (NSN 1680-01-509-1045).

C-12479/UPX-36(V) - Control Monitor; Indicator, Digital Data (NSN 6625-01-431-5625). BMC CMAA.

C-12480/U - Control, Indicator. Mfg: Rugged Systems LTD (KB834); Viasat Inc. (47358). (Special Features: General characteristics; Presets: 99, selectalbe using rotary control; data transfer: PCMCIA type 1 or 11 card; power control: discrete nvis-compatible switch).

C-12481(V) - Beam-Forming Network. в составе AN/APX-111(V) Interrogator Transponder. ???

C-12481/AAQ-22A - Control, Infrared Set (NSN 5855-01-422-7314).

C-12487/A - Panel, Control, Elect (NSN 1680-01-482-6816).

C-12493/U - Remote Control Radio.... (NSN 5820-01-432-8370).

C-12495/AAQ-24 - Control, Countermeasures() (NSN 5865-01-435-9339).

C-12505/USC-42(V) - Control Indicator. BMC CMAA.

C-12509/USC-38(V) - Controller, Navy EHF Communication (UNIX); EHF C-12509/USC-38 CT TIP (?): C-12509/USC-38(V) (C-12509/USC-38). BMC CMAA. Должна была установлена в 2014-2015 гг (1/23/14 - 9/30/15) на KP УРО CG 61 "Monterey".

C-12509A/USC-38(V) - Controller, Navy EHF Communication (NT). BMC CMAA.

C-12509B/USC-38(V) - Controller, Navy EHF Communication (NT). BMC CMAA.

C-12509C/USC-38(V) EC5 - Controller, Navy EHF Communicatio: C-12509C/USC-38(V) EC5. Должна была установлена в 2014-2015 гг (1/23/14 - 9/30/15) на KP УРО CG-61 "Monterey".

C-12509C/USC-38(V) - Controller, Navy EHF Communication (NT); EHF TIP AN/USC-38(V), C-12509C(V): C-12509C/USC-38(V) NECC (Navy EHF Communication Controller). BMC CMAA.

C-12509D/USC-38(V) - Time Division Multiple Access Interface Processor (TIP) (???): C-12509D/USC-38(V). BMC CMAA.

C-12510/AAR-57(V) - Receiver Countermeasures (Control ?) (NSN 5895-01-415-5681).

C-12511/ALQ-212(V) - Control, Transmitter (NSN 5865-01-457-2960).

C-12512/USG-2 - Control-Processor, Input-Output, Radio Frequency Timing; Control Processor, I/O, RF Timing: C-12512/USG-2. BMC CMAA. Mods: C-12512/USG-2 EC-14; C-12512/USG-2 EC-22 PPU; C-12512/USG-2 EC-25 SSDS; C-12512/USG-2 EC-64.

C-12513/USG-2 - Control Unit, Environmental-Antenna: C-12513/USG-2. BMC CMAA. ECs: C-12513/USG-2 EC-14.

C-12517/A - Control, Intercommunication Set ??? (NSN 5831-01-418-5142).

C-12541/AWG-9 - Panel, Control, Elect (NSN 1680-01-451-2781).

C-12542A - Control-Indicator (NSN 5895-01-448-5023). End Item Identification: Preprovisioning support NAVICP IS POE.

C-12543/ARC-229 - Control, Radio Set (NSN 5821-01-445-5354).

C-12544/ARC-229 - Control, Radio Set (NSN 5821-01-445-2779).

C-12550/ARN-147(V) - Control, Radio Set (NSN 5826-01-444-0317).

C-12561A/ARC - Control, Radio Set; Control, NVG, SATCOM(?) (NSN 5821-01-464-6949). Lockheed Martin Corporation (79L0113-00); Rockwell Collins Inc. (822-1276-002; C-12561A/ARC). USN, USAF. End Item Identification: AN/ARC-210(V) Receiver/Transmitter System. NSN Assign. - 07 MAY 1999

C-12562/A - Control, Antenna (NSN 5895-01-463-3693).

C-12566/U - Control, Indicator; Indicator Control (D-Box): C-12566/U (NSN 5895-01-485-1331). BMC США.

C-12570/SRC-57(V) - Control Unit, Radio Frequency. BMC США.

C-12577/USQ-113A(V) - Control Panel, Aircraft (NSN 1680-01-487-1588).

C-12577A/USQ-113A(V) - Control Panel, Countermeasures Set (?); Control Panel, Aircraft (NSN 1680-01-506-3243) (NSN 1680-01-568-7744).

C-12579/ASC - Operator Co (Control?), Aircraft (NSN 5999-01-483-0585).

C-12580/A - Control-Indicator (NSN 1560-01-548-2395).

C-12580A/A - Control-Indicator (NSN 5895-01-496-5058).

C-12580B/A - Control-Indicator (NSN 5895-01-496-5058).

C-12581A/A - Control-Indicator (NSN 5895-01-505-1100). Special Features: Electrostatic device. End Item Identification: MH-60.

C-12584/ASC - Control-Monitor (NSN 5895-01-483-0610). End Item Identification: MH-60; SH-60. (Special Features: Integrally illuminated front panel. indicators with nvis color. lever switches for control of digital equipment. data destruct function).

C-12585/AIC-14 - Control, Intercommunication Set (NSN 5831-01-481-7770).

C-12598A/ARN-118 - Control, Receiver-Transmitter (NSN 5895-01-500-5236). End Item Identification: CH-46 dcu aircraft applications.

C-12601/ARC-231(V)(C) - Remote Control Indicator; Control, Radio Set: C-12601/ARC-231(V)(C) (C-12601) (NSN 5821-01-503-3799) в составе AN/ARC-231(V)(C) Multi-Band/Multi-Mission System.

C-12608/ARC-231(V)(C) - Control, Radio Set; Fill Panel C-12608/ARC-231(V)(C) (C-12608) (NSN 5821-01-503-3800) в составе AN/ARC-231(V)(C) Multi-Band/Multi-Mission System.

C-12609/ARC-231(V)(C) - Control, Receiver-Transmitter (NSN 5895-01-554-6073). End Item Identification: AN/ARC-231(V)(C)/

C-12613/ARC-174(V) - Control, Radio Set (NSN 5826-01-416-9307).

C-12625(V)/APX-111(V) - Beam-forming network; Radar Set Subassembly C-12625(V)/APX-111(V) (C-12625(V)) (NSN 5841-01-490-6729). в составе AN/APX-111(V) Interrogator Transponder.

C-12626/AAQ-28 - Electronics Unit, Fl( ) (FLIR ?) (NSN 1280-01-467-2008).

C-12627/APG-71C - Control Indicator (NSN 6695-01-471-4194).

C-12628/APG-71C - Processor Radar Data (???) (NSN 5840-01-471-4188).

C-12629/APG-71D - Control Indicator (NSN 6695-01-471-4204).

C-12630/SRC - Control, Radio Set (NSN 5820-01-502-5516). BMC США.

C-12631/PRC-149 - Swimmer Control Unit; Control Unit, Radio (Set?): C-12631/PRC-149 (NSN 5826-01-466-0183). Использов. с радиостанциями типа AN/PRC-149( ). {Radio Set AN/PRC-149 Part Number 2155-09093-00, Radio Set AN/PRC-149A Part Number 2155-09093-01, Radio Set AN/PRC-149-T1 (Training Unit) Part Number MEA-23100-0002, Radio Set AN/PRC-149-T1 (Training Unit) Part Number MEA-23000-0004, and C-12631/PRC-149 Swimmer Control Unit Part Number 2155-09073-00. of 1 Aug 2009. {NAVAIR, 16-30PRC-149-1}.

C-12631/PRC-149 - аппаратура управления радиостанцией пловца (водолаза) [Swimmer Control Unit] C-12631/PRC-149. BMC США, КМП США. {NAVAIR 16-30PRC-149-1 (2009-08-01): Radio Set AN/PRC-149 Part # 2155-09093-00, Radio Set AN/PRC-149A Part # 2155-09093-01, Radio Set AN/PRC-149-T1 (Training Unit) Part # MEA-23100-0002, Radio Set AN/PRC-149-T1 (Training Unit) Part # MEA-23000-0004, and C-12631/PRC-149 Swimmer Control Unit Part # 2155-09073-00}.

C-12637/UPX - Control Indicator. BMC США.

C-12639/ASQ-227 - Panel, Control, Electrical-Electro (NSN 5895-01-483-0693). End Item Identification: AN/ASQ-227.

C-12642/SPN-35C - Control-Indicator C-12642/SPN-35C. BMC CIIIА.

C-12645/ALE-47(V) - Control Indicator (NSN 6695-01-472-4142).

C-12658/A - Communication Set Controller (CSC) C-12658/A. USN // Contracts For Oct. 18, 2019 // General Electric, Grand Rapids, Michigan, is awarded \$61,151,029 for a firm-fixed-price, indefinite-delivery, performance-based logistics requirements contract for repair, upgrade, or replacement, required availability, required reliability, configuration management, inventory management and obsolescence management in support of the Stores Management System (SMS) AYQ-9, AN/AYQ-13C, and AN/AYQ-13B; the Stores Management Upgrade System (SMUG) AYK-22; and the Communication Set Controller (CSC) C-10382/A and C-12658/A. This contract includes a five-year base period with no options. Work will be performed in Clearwater, Florida, and is expected to be completed by October 2024. Annual working capital funds (Navy) will be obligated as individual task orders are issued and funds will not expire at the end of the current fiscal year. One firm offer was solicited for this non-competitive requirement under authority 10 U.S. Code 2304 (c)(1) and Federal Acquisition Regulation 6.302-1, with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-20-F-VX01).

C-12658/A - Control, Converter A (???) (NSN 5895-01-493-2057). End Item Identification: F-18E/F.

C-12664/APX - Control, Transmitter, Radar(?): C-12664/APX (C-12664) (NSN 5841-01-493-8789).

C-12665/APX - Control, Transmitter (NSN 5840-01-492-4678).

C-12669/A - Panel, Control, Elect( ) (NSN 1680-01-509-1045).

C-12670/SPN-35C - Control-Indicator C-12670/SPN-35C. BMC CIIIА.

C-12672/SRC-57(V)2 - Receive Preamplifier Controller. BMC CIIIА.

C-12672/SRC-57(V) - Receive Preamplifier Controller. BMC CIIIА.

C-12673/UPX - Control Indicator. BMC CIIIА.

C-12682/APS-137C(V) - Control, Radar Set (NSN 5840-01-519-5948).

C-12684/BPS-16(V) - Control, Radar Set. BMC CIIIА.

C-12691/ASH-42 - Control, Recording Set; Remote Control Unit: C-12691/ASH-42 (NSN 5895-01-523-2608). End Item Identification: Anti-submarine aircraft S-3B, S-3A mod.

C-12694(C)/URC - Control, Radio Set (NSN 5820-01-519-3083).

C-12697/A - Communication System Control (NSN 5895-01-517-9931). End Item Identification: Avionics intercom.

C-12711/ASQ-237 - Processor Display (NSN 5825-01-533-9943).

C-12713/ALQ-212(V) - Control Transmitter (???) (NSN 5865-01-530-3416).

C-12717/SPS-73(V) - Control, Interface C-12717/SPS-73(V).

C-12719/ARC - Control, Radio Set (NSN 5821-01-527-4256).

C-12720/APX - Control, Transmitter, Radar; Radar Xmtr Control: C-12720/APX (NSN 5895-01-539-9148). End Item Identification: AN/APX-123. special features: transmitter data-radio/transmitter center frequency- 1090 mhz plus or minus 0.1 peak power output- 57 dbm plus or minus 2 db modes of operation- 1, 2, 3/a, 4, 5, c and s pulse width- 0.45 us plus or minus 0.1 cooling- ambient air.;receiver data- center frequency- 1030 mhz +/-0.1 receiver sensitivity- m78 to m74 dbm receiver pulse width- 0.45 us plus or minus 0.1; over all dimensions and weight- height- 5.375; width- 5.37; depth- 8.375; weight 10; additional info- dimensions in inches;weight in pounds;mounting data- installed in mounting tray, bolted to;cooling- ambient air; mode 5; characteristics are IAW AIMS 03/1000; material - aluminum.

C-12754/VRC - Control-Monitor; Control Monitor Assembly (NSN 5895-01-545-4659).

C-12754A/VRC - Control-Monitor; Control Monitor Assembly C-12754A/VRC (NSN 5895-01-598-1659). End Item Identification: Single channel ground air radio systems (SINCGARS), ground radio.

C-12770/ALQ-212(V) - Control, Transmitter (NSN 5865-01-554-9924).

C-12786(C)/URC - Control, Radio Set (NSN 5820-01-577-2371).

C-12790/AYH-5(V) - Universal Control Panel C-12790/AYH-5(V). BMC CIIIА. Компонент (часть) Universal Avionics Recorder (UAR) System AN/AYH-5(V).

C-12793/WSC - (Control Device) C-12793/WSC. BMC CIIIА. "C-12793/WSC automatically switches the OE-570A/WSC signal source from one AS-4679/WSC antenna to the other antenna when an antenna enters the block zone".

C-12794/ALQ-212(V) - Control, Transmitter (NSN 5865-01-571-7569).

C-12795/AAR-57(V) - Receiver Countermeasures ( ) (NSN 5865-01-571-8406).

C-12796/AAR-57A(V) - Receiver Countermeasures ( ) (NSN 5865-01-571-8436).

C-12796A/AAR-57A(V) - Receiver Countermeasures ( ) (NSN 5865-01-599-9669).

C-12801/VRC - Control Display Unit (NSN 6610-01-533-2158).

C-12805/URN-32 - Control Indicator

C-12807/U - Control, Receiver-Transmitter. Mfg: Department of the Navy (29355).

C-12813/V - Control, Intercommunication Set, Individual Operator Station, C-12813/V (NSN: 5830-01-590-4795) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12814/V - Control, Intercommunication Set, Dual Operator Station: C-12814/V (NSN: 5830-01-590-4829) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12815/V - Control, Intercommunication Set, Enhanced Operator Station, C-12815/V (NSN: 5830-01-590-4870) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12816/V - Interface Unit, Radio Interface Terminal, C-12816/V (NSN: 5895-01-590-4916) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12817/V - Interface Unit, Operator Dismounted Interface, C-12817/V (NSN: 5895-01-592-9626) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12818/V - Control, Intercommunication Set, Dual Enhanced Operator Station, C-12818/V (NSN: 5830-01-592-9632) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12819/V - Interface Unit, Handset Dismounted Interface, C-12819/V (NSN: 5895-01-592-9653) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12820/V - Control, Intercommunication Set, Tactical Control Console, C-12820/V (NSN: 5895-01-590-4781) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12821/V - Control, Intercommunication Set, Mini Control Console, C-12821/V (NSN: 5895-01-592-9644) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12826/V - Interface Unit, Expander Dismounted Interface, C-12826/V (NSN: 5895-01-600-3060) (EIC: N/A). P/O AN/VIC-5(V) (Intercommunications Set). {TM 11-5830-274-13&P, (03/31/2016, web only?), DotA (CECOM)}.

C-12844/ - Control Box Unit. Использ. в составе AN/APQ-51. ???

C-12844/U - Nrp Antenna Control (NSN 5985-01-614-9993).

C-12877/UPX - Antenna Control C-12877/UPX. BMC США. Использ. в составе Antenna Group OE-120B/UPX.

C-17176/A - Control Intercommunication Set ? (NSN 5830-01-037-3141).

C-44318/ALQ ??? - Pod Tail Section (NSN 5865-00-868-5232).

C-64412/APQ-109 - Control, Power Supply C-64412/APQ-109. (sic !). used in F-4D

C-90698(V)1/G - Control, Alphanumeric(...) (NSN 5895-01-073-3374). ????

C-112824/AWQ - Control-Indicator (NSN 5895-01-346-4418). End Item Identification: Acft model SH-60F.

C-118565/UYH-9 ??? - Tape Program Automa( ) (NSN 7030-01-313-6946). (see also C-11856/UYH-9, Controller, Magnetic Tape).

C-\*\*\* - C, CU, ID. Induction coils, transformers, linking and coupling coils.

C-\*\*\* - Controls. Control box, remote tuning control, etc. //RADIO UNIT INDICATORS (JETDS)//

C-DMZ - MDA Classified Perimeter Network. MDA.

C-OPS - C-OPS at ECR (???). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

C-T1/USG-1(V) - Control Processor, Training Adjunct. BMC США.

C-T2/USG-2 - Control-Processor, Training Adjunct. BMC США.

C-TAC - Computer Tester Analyzer Controller. BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

C-TES - Classified Test Evaluation Data Acquisition and Communications (TEDAC) Enterprise System (TES). MDA

C-XA-48A/ARC-7(XA-2) - прибор управления. ИБС AN/ARC-7 (AN/ARC-7(XA-2)).

C/ILS - C/ILS. NAVSEA/BMC США. Use: Information Management.

CA - Plug In Unit (FSN 6625-00-678-6637). BBC США.

CA-3B - AN/GRA-71 Tape Magazine

CA-3B/ - AN/GRA-71 Tape Magazine.

CA-4/AWW-13 - Processor, Radar Data (NSN 5841-01-367-8844). ??? возможно это -CD-4/AWW-13-.

CA-5 - Panalyzer CA-5. BMC США.

CA-5/G - Panel, Patching, Communication (NSN 5895-01-246-2948). Mounting Configuration: Mounts to standard 19-inch rack.

CA-6/G - Panel, Patching, Communication: CA-6/G (NSN 5895-01-246-2949). Special Features: NLED, S indicate receive and send data presence without modulation; 2 cut-key switches per module cut data transmission when activated; cut circuits are replaced by programmed voltage potentials to receiving devices.

CA-8/URN-30 - Disc Drive Unit, Single, 5.25". BMC США.

CA-9/URN-30 - Disc Drive Unit, Dual, 3.5". BMC США.

CA-10 - ARC Type CA-10 Computer amplifier.

CA-13 - изд.

CA-14 - изд.

CA-18/FYQ-116 - Test Set Subassembly (?) (NSN 6625-01-277-9245).

CA-18F - Rotary Converter.

CA-19/TYQ-41 - Test Set Subassembly (?) (NSN 6625-01-283-0051).

CA-34/FYK-33 - Keyboard. BMC США.

CA-39/G - Printer, Automatic, D( ) (NSN 7025-01-351-5252).

CA-41/G - Printer, Automatic, Data ??? (NSN 7025-01-253-9948).

CA-42/GYQ-65 - Terminal, Data Processing (???) (NSN 7025-01-346-7474).

CA-45/G - Disk Drive Unit (NSN 7025-01-349-2702).

CA-46/G - Terminal, Data Processing (NSN 7025-01-351-1480).

CA-48/G - Display Unit (NSN 7025-01-360-3868).

CA-56/SYQ-18 - Console, Support, Digital Imagery. BMC США.

CA-57/SYQ-18 - Console, Auxiliary, Digital Imagery. BMC США.

CA-58/SYQ-19 - Console, Mission Planning Peripheral. BMC США.

CA-61/G - Display Unit (NSN 7025-01-372-3375).

CA-62/G - Expansion Group, Tactical (???) (NSN 7035-01-372-3361).

CA-63/G - Trackball, Data Entry (NSN 5895-01-372-3372). Special Features: Network Planning Terminal, MSE.

CA-66/WSQ-7 - Data Storage Unit. BMC США.

CA-67A/U - Interface Unit, Communication Equipment: CA-67A/U (NSN 5895-01-443-5081). End Item Identification: G88MSE. (MSE System ???).

CA-70 - Cable Assembly, Electrical, Underwater Mine, CA-70 (DODAC: 1350-RA03).

CA-71 - Cable Assembly, Electrical, Underwater Mine, CA-71 (DODAC: 1350-RA05).

CA-72 - Cable Assembly, Electrical, Underwater Mine, CA-72 (DODAC: 1350-RA07).

CA-73 - Cable Assembly, Electrical, Underwater Mine, CA-73 (DODAC: 1350-RA09).

CA-77/G - Printer, Automatic, Data ??? (NSN 7025-01-386-3860).

CA-78 NS - Cable Assembly, Electrical, Underwater Mine, CA-78 NS, (DODAC: 1350-RB30).

CA-78 - Cable Assembly, Electrical, Underwater Mine, CA-78, (DODAC: 1350-RA11).

CA-78/URC - Monitor, Transmitter; Monitor, Receiver Transmitter (NSN 5820-01-414-2781). BMC США.

CA-79C/SPS-48E(V) - Auxiliary Detection Processor CA-79C/SPS-48E(V).

CA-80 - Cable Assembly, Electrical, Underwater Mine, CA-80, (DODAC: 1350-RA12).

CA-87/SSQ-91(V) - Module, Data Acquisition. BMC США.

CA-88 - Cable Assembly, Electrical, Underwater Mine, CA-88, (DODAC: 1350-RA13).

CA-89 - Cable Assembly, Electrical, Underwater Mine, CA-89, (DODAC: 1350-RA15).

CA-89/TYQ - Transport, Magnetic (Tape?) (NSN 7025-01-393-8335).

CA-90/TYQ - Display Unit (NSN 7025-01-419-3290).

CA-91/TYQ - Printer, Automatic, Data ??? (NSN 7025-01-419-3291).

CA-92/TYQ - Display Unit (NSN 7025-01-392-4619).

CA-93 - Cable Assembly, Special Purpose, Electrical, Branched, CA-93, For Mine MK 36, (DODAC: 1350-RA17).

CA-93/TYQ - Disk Drive Unit (NSN 7025-01-419-3292).

CA-94/TYQ - Disk Drive Unit (NSN 7025-01-419-3293).

CA-97/SYS-2(V) - Console, Remote Operator: CA-97/SYS-2(V). BMC США.

CA-100 - Cable Assembly, Electrical, Underwater Mine, CA-100, For Non-Service Mines Mk 52 and Mk55, (DODAC: 1350-RA20).

CA-103 - приёмник (Receiver Subassy w/ Cable) R-5007/FRR-502 (TMC Model CA-103). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CA-104/SRC-55(V) - Programmer, Electronic Command si(...); Programmer, Radio; EDACS Programmer. BMC США. End Item Identification: CA-104/SRC-55(V), programmer, radio. Mfr: Harris Corporation; M/A-COM Private Radio Systems Inc.

CA-109/UYK-11 - ???

CA-112/SYQ-18A - Console, Support, Digital Imagery. BMC США.

CA-115/USQ - Display Unit. BMC США.

CA-116/USQ - Keyboard, Data Entry. BMC США.

CA-117/SYS-2A(V) - Console, Remote Operator: CA-117/SYS-2A(V). BMC США.

CA-120/A - Data Transfer (Unit?), Aircraft (NSN 5999-01-483-0649).

CA-124/VSN - Display Unit, Radar (NSN 5840-01-467-4229).

CA-129/A - Keyboard, Pointing D( ) (Data?) (NSN 1680-01-523-5601).

CA-131/P - Interface Unit, Data Transfer: CA-131/P (NSN 7025-01-499-9234) (NSN 7025-01-526-0415). Special Features: CA-131/P is part of the Mission Data Loader (AN/GYK-54) which is part of the AN/UYK-128(V)1 (FBCB2). End Item Identification: AN/UYK-128(V)1.

CA-177/SLT-1 - Amplifier-PS Group CA-177/SLT-1. SLT-1 Amplifier-PS Group. {NAVSHIPS 91293}.

CA-184 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CA-190 - Cable Assembly, Electrical, Underwater Mine, CA-190, (DODAC: 1350-UK10).

CA-219C - Control, Radio Set (NSN 5821-01-148-5278).

CA-225 - Cable Assembly, Special Purpose, Electrical, Branched, CA-225, For Mine Mk 36, (DODAC: 1350-RA23).

CA-225U4/ARC-164(V) ??? - Control, Radio Set (NSN 5821-01-147-0577).

CA-226 - Cable Assembly, Special Purpose, Electrical, Branched, CA-226, For Mine Mk 36, (DODAC: 1350-RA25).

CA-260 - Compressor Amplifier.

CA-275 - Cable Assembly, Electrical, Underwater Mine, CA-275, (DODAC: 1350-RA27).

CA-276 - Cable Assembly, Electrical, Underwater Mine, CA-276, (DODAC: 1350-RA29).

CA-280 - Cable Assembly, Electrical, Underwater Mine, CA-280 (DODAC: 1350-RA31).

CA-307 - Cable Assembly, Electrical, Underwater Mine, CA-307, for Mine Mk 27, (DODAC: 1337-RA35).

CA-334 Band K6 - Switchboard, Teletype(?) (NSN 5805-00-498-7740).

CA-334B - Switchboard, Teletype(?) (NSN 5805-00-498-7740).

CA-410 - Cable Assembly, Electrical, Underwater Mine, CA-410 (DODAC: 1350-RA37).

CA-422 - Cable Assembly, Special Purpose, Electrical, Branched, CA-422, For Mine Mk 36 (DODAC: 1350-RA39).

CA-449 - Cable Assembly, Electrical, Underwater Mine, CA-449 (DODAC: 1350-RA41).

CA-450 - Cable Assembly, Electrical, Underwater Mine, CA-450 (DODAC: 1350-RA42).

CA-450NS - Cable Assembly, Electrical, Underwater Mine, CA-450NS (DODAC: 1350-RA43).

CA-465 - Cable Assembly, Electrical, Underwater Mine, CA-465 (DODAC: 1350-RA44).

CA-500 - Cable Assembly, Electrical, Underwater Mine, CA-500 (DODAC: 1350-RA45) for mines Mk 25 and Mk 36.

CA-524 - Cable Assembly, Special Purpose, Electrical, Branched, CA-524, For Mine Mk 36, (DODAC: 1350-RA46).

CA-529 - Cable Assembly, Special Purpose, Electrical, Branched, CA-529, For Mine Mk 25, (DODAC: 1350-RA48).

CA-559 - Cable Assembly, Special Purpose, Electrical, Branched, CA-559, For Mine Mk 36, (DODAC: 1350-RA50).

CA-644 - Cable Assembly, Special Purpose, Electrical, Branched, CA-644, For Mine Mk 36, (DODAC: 1350-RA51).

CA-831 - Cable Assembly, Electrical, Underwater Mine, CA-831 (DODAC: 1350-RA54).

CA-832 - Cable Assembly, Electrical, Underwater Mine, CA-832 (DODAC: 1350-RA56).

CA-833 - Cable Assembly, Electrical, Underwater Mine, CA-833 (DODAC: 1350-RA58).

CA-834 NS - Cable Assembly, Electrical, Underwater Mine, CA-834 NS (DODAC: 1350-RA61), for Non-Service Mine Mk 52.

CA-834 - Cable Assembly, Electrical, Underwater Mine, CA-834, for Mine Mk 52, (DODAC: 1337-RA60).

CA-835 - Cable Assembly, Electrical, Underwater Mine, CA-835 (DODAC: 1350-RA62).

CA-836 - Cable Assembly, Electrical, Underwater Mine, CA-836 (DODAC: 1350-RA64).

CA-948 - Cable Assembly, Electrical, Underwater Mine, CA-948 (DODAC: 1350-RA66).

CA-949 - Cable Assembly, Electrical, Underwater Mine, CA-949 (DODAC: 1350-RA68).

CA-950 - Cable Assembly, Electrical, Underwater Mine, CA-950 (DODAC: 1350-RA70).

CA-951 - Cable Assembly, Electrical, Underwater Mine, CA-951 (DODAC: 1350-RA72).

CA-951NS - Cable Assembly, Electrical, Underwater Mine, CA-951NS (DODAC: 1350-RA73).

CA-952 - Cable Assembly, Electrical, Underwater Mine, CA-952 (DODAC: 1350-RA74).

CA-952 - Cable Assembly, Electrical, Underwater Mine, CA-952, Non-Service, For Non-Service Mine Mk 52, (DODAC: 1350-RA75).

CA-1011 - Cable Assembly, Electrical, Underwater Mine, CA-1011 (DODAC: 1350-RA76).

CA-1011 - Cable Assembly, Special Purpose, Electrical, Branched, CA-1011, Non-Service, For Non-Service Mine Mk 52, (DODAC: 1350-RA83).

CA-1021 - Cable Assembly, Electrical, Underwater Mine, CA-1021 (DODAC: 1350-RA78).

CA-1021 - Cable Assembly, Special Purpose, Electrical, Branched, CA-1021, Non-Service, For Non-Service Mine Mk 52, (DODAC: 1350-RA96).

CA-1100 - HF xmtr RF patch panel: Chu Associates CA-1100. BMC США. Мануалы: {NAVELEX 0967-LP-619-6010}.

CA-1120 ??? - изд. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

CA-1144 - Cable Assembly, Electrical, Underwater Mine, CA-1144 (DODAC: 1350-RA79).

CA-1155 - Cable Assembly, Electrical, Underwater Mine, CA-1155, (DODAC: 1350-RB08).

CA-1157 - Cable Assembly, Electrical, Underwater Mine, CA-1157, (DODAC: 1350-RB09).

CA-1158 - Cable Assembly, Electrical, Underwater Mine, CA-1158, (DODAC: 1350-RB10).

CA-1159 - Cable Assembly, Electrical, Underwater Mine, CA-1159, (DODAC: 1350-RB11).

CA-1160 - Cable Assembly, Electrical, Underwater Mine, CA-1160, (DODAC: 1350-RB12).

CA-1161 - Cable Assembly, Electrical, Underwater Mine, CA-1161, (DODAC: 1350-RB13).

CA-1162 - Cable Assembly, Electrical, Underwater Mine, CA-1162, (DODAC: 1350-RB14).

CA-1163 - Cable Assembly, Electrical, Underwater Mine, CA-1163, (DODAC: 1350-RB15).

CA-1164 - Cable Assembly, Electrical, Underwater Mine, CA-1164, (DODAC: 1350-RB16).

CA-1165 - Cable Assembly, Electrical, Underwater Mine, CA-1165, (DODAC: 1350-RB17).

CA-1218 - Cable Assembly, Electrical, Underwater Mine, CA-1218, (DODAC: 1350-RB23).

CA-1222 - Cable Assembly, Electrical, Underwater Mine, CA-1222 (DODAC: 1350-RA98).

CA-1223 - Cable Assembly, Electrical, Underwater Mine, CA-1223 (DODAC: 1350-RA97).

CA-1237 - Cable Assembly, Electrical, Underwater Mine, CA-1237, (DODAC: 1350-RB18).

CA-1269 - Cable Assembly, Electrical, Underwater Mine, CA-1269 (DODAC: 1350-RA99).

CA-1311 - Cable Assembly, Electrical, Underwater Mine, CA-1311 (DODAC: 1350-RA80).

CA-1330 - Cable Assembly, Electrical, Underwater Mine, CA-1330, (DODAC: 1350-RB36).

CA-1331 - Cable Assembly, Electrical, Underwater Mine, CA-1331, (DODAC: 1350-RB37).

CA-1332 - Cable Assembly, Electrical, Underwater Mine, CA-1332, (DODAC: 1350-RB48).

CA-1335 - Cable Assembly, Electrical, Underwater Mine, CA-1335, (DODAC: 1350-RB31).

CA-1352 - Cable Assembly, Special Purpose, Electrical, Branched, CA-1352; Used on Underwater Mine Test Set Mk 598 Mod 0, (DODAC: 1350-RB38).

CA-1366 - Cable Assembly, Electrical, Underwater Mine, CA-1366, (DODAC: 1350-RB32).

CA-1367 - Cable Assembly, Electrical, Underwater Mine, CA-1367, (DODAC: 1350-RB33).

CA-1368 - Cable Assembly, Electrical, Underwater Mine, CA-1368, (DODAC: 1350-RB34).

CA-1370 - Cable Assembly, Electrical, Underwater Mine, CA-1370, (DODAC: 1350-RB35).

CA-1371 - Cable Assembly, Electrical, Underwater Mine, CA-1371, (DODAC: 1350-RB24).

CA-1382 - Cable Assembly, Electrical, Underwater Mine, CA-1382, (DODAC: 1350-RB39).

CA-1383 - Cable Assembly, Electrical, Underwater Mine, CA-1383, (DODAC: 1350-RB22).

CA-1387 - Cable Assembly, Electrical, Underwater Mine, CA-1387, (DODAC: 1350-RB28).

CA-1388 - Cable Assembly, Electrical, Underwater Mine, CA-1388, (DODAC: 1350-RB44).

CA-1391 - Cable Assembly, Electrical, Underwater Mine, CA-1391, (DODAC: 1350-RB43).

CA-1392 - Cable Assembly, Electrical, Underwater Mine, CA-1392, (DODAC: 1350-RB46).

CA-1397 - Cable Assembly, Electrical, Underwater Mine, CA-1397, (DODAC: 1350-RB45).

CA-1398 - Cable Assembly, Electrical, Underwater Mine, CA-1398, (DODAC: 1350-RB47).

CA-1400 - Cable Assembly, Electrical, Underwater Mine, CA-1400, (DODAC: 1350-RB40).

CA-1402 - изд. BMC СИИА.

CA-1404 - Cable Assembly, Electrical, Underwater Mine, CA-1404, (DODAC: 1350-RB41).

CA-1405 - Cable Assembly, Electrical, Underwater Mine, CA-1405, (DODAC: 1350-RB42).

CA-1406 - Cable Assembly, Electrical, Underwater Mine, CA-1406, (DODAC: 1350-RB29).

CA-1439 - Cable Assembly, Electrical, Underwater Mine, CA-1439, (DODAC: 1350-RC01).



CA-1440 - Cable Assembly, Electrical, Underwater Mine, CA-1440, (DODAC: 1350-R620).

CA-1589 - Limiting Amplifier.

CA-1832 - Cable Assembly, Electrical, Underwater Mine, CA-1832 (DODAC: 1350-RA85).

CA-1832 - Cable Assembly, Electrical, Underwater Mine, CA-1832, Non-Service, for Non-Service Mine Mk 52, (DODAC: 1350-RA86).

CA-1833 - Cable Assembly, Electrical, Underwater Mine, CA-1833 (DODAC: 1350-RA87).

CA-1833 - Cable Assembly, Electrical, Underwater Mine, CA-1833, Non-Service, for Non-Service Mine Mk 52 (DODAC: 1350-RA88).

CA-1834 NS - Cable Assembly, Electrical, Underwater Mine, CA-1834 NS, Non-Service, for Non-Service Mine Mk 52 (DODAC: 1350-RA90).

CA-1834 - Cable Assembly, Electrical, Underwater Mine, CA-1834 (DODAC: 1350-RA89).

CA-1835 - Cable Assembly, Electrical, Underwater Mine, CA-1835 (DODAC: 1350-RA91).

CA-1835 - Cable Assembly, Electrical, Underwater Mine, CA-1835 Non-Service, for Non-Service Mine Mk 52 (DODAC: 1350-RA92).

CA-1836 - Cable Assembly, Electrical, Underwater Mine, CA-1836 (DODAC: 1350-RA93).

CA-1836 - Cable Assembly, Electrical, Underwater Mine, CA-1836, Non-Service, for Non-Service Mine Mk 52 (DODAC: 1350-RA94).

CA-5032/UYC - Printer, Automatic, Data ??? (NSN 7025-01-436-4732).

CA-5033/UYC - Printer, Automatic, Data ??? (NSN 7025-01-466-4025).

CA-\*\*\* - Commutator Assemblies, Sonar //Radio Unit Indicators (JETDS)// ?????

CA-\*\*\* - Computers Auxiliary Units. Input/output peripheral, etc. [JETDS].

CA-\*\*\* - Condensers, both variable and fixed.

CAAD-10019 - изд. CAAD-10019. #Communication & Related Equipment. Не позднее 1953 г.

CAATS - Common Aircraft Armament Test Set. USN.

CAB-1 - Cabinet, Electrical Equipment CY-2844/U (Cabinet, Electrical Equipment: TMC Model CAB-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CAB-7 - Cabinet, Electrical Equipment CY-2660/URT-17A (Cabinet, Electrical Equipment: TMC Model CAB-7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CABF-1-AS - изд. #Communication & Related Equipment. Не позднее 1953 г.

CABF-1AT - изд. #Communication & Related Equipment. Не позднее 1953 г.

CABL-74039 - Portable Frequency Standard CABL-74039 (74039, NT-74039). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

CABS - CNET Automated Budget System. CNET/BMC США. Use: Information Management.

CABU-427 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CABU-R-500 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CABU-U-2000 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CABV-31080 - AN/SPS-5, AN/SPS-5D(?) Test Probe.

CABW-52ADW - Test Transmitter(?). BMC США. AN/SPT-6 Test Transmitter, 80-170 MC, 50 W PP.

CACCTUS - Combined Arms Command And Control Trainer Upgrade System. USMC.

CAD2 - Computer Aided Design 2. NAVSEA/BMC США. Use: Information Management.

CADFIRS - Consolidated Aircraft Division Financial Information Reporting System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

CADRT - Computer Aided Dead Reckoning Tracer. USN.

CADV-91123-1 - изд. BMC США.

CADV-NM-20A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAEC-CPR-4040 — Recorder. BMC США.

CAEMS — Computer-Aided Embarkation Management System (USMC). USMC. Use: Logistics.

CAET-LC-QAF-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAF-224 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAF-308 — Receiver-Transmitter Subassembly. Raytheon Company.

CAF-346 — Receiver-Transmitter Subassembly. Raytheon Company.

CAFH-ST-5M — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAFZ-F12-24 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-9-6AI — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-50-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-100-Q — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-100-R — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-102-F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-106-G — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-106-J — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-106-K — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-106-L — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-106-M — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-107-J — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-107-K — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-107-L — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-107-M — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-107-N — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-200-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-200-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-213 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-216 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-219-K — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-219-M — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-222 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-222-L — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-222-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-249-H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-249-T — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-271 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-308-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-403 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-419-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

[illegible]

[illegible]

CAG-1141-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1231-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1231-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1261-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1301-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1303-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1500-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1531-A — изд. (FSN: 2Z6625-799-7616). BMC США.

CAG-1550-A — изд. BMC США.

CAG-1551-A — изд. BMC США.

CAG-1551-B — изд. (FSN: 286625-893-0230). BMC США.

CAG-1611-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1800-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-1862-B — изд. BMC США.

CAG-1932-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-\*\*\* — (comm. designations).

CAG-V-10MT — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-V-20 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAG-W10HM — изд. BMC США.

CAGU-58 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGU-59 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGU-71 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGU-78-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGU-79-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGU-80 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGU-84-A1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGU-84-A2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGW-66131 — AN/SPR-2 Antenna System.

CAGX-S-10-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGX-S-11-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGX-S-14-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGX-S-14-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAGX-SAR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAHC-200 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAHY-L — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAHY-PH — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAIMS — Conventional Ammunition Integrated Management System. NAVSUP. Use: Logistics.

CAIS — Common Airborne Instrumentation System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

CAISI 2.0 — Combat Service Support Automated Information Systems Interface. US Army. #Battlespace Networks

[illegible]

CAJM-545-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-1218 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-4232 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-H-212-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-RE-527 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-RE-4146 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-RE-4230 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-RE-4231 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-RE-4320 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-RE-4321 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-RE-5278 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJM-W-112-Q — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-52 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-105 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-105-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-110 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-140-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-239-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-LA-239 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJR-LA-239-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJV-AX — Ammeter, Clamp On. BMC США.

CAJV-MH — Ammeter, Clamp On. BMC США.

CAJZ-BSR3 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJZ-FBC-53 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJZ-FBC-54 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAJZ-RLF44-PS43 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAKA-RW-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAKB-100 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAKB-100 — изд. (FSN: 2F4730-963-1087). BMC США.

CAKG-20580 — Voltage Regulator CAKG-20580 в составе AN/GPW-2.

CALN-550-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CALU-421 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAMEO — Comprehensive Automated Maintenance Environment — Optimized. BMC США.

CAMF-SC-12-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAMMS — Commercial Asset Material Management System. NAVSUP/BMC США. Use: Logistics.

CAMS — Central Atmosphere Monitoring System (CAMS) MK II. NAVSEA/BMC США. Use: Information Management.

CAN-55100 — Tactical Range Recorder 55100 (NT-55100; CAN-55100). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

CAN-55100A — Tactical Range Recorder 55100-A (NT-55100A; CAN-55100A). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

CANQ-28 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CANY-36926-06 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAO — Competency Aligned Organization. NAVAIR/BMC США. Use: Information Management.

CAODB — Competency Aligned Organization Data Base. NAVAIR-NAWCAD/BMC США. Use: Information Management.

CAOV-23A — изд. BMC США.

CAPD-E-210 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-100-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-100-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-100-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-113AR — изд. (FSN: 2Z6625-732-8426). BMC США.

CAQI-120AR — изд. (FSN: 2Z6625-726-9479). BMC США.

CAQI-200-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-200-AR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-200-BR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-200-CA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-200-I — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-202-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-202-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-202A — изд. (FSN: 2Z6625-649-2032). BMC США.

CAQI-210-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-210A — изд. BMC США.

CAQI-212-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-300-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-325-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-330-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-400-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-400D — изд. BMC США.

CAQI-400H — изд. (FSN: 2Z6625-557-8261). BMC США.

CAQI-400L — изд. BMC США.

CAQI-415-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-417-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-417A — изд. BMC США.

CAQI-430-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-430C — изд. (FSN: 2Z6625-089-3870). BMC США.

CAQI-450 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-460-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-475-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-477B — изд. BMC США.

CAQI-524-A — изд. #Communication & Related Equipment. Не позднее 1953 г.



CAQI-524D — изд. (FSN: 4G6625-776-0428). BMC США.

CAQI-525A — изд. BMC США.

CAQI-525B — изд. BMC США.

CAQI-526A — изд. BMC США.

CAQI-526B — изд. (FSN: 4G6625-630-9289). BMC США.

CAQI-526C — изд. BMC США.

CAQI-608-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-608A — изд. (FSN: 2Z6625-649-5262). BMC США.

CAQI-608C — изд. (FSN: 4G6625-538-9879). BMC США.

CAQI-608D — изд. (FSN: 4G6625-649-5262). BMC США.

CAQI-610-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-612A — изд. (FSN: 4G6625-539-9674). BMC США.

CAQI-614A — изд. (FSN: 4G6625-351-5958). BMC США.

CAQI-614A-UHF — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-616B — изд. (FSN: 2Z6625-752-8622). BMC США.

CAQI-618B — изд. (FSN: 4G6625-816-3079). BMC США.

CAQI-620A — изд. (FSN: 4G6625-553-1465). BMC США.

CAQI-650-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-650A — изд. BMC США.

CAQI-710-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-712B — изд. BMC США.

CAQI-803-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-805-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQI-\*\*\* — (designations).

CAQI-K17-999B — изд. (FSN: 2Z6625-448-6448). BMC США.

CAQZ-265 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAQZ-MC-45-38509 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAR-1091B-480 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAR-1225-300 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAR-90702 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAR-100007 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CARDSS — Chief Army Reserve Decision Support System. US Army.

CARIS — Corporate Automated Resource Information. USN #Human Resource Management

CARL-153-12V-X-6 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CARL-906C — Visicorder. BMC США.

CARL-Y153X62V8P8 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CARS-51 — Modem, Communications. Special Features: Nomenclature is "case, enclosure". End Item Identification: Post detection SATCOM; SLRS (space lift range systems). Mfr: ADC Telecommunications Inc.

CARS-51-3 — Modem, Communications. Special Features: Versatile symettric digital subscriber line (SDSL) system with rate selectability, flexible network interfaceoptions, snmp-based network mgmt. End Item Identification: AN/FRC-

178(v). Mfr: ADC Telecommunications Inc.; Pairgain Technologies Inc.

CARS-530A — Interface Unit, Communication Equipment; Interface Module. End Item Identification: Post detection mitigation; space lift range systems (SLRS). Mfr: ADC Telecommunications Inc.

CARS/MCL — Contract Action Reporting System/Master Contract List. NAVSEA/BMC США. Use: Information Management.

CAS — Asset Corporate Asset System. NAVSEA/BMC США. Use: Information Management.

CASA — Child And Spouse Abuse System. USMC/BMC США. Use: Military Personnel & Readiness.

CASD SECRET — Computing & Application Services Division Secret Enclave. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

CASD TS — Computing & Application Services Division Top Secret Enclave. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

CASEMIS — Construction, Automotive And Special Equipment. NAVFAC/BMC США. Use: Logistics.

CASS — Consolidated Automated Support System: CASS. BMC США. NAVAIR/BMC США. Use: Weapons.

CASS-OMS — Consolidated Automated Support System-Operations Management System. USN.

CASSGRAF — Consolidated Automated Support Sytem Graphics. NAVAIR-NADEP/JAX/BMC США. Use: Scientific & Engineering.

CASX-DDA-6559-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CASX-DDA-6564-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CATL-G — изд. #Communication & Related Equipment. Не позднее 1953 г.

CATL-H-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CATS — Cable Automatic Test Set. USN.

CATY-7796 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAU 2200 — Data Products CAU 2200 — изд. BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США.

CAU-2100 — Amplifier. BMC США.

CAU-2200 — Amplifier. BMC США.

CAU-884195-1 — изд. BMC США.

CAU-884195-2 — изд. BMC США.

CAUY-101-50 — изд. BMC США.

CAUY-7570 — Amplifier, Heterodyne. BMC США.

CAUY-7571 — Converter, Heterodyne. BMC США.

CAUY-7572 — Converter, Heterodyne. BMC США.

CAUY-7573 — Converter, Heterodyne. BMC США.

CAV — Commercial Assest VIS (PC Portion). NAVSUP/BMC США. Use: Logistics.

CAVENET — Command Analysis and Verification of Ephemeris Network. USAF.

CAVK-D503X8 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAWY-67 — изд. (FSN: 1N6625-708-8582). BMC США.

CAXE-250SF — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAXE-1030-2 — изд. BMC США.

CAXE-E-28-30 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAXT-3138 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-55AFD — AN/SPS-28 Monitor Scope.

CAY-490 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-20086 – Rectifier Power Supply 20086 (CAY-20086, NT-20086). BMC США.

CAY-22734 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-23278 – Control box CAY-23278 (NT-23278; 23278) for RBM-5. BMC США.

CAY-40143 – Switching Unit (?). Пр-ль: Westinghouse. RT-64 (RT-64/APQ-15) Blower Motor Thermostat Switch. Исполъз. в составе AN/APQ-15.

CAY-46076-A – Receiver, Radio, HF: CAY-46076-A (NT-46076-A; 46076-A). BMC США. Receiver, 0.2-2mHz, AM and CW, IF 140 KHz, requires either CAY-21387-A dynamotor or CAY-20086 rectifier power supply and CAY-23278 control unit, Westinghouse Electric, part of RBM-5, 12 V @ 3 A and 190-225 VDC @ 75 Ma.

CAY-46077-A – Receiver, Radio, HF: CAY-46077-A (NT-46077-A; 46077-A). BMC США. #Communication & Related Equipment (не позднее 1953 г). Receiver, 2-20mHz, AM and CW, IF 1255 KHz, requires either CAY-21387-A dynamotor or CAY-20086 rectifier power supply and CAY-23278 control unit, Westinghouse Electric, part of RBM-5, 12 V @ 3 A and 190-225 VDC @ 75 Ma.

CAY-47153A – Navy aircraft antenna tuner. Westinghouse.

CAY-957864-E – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-1109383 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-1109383-C9 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-1544583 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-L – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-NA-35 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-NA-37 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-NX-35 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PM-32-930380 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PM-32-936991 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX4-423285 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX4-423285-B – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX4-423287-B – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX4-838273 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX4-838278 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX4-936386 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX14 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX38 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX-4 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PX-5 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY4-701302 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY4-936369 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY5-701324 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY5-701336 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY5-701336-A – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY5-701340 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY5-701340-A – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY5-701343 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY5-936242 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701302A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701304A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701304B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701308 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701308A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701312A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701315A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-PY-4-701319A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-TA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-TA-836800B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-TX-931602B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-TX-931602C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAY-V-42 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAYP-1733AI — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAYV-1024 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAYV-452061 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAYV-EP-AY-232-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CAYV-MN58A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CB-1-60 — Capacitor Analyzer Solar Model CB-1-60. (1945-02-02, TM 11-2658, War Department).

CB-1-60 — Capacitor analyzer Solar Model CB-1-60. (TM 11-2658, 1945-02-02).

CB-4/ — AN/SPS-8 Capacitor Box.

CB-56 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CB-\*\*\* — Capacitor banks //RADIO UNIT INDICATORS (JETDS)//

CB/ALT — изд. #Communication & Related Equipment. Не позднее 1953 г.

CB/TIMS — Configuration Based Technical Information Management System. NAVSEA/BMC США. Use: Logistics.

CBV-20ADW — AN/BPS-1 HV Rect.

CBVM — изд. BMC США. see also 570 (CBVM).

CBVM-70 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVM-107 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVM-MIC-11A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVM-SIC-9AX3 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVM-X-323 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVM-X-327 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVM-X-328 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVY-74B — изд. CBVY-74B. BMC США.

CBVY-927A — изд. CBVY-927A. BMC США.

CBVY-EAS-27816-M-1 — Supply, Signalling. BMC США.

CBVY-EAS-27818-M-1 — Supply, Signalling. BMC США.

CBCL-334222-JR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-46 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-2301 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-202 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-206 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-211 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-212 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-222 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-905 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-913 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-928 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-BL-932 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBD-RD-2321-00 — изд. BMC США.

CBD-RD-5612-00 — изд. BMC США.

CBE-1 — Oscillator, Radio Frequency O-714/UR (Sideband Exciter TMC Model CBE-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CBES-559-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBES-560-S-1 — изд. BMC США.

CBES-801A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBET-10-53700-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBET-10-54440-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBEV-728-4 — Recorder, Magnetic Tape. BMC США.

CBFA-634 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-636 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-637 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-640 — Generator, RF Signal. BMC США.

CBFA-640 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-642 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-643 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-645 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-650-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFA-652 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFB-200 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-201 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-204 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-216 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-218 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-218-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-219 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-221 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-226 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-232 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFF-601 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBFN-C5-H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBGA-E-3108 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBGJ-24581 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBGJ-RHA-110B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBH-ND-2848S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHG-ETS-BATTPAN — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHP-TB-150 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHP-TP-100 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHU-162 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHU-163 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHU-166 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHU-2050 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHU-D-46 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHW-1070-AN-20 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHX-247-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBHX-500 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBIK-103 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBIK-130 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBIK-PRO-100-1 — изд. CBIK-PRO-100-1. BMC США.

CBJL-1018 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-DF-1015S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-DF-1016 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-DF-1016S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-DF-1018 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-DF-1018G — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-DF-1024 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-101 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-102 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-103 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-116 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-119 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-120 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-1048 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-ES-1120-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJL-STD — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJU-810 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJU-2092 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBJU-SC-1140 — Transport, Tape. BMC США.

CBK-46 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBKO-3129-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBKO-3129-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBLC-894-1002 — изд. (FSN: 2Z6625-089-8566). BMC США.

CBLJ-ES-1055 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-480-AA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-707 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-707-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-712-M — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-712-N — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-712-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-712-Y — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-712-Z — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-717-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-717-Z — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-734-L — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-741-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-835-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-836-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-896 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-896-710 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-896-741 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-896-741A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-896-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBM-55105- Bearing Deviation Indicator CBM-55105 (55105, NT-55105). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г.).

CBMS II — Chemical Biological Mass Spectrometer Block II: CBMS II (Chemical Biological Mass Spectrometer II) (NSN 6665-01-533-0140). US Army. {TM 3-6665-392-13&P, C1 (12/30/2015; 01/31/2019), DotA (ECBC)}.

CBNX-17-L — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBOG-CAAR-713 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBOM-66053 — S-Whip Antenna; Whip Antenna: CBOM-66053 (66053; NT-66053). BMC США. Использов. в AN/BRA-5. #Communication & Related Equipment (не позднее 1953 г.).

CBOT-23510 — FSK Keyer Adapter for TBL; Kit, Modification (?): MX-1262/URT (CBOT-23510; NT-23510; 23510) (FSN: 4G5820-665-3553). BMC США. Использов. с КВ передатчиком TBL (TBL-( ) ?). #Communication & Related Equipment (не позднее 1953 г.). Мануалы: {NAVSHIPS 91885}.

CBOT-RXZ — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBOW-125B-CR — Voltmeter, Freq. Select. BMC США.

CBP-BL52-L54 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBP-MT4-KS1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPE-MA-1206-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPF-109A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPF-204-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPF-326-P — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPF-520 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPF-1030 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPF-1060 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPH-10200 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBPH-H-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBRB-904 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBRC-610-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBRC-710 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBRC-C-101 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBRP-4S — изд. BMC США.

CBRP-4X — изд. BMC США.

CBRP-CPTN-3000 — изд. BMC США.

CBRP-CPTN-3000 — изд. BMC США.

CBSB-PG-210 — Generator, Pulse. BMC США.

CBSB-TO-258 — Oscillator, Test. BMC США.

CBSL-205B-115VAC — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBSM-TO-258 — Oscillator, Test. BMC США.

CBSP — Commercial Broadband Satellite Program. USN.

CBTU-214 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBTV-122 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBTV-180A — изд. BMC США.

CBTV-310A — изд. BMC США.

CBTV-511-AD — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBTV-512 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBTV-514-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBTV-545A — изд. BMC США.

CBTV-P-6000 — изд. BMC США.

CBTZ-511AD — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBTZ-517 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBUU-60 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBUU-100 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBUV-IK263 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVE-748-4X — Recorder-Reproducer, Magnetic Tape. BMC США.

CBVE-1048 — Recorder-Reproducer, Stereo Tape. BMC США.

CBVE-PT6-A — изд. #Communication & Related Equipment. Не позднее 1953 г.



CBVE-PT6-AH — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVE-PT6-BN — Recorder, Tape. BMC США.

CBVE-PT6-J — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVE-PT6-R — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVE-PT63-AH — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVE-PT63-J — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBVT-P-3 — изд. BMC США.

CBWR-101 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBWR-102 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBXS-SA-20X — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBXS-SA-205 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBXT-V24 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBXT-V27 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBXZ-PS-22-M — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBY-11A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBY-12 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBY-4681 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBY-11835-1-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CBY-23155 — Control Box, Receiver. Control Box, Receiver, 2 receivers, ARA/ATA.

CBY-23243 — Control Box, Transmitter: CBY-23243 (23243; NT-23243). Control Box, Transmitter, ARA/ATA. #Communication & Related Equipment (не позднее 1953 г).

CBY-23251 — Control Box, Receiver: CBY-23251 (23251; NT-23251). Control Box, Receiver, 3 receivers, ARA/ATA. #Communication & Related Equipment (не позднее 1953 г).

CBY-29125 — Antenna Relay, ARA/ATA.

CBY-46104 — Receiver, Radio (NT-46104; 46104). Receiver, ARA/ATA "Command Set", 1.5-3.0MHz, IF 705kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

CBY-46105 — Receiver, Radio (NT-46105; 46105). Receiver, ARA/ATA "Command Set", 3.0-6.0MHz, IF 1415kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

CBY-46106 — Receiver, ARA/ATA "Command Set", 6.0-9.1MHz, IF 2830kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

CBY-46129 — Receiver, ARA/ATA "Command Set", 190-550kHz, IF 85kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

CBY-46145 — Receiver, ARA/ATA "Command Set", 520-1500kHz, IF 239kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

CBY-50083 — Modulator, AM Speech, ARA/ATA.

CBY-50141 — Modulator, AM Speech, ARA/ATA.

CBY-52208 — Transmitter, ARA/ATA "Command Set", 3.0-4.0 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52209 — Transmitter, ARA/ATA "Command Set", 4.0-5.3 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52210 — Transmitter, ARA/ATA "Command Set", 5.3-7.0 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52211 — Transmitter, ARA/ATA "Command Set", 7.0-9.1 MHz Transmitters use four tubes: 1626 oscillator, two 1625

finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52232 - Transmitter, ARA/ATA "Command Set", 2.1-3.0 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52302 - Transmitter, ARA/ATA "Command Set", 0.5-0.8 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52303 - Transmitter, ARA/ATA "Command Set", 0.8-1.3 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52304 - Transmitter, ARA/ATA "Command Set", 1.3-2.1 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52305 - Transmitter, ARA/ATA "Command Set", 2.1-3.0 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52306 - Transmitter, ARA/ATA "Command Set", 3.0-4.0 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52307 - Transmitter, ARA/ATA "Command Set", 4.0-5.3 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52308 - Transmitter, ARA/ATA "Command Set", 5.3-7.0 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-52309 - Transmitter, ARA/ATA "Command Set", 7.0-9.1 MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

CBY-H-14 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CBYA-B-6 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CBYD-1M-1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CBYD-PS-1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CBZ 30 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CC - (001-049) Telephone switchboard, transmitting and receiver cords.

CC - (050-099) Telephone switchboard connecting cords.

CC - (100-299) Telephone cords, post and artillery type.

CC - (300-399) Standard cords for field equipment.

CC - Cable assemblies, RF. RF cables, waveguides, transmission lines, etc., with terminals.

CC-345 - Cable Assembly CC-345. {Technical Manual TM 11-371, 1944-10-12: Cables WC-534 (5-Pair), and WC-535 (10-Pair), and Cable Assemblies CC-345 and CC-355-A}.

CC-355-A - Cable Assembly CC-355-A. {Technical Manual TM 11-371, 1944-10-12: Cables WC-534 (5-Pair), and WC-535 (10-Pair), and Cable Assemblies CC-345 and CC-355-A}.

CC-356 - Cable Assembly, Cable Stubb. (1942-11-25).

CC-358 - Cable Assembly, Cable Stubb. (1942-11-25).

CCA-KB-PS2-71- Keyboard, Data Entry; Keyboard, Mini. navy. End Item Identification: CCA-SICOMP-450-128-4, plc server (ican); 40077AC, plc server (ican).

CCAD SVMS - CCAD Security Video Monitoring System. US Army.

CCAMIS - Correspondence Course Administration Management Information System. CNET/BMC США. Use: Military Personnel & Readiness.

CCAP-RT-8 - изд. BMC США.

CCAP-ST-100 - изд. BMC США.

CCAQ-32-0 - изд. BMC США.

CCAQ-6061A - Analyzer, Spectrum. BMC США.

CCAQ-7029-A - изд. BMC США.

CCAQ-7029-ADC - изд. BMC США.

CCB-MEGGER — изд. #Communication & Related Equipment. Не позднее 1953 г.

CCCF-14F1 — Display Unit, Frequency. BMC США.

CCCF-60B1 — Tuner, RF. BMC США.

CCD — Category Code Directory. NAVFAC/BMC США. Use: Logistics.

CCDO-4010 — ESPCO, LORAN-C. BMC США. (????)

CCEP-66AMA — Antenna CCEP-66AMA (66AMA). BMC США. AN/SPR-2 1/4-Wave Dipole, 1000-3000 MC.

CCEP-66AMB — Antenna CCEP-66AMB (66AMB). AN/SPR-2 Conical Antenna, 800-3800 MC.

CCEQ-AG-100 — Recorder-Reproducer. BMC США.

CCFL-7114-2 — Recorder-Reproducer. BMC США.

CCFL-7114-4 — Recorder-Reproducer. BMC США.

CCFL-MTR-7012 — Recorder, Wide Band. BMC США.

CCFT-1028-2 — Recorder-Reproducer, Magnetic Tape. BMC США.

CCG-G3565-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CCG-G3566-A-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CCG-G3566-A-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CCG-G4465 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CCGQ — изд. CCGQ. BMC США. see also 957 (CCGQ)

CCHY-9536 — Recorder. BMC США.

CCI-82-F-CWH — изд. #Communication & Related Equipment. Не позднее 1953 г.

CCI-188-K — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKM-ASN-1242A — Antenna. BMC США.

CCL-211014 — AN/SPX-3 Motor-Generator.

CCLX-BSP-1D — изд. CCLX-BSP-1D. BMC США.

CCLX-BSP-2D — изд. CCLX-BSP-2D. BMC США.

CCLX-QDP-4A3X16 — изд. CCLX-QDP-4A3X16. BMC США.

CCLX-SPP-40416 — изд. CCLX-SPP-40416. BMC США.

CCLX-VLRB-1 — Receiver, Low Frequency. BMC США.

CCM-80001 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CCPF-600 — Processing Unit, Sonar Data, Auxiliary. BMC США.

CCPF-678-2C-1 — Preamplifier, Low Noise. BMC США.

CCPF-ASDPU-600 — изд. BMC США.

CCPN-7100B — Recorder, Strip-Chart. BMC США.

CCQAS — Centralized Credentials and Quality Assurance System. #Health

CCRE-S-50S — Test Equipment, Communication Antenna. BMC США.

CCRK-75M — Radio, Telephone, Marine (Simpson, Inc). BMC США.

CCRW-2 — Classified Code Review Workstation 2. MDA.

CCS B10.1 — Counter Communications System Block 10.1 (Ground-Based Satellite Communications Jamming System): CCS B10.1. Mfr: Harris. USAF. 2014.

CCS B10.2 — Counter Communications System Block 10.2 (Ground-Based Satellite Communications Jamming System): CCS B10.2. Mfr: L3Harris. USAF. ~2020. "U.S. Space Force has begun operating a new offensive weapon system, an upgraded

version of a Ground-Based Satellite Communications Jamming System, for the first time in its short history. The first iteration of the Counter Communications System entered U.S. Air Force service in 2004 and the program has now gotten transferred to the newest branch of the American military. The Space Force declared it had reached initial operational capability with the Counter Communications System Block 10.2, or CCS B10.2, on Mar. 9, 2020". ~ 21st Space Wing squadron poised to receive first Space Force weapon system (<http://archive.li/aejto>).

CCS B10.3 – Counter Communications System Block 10.3 (Ground-Based Satellite Communications Jamming System): CCS B10.3. Mfr: L3Harris. USAF. "(2019) Harris also received a \$72 mil contract to begin developing the new iteration, the Block 10.3 variant. As of September 2019, the USAF reportedly had at least seven complete CCS packages (вероятно CCS разных блоков, 10.1, 10.2 и более ранних – сост.), which are intended to be rapidly deployable".

CCS – Combat Convoy Simulator. USMC

CCS-800X – CH-53E CDNU- CCS-800X. NAVAIR/BMC США. Use: Weapons.

CCS-C – Command and Control System - Consolidated. USAF

CCS-NRC – изд. #Communication & Related Equipment. Не позднее 1953 г.

CCS-NRV – изд. #Communication & Related Equipment. Не позднее 1953 г.

CCSM-20218-B – Power Supply. BMC США.

CCT-20 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CCT-27 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CCT-10328 – AN/APT-4 Noise Modulator Magnet.

CCT-46077 – Transmitter, 2-20 MHz, 12 VDC, Part of RBM-5.

CCT-A380 – Phone, Signal Station. BMC США.

CCT-CT-400 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CCT-MK-7W-WRC ??? – изд. BMC США.

CCTR-900-A – изд. BMC США.

CCTV-208 – Generator, Test Signal. BMC США.

CCTY-501 – изд. BMC США.

CCUH-800 – изд. BMC США.

CCUH-803 – изд. CCUH-803 (FSN: 2Z6625-980-1940). BMC США.

CCUM/VT-132 – изд. BMC США.

CCUW-HRB-10-W-C – Power Supply. BMC США.

CCUW-HRB-550-B-R/M-4 – Multicoupler, VHF-UHF 50-500 MHz. BMC США.

CCUW-HRB-M7-0330-A – Multicoupler, VHF 30-300MHz. BMC США.

CCVJ-A-C – Receiving Set, LORAN. BMC США.

CCVR-102A – Converter, Frequency Shift: CV-972(P)/UGC (CCVR-102A) (NSN 5805-00-687-8608). BMC США.

CCVR-2198A – Generator, Test Frisker Model 850. BMC США.

CCXM-B9390 – Magnetic Tape, Transport. BMC США.

CCYE-2624 – Power Supply. BMC США.

CCZB-DT-125 – Test Set, Teletype. BMC США.

CCZE-S1-AVF-1120 – Power Supply, DC. BMC США.

CCZT-1602 – Processor. BMC США.

CD-1-303-09 – Voltmeter, AC. BMC США.

CD-1/STQ – Remote Programming (Unit?) (NSN 5925-01-224-4898).

CD-13/ACQ-7 – Converter, Signal Data (NSN 1280-01-506-82495) (NSN 1280-01-270-9841).

CD-15/G – Antenna Control Group CD-15/G (NSN 5985-01-264-1737).

CD-16/TSC-124 - Antenna Control Subassembly (NSN 5985-01-267-4420).

CD-18/TSQ-164 - Switchboard, Direction( ) ??? (NSN 5825-01-292-2957).

CD-19/A - Controller, Video Re (Recorder???) (NSN 1680-01-319-9740).

CD-23/APQ-175 - Processor, Radar Data (NSN 5841-01-396-3086).

CD-27/U - изд.

CD-28/UPM-155 - изд.

CD-29/UPM-155 - изд.

CD-30/UPM-155 - Circuit Card Assembly (NSN 5998-01-372-4208). ???

CD-31/UPM-155 - Circuit Card Assembly (NSN 5998-01-372-4207). ???

CD-32/UPM-155 - ???

CD-33/UPM-155 - Circuit Card Assembly (NSN 5998-01-372-4206). ???

CD-34/UPM-155 - Circuit Card Assembly (NSN 5998-01-372-4204). ???

CD-35/AVR-2 - Control Display, Opt( ) (NSN 5980-01-323-3068).

CD-35A/AVR-2A - Control Display, Opt( ) (NSN 5980-01-346-4771).

CD-40/A - Interconnecting Box ??? (NSN 5975-01-336-2596).

CD-45(V)1/ALE-47(V) - Programmer, Aircraft (NSN 1680-01-485-9078).

CD-45/ALE-47(V) - Processor, Countermeasures ( ) (NSN 5865-01-422-2899) (NSN 5865-01-437-3373).

CD-50 - Detector Radio Freq (NSN 6625-00-934-0359). ???

CD-52/USM - Controller, Test Ele ( ) (NSN 6625-01-323-9730).

CD-52A/USM - Controller, Test Ele ( ) (NSN 6625-01-361-9036).

CD-57/A - Control, Indicator (NSN 5895-01-339-4816). End Item Identification: Avionics - fixed wing unique avionics.

CD-60/SSQ-80A(V) - Control, Interface (NSN 5895-01-398-5292). Special Features: Misc communication equipment.

CD-61/SXY-1 - Control Station Assembly. BMC CIIIА.

CD-62 ALR-67(V)3 - Control, Antenna; Isolated Antenna Control(?) (NSN 1680-01-485-5879?) (NSN 5985-01-471-6711).

CD-63/TSC-125 - Processor, Signal Data (NSN 5820-01-381-3263). End Item Identification: Communications terminal AN/TSC-125.

CD-67/USQ-122(V) - Expander Card, Computer ??? (NSN 5998-01-383-8562).

CD-67A/USQ-122A(V) - Controller. BMC CIIIА.

CD-68/UYH - Control, Distribution (NSN 5998-01-413-7543 ?). BMC CIIIА.

CD-69/UYH - Control, Distribution (NSN 5998-01-413-7546 ?). BMC CIIIА.

CD-70/UYH - Control, Distribution. BMC CIIIА.

CD-71/U - изд.

CD-74/USQ-123(V) - Link Switch Assembly. BMC CIIIА.

CD-74A/USQ-123B(V) - Link Switch Assembly. BMC CIIIА.

CD-75/USQ-123(V) - Motor Control Unit Assy; Motor Control Unit. BMC CIIIА.

CD-81/USC-55 - Processor, Signal Data (NSN 5821-01-383-3139).

CD-81A/USC-55A - Processor, Radar Data? (NSN 5821-01-444-0323).

CD-81B/USC-55B - Processor, Signal Data? (NSN 5821-01-444-0329).

CD-82/VRC - Control Indicator; Control, Indicator: CD-82/VRC (NSN 5895-01-382-3221). P/O AN/VIC-3(V) (Vehicular Intercommunication Set). {TM 11-5830-263-10: Operator's manual for: Vehicular Intercommunication Set AN/VIC-3(V),

including: Control Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: N/A), Control Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: N/A), Control Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: N/A), Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: N/A), Loudspeaker LS-688/VRC (5965-01-382-3222) (EIC: N/A), (reprinted w/basic incl C-1), (05/01/1997), DotA). {TM 11-5830-263-20&P: Unit maintenance manual (including repair parts and special tools list) for: Intercommunication Set, Vehicular AN/VIC-3(V), including: Control, Indicator CD-82/VRC (NSN 5895-01-382-3221) (EIC: NA); Control, Intercommunication Set C-12357/VRC (5830-01-382-3218) (EIC: NA); Control, Intercommunication Set C-12358/VRC (5830-01-382-3209) (EIC: NA); Interface Unit, Communication Equipment C-12359/VRC (5895-01-382-3220) (EIC: NA); Loudspeaker, Permanent Magnet LS-688/VRC (5965-01-382-3222) (EIC: NA), (basic with Change 1 included), (04/01/2000), DotA}.

CD-82/VRC - Control, Indicator CD-82/VRC (NSN 5895-01-382-3221). В соотаве AN/VIC-3(V).

CD-85A/ARC-227 - Control, Electrical Frequency (NSN 5895-01-421-6249). End Item Identification: HH-60H and HH-60J acft.

CD-89/U - Control, Receiver-Transmitter: CD-89/U (NSN 5895-01-396-1741).

CD-90/G - Sbus Expansion Unit (NSN 7010-01-386-1058).

CD-96A/A - Controller Editing (NSN 5836-01-455-3708).

CD-97/URC - Control Unit, Transmit; (Control?) Transmitting Set, Radio (???): CD-97/URC (NSN 5820-01-414-2780). Harris Corporation. BMC CMA. c1996.

CD-98/URC - Control Unit, Receiver Mute; Control Unit, Receiver: CD-98/URC (NSN 5895-01-414-2786). BMC CMA. (Special Features: Digital I/O characteristics: remote serial interface-RS-422, number of inputs-32, number of outputs-64, high level input voltage-3.2 vdc minimum & 25 vdc maximum, low level input voltage-1.1 VDC maximum & -5.1 vdc minimum, high level output voltage-open collector (pull up by no more than 50 vdc), low level output voltage-1.1 vdc maximum, maximum output sink current-60 ma maximum; dimensions: 3.5 inches high X 19 inches wide X 17.5 inches deep; shock: MIL-S-901D; vibration: MIL-STD-167-1; operating temperature: 0 degrees celsius to +50 degrees celsius; humidity: 95% condensing).

CD-99/URC - Control Unit, Transmitter Signal (NSN 5820-01-414-2784). BMC CMA.

CD-100/URC - Controller, Master, Communications System; Control, Communications System (NSN 5895-01-414-2785). BMC CMA.

CD-102/UYH - Controller, Memory Device, FMFS. BMC CMA.

CD-103/UYH - Controller, Memory Device, FMFS. BMC CMA.

CD-108/ALE - Chaff Countermeasures Control(?): CD-108/ALE (NSN 5865-01-451-7909).

CD-108A/ALE-50(V) - Control, Dispenser, Countermeasures (NSN 5865-01-486-5262).

CD-108B/ALE-50(V) - Control, Dispenser, Countermeasures (NSN 5865-01-573-2800).

CD-108B/ALE-50(V) - Control, Dispenser, Decoy, Countermeasures Integrated Multi-platform Launch Controller. Raytheon Co., Goleta, California. f/F/A18. @ Naval Air Systems Command, Patuxent River, Maryland.

CD-115(V)3/A - Control Indicator (NSN 5895-01-343-5825).

CD-119/SYQ-17(V) - Control, Display Assembly. BMC CMA.

CD-120/ARW - Distribution Control CD-120/ARW (NSN 5895-01-448-8803) (NSN 5895-01-421-0806). Мануалы: {TM 11-5865-337-23P: Unit and direct support maintenance repair parts and special tools list (including depot maintenance repair parts) for Distribution Control CD-120/ARW (NSN 5895-01-448-8803) (EIC: N/A), (09/01/2001), DotA (CECOM)}.

CD-125/WSN-7 - Remote Control Display Unit (RCDU); Control-Display, Optoelectronic (?) (NSN 5980-01-470-8755). BMC CMA.

CD-128/AAQ-22A - Control, Computer (NSN 5895-01-422-7315).

CD-129/APN-243 - Control, Radar Set (NSN 5841-01-498-8963).

CD-129/APN-243A - Control, Radar Set (NSN 5841-01-522-1630).

CD-132(V)1/WSN-7A(V)1 - Electronic Control Unit (ECU). BMC CMA.

CD-133/WSN-7A(V) - Electronic Control Unit (ECU). BMC CMA.

CD-134/PSC-11 - Control, Communication (System?) (NSN 5895-01-440-6523).

CD-135/U - Controller, Data, Tra( ) (Transponder? Transceiver?) (NSN 5840-01-471-2213).

CD-136/WQN-2(V) - Control Display Unit (CDU). BMC CMA.

CD-137/WQN-2(V) - Control Display Unit (CDU). BMC CMA.

CD-138/WQN-2(V) - Control Display Unit (CDU). BMC CMA.

CD-140/ALQ - Control, Dispenser, Countermeasures (NSN 5865-01-455-4981).

CD-149/USQ-113 - Controller, Data Entry (NSN 7025-01-447-2542).

CD-152/FPS-131 - Control Processor, Radar. BMC США.

CD-153/TPS-76 - Control Processor, Radar. BMC США.

CD-157/USQ-123A(V) - Link Controller. BMC США.

CD-158/USQ-123A(V) - Tracker Controller (UD 5A4, 7A4). BMC США.

CD-160/URC - Controller, Master, Communications System. BMC США.

CD-163(P)/USQ-155(V) - Interface Control Processor (ICP): CD-163(P)/USQ-155(V) (CD-163(P)) (NSN n/a). BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

CD-166/WQN-2(V) - Control Display Unit (CDU). BMC США.

CD-167/WQN-2(V) - Control Display Unit (CDU). BMC США.

CD-168/WQN-2(V) - Control Display Unit (CDU). BMC США.

CD-175/URC-141 - Terminal Controller. BMC США.

CD-176/ASQ-222(V) - изд. CD-176/ASQ-222(V), P/N 7383850-01. BMC США. Использов. на самолетах P-3C.

CD-180/USQ-123B(V) - Signal Data Processor (UD 3A4, 4A4). BMC США.

CD-181/ASQ-227(V) - Controller, Video Display(?) (NSN 5836-01-520-4969).

CD-207/URC - Control Display Unit (CDU) (NSN 6610-01-519-3080).

CD-208(C)/URC - Remote Control, Radio ( ) (NSN 5820-01-519-4214).

CD-213/URC - Control Interface (NSN 5895-01-534-1060).

CD-230/USQ-113(V) - Controller, Data Entry (NSN 7025-01-561-2739).

CD-231/U - Control Unit, Navigation ( ) (NSN 6605-01-554-2815).

CD-231A/U - Control Unit, Navigation ( ) (NSN 6605-01-554-2816).

CD-232/GSR-10(V) - Processor, Communication(s) ( ) (NSN 5895-01-552-6427).

CD-233/GSR-9(V) - Processor, Communication(s) ( ) (NSN 5895-01-552-5633).

CD-234/APG-79A(V) - Control-Power Supply (NSN 6130-01-577-7686).

CD-235/APG-79A - Control, Computer (NSN 5895-01-577-7685).

CD-235/APG-79A(V) - Control, Computer (NSN 5895-01-593-2920).

CD-242/G - Control, (Radar) Transmitter (NSN 5840-01-563-2638).

CD-244/URC - Control Display Unit (NSN 6610-01-576-8955).

CD-245/A - Processor, Signal Data (NSN 1280-01-573-4821).

CD-251/TYQ - изд. CD-251/TYQ. КМП США(?).

CD-255/ALE-47(V) - Programmer Electronic (NSN 5865-01-598-0759).

CD-256/ALE-47(V) - Programmer Electronic (NSN 5865-01-598-0762).

CD-264/U - Control Display Unit. Используется в составе системы SSDS МК 2 (?).

CD-307-A - Cord.

CD-318 - Cord.

CD-370 - Cable. AN/GSM-1 Cable.

CD-508- Cable или Cord ??? {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

CD-604 - Cord.

CD-659 — PC (Power Cable ?) JB-70 to CH-109/. в составе AN/MRQ-2.

CD-800 — Item. (Cable?).

CD-933 — Cord.

CD-949 — изд.

CD-1086 — AN/GRC-9 Power Cable.

CD-1119/FR — Receiver PC. использ. в составе AN/GRC-109.

CD-5001/ALQ-502 — Control, Amplifier (NSN 5895-01-241-0368).

CD-5021/UR — Control, Transmitter (NSN 5820-01-348-9568)

CD-5037/APS-508 — Processor, Radar Data ??? (NSN 5841-01-552-3164).

CD-\*\*\* — Controlling Devices. Complex controlling devices. (JETDS).

CD-\*\*\* — Cords. Extension cords, complete with terminals all kinds of complete connection cords. (Signal Corps).

CD-K — Antenna. BMC США.

CD/BF-50 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CD/CDA-5 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDA-66069 — Antenna System. BMC США. {NAVSHIPS? 95443}.

CDC-1604 — Computer.

CDCAEL — C4ISR Data Collection/Analysis Environment Lab. US Army.

CDCR-670 — изд. CDCR-670. BMC США.

CDCR-1201 — изд. CDCR-1201. BMC США.

CDD-1000 (ATIS) — изд. CDD-1000 (ATIS). BMC США.

CDD-NXS-15409-6 — изд. #Communication & Related Equipment. Не позднее 1953 г.

Cddb-TNF-2 — изд. Cddb-TNF-2. BMC США.

CDDCS (MC) — Contract Division's Document Control System (MC). USMC. Use: Logistics.

CDDJ-2001 — Antenna, Communications 2-8 MHz. BMC США.

CDDJ-2003A — Antenna, Communications 4-16 MHz. BMC США.

CDDJ-2006 — Antenna, Communications 7-28 MHz. BMC США.

CDDJ-2900 — Antenna, Communications. BMC США.

CDDJ-LP-1002 — Antenna, Communications. BMC США.

CDDJ-TYPE 111 — Antenna, Communications, Rhombic. BMC США.

CDDX-578-1 — изд. BMC США.

CDE-SL-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDEH-LR-1000 — Recorder, Loop. BMC США.

CDEJ-473 — Antenna. BMC США.

CDEJ-1018 — Antenna, Log Period (30-1000 MHz). BMC США.

CDF — Consolidated Data File. NAVSUP/BMC США. Use: Logistics.

CDFZ-133A — Synchronizer, Phase Lock. BMC США.

CDGM-1520A(V) — Recorder, Tape. BMC США.

CDGS-9600 — Recorder-Reproducer Set. BMC США.

CDGZ-FAU-201 — Amplifier Unit, Filter. BMC США.



CDGZ-FRO-501P-1 — Readout Unit, Frequency. BMC США.

CDHZ-HJ4-50 — Antenna, Pressurized Transmission Lines. BMC США.

CDHZ-HJ5-50 — Antenna, Pressurized Transmission Lines. BMC США.

CDHZ-HJ7-50A — Antenna, Pressurized Transmission Lines. BMC США.

CDHZ-HJ9-50 — Antenna, Pressurized Transmission Lines. BMC США.

CDI-1-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-6-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-55136- Bearing Deviation Indicator CDI-55136 (55136, NT-55136). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г.).

CDI-E-10 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-E-14 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-E-20 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-E-30 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-E-100 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-EL-35 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-EX-632 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDI-SE-40 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDIC-9270( ) — Recorder, Facsimile (ALDEN). BMC США.

CDIN S6.4 — C2BMC Deployable Interface Node. MDA.

CDKZ-ENA-9 — Monitor, TV. BMC США.

CDKZ-RND-9 — Monitor, TV. BMC США.

CDKZ-SNA-14R — Monitor, TV. BMC США.

CDL — Central Data Library. USAF.

CDLB-CVC-2100 — Camera, Video. BMC США.

CDLS VIG — Communications Data Link System - Video Interface Group. USN.

CDMS — Classified Data Management System. US Army.

CDMX-LMV0205 — Antenna, Vert Log Periodic Type 1. BMC США.

CDN-6-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDN-D-180 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDN-H693 — изд. BMC США.

CDN-OP-961 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDN-T-690-A — изд. BMC США.

CDNG-6002 — Reader, Card. BMC США.

CDNU OFP — CDNU Operational Flight Program (OFP). NAVAIR/BMC США. Use: Weapons.

CDNU-Navy — Control Display Navigation Unit-Navy. SPAWAR/BMC США. Use: Command & Control.

CDO-213-F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDO-MG-100-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDO-MG-201 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDO-MG-213-G — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDO-MOGEN — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDO-V-45-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDO-W3S-28 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDPS (LHA) — изд. BMC США.

CDQV-501A — Tracer, Semiconductor Curve. BMC США.

CDR-3280 — Cubic Receiver HF/VLF (CDR-3280). BMC США.

CDRQ — Antenna, UHF-Omni; Antenna, VHF-Omni; Antenna, VLF-HF-Omni. BMC США.

CDRS-10015-3 3DB — Coupler 1-2 GHz. BMC США.

CDRX-PD-40-2A — Power Divider. BMC США.

CDS — Combat Direction System. NAVSEA/BMC США. Use: Weapons.

CDSF-10-121069-1 — Interface I. BMC США.

CDSF-10-121120-2 — Multiplexer. BMC США.

CDSF-10-121259-1 — Power Supply. BMC США.

CDSF-10-121260-1 — Tester Interface. BMC США.

CDSF-10-121270-1 — Cabinet, Electrical Equipment. BMC США.

CDSF-10-121306-1 — Control, Disk Memory. BMC США.

CDSF-10-121307-1 — Power Supply Unit, Disk Memory. BMC США.

CDSF-10-121308-1 — Head, Fixed, Disk Memory. BMC США.

CDSF-10-121348-1 — AC Auxiliary. BMC США.

CDSF-10-130367-1 — Terminal Verification. BMC США.

CDSK-A77 — Recorder. BMC США.

CDT-13-A-3K — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDT-55 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDT-60 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU 247 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU 264-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-124 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-164 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-164-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-175-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-185 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-205-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-215 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-233 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-248-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-256-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-256D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-271-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-279 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-294 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-303 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-304-A — изд. BMC США.

CDU-304-H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-314-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-322 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDU-RA-103 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CDV-700 — изд. CDV-700. BMC США. Use: Radiac — Survey Meters.

CDV-715 — изд. CDV-715. BMC США. Use: Radiac — Survey Meters. Использовался (обучение личного состава) в NAVELEXSECCEN.

CDWK-M18 — Receiver. BMC США.

CDWK-S18/LSC — Receiver, Swept. BMC США.

CDWK-S18/XKU — Receiver, Swept. BMC США.

CDZS-7860UM — Monitor, 19in Color. BMC США.

CDZS-CP-5200U — Player, Video Cassette, Color. BMC США.

CE ICS — FA Dig3505 — Fire Alarm Notification System — Digitize 3505. USAF.

CE ICS — Steam Eye — Armstrong Steam Eye Steam Trap Monitoring System. USAF

CE-1 — Wire Pack Equipment, Type CE-1. {Infantry Board Reports, No. 736: Wire Pack Equipment, Type CE-1 & CE-2}.

CE-2 — Wire Pack Equipment, CE-2. Армия США. {Infantry Board Reports, No. 736: Wire Pack Equipment, Type CE-1 & CE-2}. {Infantry Board Reports, No. 799: Wire Pack Equipment, CE-2}.

CE-11 — Reel Equipment CE-11 (NSN 5805-00-407-7722). #Tactical Field Wire & Cable Laying Equipment. (Technical Manual TM 11-2250, 1944-01-18, War Department). (TM 11-3895-203-15 (1967-04-11); TM 11-3895-203-24P (1975-12-01; 1976-04-01), DotA). (установка на опытной ЗСУ XM167: TM 11-2300-369-15-1).

CE-11 — Reel Equipment: CE-11 (LIN R56742). Армия США.

CE-11 — изд. BMC США.

CE-194 — Console, Emulator. BMC США.

CE-\*\*\* — Carrying Equipment

CEA-800-1-R — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEA-1518-1-F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEA-1800-2A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEA-843335 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEA-853304 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEA-DW-27 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEAO-1635 — Control, Computer. BMC США.

CEAO-2149 — Computer, Expansion. BMC США.

CEC — Baseline 2 — Cooperative Engagement Capability Baseline 2. NAVSEA/BMC США. Use: Weapons.

CEC — Cooperative Engagement Capability. USN

CECS — Command Entry Control System. NAVAIR-NAWCAD/BMC США. Use: Command & Control.

CEE-117-54 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEE-NA-45182-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEESIM — Combat Electromagnetic Environment Simulator, Emitter System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

CEI 977-1 — Receiver.

CEI-555 — Watkins-Johnson CEI-555 receiver. BBC США. COMFY MUSIC — Service test of the Watkins-Johnson CEI-555 receiver, cancelled.

CEIRS — Component End Item Reporting System. NAVAIR-NADEPNI /BMC США. Use: Information Management.

CENTRA — Centralized Training Equipment Management System. CNET/BMC США. Use: Information Management.

CENTRIX-CMFC — Combined Enterprise Regional Information Exchange System — Cooperative Maritime Forces Central. USN.

CENTRIX-CMFP — Combined Enterprise Regional Information Exchange System — Cooperative Maritime Forces Pacific. USN.

CENTRIXS-M FAK NCE — CENTRIXS-M Fly Away Kit Non Classified Environment. USN.

CENTRIXS-M INC I/BLOCK II with ECO — Combined Enterprise Regional Information Exchange System — Maritime Increment I/BlocK II with ECO. USN.

CENTRIXS-M LEGACY — Combined Enterprise Regional Information Exchange System Maritime Legacy. USN.

CERDEC CSIA — CERDEC Cyber Security and Information Assurance Laboratories, (aka: CERDEC ISN (CERDEC InfoSphere Security Network)). US Army.

CERTS — Computerize Electronic Resources Tracking Systems Version 3. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

CESMIS — Civil Engineering Support Management Information System. NAVFAC/BMC США. Use: Logistics.

CEV-AW-5MA-DC — изд. #Communication & Related Equipment. Не позднее 1953 г.

CEV-AWT — изд. #Communication & Related Equipment. Не позднее 1953 г.

CF 51 — Laptop: Toughbook CF 51 (NSN 7021-01-C02-3068) (LIN: FJ2101). Армия США.

CF-1 — Telephone Terminal. AN/TCC-Type.

CF-1-A — Telephone Terminal (Carrier) CF-1-A. (TM 11-4400, 1945-08-01/1945-08-11, War Department). (1955-12-20).

CF-1-B — Telephone Terminal (Carrier). Не позднее 1953 г. (1955-12-20).

CF-2 — Telephone Terminal. AN/TCC-Type. Не позднее 1953 г.

CF-2-A — Telegraph Terminal (Carrier) CF-2-A. Не позднее 1953 г. {TM 11-355, 1943-04-16, War Department}. {TM 11-4401, 1946-05-02, War Department}. {1943-04-06, Chief Signal Officer}. {1953-10-28}.

CF-2-B — Telegraph Terminal (Carrier) CF-2-B. Не позднее 1953 г. {TM 11-355B (1946-10-01), War Department}. {TM 11-4402 (1946-05-13), War Department}.

CF-3 — Repeater. AN/TCC-Type.

CF-3-A — Repeater (Carrier); Telephone Repeater: CF-3-A (CF-3A). Не позднее 1953 г. (TM 11-4403, 1946-05-\*\*, War Department). (1952-07-30).

CF-4 — Converter CF-4. AN/TCC-Type. (1953-04-24).

CF-5 — Repeater Equipment; Repeater: CF-5. AN/TCC-Type. (1952-02-29).

CF-6 — Telegraph Terminal (Carrier) CF-6. {TM 11-2009, 1945-02-16}. {TM 11-4402, 1946-05-13}. {1954-03-01}.

CF-7 — Carrier Hybrid; Carrier Hybrid, Hybrid Circuit Network, CF-7. {TM 11-2003, 1943-11-02}. {TM 11-4406, 1945-06-20}. {1953-11-10}.

CF-7A-255/TT — Carrier Hybrid, Hybrid Circuit Network. (1953-11-10).

CF-47 — Laptop (Model CF-47). BMC США.

CF-51A — Computer Set, Digital Data (NSN 7010-01-556-2721).

CF-51P — Computer Set, Digital Data (NSN 7010-01-556-2882).

CF-\*\*\* — ???

CFA-1 — Frequency Shift Converter CV-763/URR (Frequency Shift Converter TMC Model CFA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CFC-16-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFC-16-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFC-16-U — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFC-22-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFC-34-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFC-446-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFD-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFD-210-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFD-295 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFD-605-CS — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFD-804-CS-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFD-809-CS-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFF-SK-980 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFH-49890 — AN/SPR-2\* Coax to Waveguide Adapter

CFH-49890 — AN/SPR-2\* Coax to Waveguide Adapter.

CFH-49890 — AN/SPR-2, -2A Coax to Waveguide Adapter. USN.

CFJ-539-G — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFJ-P5114B — изд. CFJ-P5114B. BMC США.

CFL-5-FRX — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-5-FRX-W — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-8-UA-AC — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-9-UAR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-11-UF — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-12-UF — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-15-UPS — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-25-FMTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-25-FSTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-25-UFM — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-25-UFS — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-35-FMTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-35-UFM — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-50-FMTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-50-FSTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-50-UFM — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-50-UFS — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-201-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-230-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-230-BD — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-230-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-250-FSTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFL-250-UFS — изд. #Communication & Related Equipment. Не позднее 1953 г.

[illegible]

CFT-128-AY — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-129-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-131-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-131-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-138 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-138-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-138-AW — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-138-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-149 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-149-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-150-AY — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-151-AX — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-155-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-155-AY — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-155-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-156 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-156-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-156-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-167 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-167-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-167-AY — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-167-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-167-BX — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-167-BY — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-168 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-168-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-168-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-168-BD — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-168-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-210-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-214-C-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-804-CS-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-60153 — FSK Converter Remote Scope; FSK Monitor Scope: OSA (CFT-60153). ВМС США. Мануалы: {NAVSHIPS 900,937}.

CFT-155 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-FMTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-FT-102 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-FT-105 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-FT-106 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-FTR-1008-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-FTR-1113S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MR-107 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MR-157-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MR-157-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MR-162-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MR-414-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MR-462-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MR-608-4A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-MRU-10-11 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-SRAZ — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-TC-208L — изд. #Communication & Related Equipment. Не позднее 1953 г.

CFT-TZO — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG-8AK4A2000A1 — Meter, VA, Clamp On. BMC США.

CG-13 — Cord Set. P/O AN/CRC-2 (???).

CG-20/CRN-2 — Cable Assembly, RF (NSN 5995-00-239-3555).

CG-23AAD — Control unit, Identification, friend or foe, used with CG-46AAD Receiver and CG-66AAB transmitter, Part of BF.

CG-24AAV — Waveguide Shutter для AN/SLT-1

CG-24AAV\* — AN/SLT-1 Waveguide Shutter

CG-40A/TPS — Cable Assembly, RF (NSN 5995-00-889-0969 - 16ft).

CG-46/ — Cord. в составе AN/APQ-5\*.

CG-46AAD — Receiver, Identification, Friend or foe, 470 MHz, used with CG-23AAD and CG-66AAB, Part of BF.

CG-55/U — Cable Assembly, RF; Cord CG-55/U (NSN 5995-00-273-4591 - 9 3 1 4).

CG-55B/U — Cable Assembly, RF (NSN 5995-00-280-3922 - 4ft 3 1-2) (NSN 5995-00-296-4172 - 10ft) (NSN 5995-00-577-8318).

CG-55C/U — Cable Assembly, RF (NSN 5995-00-280-3922).

CG-55D/U — Cable Assembly, RF (NSN 5995-00-230-5528).

CG-55E/U — Cable Assembly, RF (NSN 5995-00-542-6270 - 5ft) (NSN 5995-00-644-0396 - 13-3) (NSN 5995-00-752-2334).

CG-55H/U — Cable Assembly, RF (NSN 5995-00-577-8318 - 4ft).

CG-56/U — Cable Assembly, Radio Frequency; Cord CG-56/U.

CG-56B/U — Cable Assembly, Radio Frequency (NSN 5995-00-753-2098 - 8in).

CG-65A/MRC-1 — Cable Assembly, Radio Frequency (NSN 5995-00-188-0422).

CG-66AAB — Tansmitter, Identification, Friend or foe, 470 MHz, Used with CG-23AAD and CG-46AAD, Part of BF.

CG-66AAT — Antenna. 1/4 W ant for BC-645 (Navy ABA, ABA-1). (S/A Navy CG-66AAT ???).

CG-67/MRQ-2 — Cable Assembly, Radio Frequency (NSN 5995-00-542-6261).

CG-72/U — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG-74/TPX-1 — Cord CG-74/TPX-1. p/o Radar Set AN/TPX-1 (4 шт.).

CG-76/TPX-1 — Cord CG-76/TPX-1. p/o Radar Set AN/TPX-1 (2 шт.).

CG-77/TPX-1 — Cord CG-77/TPX-1. p/o Radar Set AN/TPX-1 (4 шт.).

CG-78/TPX-1 — Cord CG-78/TPX-1. p/o Radar Set AN/TPX-1 (4 шт.).



CG-79 — Test Bench Cable. в составе AN/APQ-13.

CG-79/AP — HV Cable. U/W RA-90, BC-1276, ID-57/. использ. в составе AN/APQ-7.

CG-80/AP — HV Cable. U/W RA-90, BC-1276, ID-57/. использ. в составе AN/APQ-7.

CG-81 — Test Bench Cable. в составе AN/APQ-13.

CG-83 — Test Bench Cable. в составе AN/APQ-13.

CG-84/ — Coax Xmission Line. использ. в составе AN/APQ-7.

CG-85/ — Coax Xmission Line. использ. в составе AN/APQ-7.

CG-86/APQ-7 — Item (Cable?).

CG-92/U — Cable Assembly, Radio Frequency; Cord CG-92/U (CG-92/UP ?) (NSN 5995-00-193-3336) (NSN 5995-00-193-3337) (NSN 5995-00-395-2451) (NSN 5995-00-665-0750). P/O AN/UPN-1 (radar beacon), AN/UPN-2(?).

CG-92A/U — Cable Assembly, Radio Frequency (NSN 5995-00-187-9830 - 6ft 15 16) (NSN 5995-00-193-3380) (NSN 5995-00-272-9118) (NSN 5995-00-296-4547).

CG-92B/U — Cable Assembly, Radio Frequency (NSN 5995-00-272-9118 - 6ft?) (NSN 5995-00-853-6373 - 6ft) (NSN 5995-00-964-1226 - 10ft).

CG-92C/U — Cable Assembly, RF (NSN 5995-00-519-4927 - 8ft).

CG-92D/U — Cable Assembly, Radio Frequency (NSN 5995-00-272-9118).

CG-92E/U — Cable Assembly, RF: CG-92E/U (NSN 5995-00-644-0317 - 70ft; NSN 5995-00-823-2592 - 6ft).

CG-92F/U — Cable Assembly, Radio Frequency: CG-92F/U (NSN 5995-00-889-1284 - 9-2) (NSN 5995-00-985-7893 - 5ft) (7 ft 6 in.). P/O AN/ULT-T3 (CG-92F/U 7 ft 6 in).

CG-92G/U — Cable Assembly, RF (NSN 5995-00-449-7738 - 6-1; NSN 5995-00-905-8291 - 110ft).

CG-98\*/ — Xmission Line. в составе AN/APQ-13.

CG-99/U — item.

CG-102/TRC-7 — Cable Assembly, Radio Frequency (NSN 5995-00-161-4648) (NSN 5995-00-222-7533).

CG-102A/TRC-7 — Cable Assembly, Radio Frequency (NSN 5995-00-188-0429) (NSN 5995-00-273-4615).

CG-107/U — Cable Assembly, Radio Frequency: CG-107/U (NSN 5995-00-164-6654) (NSN 5995-00-184-6501).

CG-107A/U — Cable Assembly, Radio Frequency (NSN 5995-00-129-3209 - 68-3) (NSN 5995-00-161-4654 - 3-7 5-16) (NSN 5995-00-223-5322 - 2ft) (NSN 5995-00-251-3848 - 35ft 6in) (NSN 5995-00-273-4617 - 15-9 5-16) (NSN 5995-00-280-3915 - 65-3).

CG-108/APN — Cable Assembly, Radio Frequency (NSN 5995-00-231-1695).

CG-109/TPX-1 — Cord CG-109/TPX-1. p/o Radar Set AN/TPX-1 (2 шт.).

CG-110/TPX-1 — Cord CG-110/TPX-1. p/o Radar Set AN/TPX-1 (2 шт.).

CG-114/U — item.

CG-115/ — Xmission Line. в составе AN/APQ-13.

CG-117 — RG-16/U Xmission Line в составе РЛС AN/APG-1.

CG-118/ — Coax Xmission Line. использ. в составе AN/APQ-7. for B-32.

CG-124/APS-15 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG-125/ — Test Cable. U/W RF-3/AP Phantom Target. использ. в составе AN/APQ-7. for B-32.

CG-126/ — Coax(?) Xmission Line. использ. в составе AN/APQ-7. for B-17\*.

CG-131/ARN-6 — Cable Assembly, RF (NSN 5995-00-188-1177).

CG-132/ARN-6 — Cable Assembly, RF (NSN 5995-00-188-1175).

CG-133/ARN-6 — Cable Assembly, RF (NSN 5995-00-188-1176).

CG-134/ARN-6 — Cable Assembly, RF (NSN 5995-00-192-4710).

CG-134/UP — Cable Assembly, RF (NSN 5995-00-160-6010).

CG-135/UP - Cable Assembly, RF (NSN 5995-00-194-6014).

CG-136/UP - Cable Assembly, Radio Frequency (NSN 5995-00-160-6010).

CG-145 - Cable Assembly, RF. P/O AN/MRC-1(?), AN/MRC-2.

CG-145A/MRC-1 - Cable Assembly, Radio Frequency (NSN 5995-00-253-9677).

CG-151 - CG-151.

CG-153/U - Cable Assembly, Radio Frequency (NSN 5995-00-519-2402).

CG-157/ - AN/APQ-5-T1 Cord (20 ft coax).

CG-157/- Cord (20ft coax). В составе AN/APQ-5-T1\*.

CG-164/U - Waveguide Assembly (NSN 5985-00-671-5933 - 18).

CG-165A/U 0-6 - Waveguide Assembly (NSN 5985-00-665-1144).

CG-169A/U - Waveguide Assembly (NSN 5985-00-295-7040 - 36ft? or 2ft?) (NSN 5840-00-318-7103 - 3).

CG-171/AP - Cable Assembly, Radio Frequency (NSN 5995-00-198-5552 - 10ft 4in).

CG-171A/AP - Cable Assembly Radi (NSN 5995-00-503-3013).

CG-176/AP - Coupler, Directional ??? (NSN 5985-00-265-2941).

CG-176A/AP - Coupler, Directional ??? (NSN 5985-00-537-5732).

CG-179A/U - Waveguide Assembly CG-179A/U (NSN 5985-00-021-6403 - 2ft.6in) (NSN 5985-00-111-8375 - 1ft 3) (NSN 5985-00-179-1098 - 6in) (NSN 5985-00-212-7690 -26in(?); 30in) (NSN 5985-00-270-3156 - 1ft) (NSN 5985-00-270-3169 - 2ft) (NSN 5985-00-295-8945) (NSN 5985-00-295-8946 - 3ft).

CG-180/AP - Cable Assembly, Special (NSN 5995-00-642-8577).

CG-182/APM 40 - Waveguide Assembly (NSN 5985-00-069-3092) (NSN 5985-00-372-5081 - 118).

CG-183B/U - Cable Assembly, Radio Frequency (NSN 5995-00-752-8734 - 2ft 2in) (NSN 5995-00-985-8089 - 5-9).

CG-184/U - изд.

CG-240 - изд. P/O AN/CRD-2.

CG-247A/U - Cable Assembly RF? (NSN 5995-00-636-3474).

CG-247B/U - Cable Assembly, Radio Frequency (NSN 5995-00-272-9171 - 5-2) (NSN 5995-00-280-3030) (NSN 5995-00-284-5954) (NSN 5995-00-636-3482).

CG-247C/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-3019) (NSN 5995-00-539-9821).

CG-247D/U - Cable Assembly, Radio Frequency (NSN 5995-00-823-2303 - 4-3) (NSN 5995-00-985-8023 - 50ft).

CG-255/U - изд.

CG-256/U - Cable Assembly, Radio Frequency (NSN 5995-00-194-6569 - 6).

CG-258/U - Cable Assembly, Radio Frequency (NSN 5995-00-198-5553 - 11).

CG-278B/U - Cable Assembly, Radio Frequency (NSN 5995-00-284-5943 - 9-4) (NSN 5995-00-285-0032).

CG-278C/U - Cable Assembly, Radio Frequency (NSN 5995-00-636-0124).

CG-278D/U - Cable Assembly, Radio Frequency (NSN 5995-00-577-3379 - 9-4).

CG-278E/U - Cable Assembly, Radio Frequency (NSN 5995-00-636-0124).

CG-295A/U - Cable Assembly, Radio (NSN 5995-00-504-2450).

CG-299A/U - Cable Assembly, Radio Frequency (NSN 5995-00-644-0389).

CG-299B/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0606 - 7-5).

CG-299C/U 7ft 4in - Cable Assembly, RF (NSN 5995-00-889-0606).

CG-317/U - Cable Assembly, Radio (NSN 5995-00-280-6593).

CG-320/ARN-6 - Cable Assembly, Radio Frequency (NSN 5995-00-823-2013).

CG-332/U - Cable Assembly, Radio Frequency (NSN 5995-00-198-6833 - 8ft 3-1-8).

CG-347/APT-10 - Cable CG-347/APT-10. Используется в составе AN/APT-10 в составе AN/APQ-20.

CG-348/ - AN/GRD-1A RF Cable: PP-179/ to AM-107/

CG-349/U - AN/GRD-1A 50 ft RG-57/U Cable.

CG-352/ - AN/MRQ-4 6 ft RG-11/U 75-ohm Coax UG-24, 96/U Pls.

CG-356/ - HV Ant. Cable. U/W AS-244/ в составе AN/GRA-4.

CG-357/U 3ft 4in - Cable Assembly Radi (NSN 5995-00-263-1288).

CG-373A/U - Cable Assembly, Radio Frequency (NSN 5995-00-160-6029) (NSN 5995-00-244-8532) (NSN 5995-00-542-6261 - 5 9).

CG-388/MRC-2 - изд. P/O AN/MRC-2.

CG-389A/U - Cable Assembly Radi ( ) (NSN 5995-00-238-3414).

CG-390/U - Cable Assembly, Radio Frequency (NSN 5995-00-171-2980 - 3ft) (NSN 5995-00-251-3834).

CG-390A/U - Cable Assembly, Radio Frequency (NSN 5995-00-577-3391).

CG-391A/U - Cable Assembly, Radio Frequency (NSN 5995-00-171-3102) (NSN 5995-00-253-9674).

CG-392A/U - Cable Assembly, Radio Frequency (NSN 5995-00-171-2991).

CG-399A/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-1345).

CG-399C/U - Cable Assembly, Radio Frequency (NSN 5995-00-682-3370) (NSN 5995-00-889-1345 - 1-4ft).

CG-405/ARN-6 - Cable Assembly, Radio Frequency (NSN 5995-00-196-1266).

CG-406A/TRA-7 - Cable Assembly, Radio Frequency (NSN 5995-00-196-9758).

CG-409/U - Cable Assembly, Radio Frequency (NSN 5995-00-086-7845) (NSN 5995-00-280-6592) (NSN 5995-00-295-8241 - 8ft 2in) (NSN 5995-00-504-2437 - 6ft 6in).

CG-409A/U - Cable Assembly, Radio Frequency (NSN 5995-00-070-8747 - 4ft 0in) (NSN 5995-00-161-6436) (NSN 5995-00-197-6400) (NSN 5995-00-504-0365) (NSN 5995-00-504-2454) (NSN 5995-00-519-1342 - 1ft 8in) (NSN 5995-00-721-4524 - 8-1-2in) (NSN 5995-00-823-2422) (NSN 5995-00-913-1998).

CG-409B/U 4-6 - Cable Assembly Radi (NSN 5995-00-284-7490).

CG-409C/U 4-2 - Cable Assembly, RF (NSN 5995-00-247-3405).

CG-409D/U - Cable Assembly, Radio Frequency (NSN 5995-00-144-0298 - 8ft 2in) (NSN 5995-00-490-1028) (NSN 5995-00-913-8727 - 8ft 2in).

CG-409E/U - Cable Assembly, Radio Frequency (NSN 5995-00-102-9143) (NSN 5995-00-161-1666 - 6ft1-1 2in?) (NSN 5995-00-295-8140) (NSN 5995-00-296-2447 - 20ft) (NSN 5995-00-490-1028 - 9-3) (NSN 5995-00-501-4417 - 5ft) (NSN 5995-00-578-6353 - 8in) (NSN 5995-00-646-4642 - 6ft1-1 2in?) (NSN 5995-00-669-9240 - 2-10) (NSN 5995-00-681-8538 - 11-5 16in) (NSN 5995-00-757-3074 - 8ft) (NSN 5995-00-760-6143 - 2-6). P/O AN/GMD-2A (1 ea CG-409E/U/6 ft/).

CG-409F/U - Cable Assembly, Radio Frequency (NSN 5995-00-235-5047 - 6in) (NSN 5995-00-537-5617 - 6ft 1-1 2in) (NSN 5995-00-752-2457 - 6in).

CG-409G/U - Cable Assembly, Radio Frequency: CG-409G/U (NSN 5995-00-070-8747 - 4ft) (NSN 5995-00-197-6400 - 50ft) (NSN 5995-00-490-1028 - 10ft) (NSN 5995-00-578-6353 - 8in) (NSN 5995-00-823-2422 - 25ft) (NSN 5995-00-889-1019 - 2-3) (NSN 5995-00-913-1998 - 25ft) (NSN 5995-00-935-8672 - 4-6) (NSN 5995-00-985-7584 - 6-1 2in). AN/GRC-106 Coax Cable.

CG-409H/U - Cable Assembly, Radio Frequency: (NSN 5995-00-052-5841) (NSN 5995-00-070-8747 - 4ft) (NSN 5995-00-144-0298 - 9ft) (NSN 5995-00-197-6400 - 50ft) (NSN 5995-00-197-6401 - 6ft 2 in) (NSN 5995-00-235-5047 - 6in) (NSN 5995-00-235-5048 - 1ft 2in; 1ft 6in) (NSN 5995-00-252-5838 - 4in) (NSN 5995-00-252-5841 - 18ft) (NSN 5995-00-252-5842 - 100ft) (NSN 5995-00-519-1353 - 3-10) (NSN 5995-00-578-6353 - 8in) (NSN 5995-00-760-6143 - 3ft) (NSN 5995-00-889-1498 - 250ft) (NSN 5995-00-913-1998 - 25ft) (NSN 5995-00-935-2639 - 2ft 2in) (NSN 5995-00-935-2642 - 12ft 1in) (NSN 5995-00-935-2643 - 2ft) (NSN 5995-00-935-8672 - 4-6).

CG-409J/U - Cable Assembly Radi (NSN 5995-00-467-3892 - 32ft).

CG-426/U - Cable Assembly, Radio Frequency (NSN 5995-00-296-3364 - 330ft) (NSN 5995-00-296-3395 - 300ft).

CG-426A/U - Cable Assembly, Radio Frequency (NSN 5995-00-254-2710 - 11-3) (NSN 5995-00-280-4269 - 4-4) (NSN 5995-00-889-0745 - 6ft).

CG-426D/U - Cable Assembly, Radio Frequency (NSN 5995-00-577-3407 - 13ft) (NSN 5995-00-577-3408 - 4-8) (NSN 5995-00-

617-0233 - 10ft) (NSN 5995-00-926-7816 - 10ft) (NSN 5995-00-985-7923 - 13ft).

CG-426E/U - Cable Assembly, Radio (NSN 5995-00-752-2466) (NSN 5995-00-889-0745).

CG-426G/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0745 - 6ft) (NSN 5995-00-985-7923 - 18ft).

CG-426H/U - Cable Assembly, Radio Frequency (NSN 5995-00-296-3395 - 300ft) (NSN 5995-00-985-7923 - 18ft).

CG-434/U - Cable Assembly, Radio Frequency (NSN 5995-00-198-6862 - 1-11 1-2).

CG-481/U - Cable Assembly, Special (NSN 5995-00-244-6661).

CG-482/U 15FT 51 2IN - Cable Assembly Spec (NSN 5995-00-387-3049).

CG-484/U 2-11 5-16 - Cable Assembly Radi (NSN 5995-00-665-1090).

CG-521/U 6ft - Lead Test (NSN 6625-00-643-2716).

CG-530/U - Cable Assembly, Radio Frequency: CG-530/U (NSN 5995-00-164-6511 - 4-3 1-2) (NSN 5995-00-251-3845 - 6ft 0in) (NSN 5995-00-280-6154 - 4-2) (NSN 5995-00-284-9798 - 4ft) (NSN 5995-00-373-1889 - 14-2) (NSN 5995-00-935-5228 - 4ft). Не позднее 1953 г. AN/GRC-8 Antenna Cable.

CG-530A/U - Cable Assembly, Radio Frequency: CG-530A/U (NSN 5995-00-251-3845 - 6ft) (NSN 5995-00-280-3920 - 8-2) (NSN 5995-00-889-0890 - 4-6) (NSN 5995-00-985-8008 - 6ft 8in).

CG-530B/U - Cable Assembly, Radio Frequency (NSN 5995-00-521-0304 - 4-6) (NSN 5995-00-636-0121 - 2ft) (NSN 5995-00-889-0845 - 12ft) (NSN 5995-00-985-7753).

CG-530C/U - Cable Assembly, Radio Frequency (NSN 5995-00-844-3114 - 6-3).

CG-530D/U - Cable Assembly, Radio Frequency (NSN 5995-00-752-1665 - 4-6) (NSN 5995-00-752-2127 - 7-5 1-2) (NSN 5995-00-823-2141 - 1ft) (NSN 5995-00-985-8008 - 7-5 1-2).

CG-530E/U - Cable Assembly, Radio Frequency: CG-530E/U (NSN 5995-00-823-2504 - 4ft 6in) (NSN 5995-00-823-3031 - 2-11) (NSN 5995-00-889-0822 - 4ft) (NSN 5995-00-889-0630 - 25-3) (NSN 5995-00-889-0639 - 3-4) (NSN 5995-00-985-7581 - 10ft) (NSN 5995-00-985-7582 - 8-2). P/O AN/ULT-T3 (NSN CG-530E/U - 17.5 in.).

CG-530F/U - Cable Assembly, Radio Frequency (NSN 5995-00-407-7285 - 14ft; 18ft) (NSN 5995-00-889-0890 - 6ft; 5 2) (NSN 5995-00-935-0347 - 10in) (NSN 5995-00-935-2708 - 3-6) (NSN 5995-00-935-8640 - 3ft) (NSN 5995-00-985-7753 - 2ft) (NSN 5995-00-985-8008 - 10ft) (NSN 5995-00-985-8148 - 5ft) (NSN 5995-00-985-8265 - 4-2).

CG-530G/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0674 - 3-3) (NSN 5995-00-889-0750 - 5-5) (NSN 5995-00-935-5228 - 4ft).

CG-537/U - Waveguide Assembly (NSN 5985-00-280-8057) (NSN 5985-00-295-8930) (NSN 5985-00-296-2295).

CG-537A/U 2ft - Waveguide Assembly (NSN 5985-00-270-3147).

CG-539/U - Waveguide Assembly (NSN 5985-00-501-0832 - 2ft).

CG-546/U - Cable Assembly, Radio Frequency (NSN 5995-00-295-8741 - 6ft) (NSN 5995-00-336-8181) (NSN 5995-00-504-2433 - 6ft 2in) (NSN 5995-00-644-2570).

CG-546A/U - Cable Assembly, Radio Frequency (NSN 5995-00-557-8638).

CG-546B/U - Cable Assembly, Radio Frequency (NSN 5995-00-752-2112) (NSN 5995-00-753-2081 - 6-2) (NSN 5995-00-985-7609 - 4ft).

CG-550/U - Cable Assembly Radio Fr (NSN 5995-00-548-6490).

CG-555/ARN-6 - Cable Assembly, RF (NSN 5995-00-238-1520).

CG-556/ARN-6 - Cable Assembly, Radio Frequency (NSN 5995-00-238-1519).

CG-557/U - Cable Assembly, Radio Frequency (NSN 5995-00-170-4915 - 75-7 1-2).

CG-557A/U - Cable Assembly, RF (NSN 5995-00-272-9111 - 75ft 3in).

CG-557A/U - Cable Assembly, Radio Frequency (NSN 5995-00-272-9144 - 500ft).

CG-558/U - Cable Assembly, Radio Frequency (NSN 5995-00-170-5551 - 2-6 3-4).

CG-562A/U - Cable Assembly, Radio Frequency (NSN 5995-00-284-6679 - 6-6).

CG-567/U - Cable Assembly, RF (NSN 5995-00-463-4874).

CG-568/U - Cable Assembly, Radio Frequency (NSN 5995-00-255-1333 - 5-1) (NSN 5995-00-255-1334 - 4ft 3 15 16 in) (NSN 5995-00-283-8455 - 2ft) (NSN 5995-00-295-8949 - 4-2). Не позднее 1953 г.

CG-571/U - Cable Assembly, Radio Frequency (NSN 5995-00-188-0379 - 20ft) (NSN 5995-00-198-5022 - 6ft).

CG-572/U - Cable Assembly, Radio Frequency (NSN 5995-00-188-0376 - 20 ft or 2,0ft ?).

CG-597/U - Cable Assembly, Radio Frequency (NSN 5995-00-263-1269).

CG-598/U - Cable Assembly, Radio Frequency (NSN 5995-00-170-4918 - 3'-5'').

CG-604/ARN-6 - Cable Assembly, RF (NSN 5995-00-238-1523).

CG-607/ARN-6 - Cable Assembly, RF (NSN 5995-00-263-1220).

CG-608/ARN-6 - Cable Assembly, RF (NSN 5995-00-263-1221).

CG-611/ARN-6 - Cable Assembly, Radio Frequency (NSN 5995-00-280-6606).

CG-613/ARN-6 - Cable Assembly, Radio Frequency (NSN 5995-00-234-4725).

CG-615/ARN-6 - Cable Assembly, Radio Frequency (NSN 5995-00-234-4723).

CG-656B/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-1305 - 3ft).

CG-659/U - Cable Assembly, Radio Frequency (NSN 5995-00-490-1028 - 10ft) (NSN 5995-00-913-1998).

CG-673/U - Waveguide Assembly (NSN 5985-00-504-8390).

CG-678/U - Cable Assembly, Radio Frequency (NSN 5995-00-823-2176 - 75.3).

CG-678A/U - Cable Assembly, Radio Frequency (NSN 5995-00-823-2176 - 75ft 3in).

CG-683/U - Cable Assembly, Radio Frequency (NSN 5995-00-753-2100 - 4-3).

CG-684/U - Waveguide Assembly (NSN 5985-00-557-5712 - 6).

CG-690/U - Cable Assembly, Radio Frequency (NSN 5995-00-285-0844 - 6,5 ft).

CG-690A/U - Cable Assembly, Radio Frequency (NSN 5995-00-284-5948 - 2-3) (NSN 5995-00-368-4085 - 10ft).

CG-690C/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0561 - 2-3).

CG-692/U - Cable Assembly, Radio Frequency (NSN 5995-00-752-1362 - 75ft 8in ???).

CG-692A/U - Cable Assembly, Radio Frequency (NSN 5995-00-752-1362 - 75ft 6in ???).

CG-693/U - Cable Assembly, Radio Frequency (NSN 5995-00-263-1268 - 6ft) (NSN 5995-00-280-6371 - 2ft 4in) (NSN5995-00-390-5482 - 2-3/4ft) (NSN 5995-00-968-3167 - 15ft).

CG-693A/U - Cable Assembly, Radio Frequency (NSN 5995-00-617-0455 - 2ft 4in).

CG-704/U - Cable Assembly, Radio Frequency (NSN 5995-00-409-2515).

CG-707/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-4001 - 2ft).

CG-710/U - Lead, Test (NSN 6625-00-643-1701).

CG-711/U - Waveguide Assembly (NSN 5985-00-642-8543).

CG-718/U - Cable Assembly, Radio Frequency (NSN 5995-00-043-2070 - 17-9) (NSN 5995-00-087-5671 - 35ft) (NSN 5995-00-272-9109 - 35-3).

CG-718A/U - Cable Assembly, Radio Frequency (NSN 5995-00-284-5939).

CG-718B/U - Cable Assembly, Radio Frequency (NSN 5995-00-087-5671 - 35ft) (NSN 5995-00-272-9109 - 35-3).

CG-732/U - Waveguide Assembly (NSN 5985-00-296-2237 - 1ft. 3in).

CG-733/U - Waveguide Assembly (NSN 5985-00-141-0070 - 12in) (NSN 5985-00-145-4567 - 6in) (NSN 5985-00-264-7478) (NSN 5985-00-543-1457).

CG-742/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-7286).

CG-748/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-6102 - 18ft 1in).

CG-752/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-7315).

CG-753/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-7290)

CG-754/U 7FT 1IN - Cable Assembly Radi (NSN 5995-00-284-7836).

CG-756/U - Cable Assembly, RF (NSN 5995-00-280-6101).

CG-757/U - Cable Assembly, RF (NSN 5995-00-280-7291 - 7ft 1in).

CG-758/U - Cable Assembly, RF (NSN 5995-00-284-7172).

CG-760/U - Cable Assembly, RF (NSN 5995-00-280-7295 - 8-3 3-4) (NSN 5995-00-280-7296 - 4-3 3-4) (NSN 5995-00-280-7297).

CG-767/U - Waveguide Assembly (NSN 5840-00-317-2538).

CG-768/U - Waveguide Assembly (NSN 5985-00-248-8850).

CG-772/U - Waveguide Assembly (NSN 5985-00-997-7396).

CG-774/U - Waveguide Assembly (NSN 5985-00-248-8856).

CG-775/U - Waveguide Assembly (NSN 5985-00-248-8857).

CG-777/U - Waveguide Assembly (NSN 5985-00-248-8859).

CG-779/U - Waveguide Assembly (NSN 5985-00-504-7202).

CG-784C/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0537 - 2-4).

CG-789C/U - Cable Assembly, Radio Frequency (NSN 5995-00-296-1987 - 2-6).

CG-801/U - Waveguide Assembly (NSN 5985-00-134-5398) (NSN 5985-00-296-0101 - 1ft 6in).

CG-802/U - Waveguide Assembly (NSN 5985-00-539-7677) (NSN 5985-00-548-8668 - 1-4).

CG-807A/U - Cable Assembly, Radio Frequency (NSN 5995-00-284-7849).

CG-817/TPS-10D - Waveguide Assembly (NSN 5985-00-026-8786).

CG-833A/U - Cable Assembly, Radio Frequency (NSN 5995-00-905-7184 - 5ft).

CG-838/U - Waveguide Assembly (NSN 5985-00-228-9115).

CG-839/U - Cable Assembly, Radio Frequency (NSN 5995-00-198-6845).

CG-877/U - Waveguide Assembly (NSN 5985-00-219-7469).

CG-883A/USM-24C - Lead, Test (NSN 6625-00-542-0901).

CG-883C/USM-24 - Lead, Test (NSN 6625-00-892-5477).

CG-884/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-7299 - 18-10).

CG-895A/U - Cable Assembly, RF (NSN 5995-00-935-0316 - 75ft).

CG-898/U - Cable Assembly, Radio Frequency (NSN 5995-00-285-0689) (NSN 5995-00-296-1890).

CG-900/U - Cable Assembly, Radio Frequency (NSN 5995-00-273-4580 - 7-10-3-4).

CG-900A/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-8719 - 10ft).

CG-901/U - Cable Assembly, Radio Frequency (NSN 5995-00-284-5931) (NSN 5995-00-636-3484).

CG-903/U - Cable Assembly, Radio Frequency (NSN 5995-00-351-2512 - 3ft 9in).

CG-903A/U - Cable Assembly, Radio Frequency (NSN 5995-00-542-6494).

CG-911/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-4002).

CG-922/SPS-12 - Waveguide Assembly (NSN 5985-00-265-9016).

CG-926/U - Waveguide Assembly (NSN 5985-00-501-0636).

CG-930/U - Waveguide Assembly (NSN 5985-00-561-9159 - 36in).

CG-940/FPS-6 - Waveguide Assembly (NSN 5985-00-520-9463).

CG-941/FPS-6 - Waveguide Assembly (NSN 5985-00-512-2692).

CG-945/U - Waveguide Assembly (NSN 5985-00-538-5352).

CG-946/U - Waveguide Assembly (NSN 5985-00-588-9701).

CG-952/U - Waveguide Assembly (NSN 5985-00-280-3481) (NSN 5985-00-280-3482) (NSN 5985-00-280-3484).

CG-952/U - Waveguide Assembly (NSN 5985-00-342-0860) (NSN 5985-00-561-9169).

CG-953/U - Waveguide Assembly (NSN 5985-00-512-2724).

CG-953A - Cable Assembly, RF (NSN 5995-00-503-2363).

CG-963/U - Waveguide Assembly (NSN 5985-00-518-4850).

CG-968/U - Waveguide Assembly (NSN 5985-00-273-6820 - 10).

CG-972/U - Waveguide Assembly (NSN 5985-00-273-6821).

CG-982/U - Waveguide Assembly (NSN 5985-01-036-9308).

CG-984/U - Waveguide Assembly (NSN 5985-00-088-6026).

CG-986/U - Waveguide Assembly (NSN 5985-00-985-9055).

CG-992/U - Waveguide Assembly (NSN 5985-00-220-5024).

CG-1009/FPS - Waveguide Assembly (NSN 5985-00-698-2082).

CG-1010/U - Waveguide Assembly (NSN 5985-00-280-3485 - 5-2 1-4; 4-11-350).

CG-1013/U - Radio Frequency Transmission Line Assembly. (1954-12-15).

CG-1030B/U - Cable Assembly, RF (NSN 5995-00-889-1361 - 80ft).

CG-1040B/U - Cable Assembly, Radio Frequency (NSN 5995-00-221-9450 - 20ft) (NSN 5995-00-889-0890 - 5ft) (NSN 5995-00-933-5800 - 4ft) (NSN 5995-00-933-5801 - 3ft) (NSN 5995-00-933-5802 - 2ft 6in).

CG-1045/U - Cable Assembly, RF (NSN 5995-00-272-7953 - 8 9) (NSN 5995-00-935-0316 - 11-1).

CG-1047/MPS-14 - Waveguide Assembly (NSN 5985-00-536-7642).

CG-1048/MPS-14 - Waveguide Assembly (NSN 5985-00-698-2079).

CG-1060/U - Cable Assembly, RF (NSN 5995-00-272-9104 - 8-2).

CG-1060B/U - Cable Assembly, Radio Frequency (NSN 5995-00-542-6017 - 8-1) (NSN 5995-00-549-0211 - 6ft).

CG-1060C/U - Cable Assembly, Radio Frequency (NSN 5995-00-902-0913 - 2-6).

CG-1075/USM-25 - Probe, Test (NSN 6625-00-041-1619).

CG-1078A/U - Cable Assembly, Radio Frequency (NSN 5995-00-752-1882 - 2-6).

CG-1079/U - Cable Assembly, RF (NSN 5995-00-272-9164 - 4ft) (NSN 5995-00-823-3065 - 2ft).

CG-1079B/U - Cable Assembly, RF (NSN 5995-00-272-9165 - 3ft) (NSN 5995-00-823-3065 - 2ft) (NSN 5995-00-903-7730 - 12ft).

CG-1091/U 2ft 6in - Cable Assembly Radi( ) (NSN 5995-00-296-1988).

CG-1099/USM-25A - Lead, Test (NSN 6625-00-390-5701).

CG-1100/U - Cable Assembly, Radio Frequency (NSN 5995-00-162-6340 - 50ft 6in).

CG-1101/SRR - Cable Assy, Special (NSN 5995-00-318-7120).

CG-1106/USM-37 - Waveguide Assembly (NSN 5985-00-752-5724).

CG-1107/USM-37 - Slotted Line Waveguide (NSN 6625-00-643-0155).

CG-1108B/U - Cable Assembly, RF (NSN 5995-00-889-1347 - 33ft).

CG-1125/U - Waveguide Assembly (NSN 5985-00-270-3151 - 3ft).

CG-1126/U - Waveguide Assembly (NSN 5985-00-296-1748).

CG-1127/U - Cable Assembly, Radio Frequency (NSN 5995-00-682-3312 - 1 7).

CG-1127A/U 10IN - Cable Assembly, Radio Frequency (NSN 5995-00-823-2308).

CG-1127B/U - Cable Assembly, Radio Frequency (NSN 5995-00-467-3883 - 2-6) (NSN 5995-00-467-3879 - 1ft) (NSN 5995-00-467-3884 - 10ft).

CG-1178/U - Waveguide Assembly (NSN 5985-00-049-8669).

CG-1183/U 9 1-2in - Cable Assembly, RF (NSN 5995-00-636-33319).

CG-1200/U - Cable Assembly, Radio Frequency (NSN 5995-00-669-6732 - 5-9) (NSN 5995-00-985-8089 - 5-9).

CG-1207/U - Lead, Test (NSN 6625-00-643-2246) (NSN 6625-00-643-3784).

CG-1208/U - Cable Assembly, Radio Frequency (NSN 5995-00-280-4808 - 5in; 6in).

CG-1222A/U - Cable Assembly, RF (NSN 5995-00-752-1604 - 10-3).

CG-1224B/U - Cable Assembly, RF (NSN 5995-00-985-8273 - 5-3).

CG-1227/U - Cable Assembly, Radio Frequency (NSN 5995-00-521-0364).

CG-1245/APM-78 - Waveguide Assembly (NSN 5985-00-026-9390).

CG-1246/APM-78 - Waveguide Assembly (NSN 5841-00-026-9391).

CG-1248/APM-78 - Waveguide Assembly (NSN 5985-00-026-9392).

CG-1277/USM-24C - Cable Assembly, Special (NSN 6625-00-331-4397).

CG-1299/U - Waveguide Assembly (NSN 5985-00-556-0932).

CG-1303/U - Waveguide Assembly (NSN 5985-00-553-5527 - 1ft).

CG-1304/GPS - Waveguide Assembly (NSN 5985-00-538-0921) (NSN 5985-00-836-8572).

CG-1305/FPS-20 - Waveguide Assembly (NSN 5985-00-538-0922).

CG-1305/GPS - Waveguide Assembly (NSN 5985-00-836-8573). ???

CG-1325/U - Cable Assembly, Radio Frequency (NSN 5995-00-548-9569 - 20-10).

CG-1333/U 3FT 10IN - Cable Assembly Radi (NSN 5995-00-752-2335).

CG-1334A/U -Cable Assembly, Radio Frequency (NSN 5995-00-823-2012 - 500-11 3-8).

CG-1338/MPS-19 - Waveguide Assembly (NSN 5985-00-341-3197).

CG-1339/MPS-19 - Waveguide Assembly (NSN 5985-00-296-2832).

CG-1341/U - Waveguide Assembly (NSN 5985-00-296-0304).

CG-1342/U - Waveguide Assembly (NSN 5985-00-538-0458).

CG-1346/UPM-45 - Lead, Test (NSN 6625-00-539-9774).

CG-1353/U - Adapter, Waveguide (NSN 5985-01-271-9962).

CG-1368/U 6ft - Cable Assembly, RF (NSN 5995-00-296-1607).

CG-1381/U - Waveguide Assembly (NSN 5985-01-173-6333 - 6ft) (NSN 5985-01-174-6376 - 9ft).

CG-1383/U - Waveguide Assembly (NSN 5985-00-615-5973 - 10-620in).

CG-1384/FPS-14 - Waveguide Assembly (NSN 5985-00-538-0738).

CG-1435/FPS-19 - Waveguide Assembly (NSN 5985-00-561-6274).

CG-1436/FPS-19 - Waveguide Assembly (NSN 5985-00-538-0926).

CG-1442/U - Cable Assembly, RF (NSN 5995-00-503-4261 - 27-2).

CG-1461/FPS-20 - Waveguide Assembly (NSN 5985-00-539-7678).

CG-1461/U - Waveguide Assembly (NSN 5985-00-539-7678).

CG-1462/U - Waveguide Assembly (NSN 5985-00-538-2081 - 1ft-4.75in).



CG-1471A/U - Cable Assembly, Radio Frequency (NSN 5995-00-823-2133 - 9in).

CG-1480/U - Waveguide Assembly (NSN 5985-00-611-3332).

CG-1481/U - Waveguide Assembly (NSN 5985-00-519-8372 - 1ft 7 3 4?) (NSN 5985-00-583-1143 - 6ft 4in) (NSN 5985-00-583-1150 - 4ft) (NSN 5985-00-583-1151 - 10ft) (NSN 5985-00-583-1152 - 8ft 3in) (NSN 5985-00-836-8566 - 4-2-810) (NSN 5985-00-836-8568 - 7-6 20in) (NSN 5985-00-836-8570 - 2-9-75) (NSN 5985-00-879-8515 - 2ft 0in) (NSN 5985-00-978-9046 - 9ft).

CG-1502/U - Waveguide Assembly (NSN 5985-00-557-5565 - 1ft 3-88in).

CG-1503/U - Waveguide Assembly (NSN 5985-00-583-1158 - 4ft).

CG-1504/U - Waveguide Assembly (NSN 5985-00-583-1157 - 3ft).

CG-1506/U - Waveguide Assembly (NSN 5985-00-539-6223).

CG-1508/URN-3 - Probe, Test (NSN 6625-00-668-4631).

CG-1509/URN-3 - Probe, Test (NSN 6625-00-668-4632).

CG-1512/U - Waveguide Assembly (NSN 5985-00-536-3292 - 3ft).

CG-1513/U - Waveguide Assembly (NSN 5985-00-536-3293 - 10ft).

CG-1514/U - Cable Assembly, Radio Frequency (NSN 5995-00-853-8612 - 25ft; 50ft) (NSN 5995-00-902-4147 - 3ft).

CG-1526/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-2580 - 1-9).

CG-1534/U - Cable Assembly, Radio Frequency (NSN 5995-00-519-2402) (NSN 5995-00-577-8143 - 100ft).

CG-1599/FPS-6A - Waveguide Assembly (NSN 5985-00-538-4958).

CG-1647/U - Cable Assembly, Radio Frequency (NSN 5995-00-617-0413).

CG-1650/U - Cable Assembly, Radio Frequency (NSN 5995-00-577-8415 - 6ft) (NSN 5995-00-823-2423 - 14ft) (NSN 5995-00-826-5583 - 20ft) (NSN 5995-00-889-0920).

CG-1650A/U - Cable Assembly, Radio Frequency (NSN 5995-00-407-7282 - 1-6) (NSN 5995-00-889-0920 - 13ft) (NSN 5995-00-985-7553 - 6ft).

CG-1655/U - Slotted Section Wave( ) (NSN 6625-00-752-7887).

CG-1656/U - Waveguide Assembly (NSN 5985-00-804-6939).

CG-1657/U - Cable Assembly, RF (NSN 5995-00-812-5289).

CG-1657A/U - Cable Assembly, RF (NSN 5995-00-889-0968 - 6ft).

CG-1658/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0762 - 12ft) (NSN 5995-00-889-0763 - 4ft).

CG-1687/U - Waveguide Assembly (NSN 5985-00-752-5838).

CG-1691/FPS-20 - Waveguide Assembly (NSN 5985-00-631-6672).

CG-1695/U - Waveguide Assembly (NSN 5985-00-836-8566) (NSN 5985-00-879-8515 - 2ft).

CG-1697/U Modified - Waveguide Assembly (NSN 5985-00-784-0779).

CG-1719/U - Cable Assembly, Radio Frequency (NSN 5995-00-542-7914).

CG-1732/U - Cable Assembly, RF (NSN 5995-00-542-7913 - 6ft).

CG-1733/U - Waveguide Assembly (NSN 5985-00-675-8784).

CG-1736/FPS-56 - Waveguide Assembly (NSN 5985-00-678-0533).

CG-1753/TPS - Line Section Radio ( ) (NSN 5985-00-752-6089).

CG-1757/U - Cable Assembly, RF (NSN 5995-00-838-5764 - 26ft).

CG-1762/MPQ-29 - Waveguide Assembly (NSN 5985-00-542-7273).

CG-1767/APM-101-2 - Waveguide Assembly CG-1767/APM-101-2 (CG-1767/APM-101 P2; CG-1767/APM-101 PT2) (NSN 5985-00-723-6407).

CG-1767/APM-101-3 - Waveguide Assembly CG-1767/APM-101-3 (CG-1767/APM-101 PT3) (NSN 5985-00-723-6411).

CG-1773/U - Cable Assembly, Radio Frequency (NSN 5995-01-081-6718 - 15ft) (NSN 5995-00-677-7193).

CG-1773A/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-1037 - 5ft 4in) (NSN 5995-00-985-3826 - 11ft) (NSN 5995-00-985-7694 - 15ft 6in) (NSN 5995-00-985-7885 - 20ft) (NSN 5995-01-054-7178 - 22ft).

CG-1773B/U - Cable Assembly, Radio Frequency: CG-1773B/U (NSN 5995-00-823-2992 - 12ft) (NSN 5995-00-889-0830 - 1-6 ?) (NSN 5995-00-926-8310 - 13ft) (NSN 5995-00-985-7551 - 15ft) (NSN 5995-00-985-7882 - 30ft) (NSN 5995-00-985-8394 - 16ft) (NSN 5995-01-054-7178 - 22ft) (NSN 5995-01-227-9950 - 18ft) (NSN 5995-01-322-4231 - 16ft).

CG-1777/U - Waveguide Assembly (NSN 5985-00-681-9698 - 70 3-4in).

CG-1787/U - Cable Assembly, RF (NSN 5995-00-682-3464 - 0ft.5.57in).

CG-1827/UPS-1 - Waveguide Assembly (NSN 5985-00-830-5870).

CG-1848/U - Cable Assembly, RF (NSN 5995-00-889-1049 - 6in).

CG-1859/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0527 - 80ft) (NSN 5995-00-889-0854 - 40ft).

CG-1859A/U - Cable Assembly Radio Frequency (NSN 5995-00-144-0244 - 40ft) (NSN 5995-00-144-0245 - 80ftft).

CG-1883/U - Cable Assembly, RF (NSN 5995-00-247-3406 - 4-6).

CG-1883A/U - Cable Assembly, Radio Frequency (NSN 5995-00-912-5097 - 25ft) (NSN 5995-00-985-7893 - 6ft).

CG-1883B/U - Cable Assembly, Radio Frequency (NSN 5995-00-467-3891 - 40ft) (NSN 5995-00-467-3909 - 1-6).

CG-1886/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-1361 - 80-4).

CG-1887/TRA - Cable Assembly, RF (NSN 5995-00-776-5425 - 25-9in).

CG-1888/U - Cable Assembly, Radio Frequency (NSN 5995-00-729-9528 - 9in).

CG-1889/U - Cable Assembly, Radio Frequency (NSN 5995-00-729-9530) (NSN 5995-00-926-3357 - 5ft).

CG-1889A/U - Cable Assembly, RF (NSN 5995-00-926-3357 - 5ft).

CG-1889B/U - Cable Assembly, Radio Frequency (NSN 5995-00-467-3886 - 4ft) (NSN 5995-00-905-7179 - 1 3-8).

CG-1889C/U 1.031 ft - Cable Assembly, Radio Frequency (NSN 5995-00-729-9530).

CG-1893A/U - Cable Assembly, Radio Frequency (NSN 5995-00-985-7756 - 4ft).

CG-1893B/U - Cable Assembly, Radio Frequency (NSN 5995-00-467-3970 - 1ft).

CG-1893C/U - Cable Assembly, Radio Frequency (NSN 5995-00-465-1791 - 10in) (NSN 5995-00-467-3974 - 10ft) (NSN 5995-00-469-5095 - 5 2).

CG-1893C/U - Cable Assembly, Radio Frequency (NSN 5995-00-467-3970 - 1ft) (NSN 5995-00-467-3972 - 1-6) (NSN 5995-01-085-1665 - 80ft) (NSN 5995-01-242-2469 - 50ft).

CG-1894/U - Waveguide Assembly (NSN 5985-00-023-6728 - 1-4).

CG-1917/UPS-1 - Waveguide Assembly (NSN 5985-00-857-1126).

CG-1962/FPS-26 - Waveguide Assembly (NSN 5985-00-814-8107).

CG-1963/U - Cable Assembly, Radio Frequency (NSN 5995-00-985-7893 - 6ft).

CG-1993/FPS-26 - Waveguide Assembly (NSN 5985-00-503-8296).

CG-2026-3 - Cable Assembly, RF (NSN 5995-00-889-1049).

CG-2035/U - Waveguide Assembly (NSN 5985-00-822-2382).

CG-2101/U - Waveguide Assembly (NSN 5985-00-841-4255 - 8.84in).

CG-2209/U 5ft - Cable Assembly, RF (NSN 5995-00-905-7184).

CG-2240/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0528 - 3ft).

CG-2247/FPS-73 - Waveguide Assembly (NSN 5985-00-847-7249).

CG-2248/FPS-73 - Waveguide Assembly (NSN 5985-00-893-9717).

CG-2249/FPS-73 - Waveguide Assembly (NSN 5985-00-893-9718).

CG-2250/FPS-73 - Waveguide Assembly (NSN 5985-00-893-9719).

CG-2286/U - Line Section Radio (NSN 5985-00-733-7710 - 86ft).

CG-2293/U - Cable Assembly, RF (NSN 5995-00-449-7739 - 4ft) (NSN 5995-00-904-2684 - 3ft).

CG-2326/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-1347 - 33ft).

CG-2338/U - Cable Assembly, Radio Frequency (NSN 5995-00-904-1467 - 4ft6 1-2) (NSN 5995-00-904-2682 - 4ft) (NSN 5995-00-904-4593 - 2ft) (NSN 5995-00-905-0660 - 3ft).

CG-2340A/U - Cable Assembly, RF (NSN 5995-00-935-0250 - 2 ft) (NSN 5995-00-935-0389 - 9ft).

CG-2340B/U - Cable Assembly, Radio Frequency (NSN 5995-00-855-4494).

CG-2355( )/DPN-62(V) - Waveguide Assembly (NSN 5985-00-705-4356).

CG-2355/U - Waveguide Assembly (NSN 5985-00-705-4356).

CG-2358/FPS-27 - Waveguide Assembly (NSN 5985-00-805-2564).

CG-2360/U - Waveguide Assembly (NSN 5985-00-805-2602 - 10-580in) (NSN 5985-00-807-1994 - 12-10) (NSN 5985-00-807-1996 - 21-930in) (NSN 5840-00-807-1998 - 18-690 in) (NSN 5840-00-807-2001 - 3-790 in) (NSN 5840-00-807-2004 - 4-670 in) (NSN 5985-00-807-2007 - 9 625in) (NSN 5985-00-807-2008 - 4-5-380).

CG-2361/U - Waveguide Assembly (NSN 5985-00-805-2600 - 64-293in).

CG-2363/U - Waveguide Assembly (NSN 5985-00-805-2600 - 64-293in) (NSN 5840-00-807-1981 - 77-534in) (NSN 5985-00-807-1985 - 73-408in) (NSN 5985-00-807-1989 - 67-601in).

CG-2392/U - Radio Freq Cable Assy CG-2392/U (14 in.). P/O AN/ULT-T3.

CG-2424/FPS-27 - Divider Power Radio ??? (NSN 6625-00-801-3961).

CG-2425/FPS-27 - Waveguide Assembly (NSN 5985-00-823-8748).

CG-2427/FPS-27 - Waveguide Assembly (NSN 5985-00-817-4913).

CG-2428/FPS-27 - Waveguide Assembly (NSN 5985-00-817-4912).

CG-2429/FPS-27 - Divider Power Radio ??? (NSN 5895-00-801-3959).

CG-2434/FPS-82 - Waveguide Assembly (NSN5985-00-080-5508).

CG-2437/TCC - Cable Assembly, Radio Frequency (NSN 5995-00-916-2252 - 10ft).

CG-2438/TCC - Cable Assembly, Radio Frequency (NSN 5995-00-913-0510 - 10ft).

CG-2447/FPS-27 - Waveguide Assembly (NSN 5985-00-823-9000).

CG-2448/FPS-27 - Waveguide Assembly (NSN 5840-00-820-0558).

CG-2449/FPS-27 - Waveguide Assembly (NSN 5840-00-820-0559).

CG-2450/FPS-27 - Divider Power Radio (NSN 6625-00-820-0560).

CG-2451/FPS-27 - Waveguide Assembly (NSN 5985-00-820-0570).

CG-2452/FPS-27 - Waveguide Assembly (NSN 5985-00-820-0573).

CG-2453/FPS-27 - Waveguide Assembly (NSN 5985-00-820-0575).

CG-2454/FPS-27 - Waveguide Assembly (NSN 5840-00-820-0578).

CG-2455/FPS-27 - Waveguide Assembly (NSN 5985-00-820-0603).

CG-2456/FPS-27 - Adapter, Waveguide (NSN 5985-00-820-0608).

CG-2457/FPS-27 - Adapter, Waveguide (NSN 5985-00-820-0609).

CG-2459/FPS-27 - Waveguide Assembly (NSN 5985-00-508-0054).

CG-2461/FPS-27 - Waveguide Assembly (NSN 5840-00-823-8999).

CG-2462/FPS-27 - Waveguide Assembly (NSN 5985-00-801-3960).

CG-2466/FPS-27 - Waveguide Assembly (NSN 5985-00-508-0057).

CG-2467/FPS-27 - Waveguide Assembly (NSN 5840-00-823-8997).

CG-2468/FPS-27 - Waveguide Assembly (NSN 5985-00-820-0620).

CG-2469/FPS-27 - Waveguide Assembly (NSN 5985-00-816-2852).

CG-2471/FPS-27 - Waveguide Assembly (NSN 5985-00-816-2872).

CG-2472/FPS-27 - Waveguide Assembly (NSN 5985-00-816-2873).

CG-2473/FPS-27 - Waveguide Assembly (NSN 5985-00-816-2878).

CG-2474/FPS-27 - Waveguide Assembly (NSN 5985-00-816-2880).

CG-2475/FPS-27 - Waveguide Assembly (NSN 5985-00-816-2881).

CG-2476/FPS-27 - Waveguide Assembly (NSN 5985-00-816-2882).

CG-2495/U - Cable Assembly, Radio Frequency (NSN 5995-00-078-4174 - 2ft).

CG-2510/U - Cable Assembly, Radio Frequency (NSN 5995-00-926-8028 - 1ft 1in).

CG-2510A/U - Cable Assembly, Radio Frequency (NSN 5995-00-156-6122 - 100ft) (NSN 5995-00-488-5312 - 50ft) (NSN 5995-00-926-8021 - 3-3) (NSN 5995-00-926-8028 - 1ft 1in).

CG-2541/U - Cable Assembly, RF (NSN 5995-00-990-8131 - 6ft 3in).

CG-2549A/U - Cable Assembly, RF (NSN 5995-00-985-8170 - 4-4).

CG-2559/U 6ST - Cable Assembly Radi (NSN 5995-00-086-7846).

CG-2568A/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-0247 - 8 6) (NSN 5995-00-935-0248 - 5-6).

CG-2574/APN-154(V) - Cable Assembly, Radio Frequency (NSN 5995-00-760-5726).

CG-2574A/APN-154(V) - Cable Assembly, Radio Frequency (NSN 5995-00-181-9929).

CG-2577/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-0745 - 9).

CG-2590/U - Line, Radio Frequency (NSN 5985-00-225-6625 - 12 ft).

CG-2612/U - Cable Assembly, Radio Frequency (NSN 5995-00-058-1466 - 10ft).

CG-2634/U - Cable Assembly, Radio Frequency (NSN 5995-00-889-1247 - 3-6).

CG-2668/FPS - Waveguide Assembly (NSN 5985-00-796-9824).

CG-2675/MSQ-54 - Waveguide Assembly (NSN 5985-00-869-0135).

CG-2723/U - Cable Assembly, Radio Frequency (NSN 5995-00-985-7651 - 6ft).

CG-2733/U - Cable Assembly, Radio Frequency (NSN 5995-00-985-8214 - 4ft).

CG-2755/ARC-105 - Line, Radio Frequency (NSN 5985-00-868-1785).

CG-2768A/U - Cable Assembly, Radio Frequency (NSN 5995-00-905-2442 - 4-10).

CG-2840A/U 12FT - Cable Assembly Radi (NSN 5995-00-933-8961).

CG-2870/FPS - Waveguide Assembly (NSN 5985-00-909-8303).

CG-2877/U - Cable Assembly, Radio Frequency (NSN 5995-00-070-7953 - 4ft).

CG-2920/FPS - Waveguide Assembly (NSN 5985-00-909-8302).

CG-2921/FPS - Waveguide Assembly (NSN 5985-00-909-8304).

CG-2922/FPS - Waveguide Assembly (NSN 5985-00-908-6694).

CG-2924/FPS - Waveguide Assembly (NSN 5985-00-904-6264).

CG-2925/FPS - Waveguide Assembly (NSN 5985-00-912-8937).

CG-2941/U - Waveguide Assembly (NSN 5985-00-904-6263 - 3-2) (NSN 5985-00-904-6266 - 4-6) (NSN 5985-00-904-6267 - 4ft).

CG-2942/U - Waveguide Assembly: CG-2942/U (NSN 5985-00-904-6228 - 8-12in) (NSN 5985-00-904-6231 - 11 12) (NSN 5985-00-904-6233 - 4ft 4in) (NSN 5985-00-904-6234 - 1ft-4in) (NSN 5985-00-904-6235 - 3-8-12) (NSN 5985-00-904-6238 - 9-12in) (NSN 5985-00-904-6255 - 4-62in).

CG-2993/G - Cable Assembly, Radio Frequency (NSN 5995-00-226-0412 - 3ft 6in).

CG-3015/U — Line Section Radio (NSN 5985-00-480-1904).

CG-3109/U — Cable Assembly, Radio Frequency (NSN 5995-00-935-2549 - 4ft).

CG-3118/ARC-51X — Cable Assembly, Radio Frequency (NSN 5995-00-985-8078).

CG-3119/ARC-51X — Cable Assembly, Radio Frequency (NSN 5995-00-985-8079).

CG-3120/ARC-51X — Cable Assembly, RF (NSN 5995-00-985-8080).

CG-3126/U — Cable Assembly, RF (NSN 5995-00-985-8169 - 4-4).

CG-3141/FPS-94 — Waveguide Assembly (NSN 5985-00-901-9691).

CG-3143/U — Cable Assembly, RF (NSN 5995-00-904-0170 - 4ft).

CG-3157/U — Cable Assembly, RF (NSN 5995-00-902-2078 - 6in).

CG-3169A/U — Cable Assembly, Radio Frequency (NSN 5995-00-935-2618 - 4ft).

CG-3177/U — Cable Assembly, Radio Frequency (NSN 5995-00-905-8293 - 2ft).

CG-3217/G — Waveguide Assembly (NSN 5985-00-086-7754).

CG-3247/U — Cable Assembly, RF (NSN 5995-00-926-8270 - 2ft).

CG-3251/GRC — Waveguide Assembly (NSN 5985-00-954-4939 - 4ft 5in).

CG-3258/U — Cable Assembly, RF (NSN 5995-00-926-8271 - 2ft).

CG-3295/U — Cable Assembly, Radio Frequency (NSN 5995-00-926-6318 - 6ft).

CG-3297/ASN-64 — Adapter, Waveguide (NSN 5985-00-553-6082).

CG-3298/ASN-64 — Waveguide Assembly (NSN 5985-00-945-8289).

CG-3299/ASN-64 — Waveguide Assembly (NSN 5985-00-945-8294).

CG-3300/ASN-64 — Waveguide Assembly (NSN 5985-00-945-8316).

CG-3301/ASN-64 — Waveguide Assembly (NSN 5985-00-948-2291).

CG-3307/GRC — Waveguide Assembly (NSN 5985-00-954-4940 - 15ft).

CG-3308/U — Cable Assembly, Radio Frequency (NSN 5995-00-926-6360 - 6in).

CG-3319/U — Cable Assembly, RF (NSN 5995-00-926-8331 - 6-6).

CG-3344/PRC 5FT — Cable Assembly Radi (NSN 5995-00-933-8962).

CG-3344/PRC — изд.

CG-3353/U — Cable Assembly, Radio Frequency (NSN 5995-00-926-7891 - 2ft) (NSN 5995-00-935-0346 - 4ft).

CG-3355/U — Cable Assembly Radi (NSN 5995-01-069-1463).

CG-3357/U — Cable Assembly, Radio Frequency (NSN 5995-00-937-8457 - 50ft).

CG-3358/U — Cable Assembly, RF (NSN 5995-00-926-8030 - 6ft).

CG-3359/U — Cable Assembly, Radio Frequency (NSN 5995-00-488-5312 - 50ft).

CG-3360/U — Cable Assembly, Radio Frequency (NSN 5995-00-890-3527 - 50ft).

CG-3361/U — Cable Assembly, RF (NSN 5995-00-935-2561 - 3ft).

CG-3366/U — Cable Assembly, RF (NSN 5995-00-937-8458 - 1-6).

CG-3367/U — Cable Assembly, RF (NSN 5995-00-935-2564 - 5-11).

CG-3370/U — Cable Assembly, Radio Frequency (NSN 5995-00-935-0358 - 6ft) (NSN 5995-00-935-0366 - 8in).

CG-3371/U — Cable Assembly, RF (NSN 5995-00-935-0363 - 6ft).

CG-3372/U — Cable Assembly, RF (NSN 5995-00-935-0364 - 6ft).

CG-3373/U — Cable Assembly, Radio Frequency (NSN 5995-00-935-0362 - 6ft).

CG-3374/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-0361 - 2ft).

CG-3375/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-0332 - 4ft).

CG-3376/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-0371 - 6ft).

CG-3378/U - Line Radio Frequency (NSN 5985-00-480-4652).

CG-3379/U - Line, Radio Frequency (NSN 5985-00-480-4651).

CG-3380/U - Cable Assembly, RF (NSN 5995-00-935-0319 - 3ft).

CG-3384/U - Cable Assembly, Radio Frequency (NSN 5995-00-421-1730 - 2ft).

CG-3394/U 3ft 2in - Cable Assembly Radi( ) (NSN 5995-00-832-9040).

CG-3396/U 2FT - Cable Assembly, Radio Frequency (NSN 5995-00-935-2515).

CG-3440/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-2636 - 6-2-7).

CG-3443/U - Cable Assembly, RF (NSN 6145-01-139-0011 - 30ft) (NSN 5995-00-144-0228 - 80ft) (NSN 5995-00-935-5106 - 50ft) (NSN 5995-00-935-8786 - 25ft).

CG-3444/U - Cable Assembly, RF (NSN 5995-00-935-2660 - 3ft 6in) (NSN 5995-00-935-2662 - 1ft 6in).

CG-3445/U - Cable Assembly, RF (NSN 6625-00-935-2594 - 1-3-5).

CG-3459/U - Cable Assembly, Radio Frequency (NSN 5995-00-488-5311 - 100ft).

CG-3460/U - Cable Assembly, Radio Frequency (NSN 5995-00-224-3271 - 13-6) (NSN 5995-00-224-3274 - 2ft) (NSN 5995-00-257-2836 - 35ft) (NSN 5995-00-314-7782 - 8ft) (NSN 5995-00-405-9183 - 100ft) (NSN 5995-00-405-9185 - 60ft) (NSN 5995-01-028-0846 - 40ft).

CG-3461/U - Cable Assembly, Radio Frequency (NSN 5995-00-405-9182 - 375ft).

CG-3467/U - Cable Assembly, Radio Frequency (NSN 5995-00-022-2742 - 6-3).

CG-3468/GRM - Cable Assembly, Radio Frequency (NSN 6625-00-014-4349 - 90-10in) (NSN 5995-00-014-4351 - 90-6in).

CG-3474/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-5223 - 1ft).

CG-3475/U - Cable Assembly, RF (NSN 5995-00-935-5227 - 6ft).

CG-3476/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-5225 - 4ft).

CG-3477/U 4FT - Cable Assembly Radi (NSN 5995-00-935-5226).

CG-3478/U - Cable Assembly, RF (NSN 5995-01-157-8902 - 4ft).

CG-3479/U - Cable Assembly, RF (NSN 5995-00-935-5233 - 4ft).

CG-3480/U - Cable Assembly, RF (NSN 5995-00-935-5231 - 4ft).

CG-3481/U - Cable Assembly, Radio Frequency (NSN 6625-00-935-5222 - 4ft).

CG-3482/U - Cable Assembly, RF (NSN 6625-00-935-5221 - 4ft).

CG-3483/U - Cable Assembly, RF (NSN 5995-01-157-8901 - 1ft).

CG-3484/U - Cable Assembly, Radio Frequency (NSN 5995-00-935-5230 - 12.7in).

CG-3491/APM-239B - Cable Assembly, Special (NSN 5995-01-190-0170).

CG-3504/U 3ft - Cable Assembly, RF (NSN 5995-00-890-5163).

CG-3517/G - Cable Assembly, Radio Frequency (NSN 5995-00-124-7528 - 11 5-8in) (NSN 5995-00-126-3932 - 2-5 5-8).

CG-3562/U - Cable Assembly, Radio Frequency (NSN 5995-00-494-8260 - 1-5).

CG-3564/U - Cable Assembly, RF (NSN 5995-00-467-3896 - 18ft) (NSN 5995-00-486-8305 - 15-1) (NSN 5995-00-486-8307 - 14 1) (NSN 5995-00-486-8308 - 14-7).

CG-3565/U - Cable Assembly, RF (NSN 5995-00-494-8259 - 12-1).

CG-3567/U - Cable Assembly, Radio Frequency (NSN 5995-00-239-6005 - 6in) (NSN 5995-00-498-6436 - 2ft).

CG-3568/U - Cable Assembly, Radio Frequency (NSN 5995-00-498-6439 - 2 ft) (NSN 5995-00-498-6440 - 1ft).

CG-3569/U - Cable Assembly, Radio Frequency (NSN 5995-00-498-6441 - 2ft) (NSN 5995-00-498-6459 / 6625-00-498-6459 - 1ft).

CG-3570/U - Cable Assembly, RF (NSN 5995-00-498-6438 - 6in).

CG-3571/U - Cable Assembly, Radio Frequency (NSN 5995-00-554-4326 - 1ft).

CG-3573/U - Cable Assembly, Radio Frequency (NSN 5995-00-498-6457 - 4-8).

CG-3576/U - Cable Assembly, RF (NSN 5995-00-466-2124 - 5-2) (NSN 5995-00-469-5096 - 2ft).

CG-3578/U - Cable Assembly, RF (NSN 5995-00-403-6906 - 5-750in).

CG-3579/U - Cable Assembly, RF (NSN 5995-00-404-7534 - 5-750in).

CG-3580/U - Cable Assembly, RF (NSN 5995-00-403-6905 - 5-750in).

CG-3581/U - Cable Assembly, RF (NSN 5995-00-404-7533 - 5-750in).

CG-3594/U 6-6 - Cable Assembly, RF (NSN 5995-00-471-8727).

CG-3599/U 6FT 6IN - Cable Assembly Radi (NSN 5995-00-470-2236).

CG-3600/U - Cable Assembly, RF (NSN 5995-00-498-6462 - 6-6).

CG-3601/U - Cable Assembly, RF (NSN 5995-00-563-5515 - 6-6).

CG-3607/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-177-4488).

CG-3608/TPM-24(V) - Cable Assembly, RF (NSN 5995-00-177-4489).

CG-3609/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-177-4491).

CG-3610/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-177-4490).

CG-3611/TPM-24(V) - Cable Assembly, RF (NSN 5995-00-177-4492).

CG-3612/TPM-24(V) - Cable Assembly, RF (NSN 5995-00-177-4493).

CG-3613/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-177-4494).

CG-3614/TPM-24(V) - Cable Assembly, RF (NSN 6625-00-133-7803).

CG-3615/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-133-7804).

CG-3616/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-133-7794).

CG-3617/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-133-7793).

CG-3618/U - Cable Assembly, Radio Frequency (NSN 5995-00-493-7476 - 6ft) (NSN 5995-00-493-7477 - 4ft) (NSN 5995-00-493-7479 - 3ft).

CG-3626/U - Cable Assembly, Radio Frequency (NSN 5995-00-493-3006 - 4ft).

CG-3627/U - Cable Assembly, Radio Frequency (NSN 5995-00-492-6134 - 4ft).

CG-3628/U - Cable Assembly, Radio Frequency (NSN 5995-00-177-4548 - 4ft).

CG-3632/U - Cable Assembly, Radio Frequency (NSN 5995-00-494-6615 - 4ft).

CG-3634/U - Cable Assembly, Radio Frequency (NSN 5995-00-938-0285 - 8ft).

CG-3640/U - Cable Assembly, RF (NSN 5995-00-218-8726 - 0ft 101n).

CG-3649/U - Cable Assembly, RF (NSN 5995-00-156-6407 - 100ft).

CG-3663/U - Cable Assembly, Radio Frequency (NSN 5995-00-470-4335 - 8ft).

CG-3669A/ARC-105 - Line, Radio Frequency (NSN 5985-00-168-8775).

CG-3674/U - Waveguide Assembly (NSN 5985-00-168-9453 - 5.937in).

CG-3686/ALQ-76(V) - Cable Assembly Adapter (NSN 5995-00-044-4646).

CG-3722/UR - Line, Radio Frequency (NSN 5985-01-115-1293).

CG-3723/U - Cable Assembly, RF (NSN 5995-00-350-5356 - 5-6).

CG-3749/TPM-24(V) 6FT - Cable Assembly Radi (NSN 5995-00-006-9716).

CG-3750/TPM-24(V) - Cable Assembly, Radio Frequency: CG-3750/TPM-24(V) (CG-3750) (NSN 5995-00-006-9712 - 2ft) (NSN 5995-00-006-9713 - 15ft) (NSN 5995-00-006-9714 - 6ft). P/O AN/TPM-24(V) 4.

CG-3751/TPM-24(V) - Cable Assembly, RF CG-3751/TPM-24(V) (CG-3751) (NSN 5995-00-006-7685 - 8ft). P/O AN/TPM-24(V) 4.

CG-3752/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-006-9715 - 6ft).

CG-3753/TPM-24(V) - Cable Assembly, Radio Frequency (NSN 5995-00-006-9720 - 8ft).

CG-3754/TPM-24(V) - Cable Assembly, RF CG-3754/TPM-24(V) (CG-3754) (NSN 5995-00-006-9717 - 3ft). P/O AN/TPM-24(V) 4.

CG-3776/APX - Cable Assembly, Radio Frequency (NSN 5995-00-518-6822).

CG-3780/U - Cable Assembly, Radio Frequency (NSN 5995-01-069-6892).

CG-3821/MSC - Cable Assembly, RF CG-3821/MSC.

CG-3822/TSC-99 - Cable Assembly, Radio Frequency (NSN 5995-01-090-1427) (NSN 5995-01-208-1863).

CG-3823/TSC-99 - Cable Assembly, Radio Frequency (NSN 5995-01-090-9480).

CG-3823A/TSC-99 - Cable Assembly, Radio Frequency (NSN 5995-01-208-1862).

CG-3830/TSC-99 - Cable Assembly, RF (NSN 5995-01-222-1086).

CG-3831/VRC-85 - Cable Assembly, Radio Frequency (NSN 5995-01-136-2425).

CG-3832/VRC-85 - Cable Assembly, Radio Frequency (NSN 5995-01-134-3560).

CG-3840/VRC - Cable Assembly, Power E ( ) (NSN 5995-01-159-5112).

CG-3841/UYK-71 - Cable Assembly, Special (NSN 6150-01-168-1167).

CG-3845/U - Cable Assembly, Radio Frequency (NSN 5995-01-050-2604 - 10ft) (NSN 5995-01-050-2605 - 14ft 0in) (NSN 5995-01-196-7366 - 9ft) (NSN 5995-00-764-8877 - 7ft).

CG-3852/BRC QA - Cable Assembly, RF (NSN 5995-01-312-8237). BMC CIII.

CG-3852/BRC - Plug And Cable Assembly, Molded; Cable Assembly, Radio Frequency (NSN 5995-01-312-8237). BMC CIII.

CG-3855/VRC - Cable Assembly, Radio Frequency (NSN 5995-01-219-7029 - 5ft) (NSN 5995-01-219-7030 - 7ft ) (NSN 5995-01-219-7031 - 9ft) (NSN 5995-01-219-7032 - 10ft 0in) (NSN 5995-01-219-7034 - 15ft 0in) (NSN 5995-01-219-7035 - 18ft) (NSN 5995-01-219-9528 - 3ft) (NSN 5995-01-225-1659 - 2ft) (NSN 5995-01-225-1660 - 21ft) (NSN 5995-01-225-1661 - 6ft 0in) (NSN 5995-01-225-1662 - 12ft 0in) (NSN 5995-01-226-2442 - 11ft) (NSN 5995-01-226-2443 - 13ft 0in) (NSN 5995-01-301-0833 - 4ft 0in) (NSN 5995-01-301-0834 - 20ft.0in) (NSN 5995-01-335-7864 - 23ft).

CG-3856/VRC - Cable Assembly, Radio Frequency (NSN 5995-01-219-7023 - 2ft 0in) (NSN 5995-01-219-7024 - 4ft) (NSN 5995-01-219-7025 - 5ft) (NSN 5995-01-219-7026 - 9ft) (NSN 5995-01-219-7027 - 11ft) (NSN 5995-01-219-7028 - 17ft 0in) (NSN 5995-01-225-1658 - 21ft) (NSN 5995-01-300-9318 - 24ft) (NSN 5995-01-301-0832 - 15ft. 0in) (NSN 5995-01-437-8856 - 12ft 0in) (NSN 5995-01-437-8857 - 30ft.0in) (NSN 5995-01-439-4922 - 27ft) (NSN 5995-01-440-4529) (NSN 5995-01-444-0312 - 33ft) (NSN 5995-01-444-2729 - 18ft) (NSN 5995-01-444-2730 - 6ft).

CG-3872/GRC-215 - Cable Assembly, RF: CG-3872/GRC-215 (NSN 5995-01-267-4410). BMC CIII.

CG-3873/GRC-215 - Cable Assembly, Radio Frequency; Cable, Antenna (NSN 5995-01-267-4411). BMC CIII.

CG-3874/TRC-179(V) - Cable, Broadband Antenna; Cable Assembly, Radio Frequency (NSN 5995-01-267-4412). BMC CIII.

CG-3875/ARC-190(V) - Line Radio Frequency (NSN 5985-01-323-8341).

CG-3876/TSC-124 - Cable Assembly, RF (NSN 5995-01-279-9649).

CG-3880/VSN-8 - Cable Assembly, Radio Frequency (NSN 5995-01-326-5314 - 11ft).

CG-3881/TSC-124 - Cable Assembly (NSN 5995-01-267-8070).

CG-3883/G - Cable Assembly and Reel (???) (NSN 5995-01-326-0142).

CG-3884/BRA-6B - Cable Assembly, Radio Frequency (NSN 5995-01-368-1811). BMC CIII.

CG-3885/BRA-6B - Cable Assembly, Radio Frequency (NSN 5995-01-368-1812). BMC CIII.

CG-3886/ARS-6 - Cable Assembly, Radio Frequency (NSN 5995-01-384-5214).

CG-3887/ARS-6(V) - Cable Assembly, RF (NSN 5995-01-382-0575).

CG-3894/ARS-6(V) - Cable Assembly Set (NSN 5995-01-354-3279).



CG-5086/SRR - Cable Assembly, Radio Frequency.

CG-5308/U - Radio Freq Cable Assy CG-5308/U. P/O AN/GMD-2A (1 ea CG-5308/U/6 ft/).

CG-5610 - Mixer Stage Frequency (NSN 6625-00-871-8025).

CG-10733 - Magnetron Magnet для AN/SLT-1

CG-32501/GRC - Waveguide Assembly (NSN 5985-00-954-4946).

CG-46115 - Receiver, Radio (NT-46115; 46115). Receiver, 200-1500 KHz, 4 bands, IF 160 KHz, 28 VDC, AM and CW, 6 tubes, Part of RAX. ~OR~ Receiver, 7000-27000 KHz, 4 bands, IF 2275 KHz, 28 VDC, AM and CW, 6 tubes, Part of RAX. (??).

CG-46116 - Receiver, Radio (NT-46116; 46116).

CG-46117 - Receiver, Radio (NT-46117; 46117). Receiver, 1500-9000 KHz, 4 bands, IF 915 KHz, 28 VDC, AM and CW, 6 tubes, Part of RAX.

CG-46210 - Receiver, LORAN, 1.7-2.075 and 9.9-12.1 MHz, Part of DAS-1.

CG-78789C/U 206 - Cable Assembly Set (NSN 5995-00-296-1987).

CG-\*\*\* - Cable Assemblies, RF //RADIO UNIT INDICATORS (JETDS)//

CG-AP-9 - Voltmeter. BMC CIIIА.

CG-AP-10 - Voltmeter. BMC CIIIА.

CG-AP-11 - Voltmeter. BMC CIIIА.

CG-DP-9 - Voltmeter. BMC CIIIА.

CG/5AM-73AB89 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/5AM-73AB95 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/5B224A162-12V - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/5K-1504DA1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/5K-1505B11A - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/5LY115A5 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/5LY115A6 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/5LY115A11 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/6RB6B1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/6RB33B1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AK1-AAA1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AP9-VAA7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AP9-VAB7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AP9-VAD7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AP9-VAE7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AP9-VAH7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AP-10-AAE2 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8AP-10-AAL2 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8DP2-AFK7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8DP2-AHA7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8DP9-ACT1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8DP9-VED1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/8DW41V-Y38 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/916977GI — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/AN-3201-A300 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/AN-3201-A450 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/AN-3201-A600 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/AP-9 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/AP-10-ACA-5 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/AP-10-ACA-10 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/AW-40 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/DP-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/DP-9 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CG/P3-49442 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-676-R — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-678 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-705 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-713 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-714 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-718 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-772 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-7676 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-7705 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGB-MEGGER — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-8275-F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-8500-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-F8TR-50-BY — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FD-9 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FHTR-1D-H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMR-13-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMR-13-V — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMR-1313 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMT-25-V — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMT-30-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMT-50-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-1-B-H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-25-V — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-30-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-41V — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-50-BW — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-80-12D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-80-24D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FMTR-80B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FSR-13B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FSR-13B-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FSTR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FSTR-50-BR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FSTR-250-BR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-FSTR-520-BR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-19-19A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-69-12 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-69-14 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-69-17 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-69-18 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-7253 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-8100 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-8250 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-8501 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-P-8501-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8270 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8270-DP — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8274-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8274-F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8275-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8280 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8283 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8284 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-PA-8284-FD — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-SYN-15 — Synchroscope. BMC США.

CGG-SYN-15 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-SYN-15A — Synchroscope. BMC США.

CGG-SYN-15A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-T-19-23 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-T-19-30 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-T-69-20A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-TR-20-17 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-TR-20-18 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CGG-V-105 — Transceiver, VHF Marine. BMC США.

CGG/MRR-4 — изд. CGG/MRR-4. BMC США.

CGO-Pl2 - Millivoltmeter, DC. BMC США.

CGP-14ABH - Periscope Antenna Adapter(?) CGP-14ABH. BMC США. AN/BPS-1 Periscope Antenna Adapter.

CGQ-46177 - Receiver, Direction finder, 290-550 KHz, AM and CW, If 175 KHz, 6 VDC, Part of DAP.

CGQ-69085 - Antenna, Direction finder, 290-550 KHz, Part of DAP.

CGR-1AOD - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGU-116-A - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGU-120-A - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGU-166-A - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGU-570 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGU-600 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGU-602 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGU-603 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGV-11-C-3 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGV-AM-22-NU - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGV-SCN-2 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGV-TG-10 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGV-TG-10-0 - изд. #Communication & Related Equipment. Не позднее 1953 г. ( = CGV-TG-10-0 ?)

CGV-TG-10-F - изд. #Communication & Related Equipment. Не позднее 1953 г.

CGV-TG-10-J - изд. #Communication & Related Equipment. Не позднее 1953 г.

CH-1/ - Compensator. в составе AN/APQ-5\*.

CH-23 - Chest, Ch-23, Wire Pack Equipment. {Infantry Board Reports, No. 845: Chest, Ch-23, Wire Pack Equipment}.

CH-43-T1 - Infantry Communications Pack Chest CH-43-T1. {Infantry Board Reports, No. 993: Infantry Communications Pack Chest CH-43-T1, T2 & T3}.

CH-43-T2 - Infantry Communications Pack Chest CH-43-T2. {Infantry Board Reports, No. 993: Infantry Communications Pack Chest CH-43-T1, T2 & T3}.

CH-43-T3 - Infantry Communications Pack Chest CH-43-T3. {Infantry Board Reports, No. 993: Infantry Communications Pack Chest CH-43-T1, T2 & T3}.

CH-47F C-PHE - CH-47F Cargo-Platform Health Environment. USArmy

CH-54/APN-168 - Chassis, Electrical (NSN 5975-00-788-1846).

CH-62-B - Printer. Technical Manual, TM 11-352, 1943.

CH-109 - Battery Case CH-109. в составе AN/MRQ-2.

CH-231

CH-311 - Chest (?) .

CH-458/APN-147(V) - Chassis, Electrical (NSN 5975-00-859-7009).

CH-474/PRC-47 - Receiver Transmitter (Chest?) (NSN 5895-00-087-2313).

CH-506/AQH-1(V) - Chassis (NSN 5845-00-872-3781).

CH-512/APX-46 - Receiver-Transmitter Subassembly (NSN 5895-00-722-8214)

CH-533(XA-01)/APX-64(V) - Receiver Subassembly (NSN 5821-00-908-9338).

CH-558/URA - изд. CH-558/URA (TMC Model AX-583). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CH-561/UG - Mite Corp, Chassis, Electrical Equipment, CH-561/UG. P/O AN/UGC-40. BMC США.

CH-613/FRC-140 - Drawer, Electrical Equipment (NSN 5975-00-824-2958).

CH-619/ARR-72 (V) - Receiver Group (Rack ? Shelf ?) (NSN 5895-00-115-5876).

CH-622 (P)/FSQ-75 (V) - Drawer, Electrical Equipment (NSN 5975-00-926-7563).

CH-627/FSC - Shelf, Electrical Equipment (NSN 5975-00-782-7297).

CH-629/G - Rack Adapter, Shelf (NSN 5975-00-117-2860).

CH-644/ - Exciter Rack(?) CH-644. AN/GRR-18 Exciter Rack; AN/GRT-17 Exciter Rack.

CH-645 - AN/GRT-17 Receiver Rack.

CH-645/ - AN/GRR-18 Receiver Rack.

CH-670/ARR-75 - Chassis, Electrical CH-670/ARR-75 (NSN 5975-00-063-9082). BMC США.

CH-684/G - Shelf, Electrical Equipment (NSN 5975-00-138-8587).

CH-\*\*\* - Chests.

CH-A - Constant Hawk-Afghanistant (CH-A) - King Air 350.

CHARCS - CI/HUMINT Automated Reporting Collection System. USA.

CHARTNAV - CHARTNAV. NAVSEA //Command And Control.

CHBDL-ST - Common High Bandwidth Data Link - Surface Terminal. USN.

CHC SUPER PRO - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHC-120 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHC-200-X - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHC-SP-200-X - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHC-SP-210-X - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHC-SPR-210-SX - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHG-1 - Amplifier, Radio Frequency AM-2505/URA-31 (Frequency Amplifier TMC Model CHG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CHG-2 - Amplifier, Radio Frequency AM-2505A/URA-31 (Frequency Amplifier TMC Model CHG-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CHG-2B - Amplifier, Radio Frequency AM-2505C/URA-31 (Frequency Amplifier TMC Model CHG-2B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CHICK - RCM (Radio and radar countermeasures) decoy.

CHIRP - Commercially Hosted Infrared Payload. USAF.

CHK-19-XD - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-47-M - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-133 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-133-A - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-133-B - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-155 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-177-X - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-188 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-191-X - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-195 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-202-A - изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-202-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-202-H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-202-N — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-203-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-209 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-210-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-288-X — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-292-X — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-305 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-419 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-510-X — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-530-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-530-M — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-533 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-534 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-538-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-547 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-547-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-550 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-553 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-560-SPL — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-630-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-4456 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-4956 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHK-RFO-5 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-1 — Frequency Divider CV-928/URA-31 (Divider Chain TMC Model CHL-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CHL-HT-8 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-HT-11 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-HT-12 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-16 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-20-R — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-23 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-30 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-32 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-33 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-40 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-S-47 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SP-44 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SP-210-X — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SX-20 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SX-23 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SX-24 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SX-28 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SX-28A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHL-SX-42 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHO-4-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHO-4-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHO-4-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHO-5-C Series B — изд. BMC США.

CHO-5-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHO-6-E Series B — изд. BMC США.

CHO-8-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHO-8-F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHP-6443 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHS-1-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHS-30AAP-1 — AN/SPS-10, AN/SPT-6 Voltage Regulator. USN.

CHS-131 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHS-139 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHS-140 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHS-P4 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHS-P4E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHT-CO-59103001 — Synchro Standard. BMC США.

CHW-436-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-1000-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-1017 — Generator, Pulse And Sweep: CHZ-1017. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-1017-1 — Generator, Pulse And Sweep: CHZ-1017-1. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-1017-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-1057 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-50328 — AM-219/APX-7 Amplifier Control. (Hazeltime). В составе AN/APX-7.

CHZ-TE-1000-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-TE-1000-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CHZ-TE-1015 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CI-3 — изд. CI-3 (WALBURN) / WALBURN (CI-3). BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN. = TSEC/CI-3 (?)

CI-8/FIQ — Unidyne Control Indicator CI-8/FIQ. BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США.

CIA-62315 — 60 MC IF Junction Box. BMC США.

CIA-RF-AF-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CIA-RF-AF-B – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIA-RF-AF-C – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIDNE v2.1 – Combined Information Data Network Exchange Version 2.1. CENTCOM

CIF – Consolidated Interceptor Facility. MDA.

CIF-DR-50 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIF-P-1 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIF-P-3A – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIL – Classified Instructor LAN. MDA

CIM-7 – (CAD Engineering/Graftek). BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

CIMS – CID Information Management System. US Army #Human Resource Management

CIMS-TC – Classified IRBM MAB Systems. MDA

CIP-EC-712-S – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIP-ES-102 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIP-ES-103 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIRCUITS – Centralized And Integrated Reporting For The Comprehensive Utility Information Tracking System. USN #Installation and Environment/Installation Support.

CIRIMS – NAVRESCUITCOM Integrated Recruit Info Mgmt Support. NAVRESFOR/BMC США. Use: Military Personnel & Readiness.

CIS-5A- – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-56Z – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-503 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-537 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-543 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-546 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-561 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-562 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-580 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-610-B – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIS-640 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CIT – Commerical Imagery Team. USArmy

CIT-5001D – Navigation System, Satellite. BMC США.

CITIS-TS – Contractor Integrated Technical Information System – Team Submarine. USN #Logistics/Supply Chain Management.

CIY-75 – изд. #Communication & Related Equipment. Не позднее 1953 г.

CJ-2A – Truck (джип).

CJ-3A – Truck (джип). BMC США, КМП США.

CJ-3B – Truck (джип).

CJ-5 – Truck (джип).

CJ-6 – Truck (джип).

CJ-V35/U – Truck (джип) [Truck 4-ton 4X4 V-35/U] V-35/U (CJ-V35/U). BMC США, КМП США. "CJ V-35(/U) – deep water fording CJ-3A; 1000 units built for the USMC, 1950" Используется в составе AN/MRC-5B, AN/MRC-6B, AN/MRC-7B, AN/MRC-8(?), AN/MRC-8B, AN/MRC-19B. {NAVSHIPS 91306 (1950); NAVSHIPS 91310 (1950); NAVSHIPS 91310.4 (1950)}.



CJF-790 — изд. BMC США.

CJM-CS-12E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJM-CS-12F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJM-CS-13F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJR — COBRA JUDY Replacement. USN.

CJX-T-4910-27017 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-413 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-414 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-419 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-423 — Voltohmmilliammeter CJZ-423. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-431-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-446 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-446-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-488 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-661 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-662 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-662-95 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-663 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-663-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-702 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-703 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-802 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-803 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CJZ-804-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CK-1/GR — изд. #Communication & Related Equipment. Не позднее 1953 г.

CK-2 — Puller, Tape RL-213/U (Takeup Reel TMC Model CK-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CK-2/U — Cristal Kit. (?)

CK-4/GRC-9 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CK-6/PRC-6 — Crystal Unit Set, Quartz: CK-6/PRC-6 (NSN 5955-00-667-4557). #Communication & Related Equipment. Не позднее 1953 г.

CK-31 — изд.

CK-31/FRC-93 — Crystal Unit Set, Quartz (NSN 5955-00-740-0786). End Item Identification: RT-718/FRC-93.

CK-35/PR — Case, Crystal Unit (NSN 5955-00-930-9140).

CK-\*\*\* — Crystal kits //RADIO UNIT INDICATORS (JETDS)//

CKB-50172 — Antenna Multicoupler Unit. BMC США. (Navy Type-Numbered Units).

CKC-10-A-51 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-10-A-61 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-10-E-61 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-10-R-50 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-10-R-61 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-800-H-21 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-IC-21H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-IE-21 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKC-IE-21H1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKI-TGI-3CA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKO-52-MPK — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKO-S1610-169 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CKT-1CX — Refrigerator Failure Alarm. BMC США.

CKT-1DB — Indicator, Depth. BMC США.

CKT-1EC — Propulsion Machinery Low Pressure Lube Oil Alarm. BMC США.

CKT-1ED — Generator High Air Temp Alarm. BMC США.

CKT-1EK — Pneumatic Control Air Pressure Alarm. BMC США.

CKT-1EL — TDS Overtemp Alarm. BMC США.

CKT-1EQ — Desuperheater, High Temp Alarm. BMC США.

CKT-1EW — Propulsion Eng, Cir Water High Temp Alarm. BMC США.

CKT-1F — Gas Turbine And Diesel Gen, Hi Temp Det/Alarm. BMC США.

CKT-1FD — Wet Bilge, Liquid Level Alarm (FWD). BMC США.

CKT-1HA — Hydraulic Accumulator, Content Indicator. BMC США.

CKT-1KEA — Airbank Control. BMC США.

CKT-1KEH — Valve, Hull Control. BMC США.

CKT-1ML — Snorkel, Mast Position Indicator (Submarine). BMC США.

CKT-1PB — Diesel Engine Temperature Indicator. BMC США.

CKT-1PC — Gtrb And Deng Stg Controls And Shutdown Sys. BMC США.

CKT-1SB — Distilling Plant Salinity Indicator. BMC США.

CKT-1SN — Snorkel Induction Safety. BMC США.

CKT-1SP — Indicator Sys, Thrust Collar Position, Remote. BMC США.

CKT-1TD — Boiler, Water Level Alarm. BMC США.

CKT-1TK — Tank Level Indicating System. BMC США.

CKT-1TM — Propulsion Plant, Temp Monitoring. BMC США.

CKT-1TQ — Trim Tank, Flow Indicator. BMC США.

CKT-1TR — Hull Opening Indicator. BMC США.

CKT-1TW — Mount, Train Warning Gun. BMC США.

CKT-1VR — Sonar Recording. BMC США.

CKT-2CX — Ships Store Refer Failure Alarm. BMC США.

CKT-2DB — Depth Change-Vert Accel Transmitt. BMC США.

CKT-2EC — Aux Machinery Low Pressure Lube Oil Alarm. BMC США.

CKT-2ED — Alarm, Generator Plant, Low Temp 02N2. BMC США.

CKT-2EW — Aux Machinery Cir Water High Temp Ind/Alarm. BMC США.

CKT-2EX - Voice Tube And Sound Powered Tel Call Bell. BMC CIII.A.

CKT-2F1 - Alarm System, Torpedo Shipping. BMC CIII.A.

CKT-2FD - Alarm, Liquid Level, Wet Bldg (AFT). BMC CIII.A.

CKT-2HA - Indicator, Hydraulic Oil High Temp. BMC CIII.A.

CKT-2IC - Alarm, Common Ckts (Manuv Rm Eqpt). BMC CIII.A.

CKT-2KEA - Control, High Pressure Air. BMC CIII.A.

CKT-2KEH - Valve, Control Vent, Main Ballast. BMC CIII.A.

CKT-2ML - Indicator, Electronic Mast Position. BMC CIII.A.

CKT-2PB - Indicator, Thermometer, RFG Cargo Space Res. BMC CIII.A.

CKT-2PG - Indicating System, Pressure. BMC CIII.A.

CKT-2R-RQ - Radio Synchronization System. BMC CIII.A.

CKT-2RW - Rocket Warning System. BMC CIII.A.

CKT-2SB - Indicator, Salinity, Prpln Condensate. BMC CIII.A.

CKT-2SN - Snorkel Exhaust Safety. BMC CIII.A.

CKT-2SR - Elec Character Xmsn-Ind, Air-Air Support. BMC CIII.A.

CKT-2TD - Alarm, Deaerating Feed Tank Water Level. BMC CIII.A.

CKT-2TK - Indicator, Level, Diesel Oil Tank. BMC CIII.A.

CKT-2TM - Temperature Monitoring System (Auto Reactor Plant). BMC CIII.A.

CKT-2TQ - Indicator, Drain Pump Flow. BMC CIII.A.

CKT-2VR - Recording, Radio, Supplementary. BMC CIII.A.

CKT-3DB - Control, Digital-Depth. BMC CIII.A.

CKT-3DC - Control, Depth. BMC CIII.A.

CKT-3EC - Oil Pressure Indicating/Alarm. BMC CIII.A.

CKT-3EG - Prop Pitch Control Hydr Oil Low Pressure Ind/Alarm. BMC CIII.A.

CKT-3EK - Alarm, Catapult Steam Cut-Off. BMC CIII.A.

CKT-3EQ - Heat Exchanger Temp Indicating/Alarm. BMC CIII.A.

CKT-3G - Alarm Sys, Emergency Action MSGE Alert. BMC CIII.A.

CKT-3HA - Indicator Sys, Flood Control, Hyd Accum Level. BMC CIII.A.

CKT-3KEA - Control, air, low pressure. BMC CIII.A.

CKT-3KEH - Control, Electronic Mast. BMC CIII.A.

CKT-3MB - Control, Engine Order. BMC CIII.A.

CKT-3PG - Alarm, Pressurization. BMC CIII.A.

CKT-3SR - Elec Character Xmsn And Ind Metrlg Info. BMC CIII.A.

CKT-3TK - Potable Water Tk Lvl Ind & Alm System. BMC CIII.A.

CKT-3TM - Torpedo Navol Temp Monitoring. BMC CIII.A.

CKT-3TV - TV Sys, General Topside Surveillance. BMC CIII.A.

CKT-3VS - Flood Control And Hull Closure. BMC CIII.A.

CKT-4DA - Alarm, TOMAHAWK Intrusion. BMC CIII.A.

CKT-4EC - Differential Press Indication/Alarm. BMC CIII.A.

CKT-4ED - Gear, Steering, Hydraulic. BMC CIII A.

CKT-4F - Combustion Gas And Smoke Detector. BMC CIII A.

CKT-4FD - Alarm, Reactor Bilge Level. BMC CIII A.

CKT-4FZ - Alarm, Torpedo Security. BMC CIII A.

CKT-4KEA - Control, Gun Sight. BMC CIII A.

CKT-4MB - Propulsion Control Order. BMC CIII A.

CKT-4SB - Electronic Cooling Water Salinity Indicator. BMC CIII A.

CKT-4SN - Alarm, Scavenging Air Blower High Temp. BMC CIII A.

CKT-4TK - Indicator, Freon Level. BMC CIII A.

CKT-4TM - Cargo Temp Monitoring. BMC CIII A.

CKT-4TV - Television Sys, CIC. BMC CIII A.

CKT-4VR - ECM Recording. BMC CIII A.

CKT-4VS - Valve, Main And Aux Seawater, Position Indictn. BMC CIII A.

CKT-5FD - Alarm, Reactor Bildge Level. BMC CIII A.

CKT-5KEH - Trim Valve Control. BMC CIII A.

CKT-5N/6N - Indicator, Emergency Rudder Angle. BMC CIII A.

CKT-5TD - Indicator System, L.O. Sump Tank Level. BMC CIII A.

CKT-5TK - Clean Ballast Tank Level Indicator. BMC CIII A.

CKT-5TM - Electronic Eqpt Cool Wtr Temp-Flow Mntr. BMC CIII A.

CKT-5VR - Sonar Recording. BMC CIII A.

CKT-6FD - Alarm, Periscope Well Leakage Level. BMC CIII A.

CKT-6PB - Indicator, Freon Temperature. BMC CIII A.

CKT-6R - Ready Order And Indication Sys, Torpedo. BMC CIII A.

CKT-6SB - Indicating System, Salinity (Reactor Plant Fluid). BMC CIII A.

CKT-6TK - Fuel Oil Tank Level Indicator. BMC CIII A.

CKT-6TM - Gyro Stabilizer Bearings Temp Monitoring. BMC CIII A.

CKT-6TV - TV Sys, Flight/Hanger Deck Surveillance. BMC CIII A.

CKT-6VR - TUBA II, Recording System. BMC CIII A.

CKT-7EL - Alarm, Cooling, Stern Tube. BMC CIII A.

CKT-7FD - Alarm, Sonar Dome Flooding. BMC CIII A.

CKT-7KEH - Sanitary/Waste Oil Valve Control. BMC CIII A.

CKT-7TK - Lube & Hyd Oil Level Indicating/Alarm System. BMC CIII A.

CKT-7TM - Propulsion Thrust Bearing Temp Monitoring. BMC CIII A.

CKT-7TV - Television Sys, Operations Control. BMC CIII A.

CKT-7VS - Indicator, Guarding Valve Position. BMC CIII A.

CKT-8SB - Indicator, Salinity (Pure Water). BMC CIII A.

CKT-8TV - Television Sys, Pilot Landing Aid. BMC CIII A.

CKT-8VS - Valve, High Pressure Air, Indicating Sys. BMC CIII A.

CKT-9F - Alarm, ASROC Launcher High Temp. BMC CIII A.

CKT-9TD - Alarm, Lubricating Oil Sump Tank Liq Lvl. BMC CMAA.

CKT-9TV - Television Sys, Ready Room Briefing. BMC CMAA.

CKT-9TW - Launcher Train Warning, ASROC. BMC CMAA.

CKT-10F - Torpedo Tube Hi Temp Alarm. BMC CMAA.

CKT-10SB - Salinity Indicator Dmnrlz Water Supply; Seawater Contamination Detector Sys (EXT HYD SYS). BMC CMAA.

CKT-10TM - Mon And Flow Alarm, Nav Ctr Clg Water Temp. BMC CMAA.

CKT-10TV - Television Sys, TALOS Missile. BMC CMAA.

CKT-11F - FBM Stowage Area Temp And Humidity Alarm. BMC CMAA.

CKT-11SB - Salinity Ind, Aux Fw Pumps. BMC CMAA.

CKT-11TD - Induction Air Sump Alarm. BMC CMAA.

CKT-11TK - Indicator, Misc Tank LevelBMC CMAA.

CKT-11TM - FBM Magazine Temp Monitoring. BMC CMAA.

CKT-11TV - Television Sys, TERRIER Missile. BMC CMAA.

CKT-12F1 - Gyro Oven Room Temp Alarm. BMC CMAA.

CKT-12F2 - Gyro Oven Temp, Oven Power Failure Alarm. BMC CMAA.

CKT-12SB - Indication System, 10k Fault. BMC CMAA.

CKT-12TD - Dsl Oil Sw Compsg Sys, Tank Liq Lvl Alarm. BMC CMAA.

CKT-12TV - Television Sys, TARTAR Missile. BMC CMAA.

CKT-12TW - TARTAR Launcher, Train Warning. BMC CMAA.

CKT-12VB - Missile Fire Warning Signal. BMC CMAA.

CKT-14TV - TV Sys, Surveillance, Training-Enternmt. BMC CMAA.

CKT-15TD - Alarm, Level, Expansion Tank, Fresh Water. BMC CMAA.

CKT-16TD - Pure Water Storage Tank, Level Alarm. BMC CMAA.

CKT-17TD - Reserve Feed Tank Alarm. BMC CMAA.

CKT-19TD - Sea Water Expansion Tank, Low Level Alarm. BMC CMAA.

CKT-20TD - Alarm, Gas Drain Tank Level. BMC CMAA.

CKT-21TD - Alarm, High Level, Moisture Sep Drain Cooler. BMC CMAA.

CKT-23TD - Expansion Tank Liquid Level Alarm. BMC CMAA.

CKT-25TD - Alarm, Crossover Drains High Level. BMC CMAA.

CKT-26TD - Alarm, Trim-Drain Priming Pump, Seal Water Tk. BMC CMAA.

CKT-29TD - Sonar Dome Fill Tank Low Level Alarm. BMC CMAA.

CKT-30TD - Alarm, High Level, Fuel Drain Tank JP-5. BMC CMAA.

CKT-31TD - Gravity Exp Tank Clg Water Low Level Alarm. BMC CMAA.

CKT-40TD - Sewage Tank Level Indicating/Alarm. BMC CMAA.

CKT-43TD - Alarm, Brine Tank Level, Distilling Plant. BMC CMAA.

CKT-45TD - Laundry Drain Tank Alarm. BMC CMAA.

CKT-46TD - Machinery Plant Water Drain Tank Hi Lvl Alarm. BMC CMAA.

CKT-\*\*\* - ???

CKT-A - Officer And Ward Call Bell. BMC CMAA.

CKT-AD - Dehydrated Air Contamination Alarm. BMC CIII A.

CKT-AT - Monitoring System, Tritium. BMC CIII A.

CKT-B - Magnetic Door Lock And Signal. BMC CIII A.

CKT-BC - Control, Combustion. BMC CIII A.

CKT-BH - Indicator, Anchor Housed. BMC CIII A.

CKT-BW - Indicator, Catapult Bridal Arresterman Safety. BMC CIII A.

CKT-BZ - Brig Cell Door Alarm And Lock Operating. BMC CIII A.

CKT-CA - Alarm, Collision. BMC CIII A.

CKT-CR - Monitor, Vibration Reducer Effectiveness. BMC CIII A.

CKT-CT - Alarm, Launcher Power Failure. BMC CIII A.

CKT-DG - Indicator, Remote Draft. BMC CIII A.

CKT-DL - Secure Communication Space Door Position Alarm. BMC CIII A.

CKT-DW - Alarm, Wrong Direction/Shaft Rev Direction. BMC CIII A.

CKT-E - Bell, Call, Sound Powered Telephone. BMC CIII A.

CKT-EA - Signal, Fireroom Emergency. BMC CIII A.

CKT-EF - Generator Bearing High Temp Alarm. BMC CIII A.

CKT-EG - Alarm, Propeller Pitch Control Hyd Oil Lp. BMC CIII A.

CKT-EH - Alarm, Gas Gen, Pwr Turb Inlet, Exhst, Dsl Ex Hi Temp. BMC CIII A.

CKT-EJ - Alarm, Feed Pressure. BMC CIII A.

CKT-EK - Air Pressure Indicating/Alarm. BMC CIII A.

CKT-EL - Electronic Cooling Lines Temp And Flow Alarm. BMC CIII A.

CKT-EM - Signal System, AN/SPG ( ). BMC CIII A.

CKT-EP - Gas Turbine Lube Oil High Temp Alarm. BMC CIII A.

CKT-ET - Alarm System, High Temp For Superheaters. BMC CIII A.

CKT-EX - Voice Tube And Sound Powered Telephone System. BMC CIII A.

CKT-EZ - Alarm, Condenser Vacuum. BMC CIII A.

CKT-F - High Temperature Alarm. BMC CIII A.

CKT-FA - Alarm System, Refrigerated Space. BMC CIII A.

CKT-FC - Alarm, Flight Crash. BMC CIII A.

CKT-FD - Flooding Alarm. BMC CIII A.

CKT-FH - Sprinkling Alarm. BMC CIII A.

CKT-FL - Signal, Flight Deck Landing Area Status Light. BMC CIII A.

CKT-FP - Alarm, Fuel Oil Pressure. BMC CIII A.

CKT-FR - CO2 Release Alarm. BMC CIII A.

CKT-FS - Flight Deck Ready Light. BMC CIII A.

CKT-FZ - Alarm, Security. BMC CIII A.

CKT-G - General and Chemical Attack Alarm. BMC CIII A.

CKT-GD - Alarm System, Ship Diving. BMC CIII A.

CKT-HA - Gear, Steering, Hyd Plant Hi Temp/Hyd Ser. BMC CIII A.

CKT-HB — Anchor Order. BMC CIII A.

CKT-HF — Airflow Indicator and Alarm System. BMC CIII A.

CKT-HG — Indicator, Air Flow. BMC CIII A.

CKT-HP — Alarm, Hydraulic Pump Suction L.P. BMC CIII A.

CKT-HY — Detector, Hydrogen. BMC CIII A.

CKT-IC — CKTS, Common Alarm (Ballast Control Panel). BMC CIII A.

CKT-IC-SM-30 — Overtemp Alarm Relay Ckt Bx (F/ AN/UYK-7). BMC CIII A.

CKT-IQD — Electronic Clg Sys Fltr Diff Press Alarm. BMC CIII A.

CKT-ITC — Alarm System, Common. BMC CIII A.

CKT-K — Propeller Revolution Indicator. BMC CIII A.

CKT-KEA — Valve, Air Control. BMC CIII A.

CKT-KEH — Valve, Hydraulic Control. BMC CIII A.

CKT-KJ — Shaft Turning Gear Indicator. BMC CIII A.

CKT-KM — Engine Revolution Indicator. BMC CIII A.

CKT-KSX — Secondary Plant Alarm And Indicating. BMC CIII A.

CKT-L — Rudder Order. BMC CIII A.

CKT-LA — Course Steering System. BMC CIII A.

CKT-LB — Steering Emergency Alarm. BMC CIII A.

CKT-LH — Indicator, Helm Angle. BMC CIII A.

CKT-LR — Indicator, Celestial Altitude. BMC CIII A.

CKT-M — Propeller Order. BMC CIII A.

CKT-MB — Engine Or Motor Order. BMC CIII A.

CKT-MC — Announcing Sys, Integrated IC (Submarine). BMC CIII A.

CKT-MD — Man Aloft Antenna Disablement. BMC CIII A.

CKT-ME — Oil Burner Order. BMC CIII A.

CKT-MG — Alarm, Gas Turbine Overspeed. BMC CIII A.

CKT-MJ — Multiple Talking And Selective Ringing System. BMC CIII A.

CKT-MP — Picture System, Sound Motion. BMC CIII A.

CKT-MS — Control, Remote Switching. BMC CIII A.

CKT-MT — Indicator, Missile Tube Status. BMC CIII A.

CKT-N — Rudder Angle Indicator. BMC CIII A.

CKT-NA — Indicator, Secondary Propulsion Unit Angle. BMC CIII A.

CKT-NB — Indicator, Fairwater Plane Angle. BMC CIII A.

CKT-NM — Magnetometer, Navigational. BMC CIII A.

CKT-NP — Indicator, Bow Propulsion Unit Angle. BMC CIII A.

CKT-NQ — Indicator, Bow Propulsion Unit Position. BMC CIII A.

CKT-NS — Indicator, Stern Plane Angle. BMC CIII A.

CKT-PB — Indicator, Boiler Temperature. BMC CIII A.

CKT-PF — Power Failure Alarm. BMC CIII A.

CKT-PG — Indicator, Hydraulic And Pneumatic Pressure. BMC США.

CKT-PM — Prairie Masker Alarm-Submarine. BMC США.

CKT-PW — Indicator, Clutch Position. BMC США.

CKT-PX — Indicator, Power Plant. BMC США.

CKT-QD — Alarm, Gasoline Compartment Exh Vent Motor. BMC США.

CKT-QX — O2N2 Plant Ventilation Exh Alarm. BMC США.

CKT-R-RA — Electronic Antenna System. BMC США.

CKT-RB — Rotary Beacon Signal. BMC США.

CKT-RC — Catapult Signal. BMC США.

CKT-RD — Safety Observer Warning. BMC США.

CKT-RF — Traffic Control. BMC США.

CKT-RQ — Steam Catapult Steam Pressure Order. BMC США.

CKT-SE — Entertainment System, Audio, Shipboard. BMC США.

CKT-SF — Smoke And High Temperature Detection Alarm Sys. BMC США.

CKT-SN — Snorkel Safety. BMC США.

CKT-SP — Shaft Position Indicator System. BMC США.

CKT-ST — Shaft Torque Indicator System. BMC США.

CKT-TB — Forced Draft Blower Tachometer. BMC США.

CKT-TE — Time-Event Indicator. BMC США.

CKT-TJ — Trim Angle Indicator. BMC США.

CKT-TP — Main Ballast Tank Indicator. BMC США.

CKT-TQ — Indicating System, Trim And Drain Flow. BMC США.

CKT-VB — Gas Turbine Vibration Alarm. BMC США.

CKT-VP — Controllable Pitch Propeller Indicator System. BMC США.

CKT-VS — Valve Position Indicator System. BMC США.

CKT-W — Electric Whistle Operating System. BMC США.

CKT-WB — Anchor Windlass Order. BMC США.

CKT-X40J — Casualty Communication. BMC США.

CKT-XN — Auxiliary Rudder Angle Indicator. BMC США.

CKT-XNB — Auxiliary Fairwater Plane Angle Indicator. BMC США.

CKT-XNS — Auxiliary Stern Plane Angle Indicator. BMC США.

CKO-1167 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CL-1 — изд. CL-1/ BMC США. Use: Radiac — Calibrators.

CL-863/R — Coupler, Antenna, CL-863/R. P/O AN/PRC-52.

CLB-79-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLB-126-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLB-185 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLE-1110 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLE-T — GMD Command Launch Equipment Trainer. MDA



CLG-262 — Bridge CLG-262. ВМС США. #Communication & Related Equipment. Не позднее 1953 г.

CLG-20341 — 7/14/28VDC 15a Power Supply: CLG-20341 (NT-20341; 20341). ВМС США. {NAVSHIPS 900,541}.

CLL-1 — Oscillator, Radio Frequency O-717/URA-31 (Controlled Oscillator TMC Model CLL-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CLM-9-1081 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-1058 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-1187 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-2420 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-2500 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-4286 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-4360 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-4390 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-4666 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-4725 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-4749 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-4764 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-7551 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-8657-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-60356 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-69950 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLN-ZM-4 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLP-Z5628 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLSA — Classified Launch Support Analysis. USAF

CLU-373 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLX-S-201 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CLX-S-202 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CM-1/ASQ-2 — Signal Comparator CM-1/ASQ-2. ВМС США. Используется в составе (компонент) AN/ASQ-2, AN/ASQ-2A. Lateral Indicator & Automatic Tripper Unit for use in heavier-than-air craft.

CM-2/ASQ-2B — Signal Comparator CM-2/ASQ-2B. ВМС США. Используется в составе AN/ASQ-2B, AN/ASQ-2C. Lateral Indicator And Automatic Tripper Unit for use in lighter-than-air craft.

CM-14/URR — FSK Diversity Switch CM-14/URR. ВМС США. Используется в составе AN/URA-8 (1 шт.). Мануалы: {NAVSHIPS 91355}.

CM-14/URR — компаратор (Comparator) (?) CM-14/URR. ВМС США. ИБС AN/URA-6 (Frequency Shift Converter-Comparator Group) (1 шт.), AN/URA-7 (1 шт.).

CM-22/URR — FSK Diversity Switch CM-22/URR. ВМС США. компаратор(?). ИБС AN/URA-8A (1 шт.). Мануалы: {NAVSHIPS 91278}.

CM-22A/URR — FSK Diversity Switch CM-22A/URR. ВМС США. компаратор(?). ИБС AN/URA-8B (1 шт.). Мануалы: {NAVSHIPS 91490}.

CM-23AFL — RADAR Distribution Switchboard. ВМС США.

CM-32A/FRR-24 — TTY Triple Diversity Comparator / Keyer. Используется в составе AN/FRR-37.

CM-35/GPN — Test Set, Radar ??? (NSN 6625-00-648-8740). ???

CM-36/TPS-1D — Signal Comparator CM-36/TPS-1D (FSN 5840-545-7223) (NSN 5895-00-545-7223). USAF. p/o AN/FPS-36 radar. {TM 11-5840-230-24P: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Signal Comparators CM-36/TPS-1D (FSN 5840-590-

7984) and CM-36/TPS-1D (FSN 5840-545-7223), (02/08/1974), DotA}. {1958-12-11}.

CM-36A/TPS-1D — Signal Comparator CM-36A/TPS-1D (FSN 5840-590-7984) (NSN 5895-00-590-7984). USAF. p/o AN/FPS-36 radar. {TM 11-5840-230-24P: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Signal Comparators CM-36A/TPS-1D (FSN 5840-590-7984) and CM-36/TPS-1D (FSN 5840-545-7223), (02/08/1974), DotA}. {1958-12-11}.

CM-46/FPS-8 — Comparator, Signal (NSN 5895-00-505-3514).

CM-51/G — Comparator, Digital (NSN 7035-01-261-9850).

CM-70/FRR-32 — Comparator/Keyer CM-70/FRR-32 в составе AN/FRR-32.

CM-72/CPS — Comparator, Signal (NSN 5895-00-539-7237).

CM-77A/USM — Frequency Comparator; Converter, Frequency: CM-77A/USM (CM-77A) (NSN: 6625-00-080-7204). (TM 11-6625-493-15; TM 11-6625-493-24P, DotA).

CM-106/AQA-3 — Comparator, Signal (NSN 5895-00-754-7316).

CM-122/DSM — Comparator, Signal, (...). BMC США.

CM-126/UR — Comparator, Signal (NSN 5895-00-938-8296).

CM-136/ARN-21C — Comparator Control (NSN 5826-00-765-8234).

CM-145/APS-94 — Processor, Signal comparator, Part of AN/APS-94C.

CM-152/ARN-65 — Control Signal Comp( ) (NSN 5895-00-860-1302).

CM-161/ — Comparator, on MT-2269/. Используется с AN/APQ-86.

CM-167/U — Signal Comparator(?): CM-167/U (FSN: 2F6625-776-5941). BMC США.

CM-182/FPS-6 — Comparator, Signal (NSN 5895-00-114-2905).

CM-185/UGC — Comparator, Signal CM-185/UGC (NSN 5895-00-795-0002). BMC США.

CM-200 — Transmitters/Receivers Group — (Air Traffic Control Communications) — BMC США.

CM-200UR — Receiver, Radio UHF, CM-200UR. BMC США.

CM-200UT — Transmitter, Radio UHF, CM-200UT. BMC США.

CM-200VR — Receiver, Radio VHF, CM-200VR. BMC США.

CM-200VT — Transmitter, Radio VHF, CM-200VT. BMC США.

CM-201/FSA — Comparator, Signal (NSN 5895-00-788-5178).

CM-213 — Comparator, Signal (NSN 5895-00-980-1327).

CM-219/FPS-6 — Comparator, Signal (NSN 5895-00-844-0702).

CM-220/FPS-6 — Comparator, Signal (NSN 5895-00-844-0701).

CM-237/FSA — CM-237/FSA (NSN 5998-00-731-9971).

CM-238/FSA — Comparator, Signal (NSN 5895-00-769-9509).

CM-241/FSA-37 — Comparator, Signal (NSN 5895-00-941-3924).

CM-245/FSA-40 — Comparator, Signal (NSN 5895-00-946-1324).

CM-249/FPS-49 — Signal Comparator S( ) (NSN 5895-00-020-4818).

CM-250/FPS-49 — Comparator, Signal (NSN 5895-00-943-2614).

CM-251/FSA-40 — Comparator, Signal (NSN 5895-00-977-4339).

CM-259/FSA-40 — изд.

CM-262/MPS-23A — Comparator Generator (NSN 7035-00-973-3331).

CM-270/SRC-23 — Comparator, Signal (NSN 5820-01-233-7131).

CM-271/DRM-3 — Calibrator Set, Frequency ??? (NSN 6625-00-021-5272).

CM-279/ASQ-61 — Comparator Generator (NSN 7035-00-946-2642).

CM-296/SRC-17 — Digital Data Comparator CM-296/SRC-17. BMC США. Исполъз. в составе AN/SRC-17 (NTDS UHF RT Eqpmnt).  
Мануалы: {NAVSHIPS 95870}. {NAVSHIPS 95970} (?)

CM-318A/TRC-97 — Comparator, Signal (NSN 5895-00-945-4653).

CM-324/APN-168 — Comparator Lockcheck ??? (NSN 5841-00-788-1843).

CM-325/APN-168 — Comparator, Signal (NSN 5895-00-788-3268).

CM-342/ASM-253 — изд.

CM-346/MSQ — Comparator Counter (Countermeasures ???) (NSN 5895-00-949-5869).

CM-355/APN-175(V) — изд.

CM-359/GMD-2A — Signal Comparator CM-359/GMD-2A. P/O AN/GMD-2A (1 ea).

CM-361C/APS-107A — Comparator, Signal (NSN 5895-00-782-5329).

CM-364/G — Receiver-Phase Comparator. (1968-10-14, TM 11-5895-413-15/3, Departments of the Army, the Navy and the Air Force).

CM-369/DRM-23 — Comparator, Frequency ( ) (NSN 4935-00-936-7324).

CM-374/APS-94 — Processor, Signal comparator, Part of AN/APS-94D.

CM-382/TSM-111 — Analyzer, Electrical (NSN 6625-00-934-0345).

CM-383/ALQ-99(V) — Encoder, Countermeasures ( ) (NSN 5865-00-066-8966) (NSN 5865-00-097-8753) (NSN 5865-00-165-3011)  
(NSN 5865-00-168-8335).

CM-383A/ALQ-99(V) — Encoder, Countermeasures ( ) (NSN 5865-00-100-7944).

CM-391/FRM-19(V) — Comparator, Error Signal. BMC США.

CM-395/URQ-13 — Time-Comparator. BMC США.

CM-408/APS-107D — Processor, Countermeasures ( ) (NSN 5865-00-168-3572).

CM-416/ALR-47 — Comparator, Signal (NSN 5895-00-413-3137).

CM-417/GYC-4 — Comparator Module, Signal (NSN 5895-00-415-1251).

CM-419/ASM-440 — Comparator, Signal (NSN 5895-00-491-9506).

CM-440/APR-39(V) — Comparator; Processor, Signal, Countermeasures: CM-440/APR-39(V) (NSN: 5841-01-024-7739). Исполъз. в составе AN/APR-39 (AN/APR-39(V)), AN/APR-39(V)1. CM-440/APR-39 Processor, Signal, Countermeasures, Detects and identifies threat radar signals, Part of AN/APR-39.

CM-441/U — Comparator, Receiver (NSN 6625-00-126-0364).

CM-442/ALR-46(V) — Comparator, Signal; Processor, Signal, Countermeasures: CM-442/ALR-46(V) (CM-442/ALR-46) (NSN 5865-01-158-1272) (NSN 5865-01-342-4760). В составе AN/ALR-46(V). "Processor, Signal, Countermeasures, Detects and identifies threat radar signals, Part of AN/ALR-46".

CM-444/U — Comparator, Frequency ? (NSN 6625-00-912-3353).

CM-446/ALQ-133 — Comparator, Phase Ti( ); Phase Comparator: CM-446/ALQ-133 (NSN 5895-01-024-0415). Армия США. Исполъз. в составе Intercept Receiver Group OR-140/ALQ-133 (1 x CM-446/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

CM-447/ALQ-133 — Signal Comparator CM-447/ALQ-133. Армия США. Исполъз. в составе Intercept Receiver Group OR-140/ALQ-133 (1 x CM-447/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

CM-453/ALQ-99D(V) — Converter Comparator (NSN 5865-01-079-8384).

CM-459/APS-125 — Comparator, Digital (NSN 5841-01-055-4107) (NSN 5841-01-072-6873) (NSN 5841-01-116-8627).

CM-460( )/APS-125 — Comparator Filter (NSN 5841-01-056-6777).

CM-460/APS-125 — Comparator Filter (NSN 5841-01-056-6777).

CM-464/URQ-26 — изд. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

CM-468/SPY-1A — Comparator-Generator, Signal, Computer. BMC США.

CM-469/SPY-1A — Comparator-Generator, Signal, Computer. BMC США.

CM-479/ALR-69 — Processor, Countermeasures ( ): CM-479/ALR-69 (CM-479/ALR) (NSN 5865-01-163-1669) (NSN 5865-01-310-0163).

CM-480/APR-39(V) — Comparator CM-480/APR-39(V) (CM-480/APR-39). В составе AN/APR-39(V). "Processor, Digital, Countermeasures, Detects and identifies threat radar signals, Part of AN/APR-39".

CM-480A/APR-39(V) — Digital Processor CM-480A/APR-39(V) (NSN 5841-01-054-8541) (NSN 5841-01-147-4740). P/O AN/APR-39(V)1(?), AN/APR-39(V)2. {TM 11-5841-288-34-1: Direct support and general support maintenance manual, aviation intermediate maintenance (AVIM): Digital Processor CM-480A/APR-39(V) (NSN 5841-01-054-8541) and Detecting Set, Control C-10421A/APR-39(V) (NSN 5841-01-449-4094), (08/01/1986), DotA}. {TM 11-5841-288-34-2: Direct support and general support maintenance manual, aviation intermediate maintenance (AVIM): Digital Processor CM-480A/APR-39(V) (U) (NSN 5841-01-054-8541) and Detecting Set, Control C-10421A/APR-39(V) (U) (NSN 5841-01-149-4094), (08/01/1986), DotA}.

CM-481/APS-94 — Processor, Signal comparator, Part of AN/APS-94F.

CM-481A/APS-94F — Radar Signal Processor; Processor, Radar Data: CM-481A/APS-94F (NSN 5841-03-348-7504). P/O AN/APS-94F (?). {TM 11-5841-302-13&P: Aviation unit and aviation intermediate maintenance manual including repair parts and special tools list (including depot maintenance repair parts and special tools) for: Radar Signal Processor CM-481A/APS-94F (NSN 5841-03-348-7504), (05/15/1993), DotA}.

CM-482/ARC-186(V) — Signal Data Comparator CM-482/ARC-186(V). Армия США. P/O VHF AM/FM Radio Set AN/ARC-186(V). Исполъз. на EH-60A QUICK FIX.

CM-487/G — Comparator Automat( ) (NSN 5841-01-070-9897).

CM-489/MLQ-34 — CM-489/MLQ-34

CM-492/ARC-186(V) — Signal Data Comparator CM-492/ARC-186(V) (CM-492/ARC-186). P/O VHF AM/FM Radio Set AN/ARC-186(V). "FM homing unit, Part of AN/ARC-186".

CM-492/ARC-186(V) —Comparator, Signal (NSN 5895-01-108-1443).

CM-493/AVR-2 — Interface Unit Comparator (NSN 5841-01-115-4382). Исполъзуется в составе AN/AVR-2.

CM-493A/AVR-2A — Interface Unit Comparator; Comparator Module, Signal (?): CM-493A/AVR-2A (NSN 5865-01-345-1264). Исполъзуется в составе AN/AVR-2A.

CM-493B/AVR-2B(V) — Comparator Module, Signal(?) (NSN 5865-01-514-2857).

CM-496/APS-138 — Comparator Filter (NSN 5841-01-199-4678) (NSN 5841-01-312-0064).

CM-500/U — Comparator, Signal (NSN 5895-01-166-4277).

CM-505/APS-145 — Comparator, Digital (NSN 5895-01-408-6609).

CM-506/FLR-15C — Signal Recognizer (NSN 5820-01-218-6276).

CM-517/ALR-56M — Processor, Countermeasures ( ) (NSN 5865-01-364-8983).

CM-519/WSQ — Comparator, Data Acquisition Unit. BMC США.

CM-610/URM-101 — Attenuator Fixed NSN 5985-00-832-4111 ???

CM-893/U — Attenuator Fixed NSN 5985-00-615-3105 ???

CM-894/U — Attenuator, Fixed (NSN 5985-00-633-0231).

CM-5016/ALR-504 — Comparator, Signal (NSN 5895-01-424-6955).

CM-40298 — AN/GPN-2 Thermometer. пр-ль: Bendix.

CM-\*\*\* — Comparators. Compares two or more input signals. [RADIO UNIT INDICATORS (JETDS)].

CMA-VA-3000 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMA-VP-552 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMA-VP-553 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMAS — Contract Monitoring Automated System. NAVAIR-NAWCAD/BMC США. Use: Procurement.

CMBUS — Civilian Manpower Budget System. NAVSEA/BMC США. Use: Military Personnel & Readiness.

CMC-2103B — Randomizer Checker. Исполъзование: криптография.

CME-228 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMF-Ashore — Circuit MAYFLOWER Ashore. SPAWAR/BMC США.

CMIS — Configuration Management Information System — AN/SQQ-89. NAVSEA/BMC США; NAVAIR/BMC США. Use: Logistics.

CMIS — Software Configuration Management Information System (SCMIS). NAVSEA/BMC США. Use: Logistics.

CMK-106-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-442-BM — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-813-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-G-15AA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-G-813-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-RRD-700-42 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-TFR37T — Rectifier, Transistor Float. BMC США.

CMK-TP-890 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-TP-890-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-XTR-442-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-XTR-442-BM — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMK-XTR-442-BN — изд. #Communication & Related Equipment. Не позднее 1953 г.

CML-9-1006 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CML-9-1040 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CML-FS-12A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMO-1 — Oscillator, Radio Frequency O-716/URA-31 (Controlled Master Oscillator TMC Model CMO-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CMOS — Cargo Movement Operations System. USAF. #Logistics/Supply Chain Management

CMP-DM-85261-BCG — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMS — изд. BMC США.

CMSTAT — Configuration Management Status Accounting System. NAVSEA/BMC США. Use: Logistics.

CMT-4 — Voice Carrier Equipment: Philco CMT-4. AN/FGC-Type.

CMTS — Crane Maintenance Tracking System. NAVFAC/BMC США. Use: Logistics.

CMX-2917-J — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMX-2917-S — изд. #Communication & Related Equipment. Не позднее 1953 г.

CMX-49520 — Amplifier, Audio. BMC США.

CMY-TMN-14MN — изд. #Communication & Related Equipment. Не позднее 1953 г.

CN — Vibrator and interrupter contacts.

CN-1/ — Bombsight Compensator. в составе AN/APQ-5\*.

CN-5/ — Gyro Torque Unit. в составе AN/APQ-13.

CN-6/ — Phasing Unit, on MT-136. U/W AM-19\*/APA-14 Torque Amp. в составе AN/APQ-13.

CN-6/ — Phasing Unit. в составе AN/APQ-23.

CN-7/URA-T1 — Variable Attenuator; Attenuator; RF Attenuator CN-7/URA-T1. Используется в составе AN/URA-T1, AN/URA-T1A (AN/URA-T1 RF Attenuator). (TM 11-2509, 1944-06-12).

CN-7A/URA-T1 —Variable Attenuator CN-7A/URA-T1. {1955-04-29, Prepared for the Signal Corps}.

CN-15/CP — Item. ???

CN-16/U — Variable Power Transformer; Transformer, Power: CN-16/U (NSN 5950-00-235-2086). {TM 11-5950-205-14P, DotA}.

CN-16A/U - Variable Power Transformer; Power Transformer: CN-16A/U (NSN 5950-00-235-2086). {TM 11-5950-205-14P, DotA}.

CN-16B/U - Variable Power Transformer, CN-16B/U (FSN 5950-235-2086) (NSN 5950-00-617-9242). {TM 11-5950-205-14P, DotA}.

CN-22/F - Power Transfer Panel CN-22/F. BMC США. {TM 11-967 (1944-09-18), War Department}. {TM 11-967A (1944-09-18), War Department}. {TO 16-35CB22-5 (1944-09-18), War Department/USAAF}.

CN-22A/F - Power Transfer Panel CN-22A/F. {TM 11-967A (1954-02-01/1954-02-17), War Department}. {TO 16-35CB22-5 (1954-02-01), USAF}.

CN-24/AP - изд.

CN-27/UP - изд.

CN-29/UP - Attenuator CN-29/UP (NSN 5895-00-521-9440). BMC США.

CN-30B/U - Attenuator, Fixed (NSN 5985-00-045-5527).

CN-32/U - Attenuator, Fixed (NSN 5985-00-928-1557).

CN-32B/U - Attenuator, Fixed (NSN 5985-00-928-1557).

CN-39/U - Attenuator, Fixed (NSN 5985-00-947-8269).

CN-39A/U - Attenuator, Fixed (NSN 5985-00-947-8269).

CN-39B/U - Attenuator, Fixed (NSN 5985-00-947-8269).

CN-40B/U - Attenuator, Fixed (NSN 5985-01-228-6968).

CN-45/UP - изд. BMC США.

CN-47/ - AN/APS-6-T1 Altitude Correction Unit for Trainer SM-5/.

CN-51A/APS-31 - Gyroscope Unit (NSN 6615-00-036-6131).

CN-53 - изд. CN-53 (CN-53/APM-58 ?). P/O AN/APM-58.

CN-58/U - Attenuator, Fixed (NSN 5985-00-549-8942).

CN-77/U - Attenuator Fixed (NSN 5985-00-642-4131).

CN-84B/U - Attenuator, Fixed (NSN 5985-00-044-1754).

CN-85B/U - Attenuator, Fixed (NSN 5985-00-950-0249).

CN-86B/U - Attenuator, Fixed (NSN 5985-00-226-4982).

CN-87/U - Attenuator, Fixed (NSN 5985-00-781-2903).

CN-87A/U - Attenuator, Fixed (NSN 5985-00-781-2903).

CN-93/CPS-6B - Regulator, Voltage (NSN 6110-00-546-5145).

CN-110/U - Attenuator, Radio Frequency (NSN 5905-00-399-7231).

CN-110A/U - Attenuator, Fixed (NSN 5985-00-636-0261).

CN-111/U - Attenuator, Fixed (NSN 5985-00-030-2970).

CN-112/APG-30 - Voltage Regulator CN-112/APG-30 (NSN 6110-00-669-6327). в составе AN/APG-30.

CN-115/U - Gyroscope, Displacement ( ) (NSN 6615-00-087-4715).

CN-118/U - изд. #Communication & Related Equipment. Не позднее 1953 г.

CN-144/SPN-6 - Antenna Stabilizer CN-144/SPN-6 (FSN: 2Z5985-296-2738). BMC США. AN/SPN-6, AN/SPN-35 Antenna Stabilizer.

CN-144A/SPN-6 - Stabilizer, Antenna: CN-144A/SPN-6. BMC США.

CN-145/GPN - (Voltage?) Regulator Assembly (NSN 6110-00-500-4126).

CN-154/U - Regulator, Voltage, CN-154/U. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CN-154A/U - Regulator, Voltage (NSN 6110-00-635-5184).

CN-157/ - AN/SPS-7 Line Reg.

CN-168A/U - Attenuator, Fixed (NSN 5985-00-636-0260).

CN-169A/U - Attenuator, Fixed (NSN 5985-00-721-0205).

CN-169B/U - Attenuator, Fixed (NSN 5985-00-250-3480).

CN-179/URM-26A - Attenuator, Fixed (NSN 5985-00-642-5349).

CN-180/UPM-8 - Attenuator Assembly (NSN 5905-00-395-9849).

CN-180A/UPM-8 - Attenuator, Fixed (NSN 5985-00-657-1578).

CN-186/U - Regulator, Line Voltage: CN-186/U (FSN: 2F6110-643-3551). BMC США.

CN-187/FPS-6 - Regulator, Current (NSN 6110-00-561-9162).

CN-191/ASQ-8 - Compensator, Magnetic CN-191/ASQ-8 (NSN 5895-00-373-1893). в составе AN/ASQ-8(?), AN/ASQ-10. Используется P-3A/B.

CN-192/ - AN/SPN-11 Volt-Reg.

CN-192/ - AN/SPN-11 Volt-Reg.

CN-196/FPS-8 - Attenuator, Variable (NSN 5985-00-296-0302).

CN-211/U - Attenuator, Variable (NSN 5950-00-768-1843).

CN-221/APN-59 - Generator Assy (NSN 5841-00-338-3998).

CN-221A/APN-59 - Generator Stabilizer ( ) (NSN 5841-00-845-4243).

CN-223/URM-25D - Attenuator, Fixed (NSN 5985-00-666-1381).

CN-224/URM-25D - Attenuator, Fixed (NSN 5985-00-644-7676).

CN-232/ - Gyro Unit. Используется в составе AN/APQ-51.

CN-239/FPN - изд. BMC США.

CN-244/APS-38 - Regulator, Voltage (NSN 6110-00-376-1625).

CN-256/FRC-10 - Regulator, Voltage (NSN 6110-00-635-6388).

CN-258/G - Attenuator, Variable (NSN 5985-00-697-1469).

CN-261A - Control, Receiver ??? (NSN 5895-01-024-6854).

CN-268A - Panel, Control, Navigation (?) (NSN 5826-01-032-9922).

CN-269A - Panel, Control, Navigation (?) (NSN 5826-01-032-9923).

CN-284/U - Attenuator, Fixed (NSN 5985-00-622-5421).

CN-286/M - Regulator Voltage (NSN 6110-00-308-3993).

CN-287/TRM-1 - Attenuator, Fixed (NSN 5985-00-500-6864).

CN-291/MS - Regulator, Voltage (NSN 6110-00-331-2195).

CN-303/UPM - Coupler, Directional (???); Coupler Signal Generator (???) (NSN 5985-00-633-9963 / 6625-00-633-9963).

CN-315/URM-26B - Attenuator, Fixed (NSN 5985-00-518-7252).

CN-316/URM-26B - Attenuator, Fixed (NSN 5985-00-518-7251).

CN-323/FPS-20 - Regulator, Voltage (NSN 6110-00-504-1039).

CN-324/FPN - изд. BMC США.

CN-343/ - Pulse Restorer CN-343/ в составе AN/GPX-9.

CN-345/GPS - Regulator, Voltage (NSN 6110-00-500-3839).

CN-358/FRN-22 - Regulator, Voltage (NSN 6110-00-553-1142).

CN-364/MPM - Regulator, Voltage (NSN 6110-00-317-8063).

CN-365/MPM - Regulator, Voltage (NSN 6110-00-341-2080).

CN-377/U - Regulator, Line Voltage: CN-377/U (FSN: 2F6110-553-1983). BMC США.

CN-379/APG-51B - Attenuator, Fixed (NSN 5985-00-508-0938).

CN-397/URM-96 - Attenuator, Variable (NSN 5985-00-586-3505).

CN-399/TRM-1 - Attenuator, Fixed (NSN 5985-00-730-2494).

CN-400/FRC - изд. BMC США.

CN-405/ASN - Compensator, Magnetic Flux CN-405/ASN (CN-405). Используется на EH-60A QUICK FIX.

CN-410/UPM-84A - Attenuator Assy (NSN 6625-00-624-5517).

CN-411/UPM-84A - Attenuator Assy (NSN 6625-00-623-6236).

CN-414/FPS-6A - Regulator, Voltage (NSN 6110-00-696-3145).

CN-425/FSG-1 - Regulator, Voltage (NSN 6110-00-632-8754).

CN-436/AJN-3 - Gyroscope, Rate (NSN 6615-00-593-4466).

CN-453/U - Regulator, Pressure (NSN 6680-00-594-6871).

CN-459/URM-78 - Attenuator (NSN 5895-00-673-5889).

CN-476/U - Attenuator Variable (NSN 5985-00-620-5978).

CN-481/ - AN/SPN-24 Line Regulator.

CN-491/G - Attenuator, Variable (NSN 5985-00-752-3222).

CN-494/AJB-3 - Gyroscope, Displacement (NSN 6615-00-841-8220).

CN-494A/AJB-3 - Gyro Mechanisms Air; Gyroscope Assembly (NSN 1280-00-912-2164) (NSN 6615-00-841-8220) (NSN 6615-00-869-9243).

CN-495/AJB-3 - Gyroscope, Rate Switching: CN-495/AJB-3 (NSN 6615-00-605-7352). Mil Specs: {MIL-G-23723}.

CN-495A/AJB-3 - Gyroscope, Rate Switching (NSN 6615-00-738-6204) (NSN 6615-00-919-0660).

CN-496/FPS-20A - Attenuator, Fixed (NSN 5985-00-583-2362).

CN-499/UPM-26 - Attenuator, Fixed (NSN 5985-00-652-1334).

CN-514/GRC - Voltage Regulator CN-514/GRC (NSN 6110-00-064-5478). AN/GRC-50 Voltage Regulator.

CN-519/UPM-72 - Attenuator, Variable (NSN 5985-00-685-9575).

CN-529/APQ-83 - Gyroscope, Rate (NSN 6615-00-729-4532).

CN-530/URM-25D - Attenuator, Fixed (NSN 5985-01-312-7963).

CN-533/U - Attenuator, Variable (NSN 5985-00-752-7408).

CN-541/USM-96 - Attenuator, Fixed (NSN 5985-00-681-3014).

CN-561/AJA-3 - Gyroscope, Displacement (NSN 6615-00-684-5637).

CN-589/USM-68 - Attenuator, Fixed (NSN 5985-00-729-8139).

CN-590/USM-68 - Attenuator, Fixed (NSN 5985-00-713-4440).

CN-591/U - Attenuator, Fixed (NSN 5985-00-713-4441).

CN-592/GR - Regulator, Voltage (NSN 6110-00-756-3060).

CN-592/TRT-4 - Regulator, Voltage (NSN 6110-00-756-3060).

CN-601/ASW-12(V) - Gyroscope, Displacement (NSN 6615-00-752-7668).

CN-601A/ASW-12(V) - Gyroscope, Displacement.



CN-607/ - Displacement Gyro. Используется с AN/APQ-86.

CN-611/APS-80(V) - Displacement Gyroscope (NSN 6615-00-719-9553). ???

CN-611/APS-80A - Displacement Gyroscope CN-611/APS-80A (NSN 6615-00-719-9553). BMC США.

CN-619/UPS-1 - Power Supply Subassembly (NSN 6130-00-838-7308). ???

CN-625/FSC - Housing Delay Equalizer (LIN: K56731)

CN-638/FPS-26 - Regulator, Voltage (NSN 6110-00-807-2424).

CN-640/FPS-26 - Regulator, Voltage (NSN 6110-00-807-2425).

CN-648/FPS-26 - Regulator, Voltage (NSN 6110-00-810-3789).

CN-650/FPS-26 - Regulator, Voltage (NSN 6110-00-804-0876).

CN-651/FPS-26 - Regulator, Voltage (NSN 6110-00-802-5001).

CN-659/FPS-26 - Regulator, Voltage (NSN 6110-00-806-5459).

CN-660/FPS-26 - Regulator, Voltage (NSN 6110-00-806-2297).

CN-662/FPS - Attenuator, Variable (NSN 5985-00-446-1021).

CN-663/FPS-26 - Regulator, Voltage (NSN 6110-00-808-0150).

CN-669/SPS - Pulse Restorer(?) CN-669/SPS. BMC США. AN/SPS-8 Pulse Restorer.

CN-686/ALQ-23 - Attenuator, Fixed (NSN 5985-00-835-3934).

CN-690/GRC-109 - Regulator, Voltage: CN-690/GRC-109 (CN-690) (NSN 6110-00-823-2365).

CN-691/APM-92 - Regulator, Pressure (NSN 4935-00-794-7898).

CN-694/ASW - Gyroscope, Rate: CN-694/ASW (NSN 6615-00-088-5360) (NSN 6615-00-149-1203) (NSN 6615-01-551-6412).

CN-708/ASN - Gyroscope, Displacement: CN-708/ASN (CN-708) (NSN 6615-00-486-8072). ИBC AN/ASN-33.

CN-709/ASN - Gyroscope, Rate (NSN 6615-00-486-8073). ИBC AN/ASN-33.

CN-713/U - Attenuator, Variable (NSN 5985-00-889-0012).

CN-721/URM-85 - Attenuator, Fixed (NSN 5985-00-731-7922).

CN-723/FSA-21 - Regulator, Voltage (NSN 6110-00-893-4142).

CN-724/FSA-21 - Regulator, Voltage (NSN 6110-00-893-4144).

CN-745/GPA-73(V) - Regulator, Voltage (NSN 6110-00-893-4143).

CN-754/FSA - Regulator, Voltage (NSN 6110-00-732-0922).

CN-755/FSA - Regulator, Voltage (NSN 6110-00-732-0923).

CN-757/FSA - Regulator, Voltage (NSN 6110-00-732-0934).

CN-761/U - Attenuator, Variable (NSN 5985-00-714-9524).

CN-764/U - Attenuator, Variable (NSN 5985-00-020-2990).

CN-770/AAS-14 - Gyroscope, Displacement (NSN 6615-00-892-1687).

CN-785/ASW-20 - Gyroscope, Displacement (NSN 6615-00-717-3204).

CN-788/FPS-6 - Regulator, Voltage (NSN 6110-00-843-0498).

CN-790/APS-88A - Gyroscope, Displacement (NSN 6615-00-862-7110).

CN-791/FPS-6 - Regulator, Voltage (NSN 6110-00-843-0496).

CN-795/U - Attenuator, Variable (NSN 5985-00-889-0320).

CN-796/U - Attenuator, Variable (NSN 5985-00-831-5991).

CN-797/U - Attenuator, Fixed (NSN 5985-00-644-7996).

CN-808A - Regulator, Voltage (NSN 6110-00-060-3202).

CN-810/URM - Attenuator, Fixed (NSN 5985-00-244-3161).

CN-811/ASN - Gyro; Gyroscope, Displacement (NSN 6615-00-313-1579).

CN-811A/ASN - Gyroscope, Displacement (NSN 6615-00-453-5669).

CN-811B/ASN - Gyroscope, Displacement (NSN 6615-01-125-6581).

CN-811D/ASN - Gyroscope, Displacement (NSN 6615-01-266-7641).

CN-812A/FPS-27 - Regulator, Voltage (NSN 6110-00-810-4142).

CN-826/ASM-82 - Fixture, Pneumatic S ( ) ??? (NSN 4920-00-992-2606).

CN-844/USM-161 - Attenuator, Variable (NSN 5985-00-856-8854).

CN-845/USM-161 - Attenuator, Fixed (NSN 5985-00-856-8855).

CN-852/FSA-40 - Circuit Card Assembly ??? (NSN 5998-00-941-9772).

CN-857/TSQ-18A - Regulator, Voltage. BMC CIIIА.

CN-895/ARM-69 - Attenuator, Fixed (NSN 5985-00-985-6159).

CN-900/U - Network Impedance Matching ??? (NSN 5915-00-782-4969).

CN-901/U - Network, Impedance Matching (NSN 5915-00-782-4967).

CN-902/U - Network, Impedance Matching (NSN 5915-00-782-4968).

CN-903/G - Restorer, Pulse Form. BMC CIIIА.

CN-908/U - Attenuator, Variable (NSN 5985-00-771-8421).

CN-909/F - Regulator, Voltage. Bmc CIIIА.

CN-928/TRT - Attenuator, Variable (NSN 5985-00-408-5137).

CN-947/USM-181 - Attenuator, Impedence (NSN 5895-00-763-2390).

CN-951/FPS-88(V) - Regulator, Voltage (NSN 6110-00-771-8454).

CN-953/FPS-88(V) - Regulator, Voltage (NSN 6110-00-089-3595).

CN-967/FPS - Attenuator, Fixed (NSN 5985-00-904-6248).

CN-970/U - Attenuator, Variable (NSN 5985-00-437-6443).

CN-990/ASN-55 - Gyroscope Displacem( ) (NSN 6615-00-567-7949).

CN-994/G - Attenuator, Fixed (NSN 5985-00-226-0420).

CN-995/FPA-28 - Regulator Assembly, Voltage (NSN 6110-00-985-7871).

CN-998( )/ASN-43 - Gyro, Directional: CN-998( )/ASN-43. Mil Specs: {MIL-G-45279}.

CN-998/ASN-43 - Gyro, Directional; Gyroscope Displacement: CN-998/ASN-43 (CN-998; Model 801) (NSN 6615-00-913-8715).  
Использ. на EH-60A QUICK FIX.

CN-998B/ASN-43 - Gyroscope, Displacement (NSN 6615-00-167-9757).

CN-999/GRC-130 - Control, Amplifier (???) (NSN 5895-00-903-8842).

CN-1000/G - Attenuator, Variable ( ): CN-1000/G (NSN 5985-00-215-4931). {TB 9-6625-2181-24 (10/26/2018), Dota (AMCOM)}.

CN-1017/SPS-48(V) - Regulator Assembly (NSN 6110-00-890-3040).

CN-1018/SPG-48(V) - Regulator, Voltage (NSN 6110-00-890-3042). ???

CN-1018/SPS-48(V) - Regulator, Voltage (NSN 6110-01-116-7771).

CN-1023/UPM-84A - Attenuator, Variable (NSN 5985-00-943-8634).

CN-1024/U - Attenuator, Fixed (NSN 5985-00-721-0255).

CN-1035A/G - Attenuator Assembly (NSN 5985-00-618-7598).

CN-1043/ASG-22 - Gyroscope, Lead Computing (NSN 1270-00-909-1639).

CN-1050/ASN-55 - Gyroscope, Rate (NSN 6615-00-759-1367) (NSN 6615-00-909-4574).

CN-1054/A - Gyroscope, Displacement (NSN 6615-00-182-7733) (NSN 6615-00-759-5890) (NSN 6615-00-919-0663).

CN-1054A/A - Gyroscope, Displacement (NSN 6615-00-838-4403).

CN-1070/G - Attenuator, Variable (NSN 5985-00-860-4185).

CN-1075/AJA-8 - Gyroscope, Displacement (NSN 6615-00-911-6732).

CN-1077/URN-20(V) - Regulator, Voltage (NSN 6110-01-126-4508). BMC США.

CN-1077A/URN-20(V) - Regulator, Voltage (NSN 6110-01-126-4508). BMC США.

CN-1079/ARM-87 - Attenuator, Fixed (NSN 5985-00-902-7954).

CN-1084/ASW-20 - Gyroscope, Displacement (NSN 6615-00-937-3421).

CN-1088/U - Attenuator, Fixed (NSN 5985-00-954-7196).

CN-1088A/APM-123(V) - Attenuator, Fixed (NSN 5985-00-230-3862).

CN-1091/GSQ-76 - Regulator, Voltage (NSN 6110-00-945-3599). 115 VAC Line Regulator. 60 A output. Использов. с системой AN/GSQ-76.

CN-1096/G - Attenuator, Variable (NSN 5985-00-081-0163).

CN-1097/ARN-83 - Compensator, Radio Frequency (?) (NSN 5826-00-920-7183).

CN-1098/ARN-83 - Compensator, Radio Frequency ??? (NSN 5826-00-920-7179).

CN-1099/ARN-83 - Compensator, Radio Frequency ??? (NSN 5826-00-952-1061).

CN-1100/ARN-83 - Compensator, Radio Frequency (?) (NSN 5826-00-920-7178).

CN-1101/ARN-83 - Compensator, Radio Frequency (NSN 5826-00-920-7175).

CN-1102/ARN-83 - Compensator, Radio Frequency (?) (NSN 5826-00-920-7168).

CN-1104/ARN-83 - Compensator, Radio (NSN 5826-00-920-7173).

CN-1105/ARN-83 - Compensator, Radio (NSN 5826-00-920-7172).

CN-1108/ARN-83 - Compensator, Radio Frequency (NSN 5826-00-920-7180).

CN-1109/ARN-83 - Compensator, Radio Frequency ??? (NSN 5826-00-920-7182).

CN-1122/U - Attenuator, Fixed (NSN 5985-01-236-9351).

CN-1127/U - изд.

CN-1128/U - Attenuator, Variable (NSN 5985-00-957-1860).

CN-1135/GCC-6 - Network, Voltage Suppre( ) (Supression?) (NSN 5915-00-133-4609).

CN-1141/ASN-75 - Gyroscope, Displacement (NSN 6615-00-069-4505).

CN-1142/ASN-75 - Compensator, Electro (NSN 6605-00-072-3070).

CN-1151/ASN-76 - Gyroscope, Displacement. Gyroscope, Displacement, Part of AN/ASN-76.

CN-1151A/ASN-76 - Gyroscope, Displacement (NSN 6615-00-919-1962).

CN-1151B/ASN-76 - Gyroscope, Displacement (NSN 6615-01-156-0461).

CN-1153/APR-30(V) - Attenuator Assembly (NSN 5985-00-087-3566).

CN-1169A - Gyroscope, Displacement (NSN 6615-00-102-9649) (NSN 6615-00-958-7969).

CN-1175/PPS-5 - Attenuator, Fixed (NSN 5985-00-926-8452).

CN-1179/ASW - Gyro.

CN-1196/U - Regulator, AC Voltage (NSN n/a). BMC США.

CN-1203/U - Resistor Decade (NSN 6625-00-602-2087).

CN-1234/GCC - Envelope Delay and Amplitude Equalizer (LIN: H11954). {TM 11-5815-343-15 (1968-07-31), DotA}

CN-1234A/GCC - Equalizer, Envelope Delay and Amplitude; Equalizer, Telephone: CN-1234A/GCC (NSN 5805-00-167-7664). {TM 11-5815-343-15 (1968-07-31), DotA}

CN-1238/U - Attenuator, Fixed (NSN 5985-00-054-5093).

CN-1242/GCC - Network Circuit Pro( ) (NSN 5915-00-103-3111).

CN-1244/GCC - Filter Radio Frequency (???) (NSN 5915-00-103-3113).

CN-1245/GCC - Network, Hybrid Circuit (NSN 5915-00-103-3114).

CN-1248/U - Attenuator, Fixed (NSN 5985-00-607-8884).

CN-1249/U - Attenuator, Fixed (NSN 5985-00-082-0603).

CN-1259/FSC - Delay Equalizer (LIN: F88293).

CN-1260/ASN-90(V) - Inertial Measurement Unit CN-1260/ASN-90(V) (NSN 6605-00-022-7893). USAF. used in A-7D.

CN-1263/ASN-92(V) - Inertial Measurement (Set?); Inertial Measuring (Unit?): CN-1263/ASN-92(V) (NSN 6605-01-004-1603) (NSN 6605-00-095-6494) (NSN 6605-00-160-0261) (NSN 6605-00-213-4266) (6605-00-258-3074) (NSN 6605-00-512-4179).

CN-1266/G - Attenuator, Fixed (NSN 5985-01-122-7291).

CN-1267/U - Attenuator, Variable (NSN 5985-00-860-4185).

CN-1272/U - Resistor Decade (NSN 6625-00-123-7458).

CN-1273/USM-307(V) - Reflectometer Metal (?) (NSN 6625-00-369-9228).

CN-1274/USC-13(V) - Regulator, Voltage (NSN 6110-01-150-6848).

CN-1281A/APQ-158 - Gyroscope, Rate (NSN 6615-01-294-8913).

CN-1284/U - Attenuator, Fixed (NSN 5985-00-965-6318).

CN-1285/U - Attenuator, Fixed (NSN 5985-00-455-4487).

CN-1286/U - Attenuator, Fixed (NSN 5985-00-239-6116).

CN-1288/U - Attenuator, Fixed (NSN 5985-00-238-9435).

CN-1289/U - Attenuator, Fixed (NSN 5985-01-151-2829).

CN-1290/U - Attenuator, Fixed (NSN 5985-00-689-1923).

CN-1291/U - Attenuator, Fixed (NSN 5985-00-239-6104).

CN-1292/U - Attenuator, Variable (NSN 5985-00-239-6126).

CN-1293/U - Attenuator, Variable (NSN 5985-00-239-6125).

CN-1294/U - Attenuator, Variable (NSN 5985-00-239-6120).

CN-1302A - Receiver, Radio, VHF???. BMC США.

CN-1306/ALQ-99(V) - Control Unit, Genera( ) ??? (NSN 6110-00-181-9544).

CN-1310/G - Ballast Lamp Assembly (NSN 5805-00-134-6935).

CN-1313/APM-323 - Panel Attenuator (NSN 6625-00-437-7311).

CN-1314/A - Gyroscope, Displacement; Displacement Gyro CN-1314/A (NSN 6615-00-453-5670). Исполъз. на EH-60A QUICK FIX.

CN-1314A/A - Gyroscope, Displacement (NSN 6615-01-194-1909).

CN-1314B/A - Gyroscope, Displacement, CN-1314B/A (NSN n/a). Пр-ль: Team Electronics Inc. для вертолетов типа H-60.

CN-1314C/A - Gyroscope, Displacement (NSN 6615-01-189-7976).

CN-1314D/A - Gyroscope, Displacement (NSN 6615-01-263-9908).

CN-1314E/A - Gyroscope, Displacement (NSN 6615-01-294-1170).

CN-1316/ASW-31 - Gyroscope, Rate (NSN 6615-00-404-8073).

CN-1320/FRC - Equalizer, Time Delay (NSN 5820-00-554-4242).

CN-1322/TPM-24(V) - Hybrid Attenuator Assembly CN-1322/TPM-24(V). P/O AN/TPM-24(V) 4.

CN-1322A/TPM-24(V) - Attenuator, Variable (NSN 5985-01-069-9911).

CN-1327/TRR-31(V) - Attenuator, Fixed (NSN 5985-00-496-9789).

CN-1334/TPS-32 - Delay Line ? (NSN 5999-00-488-6245).

CN-1335/TPS-32 - Delay Line Set? (NSN 5999-00-489-6396).

CN-1336/TPS-32 - Delay Line Set? (NSN 5999-00-422-4222).

CN-1337/TPS-32 - Delay Line Set ? (NSN 5999-00-413-0223).

CN-1338/TPS-32 - Delay Line Set ? (NSN 5999-00-422-4223).

CN-1346/FRC - Limiter Electrical (NSN 5895-00-351-2986).

CN-1357/SPN-41 - Platform, Antenna Stabilizer. BMC США.

CN-1358/T - Processor, Signal. BMC США. ??? {NAVELEX 0967-430-7022}.

CN-1359/AJB-3 - Gyroscope Assembly; Gyroscope, Displacement (NSN 6615-00-150-6777) (NSN 6615-00-150-6778) (NSN 6615-01-164-7323) (NSN 6615-01-164-7324).

CN-1366/ASN-107 - Gyroscope, Displacement (NSN 6605-00-288-1773).

CN-1366A/ASN-107 - Gyroscope, Displacement (NSN 6605-01-009-2534).

CN-1366B/ASN-107 - Gyroscope, Displacement (NSN 6605-01-206-1331).

CN-1369/APS-120 - Attenuator, Fixed (NSN 5985-00-761-5954).

CN-1371/GYK-22 - Regulator, Voltage (NSN 6110-00-482-2205).

CN-1373/ALQ-99(V) - Attenuator, Variable (NSN 5985-00-100-7935).

CN-1377/AWG - Gyro, Lead Computing (NSN 1270-01-046-9884).

CN-1387/G - Attenuator, Variable (NSN 5985-00-492-8216).

CN-1394/U - Regulator, Voltage (NSN 6110-00-003-6102).

CN-1397/FSC - Regulator, Voltage (NSN 6110-00-451-5223).

CN-1402/TPM-24(V) - Attenuator, Fixed: CN-1402/TPM-24(V) (NSN 5985-00-172-4989). P/O AN/TPM-24(V) 4.

CN-1409V - Regulator, Voltage (NSN 6110-00-001-4097).

CN-1412/U - Sampler Attenuator (NSN 6625-00-463-6031).

CN-1421/AQM-23 - Compensator Amplitude (?) (NSN 6625-00-252-7884).

CN-1423/MSC - Regulator, Voltage (NSN 6110-00-216-5884).

CN-1424/MSC - Regulator, Voltage (NSN 6110-01-012-4710).

CN-1425/MSC-46(V) - Equalizer Group, Delay; Equalize Delay: CN-1425/MSC-46(V) (NSN: 5820-00-155-8572). Армия США, ВВС США, ВМС США. Исполъз. в составе терминалов CC AN/MSC-46(V), AN/TSC-54(?). Мануалы: {ТМ 11-5895-833-34-6 / NAVELEX 0967-LP-550-1130 / Т.О. 31R5-2MSC46-32 (1977-06-13); DotA (CECOM)}.

CN-1430(V)1/FSC - Equalizer, Envelope (NSN 5805-00-304-4481).

CN-1434/ASN-116 - Gyroscope, Displacement (NSN 6615-01-034-0492).

CN-1446/SPS-49(V) - Regulator Assembly, Voltage. BMC США.

CN-1448/TSC-25 - Compensator, Frequency ? (NSN 5820-00-149-1121).

CN-1450/FTC - Plug In Unit (NSN 5805-00-602-5121).

CN-1458/AVQ-24 - Accelerometer Gyro (NSN 6605-00-518-4929).

CN-1466/ASN-129 - Gyroscope, Displacement (NSN 6615-01-021-3681).

CN-1468/FTC - Equalizer, Telephone (NSN 5805-01-012-5966).

CN-1471/APS-125 - Attenuator Compress( ) (Compressor?) (NSN 5841-01-071-1273) (NSN 5841-01-166-3268) (NSN 5841-01-240-5415).

CN-1480/URC - изд. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

CN-1492/ASN-116 - Compensator, Electro (NSN 6605-01-034-0491).

CN-1493/A - Blanka, Interference (NSN 5895-01-190-2324).

CN-1497/A - Gyro; Gyroscope, Displacement (NSN 6615-01-031-7270).

CN-1497A/A - Gyroscope, Displacement (NSN 6615-01-258-6213).

CN-1497B/A - Gyroscope, Displacement (NSN 6615-01-308-7695).

CN-1503/UA - Circuit Card Assembly ??? (NSN 5998-01-049-2630).

CN-1506/TPX-42A(V) - Processor, Signal. BMC США. ???

CN-1511/ASW-44 - Sensor Assembly, Rate (?) (NSN 6615-01-125-7942) (NSN 6615-01-156-0811).

CN-1512/ASW-44 - Accelerometer, Elect( ) (Electrical?) (NSN 6615-01-125-8168) (NSN 6615-01-394-7557).

CN-1519/G - Regulator, Power Line (NSN 5811-01-082-1812).

CN-1520/G - Regulator, Power Line (NSN 5811-01-082-1810).

CN-1547-177 - Regulator, Voltage (NSN 6110-01-172-5353). ???

CN-1551/FPS - IF Distribution Assembly (NSN 5840-01-108-5841).

CN-1552/A - Gyroscope, Rate (NSN 6615-01-110-1083).

CN-1552A/A - Gyroscope, Rate (NSN 6615-01-213-9126).

CN-1552B/A - Gyroscope, Rate (NSN 6615-01-531-0875).

CN-1556/T - Converter, Signal Data (???) (NSN 5895-01-109-1528).

CN-1561/ASN-130A - Inertial Navigation (Unit?) (NSN 6605-01-151-5714) (NSN 6605-01-271-4573).

CN-1564/A - Gyroscope, Rate (NSN 6615-01-110-1082).

CN-1564A/A - Gyroscope, Rate (NSN 6615-01-213-9127).

CN-1564C/A - Gyroscope, Rate (NSN 6615-01-531-0876).

CN-1565/ASN - Inertial Navigation ( ) (NSN 6605-01-087-6645).

CN-1568/ALQ-99F(V) - Generator Control Unit (?) (NSN 6110-01-242-3721).

CN-1569/UYK-62(V) - Compensator, Electrical. BMC США.

CN-1570/UYK-62(V) - Compensator, Electrical. BMC США.

CN-1571/UYK-62(V) - Compensator, Electrical. BMC США.

CN-1572/UYK-62(V) - Compensator, Electrical. BMC США.

CN-1573/ASQ-184 - Inertial Navigation ( ) (NSN 6605-01-252-9480).

CN-1575/URC-57B - Attenuator, Fixed (NSN 5985-01-143-5465).

CN-1577/ALQ-99F(V) - Attenuator, Variable (NSN 5985-01-259-6607).

CN-1615/BSC-1 - Attenuator, Fixed (NSN 5985-01-192-3993).

CN-1638/UYK-62(V) - Compensator, Electrical. BMC США.

CN-1641/APS-139 - Indicator Control G( ?) (Gyro?) (NSN 5841-01-337-0539) (NSN 5841-01-347-7902) (NSN 5841-01-368-9033).

CN-1642/ALQ-170(V) - Stabilization Assembly (NSN 5965-01-303-1676).

CN-1648/FRM-19(V) - Regulator, Voltage. BMC CIIIА.

CN-1649/ASN-139 - Inertial Navigation () (NSN 6605-01-398-8561).

CN-1655/ASN - Inertial Navigation (Unit?) (NSN 6605-01-231-9757) (NSN 6605-01-314-7070) (NSN 6605-01-318-5607) (NSN 6605-01-357-7912) (NSN 6605-01-335-5991).

CN-1655A/ASN - Inertial Navigation (Unit?) (NSN 6605-01-231-9756) (NSN 6605-01-296-9809) (NSN 6605-01-357-4519).

CN-1656/ASN - Inertial Navigation (Unit?) (NSN 6605-01-231-9758) (NSN 6605-01-323-1814) (NSN 6605-01-477-8931).

CN-1656A/ASN - Inertial Navigation (Unit?) (NSN 6605-01-313-1810) (NSN 6605-01-353-0943).

CN-1664/G - Frequency Control G( ?) (NSN 5895-01-278-5296).

CN-1665/G - Frequency Control G( ) (Gyro???) (NSN 5895-01-278-5297).

CN-1671/A - Blanker, Interference ??? (NSN 5895-01-324-1973).

CN-1674/ASN - Inertial Navigation (Unit?): CN-1674/ASN (Model SNU 84-1 ?) (NSN 6605-01-319-6483) (NSN 6605-01-321-0107) (NSN 6605-01-354-0467) (NSN 6605-01-389-4727) (NSN 6605-01-455-7795).

CN-1674A/ASN - Inertial Navigation (Unit?): CN-1674A/ASN (Model SNU 84-1 ?) (NSN 6605-01-319-6483) (NSN 6605-01-321-0107) (NSN 6605-01-354-0466) (NSN 6605-01-389-0775) (NSN 6605-01-389-4727) (NSN 6605-01-455-7795).

CN-1676/SPN-43C - Power Line Conditioner. BMC CIIIА.

CN-1681/ALQ-99J(V) - Control Generator (?) (NSN 6110-01-432-4517).

CN-1688(V)1/URC - Attenuator, Fixed (NSN 5985-01-413-4779). BMC CIIIА.

CN-1688(V)2/URC - Attenuator, Fixed (NSN 5985-01-413-4778). BMC CIIIА.

CN-1688(V)3/URC - Attenuator, Fixed (NSN 5985-01-413-4786). BMC CIIIА.

CN-1689(V)1/ASN - Inertial Navigation Unit (NSN 6605-01-421-0076).

CN-1689(V)3/ASN - Inertial Navigation Unit (NSN 6605-01-415-9079).

CN-1689(V)5/ASN - Inertial Navigation Unit (NSN 6605-01-426-0552).

CN-1689(V)6/ASN - Inertial Navigation Unit (NSN 6605-01-426-0560).

CN-1689(V)9/ASN - Inertial Navigation Unit (NSN 6605-01-426-8522).

CN-1689(V)15/ASN - Inertial Navigation Unit (NSN 6605-01-511-3424).

CN-1689(V)16/ASN - Inertial Navigation Unit (NSN 6605-01-532-6515).

CN-1689(V)17/ASN - Inertial Navigation Unit (NSN 6605-01-532-6526).

CN-1689(V)/ASN - Inertial Navigation Unit CN-1689(V)/ASN (NSN 6605-01-421-0076). MBC H-764G EGI.

CN-1691/ARW - ???

CN-1694(V)4/ASN-172 - Inertial Navigation () (NSN 6605-01-428-9999).

CN-1695(V)1/WSN-7(V)1 - Ring Laser Gyro Navigator (RLGN) ??? . BMC CIIIА.

CN-1696/WSN-7(V) - Ring Laser Gyro Navigator (RLGN) ??? . BMC CIIIА.

CN-1697/WSN-7(V) - Ring Laser Gyro Navigator (RLGN) ??? . BMC CIIIА.

CN-1698/ASN - Inertial Navigation (Unit?) (NSN 6605-01-483-0602).

CN-1700/SPN-41A - Platform, Antenna Stabilizer. BMC CIIIА.

CN-1706A/ASN - Inertial Navigation Unit (NSN 6605-01-483-0602).

CN-1711/A - Inertial Navigation (Unit?) (NSN 6605-01-500-4776).

CN-1712/ASN-181 - Inertial Navigation Unit (NSN 1680-01-556-9989 ?).

CN-1717/A - Interference Cancellation Systems (INCANS). Пр-ль: EDO Corporation (на 2017-2018 гг - © 2018 Harris Corporation). U/W (on) EA-18G. The Interference Cancellation System (INCANS) is an aircraft-mounted system that provides secure voice communications with friendly forces while simultaneously jamming enemy communications. EDO

Corporation is developing INCANS for the US Navy's EA-18G electronic attack aircraft. The first INCANS System Development and Demonstration (SDD) model was scheduled for delivery to Boeing for testing by June 2006. The main concern on INCANS is its compatibility with the AN/ALQ-99 tactical jamming system which is another key element to be integrated onto the EA-18G aircraft. The EA-18G electronic attack aircraft equipped with INCANS is scheduled to replace US Navy's aging EA-6B Prowler fleet in 2009.

CN-1728/ASN - Inertial Navigation Unit: CN-1728/ASN (LN-260) (NSN 6605-01-578-6049). Northrop Grumman Systems Corporation.

CN-1730/ASN - Inertial Navigation Unit (NSN 6605-01-578-6048).

CN-1731/ASN - Inertial Navigation (Unit?) (NSN 6605-01-576-7054).

CN-1734/AJQ-28(V) - ???

CN-1735/AJQ-(V) - Cylinder Assembly R( ) (NSN 1680-01-561-6395 ?).

CN-1935/U - Regulator, Voltage (NSN 6110-00-001-4100).

CN-2164/SRC - изд. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

CN-2165/SRC - изд. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

CN-2499A/AJB-3 - Controller, Compass (NSN 6615-00-704-3841).

CN-2861/MSA-7 - Regulator, Voltage (NSN 6110-00-308-3993).

CN-3980/URC-109(V) - Converter Frequency ??? (NSN 5895-01-275-8891).

CN-5049/SR - Attenuator, Fixed (NSN 5985-01-350-7498).

CN-\*\*\* - Compensators. Electrical and/or mechanical compensating, regulating or attenuating apparatus. [RADIO UNIT INDICATORS (JETDS)].

CN-ADM-50- Demodulator Unit, Amplifier. BMC США.

CN-ADM-500- Demodulator Unit, Amplifier. BMC США.

CN-ADM-2000- Demodulator Unit, Amplifier. BMC США.

CN-ADM-4000- Demodulator Unit, Amplifier. BMC США.

CN-REV-300C - изд. BMC США.

CN-RFT-30-260 - Tuner, RF. BMC США.

CN-RFT-250-1000 - Tuner, RF. BMC США.

CNA-183 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-200 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-46080 - Receiver, Radio (46080; NT-46080). Receiver, 0.19-30 MHz, IF 175 KHz, Similar to National HRO, uses 7 plugin coil sets, Part of RAS.

CNA-46161 - Receiver, Radio: CNA-46161 (46161; NT-46161). Receiver, 15-600 KHz, Tuned radio frequency, Regenerative detector, 7 tubes, 115 VAC, 60 Hz or provision for external DC.

CNA-46188 - Receiver, 300-1200 KHz and 1.7-16 MHz, IF 1560 KHz, Similar to National NC-100, 13 tubes, 115 VAC, 60 Hz. Part of RBH.

CNA-46233 - Receiver, 0.54-40 MHz, IF 455 KHz, Similar to National NC-100XA, 13 tubes, 115 VAC, 60 Hz, Part of RAO-7.

CNA-BM-282 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-BM-682 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-HRD-50-R1 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-HRO - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-HRO-5 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-HRO-7 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-HRO-50CG - изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-N-100 - изд. #Communication & Related Equipment. Не позднее 1953 г.



CNA-NC-100-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-NC-100-X-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-NC-120 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CNA-RC-105 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CND-IATS — Computer Network Defense Information Assurance Tools System AN/UYQ-96(V) 6. Navy

CNI — Common Network Interface. USN.

CNI-SX-44 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CNP — Acme Transceiver Model CNP (Facsimile Equipment). BMC США(?). (TM 11-2645, 1945-05-05).

CNR-395 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CNR-736 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CNUW-305A-L — Levelmeter, Freq. Selective. BMC США.

CNY-5001 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CNY-12045 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CO-109 — AN/SRC-2X Cordage.

CO-110 — AN/SPX-3 10,14 ft Cables with plugs.

CO-110 — AN/SRC-2X Cordage.

CO-113 — AN/SPX-3 31 ft Cable with plug.

CO-113 — AN/SPX-3 31-ft Cable with plug

CO-127 — Cordage. в составе AN/SRD-1, AN/SRD-2, AN/SRD-3. AN/SRC-2X

CO-144 — ???

CO-146 —Cordage CO-146.

CO-227-T1 — Cable Set CO-227-T1. P/O SCR-535-T1.

CO-258 — Ground Cable. (?)

CO-710 — Attenuator, NDL, Model CO-710. {TB 9-6625-2181-24 (10/26/2018), Dota (AMCOM)}.

CO-\*\*\* — Extension cords without terminal connectors

CO-\*\*\* — Cordages ???

CO/B-8/ — ??? AN/GRA-71 Encoder ???

CO/B-8/ ??? — AN/GRA-71 Encoder

COB-CYLZ-2808 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COB-CYLZ-2987-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COBLU Phase 0 — COOPERATIVE OUTBOARD Base Line Update Phase 0. SPAWAR/BMC США.

COBRA — Coastal Battlefield Reconnaissance And Analysis. USN.

COC-75-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CODERS — Consolidated Automated Support System Operations Management System (CASS-OMS) Developers Engineering Resource Suite. USN.

CODEX — изд. BMC США. Компонент системы STT (Shore Targeting Terminal) BMC США. Компонент системы WWMCCS (World-Wide Military Command and Control System) BMC США.

COL-32RA — изд. #Communication & Related Equipment. Не позднее 1953 г.

COL-32RA-8 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COL-51J-3 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COL-73A1-SW — изд. BMC США.

COL-117G-4 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COL-156H-3A — изд. BMC США.

COL-593-7066-00 — изд. BMC США.

COL-878N-1 — изд. BMC США.

COL-878N-2 — изд. BMC США.

COL-20218 — power supply COL-20218 для приёмопередатчиков TCS (семейства TCS... TCS-15 ???). BMC США. ("TCS power supply"). Мануалы: {NAVSHIPS 95371 ???}.

COMMAND 5000 — Configuration Management System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

COMPAQ 386/16T — computer. BMC США. SSIXS equipment; FLTSATCOM (SSIXS-OPCONCEN).

COMPASS (MC) — Computerized Provisioning Allowance & Supply System. USMC/BMC США. Use: Logistics.

COMPTRAK — MC Environmental Compliance Tracking System. USMC/BMC США. Use: Environmental Security.

CONTRACK — Engine Component Tracking. NAVAIR/BMC США. Use: Logistics.

CONSOLIDATED Automated — Consolidated Automated Support System Test Support Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

COPA-2 — Cabinet, Electrical Equipment ??? CY-4596/FRR-72 (TMC Model COPA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

COPS II — Computer, Oriented Partial SUM II (COPS II). BMC США.

COPS-1 — Computer, Oriented Partial SUM-1 (COPS-1). BMC США.

CORRS — Commanding Officer's Readiness Reporting System. USMC/BMC США. Use: Logistics.

CORTIS — Correspondence Tracking System. CNET/BMC США. Use: Information Management.

COT-CT-400 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COW-6-A-10 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COW-WG-8010 — изд. #Communication & Related Equipment. Не позднее 1953 г.

COW-WG-8010-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CP — Counterpois, made up of definite lengths of wire with ends prepared for connecting to radio sets.

CP-1 — изд. CP-1 CLAMP(?). {USAF Technical Order T.O. 33K1-4-2489-1}.

CP-3 — Camera Control Interval (???). {USAAF TO 10A6-13-6-4}.

CP-4/ — Computer, 25 tubes. в составе AN/APQ-10.

CP-6/ — Range Computer, 16 tubes, on MT-144. в составе AN/APQ-13.

CP-7\*/ — Azimuth Computer, on MT-139. в составе AN/APQ-13.

CP-8\*/ — Video Converter Range Computer. в составе AN/APG-5\*.

CP-8/ — Range Computer. в составе AN/APG-15\*.

CP-8/APG-13 ??? — Video Converter Range Computer. в составе AN/APG-5\*, APG-13.

CP-13/ — AN/APQ-5-T1 Plotting Trainer Equation Computer. U/W RD-8/.

CP-13/ — Plotting Trainer Equation Solver Computer. U/W RD-8/. в составе AN/APQ-5-T1.

CP-15/ — Computer Unit. в составе AN/ASG-10.

CP-16 — Bombing Computer; "Rho-Theta Function" Bombing Computer. в составе AN/APQ-23, AN/APQ-34.

CP-18/ — Computer Unit. в составе AN/ASG-10.

CP-20/ — Ballistics Computer. on MT-430. U/W AN/APN-1. в составе AN/APG-17.

CP-31 - ??? {USAF Technical Order TO 43E5-4-7}.

CP-37/UD - RADIAC Computer-Indicator: CP-37/UD. BMC США. Use: RADIAC. #Communication & Related Equipment. Не позднее 1953 г.

CP-38/UD - RADIAC Computer-Indicator: CP-38/UD. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CP-39/UD - изд. #Communication & Related Equipment. Не позднее 1953 г.

CP-51/ - Range Computer. AN/GRR-1 Range Computer.

CP-66/UDR-1 - ??? изд. #Communication & Related Equipment. Не позднее 1953 г.

CP-68/UDR-1 - ??? изд. #Communication & Related Equipment. Не позднее 1953 г.

CP-69/UDR-8 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CP-71/ - Bombing Computer. В составе AN/APQ-23.

CP-73/AJB-7 - Computer, Bomb Release (NSN 1280-00-055-9780).

CP-79/UD - изд. #Communication & Related Equipment. Не позднее 1953 г.

CP-87/U - Course Data Computer Generator CP-87/U. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CP-93/MPQ-10 - Computer, Range (NSN 5840-00-547-0931).

CP-95( )/UD - Computer-Indicator, Radiac: CP-95( )/UD. BMC США.

CP-95(XN-2)/PD - изд. #Communication & Related Equipment. Не позднее 1953 г.

CP-95(XN-3)/PD - изд. #Communication & Related Equipment. Не позднее 1953 г.

CP-95/PD - Computer-Indicator, Radiac: CP-95/PD (FSN: 2Z6665-171-9566) (FSN: 2Z6665-599-6313 W/S) (NSN: 6665-00-599-6313). BMC США. Use: RADIAC → Chargers And Readers.

CP-95A/PD - Computer-Indicator, Radiac: CP-95A/PD (NSN 6665-00-526-8645) (NSN 6665-00-557-3347). BMC США.

CP-95B/PD - Computer-Indicator, Radiac: CP-95B/PD (NSN 6665-01-312-4226). BMC США.

CP-96 - изд. {USAF Technical Order TO 36C25-3-23-1; 36C25-2-31-11}.

CP-98(XN-1)/UPW - Navigational Computer CP-98(XN-1)/UPW. BMC США.

CP-98(XN-2)/UPW - Navigational Computer CP-98(XN-2)/UPW. BMC США.

CP-98(XN-3)/UPW - изд. (Navigational Computer?). BMC США.

CP-102/ - Ballistics Computer. В составе AN/APQ-41.

CP-110/ - AN/SPN-12 Computer.

CP-130/ - Flight Data Computer. В составе AN/APQ-41.

CP-134A/ - AN/SPG-52 Computer.

CP-140/U - Standard Central Air Data Computer (SCADC) CP-140/U. BMC США. Используется на самолете E-2C Hawkeye 2000. ???

CP-164( )/UM - Computer, Psychrometric CP-164( )/UM. Армия США. (метеоборудование).

CP-164/UM - Computer, Psychrometric: CP-164/UM (NSN 6660-00-663-4751). Mfr: Entron Industries Limited. Армия США, BMC США. (метеоборудование). 1963. Item Description: Plastic disks; 11.25 in. dia 0.5 in. thk; 2 cursors; 3 disks; 1 sc ea black grad ea temp M50 to P50 deg C range 5 deg C grad yellow background, dew pt 30 deg C to M51 deg C range 0.5 and 0.1 C grad white background, rel humidity 1 to 100 pct range 1 pct grad white background, depression of wet bulb 0 to 34 deg C range 0.1 deg C grad gray yellow lt green orange blue and snad color background, barometric pressure 23 to 30 in. range 2 in. grad clear background. Мануалы: {TM 11-2435 (1950-08-11), DotA}.

CP-175/U - изд. BMC США.

CP-176/ASN-146 - Amplifier Computer (NSN 6615-01-437-3143). ASN-14B ???

CP-185A/APN-81 - Computer, Navigation (NSN 5841-00-348-3715).

CP-185B/APN-81 - Computer, Navigation (NSN 5841-00-600-0734).

CP-188/ASN-6 - изд. BMC США.

CP-188A/ASN-6 — изд. BMC США.

CP-190/ASN-150 — Computer Set, Navigation ( ? ) (NSN 6605-01-328-9089).

CP-223( )/UM — Computer, Humidity Temperature CP-223( )/UM.

CP-223/UM — Computer, Humidity Temperature CP-223/UM. P/O AN/UMQ-9 Meteorological Station, Semiautomatic.

CP-223B/UM — Computer Assembly (NSN 6660-00-977-9424).

CP-223C/UM — Computer, Meteorological (NSN 6660-00-179-8633).

CP-262/ASA-13 — Computer, Navigation (NSN 5826-00-098-5296).

CP-263/PD — изд. BMC США.

CP-264/U — Computer, True Wind [ ] (NSN 6605-00-553-4645).

CP-288( )/GMD — Computer, Zone Wind CP-288( )/GMD.

CP-297(XN-1)/UD — изд. (Computer-Indicator, Radiac ?). BMC США.

CP-297(XN-2)/UD — изд. (Computer-Indicator, Radiac ?). BMC США.

CP-297/UD — Computer-Indicator, Radiac: CP-297/UD (FSN: 2Z6665-585-9799). BMC США.

CP-300/U — Air Navigational Computer(?). {USAF Technical Order TO 5N5-14-6-1}.

CP-336/ASA-24 — изд. CP-336/ASA-24. BMC США.

CP-338/FPN-33 — Computer, Navigation (NSN 6605-00-519-9885).

CP-370-02 — Computer, Digital. EDO Reconnaissance and Surveillance.

CP-376A/APA-127 — Navigational Computer CP-376A/APA-127. BMC США.

CP-376B/APA-127 — Navigational Computer CP-376B/APA-127. BMC США.

CP-381/ASA-13A — Computer, Navigation (NSN 6605-00-676-9449).

CP-381A/ASA-13A — Computer, Navigation (NSN 6605-00-717-8109).

CP-381B/ASA-13A — Computer, Navigation (NSN 6605-00-897-6550).

CP-402/UM( ) — Computer, Pressure Reduction, Meteorological CP-402/UM( ). (метеоборудование).

CP-410/AJB-3 — Computer, Bomb Release ? (NSN 1280-00-633-1398) (NSN 1280-00-717-4047) (NSN 1280-00-993-0615). BMC США.

CP-413/ASA-27 — изд. BMC США.

CP-413/ASA-27A — изд. BMC США.

CP-434/ASN-19A — Computer Control (NSN 6605-00-731-9404).

CP-438/WP — Navigational Computer CP-438/WP. BMC США.

CP-450/UPW — Navigational Computer CP-450/UPW. BMC США.

CP-457/SPS-10 — Video Integrator. BMC США.

CP-459/ — Video Integrator(?). BMC США. AN/SPS-8 Video Integrator.

CP-467/U — Counter, Electrical (NSN 6680-00-678-9937).

CP-482 — Computer, Subassembly (?). General Technics Inc.

CP-566/ASW-15 — Computer, Roll (NSN 6615-01-086-4200).

CP-569/ASA-16 — Computer, Sonobuoy A( ) (NSN 5895-00-835-8968).

CP-569A/ASA-16 — Computer, Sonobuoy R( ) (NSN 5895-00-974-4066).

CP-583/ASN — изд. CP-583/ASN. IBC AN/ASN-33.

CP-592/AYK-2 — Computer, Navigation (NSN 6605-00-715-1623).

CP-593/APQ-88 — (Radar ?) Data Processor (NSN 5841-00-179-3202).

CP-608/FSA-12 — Computer, Altitude (NSN 5840-00-472-9695).

CP-612/CG — Counter, Electrical CP-612/CG. (1962-01-12, TM 11-6680-201-15, DotA). (1962-10-15, TM 6680-201-35P, DotA).

CP-622/ASN-35 — Navigational Computer CP-622/ASN-35 (NSN 6605-00-899-0786). {USAF Technical Order TO 5N5-12-2-3; 5N5-12-2-4}.

CP-622A/ASN-35 — Navigational Computer CP-622A/ASN-35 (NSN 6605-00-698-3082). {USAF Technical Order TO 5N5-13-5-3; 5N5-13-5-4; 10E2-29-1}.

CP-624/ASN-39 — Computer Control (NSN 6605-00-859-2909).

CP-624A/ASN-39 — Computer Control (NSN 6605-00-947-4128).

CP-630/ASN-30 — Computer, Navigation (NSN 6605-00-042-5003) (NSN 6605-00-878-1953).

CP-631/ASN-30 — Computer, Tactical; Computer, Tactical Navigational(?) (NSN 6605-00-042-5021) (NSN 6605-00-042-5048) (NSN 6605-00-878-6594).

CP-632/ASN-42 — Computer, Navigation (NSN 6605-00-966-9498).

CP-639/MSQ-46 — Computer, Radar Data (NSN 5840-00-873-1634).

CP-640/ASA-47 — Computer, Navigation (NSN 6605-00-877-9843).

CP-641/ASN-24(V) — Navigational Computer CP-641/ASN-24(V). {USAF Technical Order TO 5N5-13-2-3}.

CP-642/USQ-20(V) — Computer, Digital Data: CP-642/USQ-20(V). BMC США.

CP-642A/USQ-20(V) — Computer, Digital Data: CP-642A/USQ-20(V) (CP-642A). BMC США. P/O AN/USQ-20. U/W AN/UYA-4(V). ИБС NTDS (Naval Tactical Data System). Мануалы: {NAVELEX 0967-011-3690}.

CP-642B/USQ-20(V) — Computer, Digital Data (IOIC); Digital Data Computer: CP-642B/USQ-20(V). BMC США. {NAVELEX 0967-308-6010, 0967-308-6020}.

CP-667/UYK — Computer, Digital Data CP-667/UYK (CP-667). Пр-ль: UNIVAC. BMC США.

CP-682/APA-157 — Computer, Target Intercept (NSN 5895-00-060-9564)

CP-696/UD — Computer Indicator (NSN 6665-01-044-3836).

CP-696A/PDR-75 — Computer Indicator (NSN 6665-01-215-7856).

CP-696A/PDR-75A — Computer Indicator (NSN 6665-01-601-2569).

CP-719A/GYK-3(V) — изд. CP-719A/GYK-3(V). BMC США. {NAVELEX 0967-436-6010; 0967-436-6030}.

CP-719A/GYK-4 — изд. CP-719A/GYK-4. BMC США.

CP-723/ASN-46 — Computer-Control CP-723/ASN-46 (NSN 6605-00-867-6159). BBC США. {USAF Technical Order TO 5N6-4-12-3; 5N6-4-12-4}.

CP-723B/ASN-46A — Computer-Control; Control Computer: CP-723B/ASN-46A. BBC США. Used in F-4D. {USAF Technical Order TO 5N6-4-12-3}.

CP-731/APQ-99 — Processor, Radar Data (NSN 5841-00-202-5384).

CP-733/ASN — Navigational Computer; Computer, Navigation: CP-733/ASN (NSN 6605-00-050-7768) (NSN 6605-00-987-6168). BBC США. Used in F-4D. {USAF Technical Order TO 5N1-4-2-3; 5N1-4-2-4}.

CP-734/AJB-7 — Flight Director Bombing Computer; Computer, Bomb Navigation (?): CP-734/AJB-7 (NSN 1280-00-055-9774) (NSN 1280-00-933-8792). {USAF Technical Order TO 5A7-5-3-3; 5A7-5-3-4}.

CP-734A/AJB-7 — Flight Director Bombing Computer; Computer, Bomb Navigation: CP-734A/AJB-7 (NSN 1280-01-166-8395). {USAF Technical Order TO 5A7-5-3-13; 5A7-5-3-14}.

CP-735/AJB-7 — Bomb Release Angle Computer CP-735/AJB-7. {USAF Technical Order TO 5A7-6-2-3; 5A7-6-2-4}.

CP-735A/AJB-7 — Bomb Release Angle Computer CP-735A/AJB-7 (NSN 1280-00-933-8793). {USAF Technical Order TO 5A7-6-2-13; 5A7-6-2-14}.

CP-741VA — Computer, Weapons.... (NSN 1280-00-109-3771).

CP-748(XN-1)/PD — изд. BMC США.

CP-771(V)/UYK-3( ) (V) — Computer. BMC США. {NAVELEX 0967-225-4020}.

CP-771(V)/UYK-30(V) — Computer. ??? BMC США. ??? вероятно спутано с CP-771(V)/UYK-3( ) (V).

CP-771/UYK-3 — Computer CP-771/UYK-3. BMC США.

CP-772/U — Frequency Measuring Unit(?) CP-772/U (NSN 6625-00-973-4837).

CP-772A/U — Electronic Counter; Frequency Measuring Unit(?) CP-772A/U (NSN 6625-00-973-4837). (TM 11-6625-1682-24P, DotA).

CP-774/ASN-41 — Computer, Navigation (NSN 6605-00-715-1573).

CP-778/U — изд. CP-778/U (FSN: 4G6625-072-5839). BMC США.

CP-779/ASN-56 — Navigation(al) Computer CP-779/ASN-56 (NSN 6605-00-999-2278). {USAF Technical Order TO 5N16-2-5-3; 5N16-2-5-4}.

CP-780/ASN-56 — Aircraft Attd (Altitude?) Computer CP-780/ASN-56 (NSN 6605-00-915-9319). {USAF Technical Order TO 5N16-2-6-3; 5N16-2-6-4}.

CP-789 — Computer. Naval Tactical Data System.

CP-789(V)/UYK — Digital Data Computer CP-789(V)/UYK (UNIVAC 1218). BBC США, BMC США. {NAVELEX 0967-059-5010}. {USAF Technical Order TO 31S5-4-86-34}.

CP-789/UYK — Digital Data Computer CP-789/UYK. BBC США, BMC США. {USAF Technical Order TO 31S5-4-86-32; 31S5-4-86-33; 31S5-4-86-34}.

CP-789A/UYK — Computer, Digital Data. BMC США.

CP-792( )/UD — Computer-Indicator (Scaler), Radiac: CP-792( )/UD. BMC США. Use: Radiac — Scalers. Mil Specs: {MIL-C-24040B f/CP-792( )/UD}.

CP-792/UD — Computer-Indicator, Radiac: CP-792/UD. BMC США.

CP-792A/UD — Computer-Indicator, Radiac: CP-792A/UD (NSN 6665-00-119-1404). BMC США. {NAVELEX 0967-871-2010}.

CP-792B/UD — Computer-Indicator, Radiac: CP-792B/UD (NSN 6665-00-148-9368). BMC США. {NAVELEX ???}.

CP-792C/UD — Computer-Indicator, Radiac (NSN 6665-00-624-6018).

CP-792D/UD — Computer-Indicator, Radiac (NSN 6665-01-148-0049).

CP-799/APQ-110 — Terrain Following Computer CP-799/APQ-110 (CP-799). BBC США. used in F-111A. В составе AN/APQ-110. Мануалы: {USAF Technical Order TO 51P1-2-4-58-2}.

CP-800/SYQ — Computer, Digital Data; Computer, Digital Data, Error: CP-800/SYQ. BMC США. {NAVELEX 0967-291-1010}.

CP-808(V)2/TYK — Computer, Digital Data (NSN 5820-00-488-3563).

CP-808/TYK — изд. BMC США. (???)

CP-808/UYK — Digital Data Computer CP-808/UYK. BMC США.

CP-812/AJQ-20 — Navigation Computer. BBC США. p/o AN/AJQ-20 @F-111A.

CP-812A — Navigation(al) Computer CP-812A. BBC США. {USAF Technical Order TO 5N5-13-6-32}.

CP-813/GYK — Computer, Digital (BPU). BMC США.

CP-814A/USM-207 — Counter; Counter, Electronic (NSN 6625-00-156-0607). BMC США.

CP-818/UG — Computer, Digital Data. BMC США.

CP-818A/U — Computer, Digital Data (NSN 7021-00-126-1897). BMC США.

CP-821 — Color Processor(?) CP-821. {USAF Technical Order TO 10E2-32-1}.

CP-841A — Computer, Bomb Release (NSN 1280-00-882-0116).

CP-847/APN — изд. BMC США.

CP-848(V)/UYK — Computer, Digital Data; Digital Computer: CP-848 (UNIVAC 1219) (NSN 5840-00-110-5021). BMC США. U/W AN/TPX-42A(V)8.

CP-848/UYK — Digital Data Computer; Computer Memory Current(s): CP-848/UYK. BMC США. Use: Air Traffic Control. P/O AN/SPN-42 (?).

CP-855(V)/UYK — Computer, Digital Data. BMC США.

CP-855/UYK — Digital Data Computer. BMC США.

CP-866/APN-175(V) - Computer, Navigation (NSN 6605-00-987-4371).

CP-866A/APN-175(V) - Computer, Navigation (NSN 6605-00-456-3884).

CP-870/AWM-21 - Counter, Electronic (NSN 6625-00-865-3788).

CP-877/ASN-54(V) - Computer, Throttle C ( ) (Control?) (NSN 6615-00-927-4104).

CP-878/ASN-54(V) - Computer, Throttle C(?) (NSN 6615-00-837-2976).

CP-889/ASN-30A - Computer, Tactical (NSN 6605-00-061-8096).

CP-890/UYK - Computer, Navigational. BMC США.

CP-890A - Central Navigation Computer (CNC). BMC США. (CP-890A or POSEIDON SSBN).

CP-890B - Central Navigation Computer (CNC). BMC США. (CP-890B or TRIDENT SSBN).

CP-891A/APQ-120 - Target Intercept (...) CP-891A/APQ-120. {USAF Technical Order TO 12P2-2APQ120-3-1}.

CP-891B/APQ-120 - Target Intercept (...) CP-891B/APQ-120. {USAF Technical Order TO 12P2-2APQ120-2-3-1}.

CP-898/ARN-92 - Computer, Navigation (NSN 5826-00-404-2122).

CP-901 TMS/STP - CP-901 Mission Software/System Test Program. NAVAIR/BMC США. Use: Weapons.

CP-901(V)3/ASQ-114(V) - Digital Data Computer (NSN 7021-01-115-1681). {USAF Technical Order TO 12S2-2ASQ114-4-1}.

CP-901(V)4/ASQ-114(V) - Digital Data Computer (NSN 7021-01-115-1680). {USAF Technical Order TO 12S2-2ASQ114-4-1}.

CP-901(V)5/ASQ-114(V) - Digital Data Computer. {USAF Technical Order TO 12S2-2ASQ114-4-1}.

CP-901(V)6/ASQ-114(V) - Digital Data Computer (NSN 7021-01-315-4298).

CP-901(V)/ASQ-114(V) - Digital Data Computer CP-901(V)/ASQ-114(V). BBC США, BMC США. Назначение: P-3 Upgrade. Мануалы: {USAF Technical Order TO 12S2-2ASQ114-4-1}.

CP-901/ASQ-114 - Digital Data Computer CP-901/ASQ-114 on the P-3C. BMC США.

CP-910/ASN-54(V) - Computer Throttle ( ) (NSN 6615-00-937-5962).

CP-913/ASN-54(V) - Computer, Throttle C(?) (NSN 6615-00-055-2221).

CP-917/APQ-128 - изд. (Terra... Terrain Following Cmptr/Processor?). P/O APQ-128. {USAF Technical Order TO 12P2-2APQ128-208-1}.

CP-925/TPX-46(V) - Signal Processor; (Interrogator Set) Processor, CP-925/TPX-46(V) (NSN 5895-00-167-7939). Армия США. Исполъз. в составе РЛ запросчиков AN/TPX-46(V)1, AN/TPX-46(V)2, AN/TPX-46(V)3, AN/TPX-46(V)4, AN/TPX-46(V)6. Мануалы: {TM 11-5895-532-34-3, C1-6 (1973-02-20); TM 11-5895-532-34P-3 (1981-07-03), DotA (CECOM)}.

CP-925A/TPX-46A(V) - Signal Processor CP-925A/TPX-46A(V) (NSN 5895-01-169-9242). Армия США. ИВС AN/TPX-46( ) (V) ( ) (AN/TPX-46A(V)\*). Мануалы: {TM 11-5895-532-34-3, C1-6 (1973-02-20), DotA (CECOM)}.

CP-926/AYA-6 - Digital Data Computer CP-926/AYA-6. {USAF Technical Order TO 12S2-2AYA6-2-1; 12S2-2AYA6-2-2; 12S2-2AYA6-2-3; 12S2-2AYA6-2-4; 12S2-2AYA6-4; 12S2-2AYA6-8-1}.

CP-926A/AYA-6 - Digital Data Computer CP-926A/AYA-6. {USAF Technical Order TO 12S2-2AYA6-2-1; 12S2-2AYA6-2-2; 12S2-2AYA6-2-3; 12S2-2AYA6-2-4; 12S2-2AYA6-4; 12S2-2AYA6-8-1}.

CP-931/G - Counter, Electronic: CP-931/G (Watkins-Johnson Model DRO-300-3) (NSN: 5820-00-851-4385). Date: 08/1967. Installation: Shipboard.

CP-932/ASN-54(V) - Computer Throttle ( ) (NSN 6615-00-055-2220).

CP-936/TPX-50 - Signal Processor CP-936/TPX-50 (NSN: 5895-00-135-9106). Армия США. Исполъз. в составе AN/TPX-50. Мануалы: {TM 11-5895-687-34P-2 (1977-11-24), DotA (CECOM)}.

CP-936A/TPX-50A - Computer Subassembly (NSN 5895-01-223-0034).

CP-937/AJQ-20A - Ballistics Computer, Ty(...) CP-937/AJQ-20A. {USAF Technical Order TO 5N5-15-4-2; 5N5-15-4-4}.

CP-941/ASN-86 - Computer, Navigational, Part of AN/ASN-86.

CP-943/GLA-21 - Counter, Frequency: CP-943/GLA-21 (Watkins-Johnson Model DRO-310) (NSN: 6625-00-042-6768). Date: 05/1968. Installation: Airborne.

CP-943A/GLA-21 - Counter, Frequency: CP-943A/GLA-21 (Watkins-Johnson Model DRO-310-1) (NSN: 6625-00-042-6768). Date: 07/1969. Installation: Airborne.

CP-945/AJN-16 — Navigational Computer CP-945/AJN-16. {USAF Technical Order TO 5N1-3-17-23; 5N1-3-17-24; 5N1-3-17-41}.

CP-951/AVQ-7(V) — Signal Data Processor CP-951/AVQ-7(V). used in A-7D. {USAF Technical Order TO 5N29-4-8-3}.

CP-951B/AVQ-7(V) — изд. {USAF Technical Order TO 5N29-4-8-3}.

CP-952/ASN-91(V) — Tactical Computer CP-952/ASN-91(V). used in A-7D.

CP-952A/ASN — Computer Set, Navigation (NSN 6605-01-041-9298).

CP-953/AJQ — Air Data Computer CP-953/AJQ (NSN 6610-00-133-7695). BBC США. Мануалы: {USAF Technical Order TO 5F5-4-21-3}.

CP-953A/AJQ — Air Data Computer CP-953A/AJQ. BBC США. used in A-7D. Мануалы: {USAF Technical Order TO 5F5-4-21-3}.

CP-953B/AJQ — Air Data Computer CP-953B/AJQ (NSN 6610-01-029-8749). BBC США. Мануалы: {USAF Technical Order TO 5F5-4-21-3}.

CP-954/APQ-126(V) — Air Navigation Computer; Computer, Command ( ): CP-954/APQ-126(V) (NSN 5841-00-001-7109). USAF. used in A-7D.

CP-962(V)1/G — Digital (Computer or Processor). {USAF Technical Order TO 31S5-4-372-06}.

CP-962(V)/G — Computer, Digital Data (NSN 7021-00-118-0657).

CP-964/ASN-92(V) — Computer, Navigation (NSN 6605-00-160-0260) (NSN 6605-00-205-2387) (NSN 6605-00-508-1779) (NSN 6605-00-563-7931).

CP-965/ASN-70A — Computer Pendulum (NSN 6610-00-080-8957).

CP-967(V)/UYK — Computer, Digital Data. BMC США. {NAVELEX 0967-312-0020}.

CP-967/UYK — Computer, Digital Data: CP-967/UYK (NSN 5840-00-131-2336). BMC США.

CP-968A/BQA-8B — Processor Unit. BMC США.

CP-969/U — Counter, Electronic (NSN 6625-00-113-3085).

CP-970/USC — Computer, Deviation ( ) (NSN 5895-00-892-7810).

CP-970/USC-13 — Device Control Computer (?). {USAF Technical Order TO 12R2-2USC13-21}.

CP-973/ASN-54(V) — Computer, Throttle (-) (NSN 6615-00-168-0208).

CP-974/ASN-54(V) — Computer, Throttle (-) (NSN 6615-00-168-0207).

CP-982/G — Counter, Electronic: CP-982/G (Watkins-Johnson Model DRO-290A) (NSN: 6625-00-400-1846). Date: 02/1969. Installation: Shipboard.

CP-983/AQA-7(V) — Computer, Bearing (NSN 5845-00-179-3272).

CP-985/ASQ-133 — Computer, Bomb Navigation (NSN 1280-00-122-0450).

CP-987/UG — Counter Monitor Wor[ ] (NSN 5815-00-253-6990).

CP-990/ASN-54 — Computer, Approach (NSN 6615-00-169-1064).

CP-993/ASM — Tactical Computer Set, (...) CP-993/ASM. {USAF Technical Order TO 5N5-13-13-4; 5N5-13-13-8-3}.

CP-995/GYK-15(V) — Computer, Digital Data (NSN 7021-00-486-7843).

CP-1001B/AWG — Command Launch Computer (CLC) CP-1001B/AWG. USN.

CP-1005/A — Computer, Air Data CP-1005/A (NSN 6610-00-119-7284) (NSN 6610-00-119-7287).

CP-1005A/A — Computer, Air Data: CP-1005A/A (NSN 6610-00-139-9757) (NSN 6610-00-186-9164). Mil Specs: {MIL-C-85247}.

CP-1010/ARN-92(V) — Programmed Tape Test Processor (?). {USAF Technical Order T.O. 33D7-3-130-8-1}.

CP-1018/TYA-1(V) — Display Generation( ) (NSN 5895-00-490-5618).

CP-1022/BYQ — Computer, Signal Data Generator; Computer, Signal Data Generator (Central Processing Computer Set): CP-1022/BYQ. BMC США. The DSRV (Deep Submergence Vehicle) has CP-1022/BYQ Computer, Signal Data Generator (Central Processing Computer Set).

CP-1029/ASW-32 — Computer, Roll Air (NSN 6615-00-140-0872) (NSN 6615-00-140-0880) (NSN 6615-00-495-2200).

CP-1030/ASW-32 — Computer, Pitch; Computer, Flight Control (?) (NSN 6615-00-115-0029) (NSN 6615-00-140-0882) (NSN



6615-00-868-7429).

CP-1031/ASW-32 - Computer, Yaw, Aircraft (NSN 6615-00-115-0031) (NSN 6615-00-140-0881) (NSN 6615-00-495-1475).

CP-1033/U - Counter, Electronic (NSN 6625-00-407-0762).

CP-1036(P)/UYK-7(V) - Processor Unit, Central (CPU) CP-1036(P)/UYK-7(V). BMC США.

CP-1040C/ASN-105 - Computer Throttle ( ) (NSN 6615-01-091-2877).

CP-1043/U - Counter, Electronic Digital Readout. BMC США.

CP-1044/T - изд. BMC США. {NAVELEX 0967-430-8013}.

CP-1045/T - Processor, Video Signal; Processor, Signal Data: CP-1045/T (NSN 5895-00-147-0040). BBC США, BMC США. {NAVELEX 0967-430-8033}. {USAF Technical Order T.O. 31P4-2T-32; 31P4-2T-33; 31P4-2T-34}.

CP-1047/T - Processor, Indicator Data; Processor, Radar Data: CP-1047/T (NSN 5840-01-188-0198). BBC США, BMC США. ИБС Communication System Control Group OK-235/T (AN/TPN-19). Мануалы: {NAVELEX 0967-430-4024}. {USAF Technical Order TO 31P4-2T-42; 31P4-2T-43; 31P4-2T-44}.

CP-1048(P)/U - Frequency Measuring (Unit?) (NSN 6625-00-071-1664).

CP-1049(P)/U - Counter, Electronic (NSN 6625-00-922-3586).

CP-1056/GR - Counter, Electronic; Counter, Frequency: CP-1056/GR (Watkins-Johnson Model DRO-308) (NSN 6625-00-408-8843). Date: 07/1970. Installation: Shipboard.

CP-1057/G - Counter, Electronic: CP-1057/G (Watkins-Johnson Model DRO-302A) (NSN: 5820-00-449-3360). Date: n/a.

CP-1058/APQ-148 - Computer Error Radar ( ); Signal Processor (NSN 5841-00-097-9100) (NSN 5841-00-100-7737) (NSN 5841-00-110-5671) (NSN 5841-00-232-7823).

CP-1071/WR - Processor, Digital Data. BMC США.

CP-1071/WRR - VERDIN Processor; Processor, Digital Data: CP-1071/WRR. BMC США. ???

CP-1071A/WR - Processor, Digital Data: CP-1071A/WR (NSN 5895-01-168-2442). BMC США.

CP-1071B/WR - Processor, Digital Data. BMC США.

CP-1072/AR - Processor, Digital Data; Processor Assembly (NSN 7050-01-036-5266) (NSN 7050-00-760-8310). BMC США.

CP-1072/WR ??? - Processor, Digital Data. BMC США.

CP-1072A/AR - Processor, Digital Data. BMC США.

CP-1072A/WR ??? - Processor, Digital Data. BMC США. ???

CP-1072B/AR - Processor, Digital Data. BMC США.

CP-1072B/WR ??? - Processor, Digital Data. BMC США.

CP-1075/AYK - Digital Computer; Computer, Special Purpose: CP-1075/AYK (NSN 1270-01-063-5567). {USAF Technical Order TO 5N5-19-2-2; TO 5N5-19-2-3; TO 5N5-19-2-4; 5N5-19-2-8-1; TO 5N5-19-2-14; TO 1F-15C-8-1}.

CP-1075A/AYK - Digital Computer. {USAF Technical Order TO 5N5-19-2-12; 5N5-19-2-13; 5N5-19-2-14; 5N5-19-2-8-15}.

CP-1075B/AYK - Digital Computer. {USAF Technical Order TO 5N5-19-2-12; 5N5-19-2-13; 5N5-19-2-14; 5N5-19-2-8-15}.

CP-1075C(P)/AYK - Digital Computer; Computer, Fire Control (NSN 1270-01-414-3365). {USAF Technical Order TO 5N5-19-2-8-15}. (Tape Prog Test, Load/Verify Pr... ???)

CP-1083/AP - Processor, Radar Data; Signal Processor: CP-1083/AP (NSN 5841-00-004-9588) (NSN 5841-01-062-3919) (NSN 5841-01-340-2305).

CP-1085/AS - Computer, Air Data (NSN 6610-00-419-0181) (NSN 6610-00-544-2625).

CP-1087/USQ-54(V) - Counter, Frequency: CP-1087/USQ-54(V) (Watkins-Johnson Model DRO-306A) (NSN: 7025-00-482-5347). Date: 05/1972. Installation: Shipboard.

CP-1088/A - Signal Data Processor. {USAF Technical Order TO 5A46-2-2-3; 5A46-2-2-8-1}.

CP-1096/GKC-1(V)4 - Computer CP-1096/GKC-1(V)4.

CP-1101/U - Counter, Electronic (NSN 6625-00-894-2759).

CP-1104/ASW - Flight Control Computer(?). {USAF Technical Order TO 5A7-3-30-3; 5A7-3-30-8-1}.

CP-1105/ASW - Flight Control Computer(?). {USAF Technical Order TO 5A7-3-31-3; 5A7-3-31-8-1}.

CP-1106/A - Computer, Air Data (NSN 6610-00-194-0068).

CP-1106C/A - Computer, Air Data (NSN 6610-01-129-8404).

CP-1111/AVQ-20 - Signal Data Processor. P/O AN/AVQ-20 (Head Up Display Set). {USAF Technical Order TO 5N29-8-2; 5N29-8-4; 5N29-8-13; 5N29-8-18-15}.

CP-1112-1/PD - изд. BMC США. ???

CP-1112/PD - Computer-Indicator, Radiac: CP-1112/PD (NSN 6665-00-139-5811). BMC США. Use: RADIAC - Chargers And Readers. {NAVELEX 0967-456-6011}.

CP-1123/USQ-20(V) - Converter, Digital Data (?!). BMC США.

CP-1129/T - Target Data Computer, T(...). {USAF Technical Order TO 31P5-2T-112; 31P5-2T-113; 31P5-2T-114; 31P5-2T-116WC-1; 31P5-2T-119}.

CP-1132A/G - Computer, Digital Data (NSN 7021-01-044-4988).

CP-1133/ASN-54 - Computer, Throttle C( ) (NSN 6615-00-115-2412).

CP-1134/ALR-59 - Computer, Digital Data (NSN 7021-00-148-7373).

CP-1138(V)3/UYK - Computer, Data Processor (DPC). BMC США.

CP-1138(V)5/UYK - Computer, Data Processor (DPC). BMC США.

CP-1138(V)7/UYK - Computer, Data Processor (DPC). BMC США.

CP-1138A(V)5/UYK - Computer, Data Processor (DPC). BMC США.

CP-1138A(V)7/UYK - Computer, Data Processor (DPC). BMC США.

CP-1145A - Computer, Air Data (NSN 6610-00-327-4274) (NSN 6610-00-466-9991).

CP-1149/U - Processing Unit, Message. BMC США.

CP-1154/URN - Arithmetic Unit, Com... (NSN 5825-00-370-9305).

CP-1156/URN - Module Arithmetic C( ) (Compute ???) (NSN 5825-00-370-9289).

CP-1161/ASW-40 - Processor-Verifier (NSN 6615-01-014-1878).

CP-1166/A - Computer, Air Data (NSN 6610-00-466-9990).

CP-1166A/A - Computer, Air Data (NSN 6610-00-466-9987).

CP-1166B/A - Computer, Air Data (NSN 6610-01-019-9233).

CP-1167A/ASW-40 - Computer Processor (NSN 6615-01-060-5642).

CP-1176/A - Inertial Navigation Unit? (NSN 6605-01-013-5964).

CP-1176A/A - Inertial Navigation Unit? (NSN 6605-01-084-7343).

CP-1176B/A - Inertial Navigation Unit? (NSN 6605-01-099-9711).

CP-1187/TPX-46(V)7 - Signal Processor (NSN 5895-00-115-1493).

CP-1187A/TPX-46(V)7 - Signal Processor (NSN 5895-01-166-3565).

CP-1187B/TPX-46A(V)7 - Processor, Signal Data (NSN 5895-01-333-3985).

CP-1188(V)/UYK-20(V) - Processor-Verifier. BMC США.

CP-1188B(V)/UYK-20(V) - Processor-Verifier Unit. BMC США.

CP-1189(V)/UYK-20X(V) - Processor-Verifier. BMC США.

CP-1189/UYK-20X(V) - Processer/Verifier. BMC США.

CP-1189B(V)/UYK-20X(V) - Processor Verifier Unit CP-1189B(V)/UYK-20X(V). Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

CP-1191/ARN-92(V) - Navigation-Weapon Delivery Computer(?). {USAF Technical Order TO 12R5-2ARN92-4-4}.

CP-1192/ARN-92(V) - Navigation-Weapon Delivery Computer(?). {USAF Technical Order TO 12R5-2ARN92-4-4}.

CP-1204/ASW-41 - Computer, Flight Control (NSN 6615-01-016-6435) (NSN 6615-01-060-5049).

CP-1206/UR - Counter, Electronic; Counter, Frequency: CP-1206/UR (Watkins-Johnson Model DRO-302B) (NSN 5820-00-534-9814 / 6625-00-534-9814). Date: 11/1973. Installation: Shipboard.

CP-1208A(P)/ASN-91A(V) - Computer, Tactical (NSN 6605-01-086-3372). (Navigation)

CP-1222/AVQ-24 - Computer, Digital Data (NSN 7021-00-346-2534).

CP-1222A/AVQ-24 - Computer, Digital Data (NSN 7021-01-030-2832).

CP-1222B/AVQ-24 - Computer, Digital Data (NSN 7021-01-098-5714).

CP-1222C/AVQ-24 - Digital Data Computer (NSN 7021-01-132-5881).

CP-1222D/AVQ-24B - Digital Data Computer (NSN 7021-01-112-5015).

CP-1224/ASN-124 - Computer, Navigation (NSN 6605-01-022-9494).

CP-1224A/ASN-124 - Computer, Navigation (NSN 6605-01-141-5667).

CP-1224B/ASN-124 - Computer, Navigation (NSN 6605-01-254-4116).

CP-1226/UR - Counter, Electronic; Counter, Frequency: CP-1226/UR (Watkins-Johnson Model DRO-309A) (NSN: 6625-00-262-1045). Date: 08/1973. Installation: Fixed.

CP-1229/A - Computer, Air Data (NSN 6610-01-009-1406).

CP-1231(V)/FLR-15 - изд. CP-1231(V)/FLR-15 (CP-1231(V)). ВМС США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECEN.

CP-1231/FPS-108 - Programmer(?). {USAF Technical Order TO 31P6-2FPS108-61}.

CP-1232/FPS-108 - Programmer(?). {USAF Technical Order TO 31P6-2FPS108-63}.

CP-1243/U - Processor, Signal Data; Ensemble Averager (?) (NSN 5895-00-558-9019).

CP-1248/ASW-43 - Computer, Roll (NSN 6615-01-023-9325).

CP-1249/ASW-43 - Computer, Yaw (NSN 6615-01-023-9326).

CP-1249A/ASW-43 - Computer, Yaw (NSN 6615-01-031-9235 ?).

CP-1250/ASW-43 - Computer, Pitch (NSN 6615-01-024-1484).

CP-1250A/ASW-43 - Computer, Pitch (NSN 6615-01-100-6142).

CP-1252/ASN-128 - Computer Display Unit CP-1252/ASN-128 (NSN 5841-01-063-1918 ) . Part of AN/ASN-128.

CP-1252B/ASN-128 - Computer Display Unit (NSN 5841-01-328-2266).

CP-1252C/ASN-128B/C - Computer Display Unit CP-1252C/ASN-128B/C (CP-1252C/ASN-128B) (NSN 5841-01-399-5513). ИБС AN/ASN-128B.

CP-1252D/ASN-128C - Computer Display Unit CP-1252D/ASN-128C (NSN 5841-01-432-1519). ИБС AN/ASN-128C.

CP-1254/ALR-66 - Computer Converter (NSN 5865-01-006-1936).

CP-1254/ALR-66(V)2 - Computer Converter (NSN 5865-01-144-7053).

CP-1254/ALR-66A(V)1 - Computer Converter (NSN 5865-01-218-2934).

CP-1254B/ALR-66(V) - Computer Converter (NSN 5865-01-218-2934).

CP-1255/APR-38 - Homing and Warning Computer. {USAF Technical Orders: TO 12P3-2APR38-22; 12P3-2APR38-23; 12P3-2APR38-24; 12P3-2APR38-28-1; 31S5-4-1011-8-3; 31S5-4-1011-8-4; 31S5-4-1011-8-10; 31S5-4-1011-8-13; 31S5-4-1011-8-14; 31S5-4-1011-8-17; 31S5-4-1011-8-18; 31S5-4-1011-8-19; 33D7-25-39-4; 33D7-25-39-4}.

CP-1256(V)6/G - Processor Unit, Digital (NSN 5811-01-052-8485).

CP-1256(V)7/G - Processor Unit, Digital (NSN 5811-01-052-8486).

CP-1256(V)8/G - Processor Unit, Digital (NSN 5811-01-052-8487).

CP-1256(V)9/G - Processor Unit, Digital (NSN 5811-01-052-8488).

CP-1256(V)10/G - Processor Unit, Digital (NSN 5811-01-052-8489).

CP-1256(V)11/G - Processor Unit, Digital (NSN 5811-01-065-7225).

CP-1256(V)12/G - Processor Unit, Digital (NSN 5811-01-065-0572).

CP-1256(V)13/G - Processor Unit, Digital (NSN 5811-01-065-0573).

CP-1256(V)14/G - Processor Unit, Digital (NSN 5811-01-065-0574).

CP-1256(V)15/G - Processor Unit, Digital (NSN 5811-01-119-3111).

CP-1256(V)()/G - Data Processor.

CP-1256(V)/G - Processor Unit, Digital (NSN 5811-01-004-3639).

CP-1262/APQ-158 - Processor, Radar Data CP-1262/APQ-158 (NSN 5841-01-062-4703). P/O Radar Set AN/APQ-158. {USAF Technical Order TO 12P2-2APQ158-12-1; 12P2-2APQ158-12-2; 12P2-2APQ158-14}.

CP-1268/G - Computer, Digital Data (NSN 7021-01-007-7229).

CP-1273/UPX-24(V) - Processor Controller; Central Processor Controller: CP-1273/UPX-24(V). ВМС США. Компонент (использ. в составе) AN/UPX-24(V) Interrogator Set.

CP-1274A - Computer, Communication(s) (?) (NSN 5895-01-098-5494) (NSN 5895-01-268-8002).

CP-1275/U - Processor Computer (NSN 5895-01-094-7744).

CP-1276/ASB-19 - Computer, Weapon Del( ) (NSN 1280-01-122-4890).

CP-1278/UYK-31 - Calculator. ВМС США.

CP-1282/ASN-123 - Computer, Navigation (NSN 6605-01-086-2071) (NSN 6605-01-423-3063).

CP-1282B/ASN-123 - Computer, Navigation (NSN 6605-01-210-7782).

CP-1289/ARN-128 - Computer, Navigation (NSN 5826-01-025-8849).

CP-1292A/AVQ-26 - Computer, Fire Control (NSN 1270-01-078-3326).

CP-1293/ALR-67(V) - Computer, Countermeasures (NSN 5865-01-167-7659).

CP-1293A/ALR-67(V) - Computer, Radar Data (NSN 5841-01-183-2106).

CP-1293B/ALR-67 - Computer, Radar Data (NSN 5841-01-281-3378) (NSN 5841-01-362-8475).

CP-1293C/ALR-67 - Computer, Radar Data (NSN 5841-01-375-5187).

CP-1298/ALQ-99E - Converter Group, Signal Data ??? (NSN 5895-01-147-6124).

CP-1303/T - xxxx Digital Computer or Processor. {USAF Technical Order TO 31S1-2TSQ111-21-1; 31S1-2TSQ111-21-2; 31S1-2TSQ111-21-3; 31S1-2TSQ111-21-4}.

CP-1303A/T - xxxx Digital Computer or Processor. {USAF Technical Order TO 31S1-2TSQ111-21-1; 31S1-2TSQ111-21-3}.

CP-1305/FPS-115 - Signal Processor Computer (...) ??? {USAF Technical Order TO 31P6-2FPS115-2-3; 31P6-2FPS115-34}.

CP-1306/FPS-115(V)1 - изд. {USAF Technical Order TO 31P6-2FPS123-11}.

CP-1306/FPS-115(V)2 - изд. {USAF Technical Order TO 31P6-2FPS123-11}.

CP-1306/FPS-115(V)3 - изд. {USAF Technical Order TO 31P6-2FPS123-11}.

CP-1306/FPS-115(V)4 - изд. {USAF Technical Order TO 31P6-2FPS123-11}.

CP-1306/FPS-115(V) - Programmer Electronic C (Computer?). {USAF Technical Order TO 31P6-2FPS115-2-4; 31P6-2FPS115-44}.

CP-1308/APY-2 - изд. CP-1308/APY-2. {USAF Technical Order TO 1E-3A-43-2-93-3-6; 1E-3A-43-2-93-3-11}.

CP-1309/APY-1 - изд. CP-1309/APY-1. {USAF Technical Order TO 12P2-2APY1-2-1}.

CP-1309/APY-2 - Computer, Radar Data (NSN 5841-01-121-3846).

CP-1317/GYK-29(V) - (носимый компьютер) Computer, Gun Direction; BCU (Battery Computer Unit): CP-1317/GYK-29(V) (NSN n/a). Используется в составе OL-200/GYK-29(V). Мануалы: {TM 11-7440-283-12-1, DotA}.

CP-1318/TPX-42A(V) - Processor, Video Signal. ВМС США.

CP-1319/TPX-42A(V) - Processor, Radar Target Data, CP-1319/TPX-42A(V). BMC США. {NAVELEX 0967-636-8050}.

CP-1319A/TPX-42A(V) - Processor, Radar Target Data, CP-1319A/TPX-42A(V). BMC США.

CP-1323/AQS-13E - Computer, Sonar Data: CP-1323/AQS-13E (NSN 5845-01-117-0873). U/W Mounting Base: MT-4948/AQS-13E. Mil Specs: {MIL-C-85301}.

CP-1323A/AQS-13E - Computer, Sonar Data: CP-1323A/AQS-13E (NSN 5845-01-327-6302).

CP-1326/APG-65 - Processor, Radar Target ??? (NSN 1285-01-216-8124).

CP-1327A/APQ-120(V) - изд. (Air Combat Maneuver Digital ... Computer? Processor ?) CP-1327A/APQ-120(V) (CP-1327-A/APQ-120(V)). {USAF Technical Order TO 12P2-2APQ120-2-3-28; 12P2-2APQ120-4-2}.

CP-1328/APY-2 - Control Antenna (?) (NSN 5985-01-171-3060).

CP-1330/ASW-44 - Computer, Flight Control; Computer, Roll Pitch (NSN 6615-01-163-3784) (NSN 6615-01-179-9987) (NSN 6615-01-186-1032) (NSN 6615-01-186-1033) (NSN 6615-01-186-3822) (NSN 6615-01-187-0122) (NSN 6615-01-362-0246) (NSN 6615-01-438-6225).

CP-1330A/ASW-44 - Computer, Flight Control (NSN 6615-01-361-4026) (NSN 6615-01-438-6225) (NSN 6615-01-508-7987).

CP-1332(V)1/GY - Processor Unit, Central (NSN 5811-01-044-4228).

CP-1332(V)2/GY - Processor Unit, Central (NSN 5811-01-044-4250).

CP-1332(V)3/GY - Processor Unit, Central (NSN 5811-01-081-2760).

CP-1333/GY - Communications Regi( ) (???) (NSN 5811-01-044-4229).

CP-1334/A - Computer, Air Data: CP-1334/A (NSN 6610-01-142-8958) (NSN 6610-01-156-9314) (NSN 6610-01-278-9291).

CP-1335(V)1/GY - Direct Memory Access (NSN 5811-01-044-4230).

CP-1335(V)2/GY - Direct Memory Access (NSN 5811-01-044-4249).

CP-1338(V)1/G - Computer, Digital Data (NSN 7021-01-056-6119).

CP-1338(V)2/G - Computer, Automated( ) (NSN 5811-01-078-0916).

CP-1338(V)4/G - Computer, Automated() (NSN 5811-01-149-7583).

CP-1338(V)5/G - Computer, Digital Data (NSN 7021-01-247-6077).

CP-1338(V)6/G - Computer, Digital Data (NSN 7021-01-273-5862).

CP-1338(V)/G - Computer, Digital Data.

CP-1340(V)1/U - Message Processor. {USAF Technical Order TO 31S5-4-788-2; 31S5-4-788-4; 31S5-4-788-13}.

CP-1340(V)2/U - Message Processor. {USAF Technical Order TO 31R2-4-483-4; 31S5-4-788-13}.

CP-1342/AYQ-9(V) - Computer, Armament; Processor, Signal Fi( ) (NSN 1270-01-161-4141) (NSN 1270-01-206-1892) (NSN 1270-01-234-3358) (NSN 1270-01-344-8678) (NSN 1270-01-315-9378).

CP-1347/TYC-15(V) - Processor Unit, Data Bus CP-1347/TYC-15(V). Используется в составе AN/TYC-15(V) (Controller Set, Data Bus) (1 шт.).

CP-1350/AAS-37 - Computer, Video Track (?) (NSN 5840-01-081-7559).

CP-1354/AVQ-24B - Computer, Digital Data (NSN 7021-01-055-8965).

CP-1357/BLD-1 - Processor, Receiver (NSN 5865-01-206-2880).

CP-1359/BQQ-5(V) - Processor, Broadband Signal Data, Passive. BMC США.

CP-1360/BQQ-5A(V) - Processor, Broadband Signal Data, Passive. BMC США.

CP-1362/BQQ-5A(V) - Processor, Signal Data, Active. BMC США.

CP-1363/BQQ-5A(V) - Processor, Signal Data, Active. BMC США.

CP-1365/BQQ-5A(V) - Processor, Signal Data, Classification. BMC США.

CP-1366/BQQ-5A(V) - Processor, Signal Data, Classification. BMC США.

CP-1367/ASQ-175 - Computer, Fire Control (NSN 1280-01-173-0534).

CP-1368/AVQ-29(V) - Intermediate Test Processor (Tape) (?). {USAF Technical Order TO 5N29-4-8-3}.

CP-1370/SLQ-32(V) - Processor, Signal (NSN 5865-01-175-0689).

CP-1370A/SLQ-32(V) - Processor, Radar Data (NSN 5841-01-279-1878).

CP-1371A/SLQ-32(V) - Processor, Radar Data (NSN 5841-01-279-7362).

CP-1372A/SLQ-32(V) - Processor, Signal Data (NSN 5865-01-289-7171). BMC США.

CP-1373/SLQ-32(V) - Processor, Signal (Data) (NSN 5865-01-174-0294). BMC США.

CP-1378/UYX-1(V) - Processor, Conversion Unit Data. BMC США.

CP-1380/VRC - Steeratable Null Antenna Processor, CP-1380/VRC. USMC. #SINGARS ?.

CP-1385/APY-2 - изд. CP-1385/APY-2. {USAF Technical Order TO 1E-3A-43-2-93-3-4; 1E-3A-43-2-93-3-5}.

CP-1387A/U - Computer System, Digital (Data); Desk Controller (?) (NSN 7010-01-097-9056) (NSN 7010-01-122-8721).

CP-1388(P)/A - Digital Computer Group. {USAF Technical Order TO 31S5-4-1-344}.

CP-1389/AQA-7A(V) - Computer, Bearing (NSN 5845-01-071-3692). BMC США.

CP-1390/ASA-65(V) - Computer, Magnetic F( ) (NSN 5895-01-101-1891).

CP-1391/ASQ-155A - Computer, Bomb Navigation? (NSN 1280-01-096-1901).

CP-1391A/ASQ-155A - Computer, Bomb Navigation? (NSN 1280-01-302-3503).

CP-1394/UYK-45 - Computer, Digital: CP-1394/UYK-45.

CP-1397/ASQ-175 - Digital Computer; Digital Computer (DEU): CP-1397/ASQ-175. {USAF Technical Order TO 11B10-7-7-2; 11B10-7-7-3; 11B10-7-7-4}.

CP-1403/GSX-2 - Processor, Radar Data (NSN 5840-01-077-1634).

CP-1404/ASN-54(V) - Computer Throttle (NSN 6615-01-091-2462).

CP-1409/GPN-26 - Computer, Digital Data (NSN 7021-01-110-0254).

CP-1410/G - Signal Processor (NSN 7021-01-079-4679).

CP-1411/FYA-10(V) - Computer, Digital Data (NSN 7021-01-088-2784).

CP-1414A/UYQ-30 - Processor Display Keyboard (NSN 5999-01-174-0693).

CP-1423/AYK-14(V) - Computer, Digital Data (NSN 7021-01-154-2871).

CP-1423/USQ-78 - Indicator, Digital Data (Computer-Indicator ???) (NSN 6625-01-232-9005). ???

CP-1424/AYK-14(V) - Computer, Digital Data (NSN 7021-01-156-1179).

CP-1424A/AYK-14(V) - Computer, Digital Data (NSN 7021-01-185-0056).

CP-1429/AYK-14(V) - Computer, Digital Data (NSN 7021-01-156-1177).

CP-1430/AYK-14(V) - Computer, Digital Data (NSN 7021-01-145-2675).

CP-1430B/AYK-14(V) - Computer, Digital Data (NSN 7021-01-225-5561).

CP-1435/MYQ-4 - Data Processing Unit CP-1435/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4, AN/MYQ-4A.

CP-1437/USQ-78(V) - Computer Display (NSN 5845-01-147-1052).

CP-1439/A - Programmable Sig Data Processor(?) CP-1439/A. {USAF Technical Order TO 5A46-2-3-4}.

CP-1440/APN-227 - Computer, Frequency() (NSN 5841-01-122-4887).

CP-1446/A - Computer, Flight Dir( ) (Direction?) (NSN 6610-01-119-7180).

CP-1446A/A - Digital Flight Control Computer; Computer, Flight Dir(Direction?): CP-1446A/A (NSN 6610-01-490-5168). (UTC AS) HAMILTON. для вертолетов типа H-60.

CP-1450/A - Display Computer (NSN 6605-01-152-9504).

CP-1451/AYQ-13 - Computer, Stores Managment(?) (NSN 5895-01-176-3650) (NSN 5895-01-203-8730) (NSN 5895-01-223-8134).

CP-1455/AYK-14(V) - Computer, Digital Data (NSN 7021-01-146-8367).

CP-1455A/AYK-14(V) - Computer, Digital Data (NSN 7021-01-194-2497).

CP-1456/AYK-14(V) - Computer, Digital Data (NSN 7021-01-148-1395).

CP-1460/AYK-14(V) - Computer, Digital (NSN 7021-01-150-6741).

CP-1461/AYK-14(V) - Computer, Digital Data (NSN 7021-01-158-1779).

CP-1464(V)/FRD-14 - изд. CP-1464(V)/FRD-14 (CP-1464(V)). BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

CP-1465(V)/F - изд. CP-1465(V)/F. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

CP-1467/FSQ-114 - KB11-C Processor (?); FP11-C Floating Processor(?!). PDP 11/70 16 Bit Computer (?!). {USAF Technical Order TO 31S5-4-296-2014; 31S5-4-1080-8-1; 31S5-4-1081-2; 31S5-4-1087-2; 31S5-4-1087-12}.

CP-1469/A - Receiver Transmitter ( ) (Computer?) (NSN 5841-01-328-9175).

CP-1470/A - Processor, Command (NSN 6610-01-109-6405).

CP-1470A/A - Command Processor; Processor, Command I ( ): CP-1470A/A (NSN 6610-01-316-2738). Пр-ль: Astronautics Corp. для вертолетов типа H-60.

CP-1471/A - Computer, Air Data (NSN 6610-01-185-4908) (NSN 6610-01-220-5262) (NSN 6610-01-271-1205).

CP-1473/ASW-46(V) - Computer, Flight Control (NSN 6615-01-190-7766) (NSN 6615-01-201-6091) (NSN 6615-01-204-5582).

CP-1479/URC - Processor-Interface CP-1479/URC (NSN 5820-01-119-9579). (Item Description: Poper pwr rqmts 115 vac plus or minus 10 percent; 50/60 hz plus or minus 5 percent; O/a dim 5.20 in H by 14.70 in W by 16 in lg; 14.5 pounds; rack mounted 4 slots on 19.00 in centers; stack mounted; fixed installation).

CP-1480A/AYK-14(V) ??? - Computer, Digital Data (NSN 7021-01-155-7015). Used to collect and process digitized information in all types of airborne weapons systems; 25.062 in. Lg; 10.237 in. W; 8.516 in. H.

CP-1481/USQ-85(V)3 - Electronic Processor Unit (?). P/O AN/USQ-85(V)3(?). {USAF Technical Order TO 5E18-2-3-1; 5E18-2-4-1}.

CP-1481/USQ-85(V) - Electronic Processor Unit (?). P/O AN/USQ-85(V) ( ). {USAF Technical Order TO 5E18-2-2; 5E18-2-2-1; 5E18-2-3; 5E18-2-4}.

CP-1486/G - Digital Processing Unit; DF Interface Unit NCS/T (Net Control Station/Tasker): CP-1486/G (NSN n/a). P/O OK-450(V)1/G Receiver Control Group.

CP-1487/G - Digital Processing Unit: DF Interface Unit SVCR (Servicer) CP-1487/G (NSN 5998-01-115-5631 ?). P/O OK-450(V)2/G Receiver Control Group; OK-450(V)3/G Receiver Control Group; OK-450(V)4/G Receiver Control Group.

CP-1497/ULQ-16 - Signal Data Processor (?) (NSN 5895-01-127-1210).

CP-1498/FSQ-114 - изд. CP-1498/FSQ-114. {USAF Technical Order TO 31S5-4-1081-3}.

CP-1498/G - Computer, Digital (NSN 7021-01-134-0345). End item identification: LGM-30. Special features: micro-programmable. Memory size: 128.0 kilobytes.

CP-1499 Mod. - Signal Data Processor; использ. в составе AN/ULQ-16.

CP-1500/AYK-14(V) - Computer, Digital; Computer, Digital Data (NSN 7021-01-152-8261) (NSN 7021-01-169-6213). BMC США. End Item Identification : Acft SH-60B. Special Features: Used to collect and process digitized information in all types of airborne weapons systems; 22.810 in. lg; 10.125 in. w; 7.625 in. h.

CP-1500A/AYK-14(V) - Computer, Digital Data (NSN 7021-01-152-8262). Special Features : Operating pwr rqmts: 115 vac, 400 hz, 3 phase; core memory module 32k X 18 bit (cmm); input/output channels; wt 51 lb. Unit Design: rack mounted. Overall width : 10.125 inches nominal.

CP-1500B/AYK-14(V) - Computer, Digital; Computer, Digital Data CP-1500B/AYK-14(V) (NSN 7021-01-183-9799). End Item Identification : Acft SH-60B.

CP-1500C/AYK-14(V) - Computer, Digital Data (NSN 7021-01-226-1709).

CP-1501/AYK-14(V) - Computer, Digital Data (NSN 7021-01-153-1664).

CP-1501A/AYK-14(V) - Computer, Digital (NSN 7021-01-189-1264). End Item Identification: AN/AYK-14(V), standard airborne computer. End Item Identification: Acft E-2C.

CP-1501B/AYK-14(V) - Computer, Digital (NSN 7021-01-226-6602).

CP-1502/AYK-14(V) - Computer, Digital Data (NSN 7021-01-152-8264). End Item Identification: AN/AYK-14(V), standard airborne computer.

CP-1502A/AYK-14(V) - Computer, Digital Data (NSN 7021-01-191-0938).

CP-1502B/AYK-14(V) - Computer, Digital Data (NSN 7021-01-225-5562).

CP-1502C/AYK-14(V) - Computer, Digital Data (NSN 7021-01-384-4662). End Item Identification: AN/AYK-14(V) Standard Airborne Computer.

CP-1503/AYK-14(V) - Computer, Digital Data (NSN 7021-01-152-8263). End item identification : AN/AYK-14(V). Special features: operating pwr rqmts:115 vac, 400 hz, 3 phase; core memory module 32k x 18 bit (cmm); input/output channels; wt 35.5 lb; unit design: rack mounted; overall width: 10.125 inches nominal.

CP-1503A/AYK-14(V) - Computer, Digital Data (NSN 7021-01-381-1005). End item identification : AN/AYK-14(V).

CP-1509/AYK-14(V) - Computer. BMC США.

CP-1510/AYK-14(V) - Computer. BMC США.

CP-1512(P)/UYK-20A(V) - Verifier Unit, Processor. BMC США.

CP-1513(P)/UYK-20AX(V) - Processor-Verifier CP-1513(P)/UYK-20AX(V). BMC США. Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

CP-1515/USM-467 - Computer, Digital (NSN 7021-01-436-8547). End item identification: E-2C aircraft. Unit design : panel mounted. overall width : 8.680 inches nominal.

CP-1516/ASQ - Processor-Interface Unit; Automatic Target Hand-off System (ATHS); Processor-Interface: CP-1516/ASQ (NSN 5895-01-129-1314). Пр-ль: Rockwell-Collins. Армия США(?), ВМС США(?). Мануалы: {Supply Bulletin SB 11-652 (01/15/1986), DotA (CECOM)}.

CP-1516A/ASQ - Interface Unit, Communications(?) (NSN 5895-01-334-9431).

CP-1517/U - Computer, Digital Data (NSN 7021-01-124-6788). Special Features: 187, 146 total bytes of read/write memory W/programm recording verification and sum error check, incorporates Hewlett-Packard enhanced basis, CRT is flicker-free raster scan W/refresher rate of 60 times/sec., storage capability of 217 kb per tape cartridge, thermal printer will print 80 columns W/480 line/min., 110/120 vac, porm 15/20, 46/66 hz, sgl phase, 500 watts max., 20 in. H, 20 in. W, 35-1/4 in. deep.wt 175 lb. Unit design: desk top.

CP-1518/G - Arithmetic Unit (NSN 5811-01-142-9296).

CP-1519/USM-419(V) - Computer, Digital Data (NSN 7021-01-436-9879). Unit design: panel mounted, overall width : 16.750 inches nominal.

CP-1523(V)1/FSC-83(V) - Control Processor CP-1523(V)1/FSC-83(V). {USAF Technical Order TO 31S1-4-250-1}. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)2/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)3/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)4/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)5/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)6/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)8/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)9/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)10/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)11/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)12/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)13/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)14/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)15/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)16/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)17/FSC-83(V) - Control Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1523(V)20/FSC-83(V) - Processor, Signal Data (NSN 5895-01-210-2087).

CP-1524(V)1/FSC-83(V) - Control Processor; Control-Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.



CP-1524(V)2/FSC-83(V) - Control Processor; Control-Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1524(V)3/FSC-83(V) - Control Processor; Control-Processor. {USAF Technical Order TO 31S5-2FSC83-93; 31S5-2FSC83-94}.

CP-1524(V)4/FPS-83(V) ??? - Processor, Signal Data (NSN 5895-01-231-6116).

CP-1524(V)/FSC-83(V) - Control Processor; Control-Processor. {USAF Technical Order TO 31S1-4-250-1}.

CP-1525/USQ-78(V) - Computer Display (?) (NSN 5845-01-147-1052).

CP-1527/TYC-39(V) - изд. CP-1527/TYC-39(V). {USAF Technical Order TO 31W2-2T-123-4}.

CP-1530/ALQ-165(V) - Computer, Countermeasure(s) ( ) (NSN 5865-01-211-8101) (NSN 5865-01-510-2908).

CP-1531/FYQ-102(V) - Computer, Digital Data (NSN 7021-01-133-6733). Special features: 32 bit architecture, 1 MB MOS memory, floating point processor; 208 VAC, 50 Hz, 3 phase; wt 3785 lb approx; unit design: rack mounted; overall width: 111.000 inches nominal.

CP-1532/AQA-7A(V) - Computer, Sonar Data (NSN 5845-01-232-9032).

CP-1536A(P)/UYK-62(V) - Computer. BMC США.

CP-1536B(P)/UYK-76 - Computer. BMC США.

CP-1536C(P)/UYK-82 - Computer Subassembly (NSN 7021-01-318-2563).

CP-1537/G - Computer, Automated() (NSN 5811-01-140-6448).

CP-1538(V)1/G - Computer Subassembly (NSN 7050-01-141-4949).

CP-1538(V)2/G - Computer Subassembly (NSN 7050-01-141-4950).

CP-1539/AYK-14(V) - Computer, Digital Data (NSN 7021-01-158-0113).

CP-1539A/AYK-14(V) - Computer, Digital Data (NSN 7021-01-225-5563).

CP-1540/FYQ-102(V) - Computer, Automated ( ) (NSN 5811-01-144-1776).

CP-1543(P)/FSK-2 - Computer, Digital Data (NSN 7021-01-259-1152).

CP-1544(P)/FSK-2 - Computer, Analog (NSN 7020-01-259-8654).

CP-1545(P)/FSK-2 - Computer, Digital Data (NSN 7021-01-259-1151).

CP-1553/ASQ-184 - Digital Computer (DEU) CP-1553/ASQ-184 {USAF Technical Order TO 11B10-7-9-2; 11B10-7-9-4}.

CP-1556/BQQ-5(V) - Processor, Broadband Signal Data, Passive. BMC США.

CP-1556/BQQ-5C(V) - Processor, Broadband Signal Data, Passive. BMC США.

CP-1566/FSQ-123(V) - Processor, Machine O( ) (NSN 7435-01-238-0404).

CP-1567/FSQ-123(V) - Computer (NSN 7435-01-245-0432).

CP-1569/FSQ-123(V) - Preprocessor Computer (?) (NSN 7021-01-229-5009).

CP-1570/FSQ-123(V) - Preprocessor (NSN 7021-01-287-4999).

CP-1571/FSQ-123(V) - Computer System, Digital Data (NSN 7010-01-316-2096).

CP-1575/URC-107(V) - Processor, Digital Data; Processor, Signal Data (NSN 5821-01-381-1438). BMC США. ИBC (компонент) OL-303/URC-107 (?)

CP-1575A/URC-107(V) - Processor, Digital Data; Processor, Signal Data: CP-1575A/URC-107(V) (NSN 5821-01-381-1438). Mfr: BAE Systems/Rockwell Collins Data Link Solutions LLC. BMC США. ИBC (компонент) OL-303(V)1/URC-107(V)1, P/O Joint Tactical Information Distribution System (JTIDS) Class 2 Terminal.

CP-1575B(C)/URC-107(V) - Processor, Signal Data (NSN 5821-01-431-7443).

CP-1581(V)1/FRN - Computer, Navigation (NSN 5825-01-216-6063).

CP-1582/G - Computer, Digital Data (NSN 7021-01-152-4606).

CP-1585/ASN-123 - Interface Computer (NSN 6605-01-242-6449).

CP-1586/UYK - Computer, Digital. BMC США.

CP-1587/UYK - Computer, Digital. BMC США.

CP-1591/ASQ-184 - Computer, Fire Control (NSN 1280-01-262-8116).

CP-1593(V)1/SPN-46(V) - Computer. BMC США.

CP-1593(V)2/SPN-46(V) - Computer. BMC США.

CP-1594/SPN-46(V) - Computer. BMC США.

CP-1595/G - Processor-Demodulator (NSN 5811-01-151-2893).

CP-1596/GSS-34(V) - Processor, Surveillance (Data?) (NSN 6350-01-264-2229).

CP-1597/APR-39A(V) - Digital Processor; Processor Assembly: CP-1597/APR-39A(V) (NSN 5841-01-259-0807). ИБС АН/APR-39A(V)1.

CP-1597A/APR-39A(V) - Digital Processor; Processor, Digital I ( ): CP-1597A/APR-39A(V) (NSN 5895-01-395-7447). ИБС АН/APR-39A(V)1.

CP-1597B/APR-39A(V) - Processor, Digital Image (NSN 5895-01-445-6940). Армия США. АН/APR-39A(V)4 radar warning system uses the CP-1597B processor, NSN 5895-01-445-6940, as its primary component. UH-60A/L, H-60M, CH-47D/F, AH-64D/E.

CP-1597C/APR-39A(V) - Processor, Digital Image (NSN 5841-01-543-6979 / 5895-01-543-6979). Армия США. АН/APR-39A(V)4 radar warning system processor. Заменил процессор CP-1597B/APR-39A(V). The CP-1597C has the same form, fit and function as the old processor (CP-1597B), but uses only 3 circuit cards versus the 7 used by the old processor. That reduced size and weight allows for future growth. UH-60A/L, H-60M, CH-47D/F, AH-64D/E (summer 2019).

CP-1601/TSQ-105(V) - Intermediate Frequency Processor CP-1601/TSQ-105(V) (NSN 5895-01-146-7778). P/O АН/TSQ-105(V). {TM 11-5865-245-13: Operator, organizational, and direct support maintenance manual for: Intermediate Frequency Processor, CP-1601/TSQ-105(V) (NSN 5895-01-146-7778), (04/01/1985), DotA (CECOM)}. {TM 11-5865-245-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Intermediate Frequency Processor, CP-1601/TSQ-105(V) (NSN 5895-01-146-7778), (10/01/1985), DotA (CECOM)}.

CP-1602/TSQ-105(V) - Intermediate Frequency Processor; Processor, IF: CP-1602/TSQ-105(V) (NSN 5895-01-151-4206). P/O АН/TSQ-105(V). {TM 11-5865-238-13: Operator, organizational, and direct support maintenance manual for: Intermediate Frequency Processor, CP-1602/TSQ-105(V) (NSN 5895-01-151-4206), (04/01/1985), DotA (CECOM)}. {TM 11-5865-238-24P: Organizational, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Intermediate Frequency Processor CP-1602/TSQ-105(V) (NSN 5895-01-151-4206), (10/01/1985), DotA (CECOM)}.

CP-1603/ARW-83(V) - Digital Processor CP-1603/ARW-83(V) (NSN 7025-01-161-9388). P/O АН/ARW-83(V). {TM 11-5865-237-13-1: Operator's organizational, and direct support maintenance manual: Digital Processor CP-1603/ARW-83(V) (NSN 7025-01-161-9388); Digital Processor CP-1604/TSQ-105(V) (7025-01-161-9387), (04/01/1985), DotA (CECOM)}. {TM 11-5865-237-13-2: Operator's organizational, and direct support maintenance manual: Digital Processor CP-1603/ARW-83(V) (NSN 7025-01-161-9388); Digital Processor CP-1604/TSQ-105(V) (7025-01-161-9387), (04/01/1985), DotA (CECOM)}. {TM 11-5865-237-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Digital Processor, CP-1603/ARW-83(V) (NSN 7025-01-161-9388), Digital Processor, CP-1604/TSQ-105(V) (7025-01-161-9387), (10/01/1985), DotA (CECOM)}.

CP-1604/TSQ-105(V) - Digital Processor CP-1604/TSQ-105(V) (NSN 7025-01-161-9387). P/O АН/TSQ-105(V). {TM 11-5865-237-13-1: Operator's organizational, and direct support maintenance manual: Digital Processor CP-1603/ARW-83(V) (NSN 7025-01-161-9388); Digital Processor CP-1604/TSQ-105(V) (7025-01-161-9387), (04/01/1985), DotA (CECOM)}. {TM 11-5865-237-13-2: Operator's organizational, and direct support maintenance manual: Digital Processor CP-1603/ARW-83(V) (NSN 7025-01-161-9388); Digital Processor CP-1604/TSQ-105(V) (7025-01-161-9387), (04/01/1985), DotA (CECOM)}. {TM 11-5865-237-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Digital Processor, CP-1603/ARW-83(V) (NSN 7025-01-161-9388), Digital Processor, CP-1604/TSQ-105(V) (7025-01-161-9387), (10/01/1985), DotA (CECOM)}.

CP-1604A/TSQ-105(V) - Computer, Digital (NSN 7021-01-233-0346).

CP-1605/TSQ-105(V) - Processor, Intelligence ( ) (NSN 5895-01-186-3663).

CP-1605A/TSQ-105(V) - Processor, Intelligence ( ) (NSN 5895-01-327-0579).

CP-1606/ARW-83(V) - Radio Frequency Processor; Comparator, Signal (?): CP-1606/ARW-83(V) (NSN 5895-01-165-2116). P/O АН/ARW-83(V). {TM 11-5865-236-13: Operator, organizational, and direct support maintenance manual for: Radio Frequency Processor, CP-1606/ARW-83(V), (04/01/1985), DotA (CECOM)}. {TM 11-5865-236-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Radio Frequency Processor, CP-1606/ARW-83(V), (10/01/1985), DotA (CECOM)}.

CP-1607/U - Processing Unit, Central, High Performance; Processing Unit, High Performance, Central: CP-1607/U. BMC США.

CP-1609(V)1/G - Interface Unit, Comm( ) (NSN 5895-01-159-6217).

CP-1609(V)2/G - Interface Unit, Comm( ) (NSN 5895-01-188-6593).

CP-1609(V)3/G - Interface Unit, Comm( ) (NSN 5895-01-188-6594).

CP-1609(V)4/G - Interface Unit, Comm( ) (NSN 5895-01-233-8899).

CP-1609(V)5/G - Processor Unit, Inte( ) (NSN 5811-01-267-7924).

CP-1609(V)6/G - Interface Unit, Comm( ) (NSN 5895-01-233-8901).

CP-1609(V)7/G - Processor Unit, Inte( ) (NSN 5811-01-233-8900).

CP-1609(V)8/G - Processor Unit, Inte( ) (NSN 5811-01-302-6089).

CP-1609(V)( )/G - Processing Unit.

CP-1610(V)3/G - Computer, Automated (NSN 5811-01-247-3949).

CP-1610(V)4/G - Computer, Automated (NSN 5811-01-247-0748).

CP-1610(V)5/G - Computer, Automated (NSN 5811-01-247-3943).

CP-1610(V)6/G - Computer, Automated (NSN 5811-01-247-0747).

CP-1610(V)7/G - Computer, Automated (NSN 5811-01-247-3944).

CP-1610(V)8/G - Computer, Automated ( ) (NSN 5811-01-247-3945).

CP-1610(V)9/G - Computer, Automated (NSN 5811-01-247-3946).

CP-1610(V)10/G - Computer, Automated ( ) (NSN 5811-01-247-3947).

CP-1610(V)11/G - Computer, Automated (NSN 5811-01-247-3948).

CP-1612/U - Processor. {USAF Technical Order TO 31S5-4-1412-1-1}.

CP-1613/APN-234 - Remote Computer Unit (NSN 5841-01-226-5119).

CP-1621/UYK-43(V) - Processor Unit, Central (CPU). BMC CIIIА.

CP-1622/AYQ-15 - Computer Guidance (NSN 1250-01-374-2531).

CP-1623/UYK-71 - Central Processing Unit (?) (NSN 5895-01-146-3876).

CP-1623A/UYK-71A - Computer, Digital Data (NSN 7021-01-361-5051).

CP-1627 - Elec Cmd Sig Programmer (Electronic Comand Signal Programmer?). {USAF Technical Order TO 31P6-2FPS123-11; 31P6-2FPS123-14}.

CP-1628/USQ-85(V) - Electronic Processor Unit. {USAF Technical Order TO 5E18-2-3; 5E18-2-4}.

CP-1629/USQ-85(V) - Electronic Processor Unit. {USAF Technical Order TO 5E18-2-3; 5E18-2-4}.

CP-1630/UYK - Computer, Digital. BMC CIIIА.

CP-1631/UYK - Computer, Digital. BMC CIIIА.

CP-1632/UYK - Computer, Digital. BMC CIIIА.

CP-1634/USM-604 - изд. {USAF Technical Order TO 33D7-68-37-2}.

CP-1635/ALR-66A(V) - Computer Converter (NSN 5865-01-218-7349).

CP-1639/ALR-66A(V) - Processor Interface (NSN 5865-01-277-3454).

CP-1639B/ALR-66B(V)3 - Processor, Countermeasures ( ) (NSN 5865-01-423-3056).

CP-1640/ALR-66(V) - Comparator Group, Signal Data (???) (NSN 5865-01-219-6316).

CP-1640A/ALR-66A(V) - Comparator Group, Signal Data (???) (NSN 5998-01-291-3964 ???)

CP-1641/AYQ-16 - Analyzer Set, Engine (NSN 4920-01-285-7919) ???

CP-1641/UM - Computer, Psychrometic (NSN 7520-00-663-4751 / 6660-00-663-4751).

CP-1642/TYQ-26 - изд. {USAF Technical Order TO 31R2-2TYQ26-72}.

CP-1643/TYQ-26 - Processor, Communications (NSN 5895-01-191-9371). {USAF Technical Order TO 31R2-2TYQ26-22}.

CP-1649/USQ-78(V) - Computer Display (NSN 5845-01-232-8927).

CP-1650/G - Computer, Digital Data (NSN 7021-01-178-8310).

CP-1662/SYK-4 — Pre-Processor, LINK-11, CIC. BMC США.

CP-1668/ARW-83(V) — Intermediate Frequency Processor; Scar Processor (?!): CP-1668/ARW-83(V) (NSN 5895-01-173-2331) (NSN 5895-01-464-3149). P/O AN/ARW-83(V). {TM 11-5865-246-13: Operator, organizational, and direct support maintenance manual for: Intermediate Frequency Processor, CP-1668/ARW-83(V) (NSN 5895-01-173-2331), (04/01/1985), DotA (CECOM)}. {TM 11-5865-246-24P: Organizational, direct support and general support maintenance repair parts and special tools list for: Intermediate Frequency Processor, 10-155705-1 (RGM), (05/17/1985), DotA (CECOM)}.

CP-1670/FSQ-123(V)-T1 — Computer, Digital Data (NSN 7021-01-258-9089).

CP-1672/USQ-93(V) — Processor, Simulator. BMC США.

CP-1673/USQ-93(V) — Processor, Simulator. BMC США.

CP-1673A/USQ-93(V) — Processor, Simulator. BMC США.

CP-1674/APR-47 — изд. {USAF Technical Order TO 12P3-2APR47-18-2}.

CP-1675/ALQ-170(V) — Computer Controller (NSN 5865-01-275-5613).

CP-1676/G — Computer, Digital Data (NSN 7021-01-212-0034).

CP-1677/UPS — Processor, Video: CP-1677/UPS (NSN 5998-01-362-9446). BMC США.

CP-1685/APQ-170(V) — Processor, Radar Data (NSN 5841-01-536-6018). {USAF Technical Order TO 33D7-44-361-1}.

CP-1689/APQ-171(V) — Computer, Radar Data (NSN 5841-01-215-1676) (NSN 5841-01-325-5058).

CP-1690 — Computer, Digital Data. P/O AN/FPS-115 (?). {USAF Technical Order TO 31P6-2FPS115-171; 31P6-2FPS115-174}.

CP-1691/A — Computer, Fire Control (NSN 1280-01-263-0536).

CP-1692/U — Computer Processor CP-1692/U (NSN 7025-01-200-6690).

CP-1697(V)2/FSD-2(V) — Processor, Radio Frequency (NSN 7021-01-279-7327).

CP-1699/AYK-14(V) — Computer, Digital Data (NSN 7021-01-331-5627).

CP-1700/AYK-14(V) — стандартная авиационная бортовая электронная вычислительная машина общего назначения [Computer, Digital Data; Standard Airborne General Purpose Digital Computer; Aircraft Mission Computer; Airborne Standard Computer Set] CP-1700/AYK-14(V) (CP-1700) (NSN 7021-01-331-5628). Control Data Aerospace Division (?). BMC США. P/O AN/AYK-14(V). вариант для F-14D.

CP-1706/APS-137(V) — Computer, Radar Data (NSN 5841-01-381-3223).

CP-1706B/APS-137(V) — Radar Set Group (?????) (NSN 5841-01-439-3237).

CP-1710/FRM-19(V) — Computer, Desk Top. BMC США.

CP-1712/UYQ — Processing Unit, Central (NSN 5895-01-214-6233).

CP-1712A/UYQ — Computer, Digital Data (NSN 7021-01-328-4645).

CP-1713(V)1/G — Processing Unit or Microcomputer: CP-1713(V)1/G (NSN 7025-01-208-7297 ???). ("multipurpose processing unit utilizing a 16-bit SGL-Board microcomputer for word processing" ???).

CP-1713(V)2/G — Processing Unit or Microcomputer. ("multipurpose processing unit utilizing a 16-bit SGL-Board microcomputer for word processing" ???).

CP-1713(V)3/G — Processing Unit or Microcomputer. ("multipurpose processing unit utilizing a 16-bit SGL-Board microcomputer for word processing" ???).

CP-1714/APQ-172(V) — Computer, Altitude ( ) (NSN 5841-01-231-6592).

CP-1715(V)1/GRC-217(V) — Processor, Signal Data (NSN 5820-01-238-2523). End Item Identification: AN/GRC-217(V) GWEN(?), AN/URC-117 (GWEN), thin line connect capability.

CP-1715(V)3/GRC-217(V) — Processor, Signal Data: CP-1715(V)3/GRC-217(V) (NSN 5820-01-296-1375). End Item Identification: AN/GRC-218 Ground Wave Emergency Network (GWEN). (Special Features: Indicates true/false states with 0.4V DC/2.8V DC, frequency/timing interface is a 5 MHz sine wave/ 5 MHz squarewave (via RS0422 interface)).

CP-1716/TPX-42A(V) — Processor, Track. BMC США.

CP-1716A/TPX-42A(V) — Processor, Track. BMC США.

CP-1720/UYM-12 — Computer, Digital Data (NSN 7021-01-269-9868).

CP-1725/UYK-43(V) — Processor Unit, Central (CPU). BMC США.

CP-1725A/UYK-43(V) - Processor Unit, Central (CPU). BMC CIIIА.

CP-1726/ASQ-194 - Signal Data Processor (NSN 5895-01-277-8199).

CP-1729/G - Computer, Digital (NSN 7021-01-242-9993).

CP-1733(V)1/A - Computer, Digital Data (NSN 7021-01-385-3213).

CP-1733/A - Computer, Digital Data (NSN 7021-01-212-9257).

CP-1735/A - Processor, Radar Tar() (Target) ??? (NSN 1270-01-384-1108).

CP-1736 - Processor, Simulator. BMC CIIIА.

CP-1737/UQX-5(V) - Processor, Signal. BMC CIIIА.

CP-1737A/UQX-5(V) - Processor, Signal. BMC CIIIА.

CP-1739/U - Processing Unit, High Performance. BMC CIIIА.

CP-1740/U - Processing Unit, Central, High Performance. BMC CIIIА.

CP-1743/U - Processor, Communications (NSN 5895-01-397-7960).

CP-1746/ASN-146 - Amplifier Computer (NSN 6615-01-253-9178) (NSN 6615-01-437-3143).

CP-1752/G - Computer, Automated (NSN 5811-01-222-4228).

CP-1753/G - Computer, Automated (NSN 5811-01-220-7198).

CP-1754/G - Computer, Automated (NSN 5811-01-220-71994).

CP-1762(V)1/USQ-88(V) - Processing Unit, Central. BMC CIIIА.

CP-1762(V)2/USQ-88(V) - Processing Unit, Central. BMC CIIIА.

CP-1765/PD - Computer-Indicator (Computer Indicator, Radiac ?) (NSN 6665-01-309-7511).

CP-1767/ASW-48 - Processor (?). {USAF Technical Order TO 5A1-2-50-62}.

CP-1769/G - Computer, Automated ( ): CP-1769/G (NSN 5811-01-224-8577).

CP-1772/AYK-14(V) - Computer. BMC CIIIА.

CP-1773(XN-1)/AYK-14(V) - Computer, Digital Data. BMC CIIIА.

CP-1775/A - Tactical Computer; Computer, Navigation (NSN 6605-01-223-5877). {USAF Technical Order TO 5N5-13-21-4}.

CP-1776/G - Computer, Automated (NSN 5811-01-229-9740).

CP-1777/U - Computer, Digital Data (NSN 7021-01-230-2707).

CP-1778/A - Processor, Radar Data (NSN 5841-01-380-0244).

CP-1780/ASW-50 - Computer, Flight Control (NSN 6615-01-432-2467).

CP-1786/A - Computer Unit, Bus Integration (?) (NSN 6605-01-374-1365). {USAF Technical Order TO 5N5-13-27-3}.

CP-1790(V)1/GYQ - Computer, Digital Data (NSN 7021-01-247-6079).

CP-1790(V)2/GYQ - Computer, Digital Data (NSN 7021-01-247-6078).

CP-1790(V)/GYQ - Computer, Digital Data.

CP-1791(V)1/GYQ - Computer, Digital Data (NSN 7021-01-247-7147).

CP-1791(V)2/GYQ - Computer, Digital Data (NSN 7021-01-247-7146).

CP-1791(V)/GYQ - Computer, Digital Data.

CP-1792(V)1/GYQ - Computer, Digital Data (NSN 7021-01-247-7145).

CP-1792(V)2/GYQ - Computer, Digital Data (NSN 7021-01-247-7144).

CP-1792(V)/GYQ - Computer, Digital Data; Computer System, Digital: CP-1792(V)/GYQ ASTW-AT(?) (NSN 7010-01-326-7706). BMC CIIIА. P/O ASTW-AT.

CP-1793(V)1/GYQ - Computer, Digital Data (NSN 7021-01-247-7143).

CP-1793(V)2/GYQ - Computer, Digital Data (NSN 7021-01-247-7148).

CP-1794/URN-30 - Computer. BMC США.

CP-1799/AYK-14(V) - Computer, Digital Data; Computer: CP-1799/AYK-14(V) (NSN 7021-01-331-5629) (NSN 7021-01-414-4939). BMC США. Исполъз. на EP-3E ARIES II.

CP-1802/ASQ-196 - Computer, Digital Data (NSN 7021-01-381-1033).

CP-1804/ASW-51 - Flight Control <Processor? Computer?>. {USAF Technical Order TO 5A7-3-43-2; 5A7-3-43-4; 5A7-3-43-8-1}.

CP-1805/AAR-50 - Computer, Digital Data (NSN 5895-01-357-4219).

CP-1808/USQ-78 VA580(...) - Computer, Digital Data (NSN 7021-01-328-9090).

CP-1820/ASN-150 - Data Converter, Navigation Set; Data Processor, CP-1820/ASN-150. Пр-ль: Litton Systems. BMC США, Армия США(?). для вертолетов типа H-60.

CP-1821/A - Generator, Electronic ( ) (NSN 1260-01-237-2273).

CP-1822/GSG-10(V) - Computer CP-1822/GSG-10(V) (NSN: 7042-01-252-8065). Мануалы: {TM 11-7021-212-23P (1989-07-15), DotA (CECOM)}.

CP-1824/TRQ-32(V) - Terminal, Data Processing; Computer, Operator Terminal, Modified; Operator Terminal (NSN 7025-01-257-0177).

CP-1828/ARN-148 - Computer, Navigation (NSN 6605-01-251-9528).

CP-1830/A - Computer Subassembly (NSN 1220-01-244-6131).

CP-1831/ASD-8 - изд.

CP-1836/G - Computer, Desk Top; Portable Computer, CP-1836/G (Hewlett-Packard (HP) 110 Portable-Plus computer; HP Model 111) (NSN 5895-01-254-6699). Исполъз. в составе AN/GYK-33. (б.р., TM 11-5895-1412-12-and-P, DotA).

CP-1837/U - Controller, Terminal Access: CP-1837/U. BBC США, BMC США. P/O AN/ARC-208 (?). {USAF Technical Order TO 12R2-2ARC208-2}.

CP-1838/U - Processor, Signal Data; Processor, Baseband; Baseband Processor Assembly: CP-1838/U (CP-1838) (NSN: 5820-01-406-3398). Пр-ль: Raytheon. BBC США, BMC США. P/O AN/ARC-208 (?). End Item Identification: MILSTAR. Мануалы: {USAF Technical Order TO 12R2-2ARC208-12}.

CP-1842/G - Computer, Digital Data (NSN 7021-01-256-0112).

CP-1843/G - Computer, Multiproce() (Multiprocessing?) (NSN 7021-01-256-0037).

CP-1846A/U - Computer Subassembly (NSN 6625-01-337-6514).

CP-1849/U - Digital Data Computer; Operator Terminal: CP-1849/U (GRiDSE-T) (Model 1177) (NSN 7021-01-260-4922).

CP-1865/URQ-39 - Termnl Frequency MGT.

CP-1870(V)1/USC-38(V) - Modem/Terminal Control Processor; Modem/TCP Processor, CP-1870(V)1/USC-38(V). BMC США.

CP-1870(V)2/USC-38(V) - Processor, Modem/TCP: CP-1870(V)2/USC-38(V) (CP-1870(V)2/U). BMC США.

CP-1870(V)3/USC-38(V) - Processor, Modem/TCP. BMC США.

CP-1870(V)4/USC-38(V) - Modem/Terminal Control Processor. BMC США.

CP-1870(V)5/USC-38(V) - Modem/Terminal Control Processor. BMC США.

CP-1870(V)6/USC-38(V) - Modem/Terminal Control Processor. BMC США.

CP-1870(V)7/USC-38(V) - Modem/Terminal Control Processor. BMC США.

CP-1870A(V)1/USC-38(V) - Modem-Terminal Control Processor. BMC США.

CP-1870A(V)3/USC-38(V) - Modem-Terminal Control Processor. BMC США.

CP-1870B(V)1/USC-38(V) - Modem-Terminal Control Processor. BMC США.

CP-1870B(V)2/USC-38(V) - Modem-Terminal Control Processor. BMC США.

CP-1872/FPS-124(V) - Processor, Radar Data (NSN 5840-01-415-4481).

CP-1878A/AYK-14A — Computer, Digital Data (NSN 7021-01-578-6209).

CP-1878F/AYK-14(V) — Computer, Digital Data (NSN 7021-01-366-0352).

CP-1888/G — CPU Assy.

CP-1889/GSQ-233 — Processor, Signal An[ ] (NSN 5811-01-267-3446).

CP-1890/GSQ-234 — Processor, Signal An( ) (Antenna?) (NSN 5811-01-267-3447).

CP-1891/GSQ-234 — Processor, Communication (NSN 5811-01-264-5438).

CP-1895/APR-39A(V)2 — Digital Processor CP-1895/APR-39A(V)2 (NSN 5841-01-316-7215). ИBC AN/APR-39A(V)2.

CP-1895/APR-39A(V) ? — Processor, Radar Data (NSN 5841-01-502-8101).

CP-1895B/APR-39A(V) — Radar Data Processor (NSN 5841-01-603-0540). Radar data processor, AN/APR-39C(V)2.

CP-1899A/AYQ-13A — Computer, Warfare, Aircraft Material (NSN 5895-01-501-4855). BMC США. End item identification: TAV-8B aircraft; Trainer. Special features: replaces NIINS 01-455-0035 & 01-315-1707 & 01-223-8134 Trainers.

CP-1899A/AYQ-13B — Computer Warfare (?) (NSN 5895-01-501-4855).

CP-1902/AYK-14(V) — Computer, Digital Data (NSN 7021-01-354-3394).

CP-1905/FSQ-T9 — изд. CP-1905/FSQ-T9. P/O AN/ARC-208 (?). {USAF Technical Order TO 43D17-3-22-1-3; 43D17-3-27-11-3}.

CP-1906/GSH-55(V) — Computer Subassembly (NSN 6940-01-273-3588).

CP-1906A/GSH-55(V) — Computer Subassembly (NSN 6940-01-270-7806).

CP-1907/AYK-14(V) — Computer, Digital Data (NSN 7021-01-337-4691).

CP-1907A/AYK-14(V) — Computer, Digital Data (NSN 7021-01-474-7022).

CP-1911/ASN-124 — Display Unit (Computer — Display ?) (NSN 7025-01-348-6555).

CP-1913/ASQ-205(V) — Computer Set, Navigation (NSN 6605-01-400-3624).

CP-1914/ASQ-205(V) — Control Interface( ) (NSN 5895-01-399-4359).

CP-1918/TSQ-162(V) — Computer, Digital Data (NSN 7021-01-344-7837).

CP-1922/SLQ-32(V) — изд. CP-1922/SLQ-32(V). Equipment Type: Elec CM-Passive. Nomenclature: ECM System.

CP-1923/A — Assembly, Arithmetic (NSN 6605-01-320-7450).

CP-1927/U — Target Data Computer, T(...) (Tactical ???); Processor, Radar Data (NSN 5840-01-285-7897). {USAF Technical Order TO 31P5-2T-112; 31P5-2T-113; 31P5-2T-114}.

CP-1929/AAS-37A — Detector, Video Signal (?) (NSN 5840-01-334-2956).

CP-1931/TYQ-23(V) — Computer, Digital Data: CP-1931/TYQ-23(V) (NSN 7021-01-342-7700). P/O AN/TYQ-23(V). {USAF Technical Order TO 31S5-4-3517-1}.

CP-1932(E)/UYK — изд. CP-1932(E)/UYK. {USAF Technical Order TO 31S5-4-2281-8-1-2}.

CP-1932/UYK — изд. CP-1932/UYK. {USAF Technical Order TO 31S5-4-2281-1; 31S5-4-2281-8-1-1; 31S5-4-2281-8-1-2}.

CP-1933/UYK — изд. CP-1932(E)/UYK. {USAF Technical Order TO 31S5-4-2281-1; 31S5-4-2281-8-1-1; 31S5-4-2281-8-1-2}.

CP-1934/G — Signal Processor (NSN 5811-01-301-9243).

CP-1936/A — Processor, Signal Data (NSN 5821-01-428-6177).

CP-1942/AYQ-18 — Mission Computer; Digital Mission Computer: CP-1942/AYQ-18 (NSN 6605-01-448-3125) (NSN 6605-01-452-6341) (NSN 6605-01-452-8591). BBC США. Мануалы: {USAF Technical Order TO 5N5-13-22-2}.

CP-1948/TSQ-164 — Computer, Digital Data (NSN 7021-01-292-2975).

CP-1951/U — Processing Unit, Semiconductor. BMC США.

CP-1955(V)1/U — Computer, Digital (NSN 7021-01-326-4107).

CP-1955(V)2/U — Computer Subassembly (NSN 7021-01-371-0493).

CP-1955(V)3/U — Computer, Digital (NSN 7021-01-377-1679).

CP-1955(V)4/U - Computer, Digital (NSN 7021-01-377-1678).

CP-1962/TSQ-105(V) - Processor, Intermediate Frequency (?) (NSN 5895-01-285-9807).

CP-1962A/TSQ-105(V) - Processor, Radar Data (NSN 5840-01-330-9473).

CP-1975/AAR-47(V) - Processor, Countermeasures ( ); Processor Central C( ) (NSN 5865-01-495-3646) (NSN 7025-01-312-0060).

CP-1978/PD - Radiac Set (Computer - Indicator ???) (NSN 6665-01-325-9658).

CP-1981A/UYK-43A(V) - Central Processor Unit, EMR; Processor Unit, Central: CP-1981A/UYK-43A(V). BMC США.

CP-1982/FYK-33 - Computer. BMC США.

CP-1983/U - Processor, Communication(s) ( ) (NSN 5895-01-375-8743).

CP-1984/AYK-14(V) - Computer, Digital Data (NSN 7021-01-338-5951).

CP-1985(V)/GYQ - Computer System, Digital Data: CP-1985(V)/GYQ ASTW-AT (?) (NSN 7010-01-326-4583).

CP-1987/PD - Computer Indicator (NSN 6665-01-217-7651).

CP-1987A/PD - Computer Indicator (NSN 6665-01-325-5506).

CP-1992(V)1/U - Computer, Digital (NSN 7021-01-337-2626).

CP-1992(V)6/U - Computer, Digital.

CP-1992(V)/U - Computer, Digital: CP-1992(V)/U.

CP-1993(V)4 - Computer, Digital.

CP-1993(V)9 - Computer, Digital.

CP-1993(V)/U - Computer, Digital: CP-1993(V)/U.

CP-1995/U - Computer, Digital (NSN 7021-01-320-7541).

CP-2009/GSQ - Computer, Digital (NSN 7021-01-318-9784).

CP-2022/AP - Processor Group, Signal (Data?) ??? (NSN 5865-01-412-0554) (NSN 5865-01-516-5579).

CP-2024(C) - Adaptive Processor. USAF. P/O AN/ARC-190V.

CP-2024/ARC-190(V) - Processor, Signal Data; Receiver-Transmitter Cnt... - RT Central Processor Unit ??? CP-2024/ARC-190(V) (NSN 5821-01-319-0509). BBC США. Мануалы: {USAF Technical Order TO 12R2-2ARC190-53; 12R2-2ARC190-54}.

CP-2025/USC-48 - Computer, Digital Data (NSN 5895-01-341-1990).

CP-2026/GSH-55(V) - Computer Subassembly (IVD Player) CP-2026/GSH-55(V) (NSN 7021-01-318-0424). ИБС АСЕТ II.

CP-2026A/GSH-55(V) - Computer Subassembly (NSN 7021-01-318-0423).

CP-2027/FLQ-7 - Computer, Digital Data (NSN 7021-01-376-9860).

CP-2028/FLQ-7 - Computer, Digital Data (NSN 7021-01-376-9933).

CP-2036/A - Flight Director CIS; Processor, Command: CP-2036/A (NSN 6610-01-280-9729). Пр-ль: Astronautics Corp. для вертолетов типа H-60.

CP-2037/UYK - Processor-Verifier, Computer. BMC США.

CP-2044/ASQ-212 - Digital Data Computer CP-2044/ASQ-212 on the P-3C. BMC США. P-3 Upgrade.

CP-2053(V) - Computer, Digital.

CP-2054/SRS-1(V) - Computer, Digital (NSN 7021-01-370-1422).

CP-2055/SRS-1(V) - Computer, Digital Data (NSN 7021-01-370-1423). BMC США.

CP-2056/SRS-1(V) - Computer, Digital Data (NSN 7021-01-370-1424). BMC США.

CP-2059(V)1/U - Computer, Digital Data (NSN 7021-01-340-7802).

CP-2059(V)2/U - Computer, Digital Data (NSN 7021-01-340-7803).



CP-2059(V)4/U — Computer, Digital Data (NSN 7021-01-359-0779).

CP-2059(V)/U — Computer, Digital: CP-2059(V)/U.

CP-2062/APG-73 — Processor, Radar Data (NSN 5841-01-399-4333) (NSN 5841-01-413-4476).

CP-2064/G — Computer, Digital Data (NSN 7021-01-342-3822).

CP-2065/U — Processor, Radar Target (Data?) ??? (NSN 1270-01-342-5140).

CP-2066(V)1/TRQ-42(V) — Processor, Signal Data (NSN 5895-01-329-6459).

CP-2067/WLQ-4(V) — Display Unit ??? (NSN 7025-01-325-9517). BMC США.

CP-2068/WLQ-4(V) — Display Unit ??? (Computer-Display?) (NSN 7025-01-325-9518). BMC США.

CP-2069/WLQ-4(V) — CP-2069/WLQ-4(V) (NSN 5998-01-325-9596 ?). BMC США.

CP-2074/ARN-148(V) — Computer, Air Speed (NSN 6610-01-340-0409).

CP-2075/A — Computer, Digital Data (NSN 7021-01-339-8117).

CP-2076(V)1/GSW — Computer, Digital Data (NSN 7021-01-359-3168).

CP-2076(V)2/GSW — Computer, Digital Data (NSN 7021-01-392-2187).

CP-2078/U — Computer, Digital Data (NSN 7021-01-377-0057).

CP-2081/ZSD-1(V) — Computer, Digital CP-2081/ZSD-1(V). {USAF Technical Order TO 12S5-2ZSD1-3; 12S5-2ZSD1-4}.

CP-2082/ZSD-1(V)2 — Computer, Digital CP-2082/ZSD-1(V)2. {USAF Technical Order TO 12S5-2ZSD1-14}.

CP-2082/ZSD-1(V) — Computer, Digital CP-2082/ZSD-1(V). {USAF Technical Order TO 12S5-2ZSD1-13}.

CP-2090/AYK-14(V) — стандартная авиационная бортовая электронная вычислительная машина общего назначения [Computer, Digital Data; Standard Airborne General Purpose Digital Computer; Aircraft Mission Computer; Airborne Standard Computer Set] CP-2090/AYK-14(V) (CP-2090) (NSN 7021-01-423-0501) для ЛА. Р/О AN/AYK-14(V).

CP-2092(P)/A — Computer, Digital Data (NSN 5895-01-360-8238).

CP-2092A — Mission Data Loader. BMC США. использование: UH-1N.

CP-2095/GSH-65(V) — TACNAV Processing and Display. BMC США.

CP-2096/GSH-65(V) — Computer, Air Data. BMC США.

CP-2098/U — Processor, Digital Imaging CP-2098/U (NSN 5895-01-348-2345). Пр-ль: Harris Corporation. This system is a tactical, portable imaging processor, which provides image capture, storage, processing, and transmission capabilities of digital images. (NSN: Assignment Date: Nov-06-1991; Cancellation Date: Apr-30-2010).

CP-2098A/U — Digital Imaging Set; Digital Imaging Processor CP-2098A/U. Р/О (основной компонент?) Digital Imaging Set AN/PSC-6 (???).

CP-2101/ALR-67(V) — Processor, Countermeasures ( ) (NSN 5865-01-469-8439).

CP-2101A/ALR-67(V) — Processor, Countermeasures ( ) (NSN 5865-01-525-1902).

CP-2106/A — Processor, Radar Data (NSN 5841-01-374-2533).

CP-2107(V)1/G — Digital Data Transfer Computer; Digital Computer; Processor, Communications ( ): CP-2107(V)1/G (L-3050V) (NSN 5895-01-346-1340). Р/О AN/TYC-39 (?). Мануалы: {USAF Technical Order TO 31W2-2TYC39-62; TO 31W2-2TYC39-64}. {TM 11-5895-1517-34 ???}.

CP-2107(V)/G — Digital Data Transfer Computer; Computer, DDT (Digital Data Transfer): CP-2107(V)/G. Р/О AN/TYQ-54 (?).

CP-2108/A — Ballistic Computer (NSN 1270-01-266-4341). BBC США. {USAF Technical Order TO 11F8-4-19-1; 11F12-14-8-2; 11F12-14-8-3; 11F12-14-8-4; 11F12-14-8-8-1}.

CP-2111(V)2/U — Computer, Digital (NSN 7021-01-347-8734).

CP-2111A(V)1/U — Computer, Digital Data (NSN 7021-01-347-8735).

CP-2111A(V)2/U — Computer, Digital Data (NSN 7021-01-347-8736).

CP-2111B(V)1/U — Computer, Digital Data (NSN 7021-01-347-8737).

CP-2111B(V)2/U — Computer, Digital Data (NSN 7021-01-347-8738).

CP-2111C(V)2/U - Computer, Digital Data (NSN 7021-01-347-8740).

CP-2111C(V)A/U ??? - Computer, Digital Data (NSN 7021-01-347-8739). = CP-2111C(V)1/U ???

CP-2112(V)1/U - Computer, Digital Data (NSN 7021-01-347-8741).

CP-2115/G - Comm Gateway Processor.

CP-2116/G - Comm Gateway Processor.

CP-2119/USC-38(V) - Processor, Submarine Reportback. BMC CIAA.

CP-2134/FPS-124(V) - Terminal, Data Processing (?) (NSN 7025-01-131-1155).

CP-2135/ARW-83(V) - Processor, Surveillance [ ] (NSN 6350-01-357-4338).

CP-2136/ALR-66B(V)3 - Computer Converter (NSN 5865-01-424-5375).

CP-2137(V)1/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-1654). BMC CIAA.

CP-2137(V)2/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-1856) (NSN 7022-01-382-5612). BMC CIAA.

CP-2137(V)3/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-2234) (NSN 7022-01-382-5780). BMC CIAA.

CP-2137(V)4/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-1772) (NSN 7022-01-382-5605). BMC CIAA.

CP-2137(V)5/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-2177) (NSN 7022-01-382-5746). BMC CIAA.

CP-2137(V)6/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-4957) (NSN 7022-01-382-5436). BMC CIAA.

CP-2137(V)7/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-4047) (NSN 7022-01-382-9702). BMC CIAA.

CP-2137(V)8/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-3372) (NSN 7022-01-382-9677). BMC CIAA.

CP-2137(V)9/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-2420) (NSN 7022-01-382-9716). BMC CIAA.

CP-2137(V)10/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-386-7640) (NSN 7022-01-386-9770). BMC CIAA.

CP-2137(V)11/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-2375) (NSN 7022-01-382-9678). BMC CIAA.

CP-2137(V)12/USQ-119(V) - Computer, Tactical; Computer Group, Tactical (NSN 7022-01-378-3280) (NSN 7022-01-382-9688). BMC CIAA.

CP-2137(V)13/USQ-119(V) - Computer, Tactical (NSN 7022-01-382-9667). BMC CIAA.

CP-2137(V)14/USQ-119(V) - Computer, Tactical (NSN 7022-01-382-9592). BMC CIAA.

CP-2137(V)15/USQ-119(V) - Computer, Tactical. BMC CIAA.

CP-2137(V)16/USQ-119(V) - Computer, Tactical; Computer Subassembly (NSN 5895-01-416-9325). BMC CIAA.

CP-2137(V)17/USQ-119(V) - Computer, Tactical. BMC CIAA.

CP-2138(P)/U - Interface Unit, Communication (NSN 5895-01-368-9036).

CP-2139 - Digital Computer. BBC CIAA.

CP-2140(V)1/FYK-34(V) - Computer, Digital Data (NSN 7021-01-377-1681).

CP-2140(V)2/FYK-34(V) - Computer, Digital Data (NSN 7021-01-377-1682).

CP-2140(V)3/FYK-34(V) - Computer, Digital Data (NSN 7021-01-377-1684).

CP-2140(V)4/FYK-34(V) - Computer, Digital Data (NSN 7021-01-377-1683).

CP-2140(V)/FYK-34(V) - Computer, Digital Data (NSN 7021-01-377-1680).

CP-2141/U - Computer, Digital Data (NSN 7021-01-377-1685).

CP-2142/U - Computer, Digital Data (NSN 7021-01-371-4553).

CP-2143/U - Computer, Digital Data (NSN 7021-01-377-1686).

CP-2144/U - Computer, Digital Data (NSN 7021-01-371-4554).

CP-2145/U - Computer, Digital Data (NSN 7021-01-377-1687).

CP-2152/SRS-1A(V) - Computer, Digital Data (NSN 7021-01-371-4560). BMC CIIIА.

CP-2153/SRS-1A(V) - Computer, Digital (NSN 7021-01-371-4559). BMC CIIIА.

CP-2154/SRS-1A(V) - Computer, Digital (NSN 7021-01-371-4558). BMC CIIIА.

CP-2155/SRS-1A(V) - Computer, Digital Data (NSN 7021-01-371-4557). BMC CIIIА.

CP-2156/SRS-1A(V) - Computer, Digital Data (NSN 7021-01-371-4556). BMC CIIIА.

CP-2157/SRS-1A(V) - Computer, Digital Data (NSN 7021-01-371-4555). BMC CIIIА. End Item Identification: ADP CPU, digital.

CP-2162/A - Processor, Flight In[ ] (NSN 6610-01-368-8344).

CP-2165(V)3/USD - Terminal, Data Processing (NSN 7025-01-363-1869).

CP-2165(V)4/USD - Terminal, Data Processing (NSN 7025-01-363-1154).

CP-2166/TSQ-176 - Processor, Data Link (NSN 5895-01-365-5611).

CP-2167/TSQ-176 - Processor Interface CP-2167/TSQ-176 (NSN 5895-01-376-0482).

CP-2168/TSQ-176 - Processor, Communications (?) (NSN 5895-01-365-9601).

CP-2169/TSQ-176 - Processor, Signal Data (NSN 5895-01-370-1421).

CP-2170/TSQ-176 - Processor, Direction Finder??? (NSN 5895-01-365-8782).

CP-2171/TSQ-176 - Processor, Audio Man( ) (NSN 5895-01-365-8783).

CP-2172/TSQ-176 - Data Distribution System (???) CP-2172/TSQ-176 (NSN 5895-01-365-5612).

CP-2174/TSQ-176 - Processor, Ground Lo( ) (NSN 5895-01-365-8784).

CP-2175/ARM-163(V) - Processor, Ground Lo( ) (NSN 5895-01-365-9602).

CP-2177/TPX-42A(V) - Video Signal Processor. BMC CIIIА.

CP-2184(V)4/SQQ-34(V) - Computer, Tactical. BMC CIIIА.

CP-2184(V)5/SQQ-34(V) - Computer, Tactical. BMC CIIIА.

CP-2186/MSR-3 - Control Computer (NSN 5895-01-373-6558).

CP-2189/FQX-3 - Processor, Signal. BMC CIIIА.

CP-2193(V)2/A - Processor, Digital I( ) ??? (NSN 5895-01-433-7060).

CP-2194/SYQ-18 - Processor, Digital Imagery Workstation. BMC CIIIА.

CP-2195/SYQ-19 - Workstation Console (mb - Processor Unit, Workstation Console ???). BMC CIIIА.

CP-2199/G - Computer Set, Digital Data (NSN 7010-01-372-5531).

CP-2200/UYC - Command System, Tactical (?).

CP-2201/G - Computer, Digital Data (NSN 7021-01-384-5086).

CP-2202/G - Computer, Digital Data (NSN 7021-01-384-8653).

CP-2203/UQX-5(V) - Acoustic Intercept Screener Processing. BMC CIIIА.

CP-2204/UQX-5(V) - Work Station Control PRCR Subsystem. BMC CIIIА.

CP-2205(P)(V)1/USQ-125 - Data Processing Terminal; Data Terminal CP-2205(P)(V)1/USQ-125 (NSN 7025-01-472-2518). BMC CIIIА.

CP-2205(P)(V)7/USQ-125 -Data Processing Terminal (NSN 5895-01-526-2251 ???).

CP-2205(P) (V)10/USQ-125 — Data Processing Terminal (NSN 5895-01-603-9405 ?). BMC США.

CP-2205(P) (V)/USQ-125 — Processor, Data Link; Data Processing Terminal(?). BMC США.

CP-2207/TSQ-176 — Processor File Serv (Processor-File Server?) (NSN 7025-01-384-0494).

CP-2208/TSQ-176 — Processor, Gateway (NSN 7025-01-383-8432).

CP-2213A/AWG-9 — Computer, Digital Data (NSN 7021-01-440-9633). End Item Identification : AN/AWG-9 for F-14 acft

CP-2214/U — Computer, Tactical (NSN 7022-01-371-3735).

CP-2215/AYK-14(V) — Computer, Digital Data (NSN 7021-01-423-0502). End Item Identification : AN/AYK-14(V) standard airborne computer

CP-2216/AYK-14(V) — Computer, Digital Data (NSN 7021-01-423-0508). End Item Identification : AN/AYK-14(V) standard airborne computer

CP-2219/ASN-165(V) — Processor, Radar Data (NSN 5841-01-375-7482).

CP-2220/U — Computer, Digital (NSN 7021-01-397-0807).

CP-2224/WSQ — Processor, Control Unit. BMC США.

CP-2225/TYQ-23(V) — Computer, Digital Data (NSN 7021-01-436-9088). Unit design: desk top.

CP-2231(V)4/SQQ-34(V) — Computer, Tactical. BMC США.

CP-2231(V)5/SQQ-34(V) — Computer, Tactical. BMC США.

CP-2240/URC — Computer, Control Monitor; Control, Communications: CP-2240/URC (NSN 5895-01-414-2789). BMC США.

CP-2244/AWS-1(V) — Processor, Signal He[ ] (NSN 7025-01-430-3962).

CP-2244A/AWS-1(V) — Processor, Signal He[ ] (NSN 7025-01-450-5095).

CP-2252/TSQ — Computer, Digital (NSN 7021-01-390-8707). End Item Identification: AN/TSQ-178 LGSM.

CP-2253/TSC — Processor, Bridge (?) (NSN 5895-01-412-3316).

CP-2265A/U — изд.

CP-2280/ASQ-219 — Processor-Display, Flight (Data?); Processor, Flight In[ ]: CP-2280/ASQ-219 (NSN 6610-01-398-8091). {USAF Technical Order TO 5F1-2-9-3; 5F1-2-9-4}.

CP-2284/AYW-1(V) — Processor, Flight Cont Aut(...); Controller, Flight A( ) (Autopilot?): CP-2284/AYW-1(V) (NSN 6615-01-397-7980). {USAF Technical Order TO 5A7-3-48-3; 5A7-3-48-4}.

CP-2291/UDR-13 — Computer Indicator (NSN 6665-01-407-1236).

CP-2294/SPA-25G — Interface Unit, Tactical System: CP-2294/SPA-25G (NSN 5840-01-471-2289) (NSN 5840-01-471-2449) (NSN 5840-01-471-2292). BMC США.

CP-2294A/SPA-25G — Interface Unit, Tactical System: CP-2294A/SPA-25G. BMC США.

CP-2299/FSA-97 — Master Processing Unit. BMC США.

CP-2308/ASN — Processor, Digital I[ ] (NSN 5895-01-449-7720).

CP-2310/TSQ-176A — Processor, Signal Data (NSN 5895-01-414-7505) (EIC: N/A). P/O AN/TSQ-176A's Processor Group. Мануалы: {TM 11-5865-335-23P (09/01/2001), DotA (CECOM)}.

CP-2311/TSQ-176A — Processor, Gateway (?) (NSN 7025-01-414-7497).

CP-2312/TSQ-176A — Processor, Data Link: CP-2312/TSQ-176A (5895-01-414-7495) (EIC: N/A). P/O AN/TSQ-176A's Processor Group. Мануалы: {TM 11-5865-335-23P (09/01/2001), DotA (CECOM)}.

CP-2313/TSQ-176A — GR/CS (Guardrail/Common Sensor) Workstation Processor Group: Data Link Interface Processor; Processor, Interface: CP-2313/TSQ-176A (NSN 5895-01-414-7498). Мануалы: {TM 11-5865-338-23P: Unit and direct support maintenance repair parts and special tools list (including depot maintenance repair parts) for: GR/CS Workstation Processor Group: Data Link Interface Processor CP-2313/TSQ-176A (NSN 5895-01-414-7498) (EIC: N/A); Test Controller Processor CP-2366/MSM-133 (5895-01-440-4526) (EIC: N/A); Test Controller Processor CP-2395/GSM-409 (5895-01-446-4135) (EIC: N/A), (09/01/2001), DotA (CECOM)}.

CP-2314/TSQ-176A — Processor, File Serv[ ] (File Server ?) (NSN 7025-01-414-7496).

CP-2315/TSQ-176A — Audio Management System Processor: CP-2315/TSQ-176A (NSN: 5895-01-414-7501) (EIC: N/A). P/O AN/TSQ-176A's Processor Group. Мануалы: {TM 11-5865-335-23P (09/01/2001), DotA (CECOM)}.

CP-2316/TSQ-176A — Communications Processor: CP-2316/TSQ-176A (NSN: 5895-01-415-3294) (EIC: N/A). P/O AN/TSQ-176A's Processor Group. Мануалы: {TM 11-5865-335-23P (09/01/2001), DotA (CECOM)}.

CP-2317/TSQ-176A — Direction Finding Processor: CP-2317/TSQ-176A (NSN: 5895-01-414- 7400) (NSN: 5895-01-414-7499) (EIC: N/A). P/O AN/TSQ-176A's Processor Group. Мануалы: {TM 11-5865-335-23P (09/01/2001), DotA (CECOM)}.

CP-2318/TSQ-176A — Processor, Communications(?) (NSN: 5895-01-435-2305).

CP-2319/ASQ — Mission Computer Upgrade (MCU) CP-2319/ASQ. BMC США. Используется на самолете E-2C Hawkeye 2000 (в составе AN/ASQ-225 ?).

CP-2320/TYQ — Computer, Tactical (NSN 7022-01-419-3295).

CP-2321/TYQ — Computer, Tactical (NSN 7022-01-419-3296).

CP-2324/APG-63(V)1 — Processor, Radar Data (NSN 5841-01-462-2335).

CP-2326/SYQ-17(V) — Processor, Application Data. BMC США.

CP-2327/SYQ-17(V) — Processor, Remote Interface Data. BMC США.

CP-2328/SYQ-17(V) — Processor, Instrument/Extraction. BMC США.

CP-2329/SYQ-17(V) — Processor, Interface. BMC США.

CP-2332A/USQ-134 — Computer, Digital, BFTT. BMC США.

CP-2332C/USQ-34 — Computer, Digital, BFTT. BMC США.

CP-2335/ARW — Communications Processor CP-2335/ARW (NSN 5895-01-421-0808). Мануалы: {TM 11-5865-336-23P: Unit and direct support maintenance repair parts and special tools list (including depot maintenance repair parts) for: Communications Processor CP-2335/ARW (NSN 5895-01-421-0808) (EIC: N/A), (11/01/2001), DotA (CECOM)}.

CP-2336(V)1/BYQ-6(V) — Workstation, Computer. BMC США.

CP-2336(V)1A/BYQ-6(V) — Workstation, Computer; TRIDENT Computer Workstation; Computer Workstation/TRIDENT CW; TRIDENT Computer Workstation B2S: CP-2336(V)1A/BYQ-6(V). BMC США. Использ. на ПЛАРБ типа SSBN Ohio (TRIDENT).

CP-2336(V)2/BYQ-6(V) — Workstation, Computer. BMC США.

CP-2336(V)3/BYQ-6(V) — Workstation, Computer. BMC США.

CP-2336(V)-T1/BYQ-6(V) — Trainer, Workstation, Computer. BMC США.

CP-2336(V)-T2/BYQ-6(V) — Trainer, Workstation, Computer. BMC США.

CP-2338/AXH-3 — Processor, Signal Data (NSN 5895-01-442-6370).

CP-2342(P)/G — Processor, Signal Data (NSN 5895-01-434-6100).

CP-2343(V)1/AYQ-18 — Computer, Mission (NSN 6605-01-519-4713).

CP-2343/AYQ-18 — Computer, Mission (NSN 6605-01-436-1038) (NSN 6605-01-441-9095) (NSN 6605-01-452-8590) (NSN 6605-01-460-1052) (NSN 6605-01-465-3022) (NSN 6605-01-479-1238) (NSN 6605-01-483-8054) (NSN 6605-01-496-4742) (NSN 6605-01-527-5441).

CP-2345/TYQ — Computer, Tactical (NSN 7022-01-421-6197).

CP-2348/U — Processor Interface (NSN 5895-01-424-4076).

CP-2349/USG-1(V) — Terminal, Data Processing. BMC США.

CP-2350/MSM-133 — Bridge Loader Processor CP-2350/MSM-133 (NSN: 5895-01-426- 6720) (EIC: N/A). P/O AN/MSM-133 (& AN/TSQ-176A's Processor Group ?). Мануалы: {TM 11-5865-335-23P (09/01/2001), DotA (CECOM)}.

CP-2351/UPX-36(V)4 — изд. (Processor, Signal Data ?) CP-2351/UPX-36(V)4.

CP-2351/UPX-36(V)7 — Processor, Signal Data; Controller-Processor: CP-2351/UPX-36(V)7 (NSN 5895-01-531-7679).

CP-2351/UPX-36(V) — Controller-Processor Chassis. BMC США.

CP-2358/SPN-46(V) — Radar Doppler Video (...). BMC США.

CP-2364/AAQ-24 — Processor, Countermeasures ( ) (NSN 5865-01-435-9337).

CP-2366/MSM-133 — Test Controller Processor CP-2366/MSM-133 (NSN 5895-01-440-4526). Мануалы: {TM 11-5865-338-23P: Unit and direct support maintenance repair parts and special tools list (including depot maintenance repair parts) for: GR/CS Workstation Processor Group: Data Link Interface Processor CP-2313/TSQ-176A (NSN 5895-01-414-7498) (EIC: N/A); Test Controller Processor CP-2366/MSM-133 (5895-01-440-4526) (EIC: N/A); Test Controller Processor CP-2395/GSM-409

(5895-01-446-4135) (EIC: N/A), (09/01/2001), DotA (CECOM)).

CP-2368A/SMQ-11 - Computer, Processor.

CP-2373/WSQ-9(V) - Processor, Inboard Signal. BMC CMA.

CP-2373A/WSQ-9(V) - Processor, Inboard Signal. BMC CMA.

CP-2374(V)1/USQ-119C(V) - Computer, Tactical: CP-2374(V)1/USQ-119C(V). BMC CMA.

CP-2374(V)12/USQ-119C(V) - Computer, Tactical. BMC CMA.

CP-2379/USG-3 - Processor, Signal Data (NSN 5895-01-497-1126).

CP-2380/USG-3 - Control Processor (NSN 5895-01-497-1120). BMC CMA.

CP-2381/USG-3 - Control Processor (NSN 5895-01-497-1122) NSN 5895-01-512-3505). BMC CMA.

CP-2383/TSQ-176A - Processor, Low Proba( ) (NSN 5895-01-446-0412).

CP-2388/WRR S W Ver... - Processor Verifier (NSN 7025-01-535-8308).

CP-2388A/WRR-12 - Processor, Signal Data (NSN 5820-01-536-6155). BMC CMA. End item identification: CP-2388A/WRR ELF & WRR-12, SLVR, signal data processor.

CP-2394/SYQ-19A - Processor, Workstation Console. BMC CMA.

CP-2395/GSM-409 - Test Controller Processor CP-2395/GSM-409 (5895-01-446-4135). Мануалы: {TM 11-5865-338-23P: Unit and direct support maintenance repair parts and special tools list (including depot maintenance repair parts) for: GR/CS Workstation Processor Group: Data Link Interface Processor CP-2313/TSQ-176A (NSN 5895-01-414-7498) (EIC: N/A); Test Controller Processor CP-2366/MSM-133 (5895-01-440-4526) (EIC: N/A); Test Controller Processor CP-2395/GSM-409 (5895-01-446-4135) (EIC: N/A), (09/01/2001), DotA (CECOM)}.

CP-2396/SYQ-18A - Processor, Digital Imagery Workstation. BMC CMA.

CP-2403/TSQ-203 - Processor, Target Lo (Location?) (NSN 5895-01-447-8993).

CP-2407/M - Computer, Radar Data (NSN 5840-01-458-1544).

CP-2408/M - Computer, Radar Data (NSN 5840-01-458-1541).

CP-2416/USQ - Processor Unit, Computer (CPU). BMC CMA.

CP-2421/AYK - Computer, Mission, Aircraft? (NSN 1680-01-481-9545).

CP-2427/ASC - Computer, Audio Mana[ ] (NSN 5999-01-518-7235 ???).

CP-2428A/A - Computer, Digital Data (NSN 7021-01-518-7221) (NSN 7021-01-518-7226). BMC CMA. End item identification: support of pre-provisioning items for which navicp-phil acts as poe. end item identification: MH-60S Knighthawk

CP-2436/AYQ-25(V) - Computer, Mission, Air(?!); Mission Systems Computer (NSN 5895-01-472-4114) (NSN 5895-01-506-8196).

CP-2437/AYQ-25(V) - Computer, Digital Data (NSN 5895-01-472-4113).

CP-2438/AAQ-28 - Electronic Unit, Sys( ) ??? (NSN 1280-01-467-0592).

CP-2440/AYQ-15B - Computer, Guidance (NSN 1250-01-471-4181).

CP-2451/ASQ-227(V) - Computer, Digital Data (NSN 7021-01-495-9229). BMC CMA End Item Identification: P-3C.

CP-2470/ASN - Computer Warning Group (?) (NSN 6340-01-469-8450).

CP-2471C/ALQ-217 - Receiver Processor (NSN 1680-01-623-9113 ?).

CP-2504/URC - Computer, Control-Monitor: CP-2504/URC.

CP-2504A/URC - Computer, Control-Monitor; Control, Coordinate (???): CP-2504A/URC (NSN 5895-01-534-1076).

CP-2522/ASQ - Tdsiu (TDSIU ?) Aircraft Mate (???) (NSN 1680-01-523-4403).

CP-2534/UPX-38 - Processor, Signal Data. BMC CMA.

CP-2537/AYQ-25(V) - Computer, Digital Data (NSN 7021-01-516-0765).

CP-2538/AAQ-24(V) - Processor, Countermeasures Set(?) (NSN 5865-01-487-0147).

CP-2543/AYK-14(V) - Computer, Digital Data (NSN 7021-01-519-6402).

CP-2544/AYQ-25(V) - Computer, Digital Ai( ) (NSN 5895-01-499-0463).

CP-2546/AYQ-25(V) - Computer, Digital Data (NSN 7021-01-516-4270).

CP-2575(C)/ARC - Processor Interface (Unit ?) (NSN 5895-01-519-3842).

CP-2580/ALQ-211(V) - Processor, Countermeasures (NSN 5865-01-524-3974).

CP-2582/SMQ-11 - Computer, Digital: CP-2582/SMQ-11.

CP-2590 - изд. for AN/USQ-78B(V) ???

CP-2591/AYQ-25(V) - Computer, Digital Data: CP-2591/AYQ-25(V) (NSN 7021-01-530-7271). BMC США. End item identification: Computer, Digital, AN/AYQ-25; F/A-18E; F/A-18F aircraft.

CP-2612/AYQ-25(V) - Computer, Digital Data CP-2612/AYQ-25(V) (NSN 7021-01-530-7268). BMC США. End item identification: Computer, Digital, AN/AYQ-25 (for use with/on Computer, Digital, AN/AYQ-25) на МФМ F/A-18E.

CP-2614/T - Processor, Signal, Sonar Data; AN/AQS-14A/-24 Proc, Signal, Sonar Data: CP-2614/T. BMC США. for AN/AQS-14A, AN/AQS-24.

CP-2615/AYQ-23(V) - CP-2615/AYQ-23(V) (NSN n/a).

CP-2619/APN - Processor, Flight Fo( ) (NSN 5841-01-528-6583).

CP-2629/TYQ-224 - Power Supply ( Processor, Signal Data ???) (NSN 6130-01-554-7982).

CP-2629A/TYQ-224A - Processor, Signal Data: CP-2629A/TYQ-224A (NSN n/a). Мануалы: {TM 11-7025-350-13&P (2010-10-30), DotA (CECOM)}.

CP-2635(C)/A - Link-11 Data Terminal Set with Embedded Crypto CP-2635(C)/A DTS-K. Пр-ль: Leonardo DRS, Inc. (США) (быв. DRS Technologies, Inc.) (на 2017-2018 гг). "DTS-K CP-2635(C)/A Link-11 Data Terminal Set with Embedded Crypto. Communicate Link-11 data. Similar to the AN/USQ-130 DTS, the DTS-K performs as a modem, communicating tactical command and control data between ship, shore and air platforms on the Link-11 system. However, the DTS-K also provides National Security Agency (NSA) certified encryption capabilities. DTS-K has three primary functions: first, to handle message flow from one station to another; second, to transmit and receive data; and third, to encrypt and decrypt sensitive data for Communication Security (COMSEC). Working as one integrated system, it ensures that all sensitive communications within the Link-11 network are properly protected. The system can be operated remotely from the cockpit and can be configured to provide the Single-Tone Link-11 (SLEW) waveform in high-traffic environments. It can also be configured to connect to an alternate Link-22 network".

CP-2638/AYQ-26 - Processor, Signal Data (NSN 5895-01-548-9656).

CP-2656/ALQ-214 - Processor, Countermeasures Set(?) (NSN 5865-01-549-2378).

CP-2665/U - изд.

CP-2676A/U - изд.

CP-2683/TPQ - Processor, Radar Data (NSN 5840-01-547-2653).

CP-2691/AAQ-24(V) - Processor, Countermeasures( ) (NSN 5865-01-611-5708).

CP-2730/APS-153(V) - Processor, Radar Data (NSN 1680-01-631-9373 ?).

CP-2819/UPX - Processor CP-2819/UPX. BMC США, БОРП США. Исполъз. в составе (компонент) AN/UPX-46 Interrogator System.

CP-5060/PYM-501(V) - Computer, Digital Data (NSN 7021-01-344-9272). Special features: intelligence input method-electrical; input/output intelligence type-digital; cpu 1, digital converter 1, CCA Memory 1MB 1, CCA Color video interface 1, CCA Composite video 1, CCA-FFT processor 1, CCA Key board interface 1, 12.5 MHz CPU Processor 1.

CP-5124/AYQ-507(V)1 - Data Acquisition Unit (NSN 6610-01-422-7646).

CP-5128/MPD-501 - Processor, Signal Data (NSN 5895-01-426-1449).

CP-5129/AYQ-507(V)2 - Data Acquisition Unit (NSN 6610-01-441-4007).

CP-5134/AYQ-507(V)3 - Data Acquisition Unit (NSN 6610-01-451-7081).

CP-5136/UJR-501 - Processor, Radar Data (NSN 5840-01-473-7684).

CP-7910/APQ-120A - изд. CP-7910/APQ-120A (???). {USAF Technical Order TO 12P2-2APQ120-2-3-7}. ???

CP-30084E - Computer Subassembly. Conner Peripherals Inc.

CP-30084H - Computer Subassembly. Conner Peripherals Inc. End Item Identification : Communication equipment, terminal assembly.

CP-\*\*\*\* - Computers //RADIO UNIT INDICATORS (JETDS)//

CP-\*\*\*\* - Computers. A mechanical and/or electronic mathematical calculating device.

CP-T2/GYG-1 - Training Set, Instructional (NSN 6910-01-423-8825). Raytheon Company. End Item Identification: AN/GYG-1. An item or collection of items designed to teach the student through the use of programmed lessons. they may be self-paced and contain items such as viewers, head phones, phono cartridges, lesson cards and the like.

CPARS - Contractor Performance Assessment Reporting System. NAVSEA/BMC США. Use: Logistics.

CPATS - CNET Program Automated Tracking System. CNET/BMC США. Use: Information Management.

CPCE - Command Post Computing Environment (CPCE). US Army.

CPD-396-509 - Antenna, Discone (150-470 MHz). BMC США.

CPD-\*\*\* - ???

CPDS LHA Class - Exterior COMM System LHA-1. BMC США.

CPDS LHA class - изд. CPDS LHA CLASS (LHA-1 Ex-Comm System). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

CPET - Curriculum Planning and Execution Tool. USAF. #Human Resources Management

CPF-10-20 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-832 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-832-S - Voltohmilliammeter CPF-832-S. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CPF-845 - Voltohmilliammeter CPF-845. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CPF-856-P - Voltohmilliammeter CPF-856-P. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CPF-900-B - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-910 - Tester, Tube, CPF-910. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CPF-910-P - Tester, Tube: CPF-910-P (CPF-910P). BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CPF-912-P - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-920 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-954-P - Tester, Tube and Set, CPF-954-P. BMC США. #Communication & Related Equipment. Не позднее 1953 г.

CPF-\*\*\* - ???

CPF-E-200 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-E-200-C - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-E-200-F - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-EV-10 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPF-EV-10PM - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-24K20 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-HDR-12 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-IK11 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-IK11X - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-IK20 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-IK30 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-IK50 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-IK75 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-IK100 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CPG-PS-225 - изд. #Communication & Related Equipment. Не позднее 1953 г.



CPK-8K — изд. #Communication & Related Equipment. Не позднее 1953 г.

CPK-G — изд. #Communication & Related Equipment. Не позднее 1953 г.

CPN — Centracl Command Partner Network. CENTCOM

CPN-AP-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CPN-PAA-3 — изд. BMC США.

CPN-PCA-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CPN-SA-10-T100 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CPO-1 — Oscillator-Power Supply Group AN/URA-31 (Controlled Precision Oscillator TMC Model CPO-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CPO-1A — Oscillator-Power Supply Group AN/URA-31A (Controlled Precision Oscillator TMC Model CPO-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CPO-1C — Oscillator-Power Supply Group AN/URA-31C (Controlled Precision Oscillator TMC Model CPO-1C). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CPOF — Command Post Of The Future (CPOF) Release BC 13.0.6. {TM 11-7010-653-SUM (03/15/2019), DotA (CECOM)}.

CPP-1 — Power Supply PP-2561/URA-31 (Power Supply TMC Model CPP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CPP-2 — Power Supply PP-2562/URA-31 (Power Supply TMC Model CPP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CPP-5 — Power Supply PP-2561A/URA-31 (Power Supply TMC Model CPP-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CPR-23ABE — Control unit, Identification, friend or foe, used with CPR-43AAH Receiver, Part of ABD.

CPR-43AAH — Receiver, Identification, Friend or foe, 38-52 and 175-225 MHz, used with CPR-23ABE, Part of ABD.

CPR-46ABC — Amplifier, Radio Frequency: AM-12/APR (AM-12/APR-1) (CPR-46ABC). BMC США. "30 MC IF Amplifier, 5 stage, 2 MC BW. (Navy CPR-46ABC). Используется в составе AN/APR-1". "Amplifier, 30 MHz IF, same as CPR-46ABC, used TN-1B TN-2B and TN-3B tuning units".

CPR-46ABC — Receiver, Radar, 80-950 MHz, IF 30 MHz, Uses CPR-47AAE Tuner (80-370 MHz) or CPR-47AAF (290-950 MHz). Part of AN/APR-1. Power 12 VDC, 6.25 A.

CPR-46ACJ — Receiver, Radar, 400 MHz, IF 55 and 16 MHz, 13 Tubes, 6.3 V and 275 VDC.

CPR-47AAE — Tuning unit, 80-370 MHz, part of AN/APR-1.

CPR-47AAF — Tuning unit, 290-950 MHz, part of AN/APR-1.

CPR-267 — Voltmeter. BMC США.

CPR-348-1603 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CPR-756-4254 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CPR-\*\*\* — ???

CPRC — Computer Program and Reduction Center, Desert Ship. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

CPS V4 — Communications Planning System, V4. US Army. System: WIN-T Inc. 2.

CQA-55098— Bearing Deviation Indicator CQA-55098 (55098, NT-55098). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г.).

CQC-46275 — УКВ (ДМВ)-АМ радиоприёмник (Radio Receiving Equipment; UHF AM Rcvr) RDZ-1 (NT-46275; CQC-46275). Пр-ль: Admiral. BMC США. #Communication & Related Equipment. Не позднее 1953 г. 200-400 Mhz AM. 10 crystal controlled channels. Мануалы: {NAVSHIPS 900,617}. {NAVSHIPS 91331}.

CQD-RL-7 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQD-RL-9 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQG-8423 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQG-8424 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQJ-106-PA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQJ-206-PA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQM-248 — Comquest Digital Satellite [SATCOM] Modem CQM-248. в составе AN/WSC-6. BMC США.

CQM-248A — Modem CQM-248A. в составе AN/WSC-8(V). BMC США.

CQS-DIMIX — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQT-G-712 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQV-1A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CQZ-MODY — изд. #Communication & Related Equipment. Не позднее 1953 г.

CR-1A/AR — Crystal Unit, Quartz: CR-1A/AR (NSNs: 5955-00-132-9409 — 8092-50 KC; 5955-00-184-0921 — 6900 kc; 5955-00-231-6026 — 7.980000 Mhz; 5955-00-231-6029 — 7.960000 Mhz; 5955-00-231-6036 — 7.250000 Mhz; 5955-00-231-6057 — 6250 KC; 5955-00-231-6058 — 6350 kc; 5955-00-231-6069 — 6490 kc; 5955-00-231-6070 — 6290 kc; 5955-00-231-6072 — 7170 kc; 5955-00-231-6073 — 7.270000 Mhz; 5955-00-231-6074 — 7120 KC; 5955-00-231-6075 — 7.150000 Mhz; 5955-00-231-6078 — 6.210000 Mhz; 5955-00-231-6085 — 6076-66 kc; 5955-00-231-6093 — 6.750000 Mhz; 5955-00-235-9310 — 8.272500 Mhz; 5955-00-235-9341 — 8171-25 KC; 5955-00-235-9367 — 8082-35 kc; 5955-00-235-9371 — 8068 KC; 5955-00-235-9372 — 8.120000 Mhz; 5955-00-236-6048 — 11895 kc; 5955-00-238-1853 — 8.116000 Mhz; 5955-00-238-2011; 5955-00-238-6053; 5955-00-238-6056; 5955-00-250-4012 — 8164 KC; 5955-00-255-5298 — 6150 kc; 5955-00-256-0015 — 6243-33 kc; 5955-00-852-3835; 5955-01-015-6999). #Communication & Related Equipment. Не позднее 1953 г.

CR-1B/AR — Crystal Unit, Quartz: CR-1B/AR (NSNs: 5955-00-235-9373 — 6940 kc; 5955-00-255-5298; 5955-00-256-0015).

CR-1D/U — Crystal Unit, Quartz: CR-1D/U (NSNs: 5955-01-015-6999 — 7.380000 Mhz).

CR-3/G — изд. #Communication & Related Equipment. Не позднее 1953 г.

CR-3/U — Crystal Unit, Quartz (NSN 5955-00-128-8210; 5955-00-129-6014; 5955-00-129-6015).

CR-6/U — Crystal Unit, Quartz (NSNs: 5955-00-128-7888 — 6240 kc; 5955-00-128-8457 — 7925 kc; 5955-00-128-9335 — 8250 kc; 5955-00-129-5793 — 8625 kc; 5955-00-129-5914 — 5900 kc; 5955-00-129-5930 — 6300 kc; 5955-00-129-8241 — 7.650000 mhz; 5955-00-129-8242 — 7675 kc; 5955-00-129-8243 — 7700 kc; 5955-00-129-8246 — 7775 kc; 5955-00-129-8247 — 7.800000 mhz; 5955-00-129-8248 — 7825 kc; 5955-00-129-8250 — 7875 kc; 5955-00-129-8255 — 8.000000 mhz; 5955-00-129-8256 — 8025 kc; 5955-00-129-8257 — 8.050000 mhz; 5955-00-129-8258 — 8.075000 mhz; 5955-00-129-8259 — 8100 kc; 5955-00-129-8260 — 8125 kc; 5955-00-129-8261 — 8.150000 mhz; 5955-00-129-8262 — 8175 kc; 5955-00-129-8264 — 8225 kc; 5955-00-129-8266 — 8275 kc; 5955-00-129-8268 — 8325 kc; 5955-00-129-8271 — 8400 kc; 5955-00-129-8273 — 8.450000 mhz; 5955-00-129-8275 — 8500 kc; 5955-00-129-8276 — 8.525000 mhz; 5955-00-129-8278 — 8.575000 mhz; 5955-00-129-8279 — 8600 kc; 5955-00-147-3243 — 7m9000000).

CR-7/U — Crystal Unit, Quartz (NSN 5955-00-667-2674).

CR-8B/U — Crystal Unit CR-8B/U. (Dimensioning Quartz Blanks for Crystal Unit CR-8B/U. Technical Bulletin, TB 11-2540-1, 1945).

CR-18/U — Crystal Unit, Quartz: CR-18/U. (NSNs: 5955-00-187-3509 — 8.550000 mhz; 5955-00-232-6955; 5955-00-232-6956; 5955-00-236-6038; 5955-00-236-6049 — 3.450000 mhz; 5955-00-236-6057; 5955-00-242-9850 — 5000 kc; 5955-00-250-8398; 5955-00-267-6177 — 8.950000 mhz; 5955-00-518-1610; 5955-00-518-1611; 5955-00-552-1880; 5955-00-648-9204; 5955-00-648-9256; 5955-00-667-0050 — 1569-444 kc; 5955-00-667-2404; 5955-00-667-2405; 5955-00-667-2436 — 10.333333 mhz; 5955-00-667-2448 — 1.911250 mhz; 5955-00-667-2502 — 937.500 khz; 5955-00-667-2703 — 10.337500 mhz; 5955-00-667-2724 — 2.150000 mhz; 5955-00-667-3256 — 10.137500 mhz; 5955-00-667-3258 — 9.937500 mhz; 5955-00-667-3262 — 10.237500 mhz; 5955-00-667-3263 — 10.437500 mhz; 5955-00-752-0866 — 3100 kc (3.100000 mhz); 5955-00-752-0885 — 3400 kc (3.400000 mhz); 5955-00-752-0889 — 3600 kc (3.600000 mhz); 5955-00-752-0890 — 3700 kc (3.700000 mhz); 5955-00-752-0892 — 3800 kc (3.800000 mhz); 5955-00-752-0893 — 3900 kc). #Communication & Related Equipment. Не позднее 1953 г. Manuals: {1956-07-18}.

CR-18B/U — Crystal Unit, Quartz (NSN 5955-00-552-1880 — 2.950000 mhz)

CR-19/U — Crystal Unit, Quartz CR-19/U (NSN 5955-00-667-3448 (1000 kc); 5955-00-668-0357; 5955-00-668-3553; 5955-00-892-3463 (1,0 mhz); 5955-00-889-3900 (950.0000 khz)).

CR-19A/U — Crystal Unit, Quartz CR-19A/U (NSNs: 5955-00-892-3463 — 1.00000 mhz).

CR-23/U — Crystal Unit, Quartz CR-23/U (NSNs: 5955-00-011-7527; 5955-00-194-6474 (44.500000 mhz); 5955-00-236-4982; 5955-00-236-6039 — 28.700000 mhz; 5955-00-238-1410 — 42.307700 mhz; 5955-00-267-8630; 5955-00-538-6280; 5955-00-557-6996; 5955-00-577-7790; 5955-00-644-3636 (16-825 KC); 5955-00-667-2424; 5955-00-667-2476 (27....72 5000 mhz); 5955-00-667-3072; 5955-00-667-3172; 5955-01-051-2522 (27.42777 mhz)). Manuals: (1956-07-18).

CR-24/U — Xtal CR-24/U. #Communication & Related Equipment. Не позднее 1953 г. U/W AN/URR-13, AN/URR-35 Rcvrs. (?)

CR-25/U — Crystal Unit, Quartz: CR-25/U (NSNs: 5955-00-255-3259 — 200.000 khz; 5955-00-433-1830 (250.0000 kc?); 5955-00-518-1606).

CR-27/U — Heating Element, Ele( ) (NSN 4520-00-667-4574). ???

CR-28/U — Crystal Unit, Quartz (NSNs: 5955-00-667-2671; 5955-00-667-3166).

CR-32/U — Crystal Unit, Quartz (NSNs: 5955-00-900-9635).

CR-33/U - Crystal Unit, Quartz (NSNs: 5955-00-295-7405 - 132 mc; 5955-00-295-7406 - 108 mc).

CR-36/U - Crystal Unit, Quartz (NSNs: 5955-00-295-7445 (9666-67 kc/9.666667mhz); 5955-00-295-7448; 5955-00-648-9247; 5955-00-648-9272; 5955-00-667-2420; 5955-00-667-2421; 5955-00-667-2664 (15.000000 mhz)).

CR-36A/U - Crystal Unit, Quartz (NSN 5955-00-295-7448 (12500 kc)).

CR-37/U - Crystal Unit, Quartz (NSNs: 5955-00-144-9205 - 109 kHz; 5955-00-667-2708).

CR-37A/U - Crystal Unit, Quartz (NSNs: 5955-00-144-9205 - 109 kHz).

CR-42A/U - Crystal Unit, Quartz (NSNs: 5955-00-892-3364 - 140.000 kc).

CR-47/U - Crystal Unit, Quartz (NSNs: 5955-00-295-7441).

CR-50/U - Crystal Unit, Quartz (NSN 5955-00-079-5742).

CR-50A/U - Crystal Unit, Quartz (NSN 5955-00-079-5742 - 62.000 khz).

CR-51/U - Crystal Unit, Quartz (NSNs: 5955-00-577-7780; 5955-00-577-7781 - 43449-25 kc; 5955-00-577-7782; 5955-00-577-7783; 5955-00-577-7784; 5955-00-577-7786; 5955-00-577-7788; 5955-00-577-7789; 5955-00-577-7791; 5955-00-577-7792; 5955-00-855-1645).

CR-51A/U - Crystal Unit, Quartz (NSN 5955-00-855-1645 (36.449400 mhz)).

CR-52/U - Crystal Unit, Quartz (NSNs: 5955-00-887-9710 - 47003.50 kc (47.003500 mhz); 5955-00-892-3250).

CR-054-900-500S - изд. CR-054-900-500S . BMC США. Use: Radiac - Miscellaneous Radiac.

CR-54/U - Quartz Crystal Unit CR-54/U (NSNs: 5955-00-011-7527 (73m 60000); 5955-00-542-7290 - 50000 kc (50.000000 mhz)). Manuals: (1956-07-18).

CR-60/U - Crystal Unit, Quartz CR-60/U (NSNs: 5955-00-911-5958 (16m19791); 5955-00-923-0086 (16m56250); 5955-01-166-2233 (12m76041; 12m76042)).

CR-60A/U - Crystal Unit, Quartz (NSNs: 5955-00-911-5958 (16197916); 5955-00-923-0086 (16562500); 5955-01-166-2233 (12416 or 127604416)).

CR-65/U - Crystal Unit, Quartz (NSNs: 5955-00-900-9635 - 25.945830 mhz).

CR-77/U - Crystal Unit, Quartz (NSNs: 5955-01-141-1886 - 27.000 mhz).

CR-78/U - crystal. IBC/IC AN/PRC-64A.

CR-88F - Radio Receiver RCA CR-88F. P/O OA-58/FRC (3 ea).

CR-89/U - crystal. IBC/IC AN/PRC-64A.

CR-91 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CR-101-A - Radar Equipment, Model CR-101-A. {1948-07-01, Radiomarine Corporation of America}.

CR-108 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CR-113/U - Crystal Unit, Quartz, CR-113/U. Mil Specs: {MIL-P-231A}.

CR-\*\*\* - Crystals //RADIO UNIT INDICATORS (JETDS)//

CRAMSI - Consolidated Residual Asset Management Screening Information. NAVSEA/BMC США. Use: Logistics.

CREAM - см. EMI.

CREW AIMSE - Counter Radio Control Improvised Explosive Device (RCIED) Electronic Warfare System (CREW) Automation Information Mission Support Equipment (AIMSE). US Army.

CREW NIS - Counter Radio Controlled Electronic Warfare None Interconnected Systems. USN.

CREW - Counter Radio Controlled Improvised Explosive Device (RCIED) Electronic Warfare (CREW). USN/USMC

CRF-4100 - изд. #Communication & Related Equipment. Не позднее 1953 г.

CRH Training System - Combat Rescue Helicopter Training System. USAF.

CRIM - CRIM Portion Of NAOMIS. NAVSUP/BMC США. Use: Logistics.

CRIS - Calibration Recall Inventory System. NAVAIR/BMC США. Use: Logistics.

CRISS - Consolidated Resources Information Support System. NAVSEA/BMC США. Use: Logistics.

CRL-2319 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-3-U — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-3-V — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-4-U — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-4-U-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-4U-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-44 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-592/GP-595 — изд. CRM-592/GP-595. BMC США. Use: Radiac — Special Purpose Ratemeters and Probes.

CRM-2155-H — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-4301-DA — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-8501 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-8709 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8506 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8506-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8506-BV — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8507 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8508 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8510 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8551 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8600 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8600-X — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8601 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8603 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8606-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8650 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8651 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8703 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8703-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8703-BX — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8703-BX-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8707 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8707-X — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8709 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-8711 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-9811 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-C — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-AR-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

[illegible]

CRM-ET-8043 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-ET-8503 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-ET-WG-8010-E — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-FBC-54-FBC-34 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-PTS — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-PTS-1 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-RM-2 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-RM-3 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-RM-8 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-RM-10 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-RM-16 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-SLS — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRM-X44A — OMNI-VU CRM-X44A, Antenna, Televison. BMC США.

CRO-5-S — Cathode-Ray Oscilloscope Type CRO-5-S. General Electric.

CRP-50AJW — Amplifier, Video: CRP-50AJW. BMC США. AN/SPS-6 Video Amplifier. AN/SPS-28 Video Amplifier.

CRP-50AJW-1 — Amplifier, Video. BMC США.

CRP-50AWJ ??? — изд. см. также CRP-50AJW.

CRP-55AEM-1 — Monitor, Scope: CRP-55AEM-1 (55AEM). BMC США. #Communication & Related Equipment (не позднее 1953 г.).

CRP-1401 — Generator Control Unit (?). AN/SQR-1, AN/SLT-1 Generator Control Unit.

CRP-1500B — изд. BMC США.

CRP-3100 — изд. BMC США.

CRP-\*\*\* — ??? (Mfg: ???)

CRP-CX-1002 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-CX-1003 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-CX-1010 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-CX-1042 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-CX-1218 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-CX-1401 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-EX-1002 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-EX-1010 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-EX-1089A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRP-MP-2502 — изд. (FSN: 2F5840-791-1250). BMC США.

CRP-STS-5 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRR-80-3 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRR-160 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRR-Direction Finder — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRR-TA-3B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRSC APS — Combat Related Special Compensation Application. US Army #Human Resource Management.

CRV-1A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-1A-T — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-59 — Camera, Television, Hertz scan 14 KHz, B/W. Used with ATJ, ATK, ARJ and ARK.

CRV-66AFX/ATK — ???

CRV-101-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-123-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-128-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-149-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-154 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-155 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-155-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-160-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-161-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-162-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-164-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-170 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-170-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-172 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-193-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-195-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-302-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-306-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-709-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-710-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-4915 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-5004 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-46151 — Receiver, 1.95-9.05 kHz, 4 Bands, analog turret tuning, triple conversion, octal tubes plus ballast, 26.8lbs, 8"x6.5"x15.5", RCA Contract No. NOS-98559, Feb 23, 1942.

CRV-46256-A — Radio Receiving Equipment. P/O RDM, RDM-1.

CRV-55149 — Bearing Deviation Indicator CRV-55149 (55149, NT-55149). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

CRV-AR-88 — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-AR-88-D — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-AR-88-F — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-CR-88-B — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-M1-2540-A — изд. #Communication & Related Equipment. Не позднее 1953 г.

CRV-SSB-1 — изд. (FSN: 2Z5820-519-4255). BMC США. (см. также SSB-1, SSB-1 Mk II).

CS380 — Control console, Wilcox type CS380; keying oscillator, Wilcox type 94A; ultra-high frequency (UHF) antenna, Wilcox type 614A. (TM 11-2551, 1944-02-07).

CS DC — Command Support Data Center Reporting. USN. #IT Management

CS-42-T1 — Message Center Carrying Case, Type CS-42-T1. {Infantry Board Reports, No. 568: Message Center Carrying Case, Type CS-42-T1}.

CS-77\* — Case ?

CS-80 — item

CS-133-T1 — Case CS-133-T1 for RC-227-T1 (Radar Trainer).

CS-139 — Battery Case CS-139 for Radio Set SCR-300. {Infantry Board Reports, No. 1707: Battery Case CS-139 for Radio Set SCR-300; 11 Nov 1944}.

CS-167/CP — Case. Case for Wavemeter TS-111/CP + CG-99/U, CG-114/U, CN-15/CP & U-7/AP.

CS-2899/ASQ-114(V) — Console Unit, Maintenance (NSN 6625-00-263-7877). ???

CS-5060 — цифровая приёмная система РЭР (ПТР/РЭПодд) (???) [ ] CS-5060. Harris Corporation. Армия США. "Harris developed the CS-5060 in the early 1990's to meet a US Army requirement for a single channel ELINT system tied to a high-gain rotating antenna. The Army originally installed it on ground vehicles. In the late 1990's, the Army installed a CS-5060 on several RC-12 Guardrail aircraft. Over the past 20 years, CS-5060 systems have been sold abroad in both airborne and ground-based configurations. These systems are the predecessor to the ES-5080".

CS-\*\*\* — Cases. Cases And Casings.

CSAS — Configuration Status Accounting System (AD). NAVAIR-NAWCAD/BMC США. Use: Logistics.

CSCDB Ver 2.X — Central Ships Characteristics Database Ver 2.X. BMC США.

CSCHR — Consolidated Single Channel Handheld Radio. USN. JTRS HMS. #Battlespace Networks

CSD-68 — Crypto "fill gun". U/W RT-1112/PRC-68. Использование: криптография.

CSFAC — изд. BMC США.

CSL-BQC-1-60 — Capacitance, Bridge. BMC США.

CSM — Cosal Scheduling Metrics. NAVSEA/BMC США. Use: Logistics.

CSP 1178 — Contact Code 11. Использование: криптография.

CSP-488 — Rotary Disk Cipher M-94 (Navy CSP-488). Использование: криптография.

CSP-488 — rotary disks Jefferson type cipher M-94 (CSP-488).

CSP-845 — Strip Cipher (30 slides) M-138-\* (Navy CSP-845, CSP-1088). Man (мануалы): SIGUHR. Использование: криптография.

CSP-845 — ленточный шифр (strip cipher) M-138-A (CSP-845, CSP-1088, VENUS). Использование: криптография.

CSP-847 — Instructions CSP-847 for use of CSP-845 strip cipher.

CSP-887 — Cipher Unit (Rotor Basket) CSP-887 for CSP-889 SIGABA.

CSP-888 — 15-Rotor Machine M-134-\* (SIGABA, KL-29, Navy CSP-888/CSP-889). Использование: криптография.

CSP-888 — On-Line TTY (SIGABA; CSP-888/889). "BACCUS, GORGON, DEMEDOR".

CSP-888 — On-line Cipher Machine M-134 (M-134-\*) (SIGABA, ECM Mk II; Navy CSP-888/889). Использование: криптография.

CSP-888 — шифр. машина M-134-C (CSP-888; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

CSP-888 — шифровальная машина Channel 105 (CSP-888/CSP-889 = ECM Mark II = M-134-C = SIGABA = ASAM 1 (postwar)). Использование: криптография.

CSP-889 — 15-Rotor Machine M-134-\* (SIGABA, KL-29, Navy CSP-888/CSP-889). Использование: криптография.

CSP-889 — On-Line TTY (SIGABA; CSP-888/889). "BACCUS, GORGON, DEMEDOR".

CSP-889 — On-line Cipher Machine M-134 (M-134-\*) (SIGABA, ECM Mk II; Navy CSP-888/889). Использование: криптография.

CSP-889 — шифр. машина M-134-C (CSP-889; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

CSP-889 — шифровальная машина Channel 105 (CSP-888/CSP-889 = ECM Mark II = M-134-C = SIGABA = ASAM 1 (postwar)). Использование: криптография.

CSP-890 — Plug Board Rotor SIGHEK (CSP-890) for (шифроваль. машины) SIGABA. Использование: криптография.

CSP-890 — Plugboard rotor CSP-890 SIGHEK for use in the CSP-888/889. Использование: криптография.

CSP-890(A) — Plugboard rotor CSP-890(A) SIGHEK for use in the CSP-888/889. Использование: криптография.



CSP-1088 – CSP-845 with CSP-488 compatible strip alphabet No. 488. Использование: криптография.

CSP-1088 – Strip Cipher (30 slides) M-138-\* (Navy CSP-845, CSP-1088). Man (мануалы): SIGUHR. Использование: криптография.

CSP-1088 – ленточный шифр (strip cipher) M-138-A (CSP-845, CSP-1088, VENUS). Использование: криптография.

CSP-1100 – SIGABA Instructions (инструкции для шифр.машины SIGABA). Использование: криптография.

CSP-1122 – SIGABA Keying Wheels (кодовые колеса для шифр.машины SIGABA). Использование: криптография.

CSP-1179\* – Contact Code 11. Использование: криптография.

CSP-1190 – SIGABA Key Lists (перечни ключей для шифр.машины SIGABA). Использование: криптография.

CSP-1247 – Strip Cipher Key List. Использование: криптография.

CSP-1248 – Strip Cipher Key List. Использование: криптография.

CSP-1270 – Aircraft Authentication Code SIGYAP (Navy CSP-1270). same as SIGMEN. Использование: криптография.

CSP-1270 – Aircraft Code Book 16 (CSP-1270) = SIGYAP = SIGMEN Authentication Strip. Использование: криптография.

CSP-1272 – Instructions CSP-1272 for CSP-1270. Использование: криптография.

CSP-1286 – Two-Card Authentication Cipher. Использование: криптография.

CSP-1300 – Weather cipher. Использование: криптография.

CSP-1403/4 – Key lists. Использование: криптография.

CSP-1500 – Converter (Hagelin) M-209-\* (Navy CSP-1500). (TM 11-380\*, 1943). Использование: криптография.

CSP-1500 – Hagelin Machine M-209-\* (Navy CSP-1500; C-38). (TM 11-380\*, 1943).

CSP-1500 – Hagelin-derived tactical cipher machine M-209 (C-38; CSP-1500). Использование: криптография.

CSP-1501 – Instructions CSP-1501 for CSP-1500. Использование: криптография.

CSP-1515 – TTY Crypto System (SIGCUM; Navy CSP-1515). Использование: криптография.

CSP-1515 – TTY Online System (SIGCUM; Navy CSP-1515). Использование: криптография.

CSP-1515 – изд. CSP-1515 (SIGCUM). "M-228 Vernam TTY key is 5-rotor Heburn. SIGCUM". Использование: криптография.

CSP-1521 – Instructions CSP-1521 for CSP-1286. Использование: криптография.

CSP-1524 – Call Sign instructions. Использование: криптография.

CSP-1525 – Emergency Call Sign instructions. Использование: криптография.

CSP-1526 – Emergency Call Sign instructions. Использование: криптография.

CSP-1600 – CSP-1600 Type-X compatible rotor cage. Использование: криптография.

CSP-1607 – Key lists. Использование: криптография.

CSP-1700 – CCM (CSP-889 with CSP-1600 Type-X compatible rotor cage). Использование: криптография.

CSP-1750 – Call device MK 2 (CSP-1750; NATO = PENELOPE). 1970s. Call Sign cipher. Использование: криптография.

CSP-1751 – CSP-1750 instructions (инструкции для CSP-1750). Использование: криптография.

CSP-1752 – CSP-1750, M-12 Key lists. Использование: криптография.

CSP-1753 – (изд.) M-13 with page printer. Использование: криптография.

CSP-1754 – (изд.) M-13 with page printer. Использование: криптография.

CSP-1756 – полосочный шифр (ленточный шифр) CSP-1756. Strip cipher compatible with CSP-1750. Made of mahogany. Использование: криптография.

CSP-1757 – нет данных. Использование: криптография.

CSP-1941 – Instructions CSP-1941 (SIGLUR-1) for CSP-890. Использование: криптография.

CSP-2200 – HCM (High Command ECM) Mark 4 (CSP-2200) = SCM Mark 2 (modif. ECM Mark II). Использование: криптография.

CSP-2300 — HCM (High Command ECM) CSP-2300 (???). Использование: криптография.

CSP-2599 — TTY Cipher Unit CSP-2599 (SIGTOT). Использование: криптография.

CSP-2599 — TTY On-Line Cipher System SIGTOT (Navy CSP-2599). Использование: криптография.

CSP-2699 — Transmitter-Distributor; <TTY> Crypto Equipment: TT-21/FG (CSP-2699) (Teletype Model 14 TD). BMC США. AN/FGC-Type. Мануалы: {TM 11-2222, 1951-05-29, DotA}.

CSP-2900 — шифровальная машина KL-29 (TSEC/KL-29; CSP-2900; BACCUS; GORGON; DEMEDOR). с 1950 Navy modified ECM (модифицированный вариант CSP-889 / ECM Mark II\*). Использование: криптография.

CSP-\*\*\*\* — Navy CSP (Code & Signal Publications) Cryptographic Items.

CSRFs — Common Source Routing File System. NCTC (BMC США).

CSRR — Common Submarine Radio Room. BMC США.

CSRR-SSBN (Ohio) — Common Submarine Radio Room (CSRR), SSBN Ohio. BMC США.

CSRR-SSGN (Ohio) — Common Submarine Radio Room (CSRR), SSGN OHIO. BMC США.

CSRR-SSN (Los Angeles) — Common Submarine Radio Room (CSRR), SSN (LOS ANGELES). BMC США.

CSRR-SSN (Seawolf) — Common Submarine Radio Room (CSRR), SSN (SEAWOLF). BMC США.

CSRR-SSN (Virginia) — Common Submarine Radio Room (CSRR), SSN (VIRGINIA). BMC США.

CSS VSAT — Combat Service Support Very Small Aperture Terminal — or CSS VSAT. Армия США.

CSS-1 — Oscillator, Radio Frequency O-715/URA-31 (Frequency Standard TMC Model CSS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CSS-1A — Oscillator, Radio Frequency O-715A/URA-31 (Frequency Standard TMC Model CSS-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CSS-1B — Oscillator, Radio Frequency O-715B/URA-31 (Primary Standard TMC Model CSS-1B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CSS-1C — Oscillator, Radio Frequency O-715C/URA-31 (Primary Standard TMC Model CSS-1C). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CSS-2 — Oscillator, Crystal Con( ) (Control?); Frequency Standard(?): O-1275/UR (Frequency Standard TMC Model CSS-2) (NSN 5963-00-082-4304). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CS\*3 — Communications Processing System Space Service-Oriented Architecture Server. USAF.

CT-12K — Ceilometer Lazer Beam.

CT-580/SCT-580 — Radio Set Control. Пр-ль: Collins.

CT-1331Y — Monitor, ISAR 13" Color CT-1331Y. BMC США.

CT-\*\*\* — ???

CTARS — Computerized Time And Attendance System. NAVFAC/BMC США. Use: Logistics.

CTB-TE — C2BMC Test Bed — Test Environment. MDA

CTD-3444A — Tester, Tube CTD-3444A. Triplet Corp. BMC США.

CTD-53225 — Filter Unit, RF. BMC США.

CTO-1200-G — изд. BMC США.

CTQ-1200-E — изд. BMC США.

CTS — Corporate Travel System. NAVSEA/BMC США. Use: Information Management.

CTS-4 Thermal — CTS-4 Thermal Collimator Sets. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

CTT-ED-58-HE — Test Set, Teletype. BMC США.

CU-13/APX-1 — Antenna Coupler; Coupler CU-13/APX-1. Пр-ль: Stewart Warner (NXsa-46071 #44326). BMC США. В составе AN/APX-1, AN/APX-2, AN/APX-2B.

CU-19 — Antenna Matching Network; Z-Matching Network. 40-300 MC. U/W RG-8/U. P/O AN/TPQ-1(?), AN/SPR-1.

CU-23/TRQ-1 - Antenna Coupler CU-23/TRQ-1. (1955-09-15).

CU-24/ART-13 - Capacitor Assembly (NSN 5910-00-668-5222). Antenna shunt capacitor, Part of AN/ART-13.

CU-25/ART-13 - Loading Coil, Antenna; Tuner, Radio Frequency (?) (NSN 5821-00-221-7185) (NSN 5821-00-496-9534).

CU-27 - Antenna Matching Network; Z-Matching Network. 300-1000 MC. U/W RG-8/U. P/O AN/TPQ-1(?), AN/SPR-1.

CU-32/ART-13 - Coupler, Antenna; Loading Coil, Antenna (NSN n/a). Antenna loading coil, Part of AN/ART-13.

CU-32/ART-13A - Coupler, Antenna; Loading Coil, Antenna (NSN 5985-00-303-8059).

CU-33/A - Cartridge, Impulse, CU-33/A.

CU-34 - изд. P/O AN/CRD-2.

CU-36/ - Adapter Coupler. Исполъз. в составе AN/ASQ-2B.

CU-37/SRT - Xmtr. Antenna Coupler; Antenna Coupler. BMC США. "SRT (AN/SRT) (для приёмников типа AN/SRT-( ) ) Antenna Coupler, U/W OA-684".

CU-38 - Coupling Unit. P/O AN/CRN-11 (?).

CU-47/ - AN/GPS-T1 PPI Sweep Coupling. U/W MX-169 / SCR-588.

CU-47/ - AN/GPS-T1 PPI Sweep Coupling. U/W MX-169/. (U/W?) SCR-588.

CU-52/URR - Antenna Coupler CU-52/URR. (TM 11-5056, 1954-01-29). (1952-04-28). (1957-05-17).

CU-56/ - AN/APG-13-T1 Z-Match. U/W AN/APG-13-T1.

CU-56/ - Z-Match. (?) в составе AN/APG-13-T1.

CU-57/AP - Dir-Coupler (Director-Coupler ?) в составе РЛС AN/APG-1, SCR-717(?).

CU-65/ARN-6 - Coupling Unit (NSN 5826-00-521-0571).

CU-65A/ARN-6 - Coupling Unit (NSN 5826-00-342-1964).

CU-68 - изд. P/O AN/CRD-2.

CU-69 - изд. P/O AN/CRD-2.

CU-78/UP - Coupler, Directional (NSN 5985-00-372-3166).

CU-92/APN - Coupling Unit (NSN 5826-00-507-7864).

CU-92A/APN - Coupler, Antenna (NSN 5985-00-507-7865).

CU-96/UP - Coupling Unit CU-96/UP. {Test Sets AN/MPM-2 and AN/MPM-5, Signal Generator TS-343/U, Installation of Coupling Unit CU-96/UP. Technical Bulletin, TB SIG 188, 1945}.

CU-100 - Resistance Box. AN/MRQ-1 Resistance Box, in CY-490. U/W AS-275 as Dummy Load.

CU-105/APS-31 - Coupler, Directional (NSN 5985-00-248-8876) (NSN 5841-00-563-1377).

CU-107/U - 50 ohm Matching Network for Test Equipment. Исполъз. в составе AN/APQ-15. U/W AN/APQ-13-T( ).

CU-113/ - Oscilloscope RF Test Probe Coupler. U/W RT-98/. В составе AN/APG-17.

CU-119( )/FR - Antenna Coupler. (1959-10-19)

CU-119/FR - Antenna Coupler CU-119/FR. Antenna coupler, HF, 10 receiver outputs. {TM 11-5001, DotA}.

CU-119A/FR - Antenna Coupler CU-119A/FR. {TM 11-5001 (1948-10-01/1948-10-18), DotA}.

CU-128A/U - Antenna Coupling Unit. (TM 11-5000, 1950-10-06).

CU-128B/U - Antenna Coupling Unit. (TM 11-5000, 1950-10-06).

CU-128C/U - Antenna Coupling Unit. (TM 11-5000, 1950-10-06).

CU-128D/U - Coupler, Antenna; Antenna Coupling Unit: CU-128D/U (NSN 5985-00-378-4779). (TM 11-5000, 1950-10-06).

CU-128E/U ??? - Coupler, Antenna (NSN 5985-00-378-4779).

CU-128E/U - Antenna Coupling Unit. (TM 11-5000, 1950-10-06).

CU-128F/U — Coupler, Antenna (NSN 5985-00-378-4779).

CU-137/APS-23 — Coupler, Directional (NSN 5985-00-636-4545).

CU-147/U — Coupler, Directional (NSN 5985-00-696-8028).

CU-152 — Coupling Block.

CU-153 — Coupling Block.

CU-165/APS-20B — Duplexer (NSN 5895-00-026-9393).

CU-167/APN-9A — Coupler, Antenna: CU-167/APN-9A (CU-167/APN-9) (NSN 5985-00-254-7753).

CU-168/FRR — Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler; Multicoupler: CU-168/FRR (FSN: 4G5985-510-0006) (NSN: 5985-00-510-0006). Пр-ли: Collins & others. ВМС США. "2-32 мс, 5 outputs, tube". Мануалы: {NAVSHIPS 91697A}.

CU-168/URR — Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler; Multicoupler: CU-168/URR. ВМС США. Мануалы: {NAVSHIPS 91697A}. {TM 11-5985-212-15}. ???

CU-174/APA-69 — Coupler, Antenna (NSN 5841-00-093-5808) (NSN 5985-00-092-8694).

CU-184/URM-6 — Network, Impedance Matching (NSN 5915-00-382-9647).

CU-195/PRM-1 — Network, Impedance Matching (NSN 5915-00-382-9641).

CU-196/PRM-1A — Network, Impedance Matching CU-196/PRM-1A (NSN 5915-00-382-9644).

CU-197/PRM-1A — Network, Impedance Matching (NSN 5915-00-382-9640).

CU-209/U — Coupler, Directional (NSN 5985-00-265-2942).

CU-217/U — Coupler, Directional (NSN 5985-00-372-3179).

CU-220/TRM-1 — Probe Subassembly (NSN 6625-00-318-8327).

CU-226/SR — Coupler, Antenna (NSN 5985-00-642-8712).

CU-245/U — Coupler CU-245/U. AN/SPS-5 Directional Coupler.

CU-255/UR — Antenna Coupler; UHF Multicoupler; UHF Xmtr/Rcvr Multicoupler: CU-255/UR. ВМС США. Мануалы: {NAVSHIPS 91745}. {NAVSHIPS 91745A}.

CU-260/G — Telephone Loading Coil Assembly; Coil Assembly, Electrical: CU-260/G (NSN 5950-00-245-9623). {TM 11-381 / TO 31W1-2-101 (1955-09-01), DotA/DotAF}. {TM 11-382 / TO 31W1-2-101 (1955-09-01), DotA/DotAF}.

CU-262/TPS-10D — Duplexer (NSN 5895-00-248-8624).

CU-263/TPS-10D — Coupler, Directional (NSN 5985-00-538-0852).

CU-265/GPN — Coupler, Directional (NSN 5985-00-538-0945).

CU-266/GPN — Coupler, Directional (NSN 5985-00-295-9230).

CU-269/GPN — Coupler, Electron Tube (?) (NSN 5960-00-026-3142) (NSN 5960-00-319-4348).

CU-274/UR — Antenna Coupler CU-274/UR (FSN: 2Z5985-372-3129). ВМС США.

CU-277/URT — изд. ВМС США.

CU-284/UR — Antenna Coupler; Multicoupler, UHF: CU-284/UR (FSN: 4G5985-368-3650) (NSN 5985-00-368-3650). ВМС США.

CU-286/FRR-33 — Antenna coupler, 0.5-32 MHz, One antenna to 2 receivers, Uses components of the R-391 receiver, Each channel individually tunable, With 10 channel autotune. Uses two 5686's, 5Y3, 6082, 6AU6 and 5651. ИБС AN/FRR-33 (1 шт).

CU-290/FPS-6 — Coupler, Directional (NSN 5985-00-561-9147).

CU-291/GRD — изд. (FSN: 2Z5985-510-0005). ВМС США.

CU-292/GRD — изд. (FSN: 2Z5985-372-3117). ВМС США.

CU-293/GRD — изд. (FSN: 2Z5985-372-3122). ВМС США.

CU-296/FPS-6 — ???

CU-296A/FPS-6 — Duplexer (NSN 5895-00-561-9149).

CU-297/U - Coupler, Directional (NSN 5985-00-345-4282).

CU-307B/U - Coupler, Antenna (NSN 5985-00-973-1136).

CU-308/U - Coupler, Antenna (NSN 5985-00-803-6201).

CU-308A/U - Coupler, Antenna (NSN 5985-00-563-3558).

CU-308B/U - Coupler, Antenna (NSN 5985-00-803-6201).

CU-308C/U - Coupler, Antenna (NSN 5985-00-087-9927).

CU-308D/U - Coupler, Antenna: CU-308D/U (NSN 5985-00-400-9548). Mil Specs: {MIL-C-25601C}.

CU-309/SPS-6C - Coupler, Directional (NSN 5985-00-347-0238).

CU-311 - AN/SPN-11 Duplexer. 1B24A TR Tube.

CU-312/SPS-12 - Antenna Coupler. AN/SPS-12 Antenna Coupler.

CU-313/SPS-12 - Coupler, Rotary Radi( ) (Radio Freq?) (NSN 5985-00-296-1262).

CU-316/APS-20B - Coupler, Directional (NSN 5985-00-538-0936) (NSN 5985-00-665-2966).

CU-317/URN-5 - Coupler, Antenna (NSN 5985-00-296-2450). Antenna coupler, 200-500 KHz, 400 W, Part of AN/URN-5.

CU-320/FPS-8 - Duplexer (NSN 5895-00-642-7494).

CU-323/APN-81 - Coupler, Directional (NSN 5985-00-342-9140).

CU-327/MPQ-10A - Network, Impedance Matching (NSN 5915-00-378-5477). (1955-05-04 ???).

CU-330/UR - изд. BMC США.

CU-332A/UR - Antenna Coupler; UHF Xmtr/Rcvr Multicoupler: CU-332A/UR. BMC США. Вариант CU-255/UR (?). Мануалы: {NAVSHIPS 91745}. {NAVSHIPS 91745A}.

CU-340/UPX-6 - Coupler, Directional (NSN 5985-00-538-5225).

CU-341/U - Coupler, Directional (NSN 5985-00-345-0457).

CU-350/PT - Network, Impedance Matching (NSN 5915-00-392-5981).

CU-351/AR - Coupler Assy, Antenna (NSN 5821-00-512-7961).

CU-352/BRR - Multicoupler, VLF; Coupler, Antenna: CU-352/BRR (FSN: 2F5820-296-5110) (NSN 5985-00-296-5110). BMC США.

CU-352A/BRR - Multicoupler, VLF; Coupler, Antenna: CU-352A/BRR (NSN 5985-00-084-8496). BMC США.

CU-355(XN-1)/UR - Multicoupler, UHF: CU-355(XN-1)/UR. BMC США.

CU-361/ARC - Antenna Coupler CU-361/ARC (NSN 5985-00-295-7123). Part of AT-454/ARC. (1959-04-02).

CU-361D/ARC - Antenna Coupler (NSN 5985-00-752-0049). Antenna coupler, 24-52 MHz, Part of AN/ARC-44.

CU-372/SRT - Antenna Coupler CU-372/SRT (NSN 5985-00-295-9052). BMC США.

CU-377/UR - изд. BMC США.

CU-391/ALA-6 - Coupler, Antenna (NSN 5985-00-090-0033).

CU-395/ARN-21A - Indicator-Coupler CU-395/ARN-21A. Mil Specs: {MIL-I-8693}.

CU-398/ALA-6 - Coupler, Antenna (NSN 5985-00-538-0857).

CU-402/SRT - изд. BMC США.

CU-406/URM-25F - Network, Impedance Matching (NSN 5915-00-779-6433).

CU-408/URM-25F - Resistor Assembly (?) (NSN 5905-00-338-3371).

CU-413/TRM-1 - Coupler, Transmission (Transmission Line?) (NSN 5985-00-338-6424).

CU-418/GPA-27 - Coupler, Rotary Radi( ) (RF?) (NSN 5985-00-547-5894).

CU-430/URN-3 - Coupler, Directional (NSN 5985-00-296-2000).

CU-435/AIC - Network, Impedance Matching (NSN 5915-00-603-9538).

CU-439/URM-26B - Network, Impedance Matching (NSN 5915-00-520-8468).

CU-446/GPS-4 - Coupler, Directional (NSN 5985-00-538-5687).

CU-458/FPS-14 - Coupler, Rotary, Radio ( ) (RF?) (NSN 5985-00-295-9011).

CU-459/AR - Antenna Coupler (?); Network, Impedance Matching (NSN 5915-00-322-4918). Antenna coupler, 24-49 MHz. Part of AN/ARA-31.

CU-464/UR - изд. CU-464/UR. BMC США.

CU-464A/UR - изд. CU-464A/UR. BMC США.

CU-468/SPN-20 - Antenna Coupler CU-468/SPN-20. BMC США. AN/SPN-20, AN/SPN-24 Antenna Coupler.

CU-476/MPQ-4A - Duplexer (NSN 5895-00-543-0534).

CU-480(XN-1)/U - изд. BMC США.

CU-492A/FPS-6A - Isolator, Radio Frequency (NSN 5985-00-679-3310).

CU-503/DRA-4 - Coupler, Antenna (NSN 5985-00-548-9567).

CU-506/TRM-3 - Coupler, Directional (NSN 5985-00-519-7521).

CU-510/FPS-20 - Duplexer (NSN 5895-00-539-7232).

CU-512 - Coupler, Rotary, Radio Frequency (NSN 5985-00-567-4584).

CU-516/FPS-20 - Coupler, Directional (NSN 5985-00-646-5300).

CU-520/U - Coupler, Antenna (NSN 5985-00-646-8528).

CU-522/DSM - Coupler, Antenna (NSN 5985-00-511-9378).

CU-523/ARC-58 - Coupler, Antenna (NSN 5985-00-630-8977).

CU-532/UPN-12 - Coupler, Antenna (NSN 5985-00-819-3928).

CU-538/ALT-3 - Network, Impedance Matching (NSN 5915-00-522-7753).

CU-546/ - AN/SPS-28 Duplexer.

CU-547/GR - Coupler, Antenna; Very High Frequency(?) (VHF/UHF !) Antenna Coupler: CU-547/GR (NSN 5985-00-504-6724). Пр-ль: Collins Radio Company. BBC США. "CU-547 Antenna coupler, 225-400 MHz, 4 transmitters or receivers to one antenna, separate cavities for each".

CU-547/U - изд. BMC США. ???

CU-556/FPS-6A - Coupler, Directional (NSN 5985-00-646-5298).

CU-560/URR - Antenna Coupler CU-560/URR. Исполъз. в составе AN/FRR-51 (dual-diversity HF receiving system) (1 шт.).

CU-570/ - Directional Coupler. BMC США. "AN/SPS-28 Directional Coupler".

CU-583/FPS-18 - Coupler, Directional (NSN 5985-00-557-5359).

CU-605 - Cord CU-605 для Headset HS-30 (u/w Headset HS-30).

CU-606/GPS - Coupler, Directional (NSN 5985-00-557-5588).

CU-619/UR - изд. CU-619/UR. BMC США. Use: Communications → General Communications.

CU-631/ARC - Coupler, Antenna: CU-631/ARC (NSN 5985-00-833-6082). BMC США.

CU-632/U - Coupler, Directional (NSN 5985-00-583-0341).

CU-639/GR - Coupler, Antenna (NSN 5985-00-677-5272).

CU-649/FPS-20A - Coupler, Directional (NSN 5985-00-581-5270).

CU-650/UR - Antenna Coupler CU-650/UR (Antenna Tuner Unit TMC Model ATS-50TU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-651/UR - Antenna Coupler CU-651/UR (Antenna Tuner Unit TMC Model ATS-70TU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-652/UR — Coupler, Directional CU-652/UR (Directional Coupler Unit TMC Model ATS-50CU) (NSN 5985-00-581-9537). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-653/UR — Coupler, Directional CU-653/UR (Directional Coupler Unit TMC Model ATS-70CU). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-656(XN-1)/U — изд. (Antenna Coupler; Receiving Antenna Coupler) CU-656(XN-1)/U. BMC США.

CU-656/U — Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler: CU-656/U. BMC США. Use: Cryptologic Equipment. "2-32 mc, 8 outputs - tube. 70 ohm in/out, type C connectors." Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVSHIPS 93804}. {NAVSHIPS 93804(B)}. {NAVELEX 0967-LP-389-1010}. {NAVSHIPS/NAVELEX 0967-999-8010}.

CU-656A/U — Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler: CU-656A/U (NSN 5985-00-957-4599). BMC США. "2-32 mc, 8 outputs - tube. 70 ohm in/out, type C connectors." Мануалы: {NAVSHIPS 93804}. {NAVSHIPS 93804(B)}. {NAVELEX 0967-LP-383-3010}. {NAVSHIPS/NAVELEX 0967-999-8010}.

CU-657(XN-1)/U — Multicoupler, VLF (?). BMC США.

CU-657/U — Multicoupler, VLF. BMC США.

CU-658/UR — Antenna Coupler CU-658/UR (Antenna Tuning Unit TMC Model TAC-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-672/GR — Coupler, Transmission Line (NSN 5985-00-553-3727).

CU-673/U — Coupler, Directional (NSN 5985-00-226-6846).

CU-682/GRN-9C — Coupler, Directional (NSN 5985-00-539-7067).

CU-691/U — Multicoupler, UHF; UHF Xmtr/Rcvr Multicoupler: CU-691/U (FSN: 4G5985-630-0381) (NSN 5985-00-630-0381). BMC США. Use: Communications → General Communications; Fleet Communications Equipment. Мануалы: {NAVSHIPS 93235(A)}.

CU-691/UR — изд. BMC США. ???

CU-692/U — Coupler, Antenna; Multicoupler, UHF: CU-692/U (FSN: 4G5985-630-0457) (NSN 5985-00-630-0457). BMC США. Use: Fleet Communications Equipment.

CU-700/ARD-13 — Coupler, Antenna (NSN 5826-00-672-8823).

CU-714/SRA-22 — Antenna Coupler CU-714/SRA-22 (CU-714) (NSN 5985-00-789-1987). BMC США. Use: Fleet Communications Equipment.

CU-714/UR — изд. BMC США. Use: Communications → General Communications. ???

CU-722/URA-27 — Antenna Coupler? CU-722/URA-27 (TMC Model ATS-50TU-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-723/URC-7 — изд. BMC США.

CU-726/URT — изд. (FSN: 2Z5985-678-1472). BMC США.

CU-727/URT — изд. (FSN: 2Z5985-678-1473). BMC США.

CU-728/URT — изд. BMC США.

CU-729/URT — Antenna Coupler CU-729/URT (Transmitting Antenna Coupler TMC Model TRC-3500-70/600B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

CU-731/SRT — Antenna Coupler CU-731/SRT. 1959 г. BMC США. SRT (AN/SRT) Antenna Coupler (для передатчиков типа AN/SRT-(()). {NAVSHIPS 93527}.

CU-732/SRT — Antenna Coupler CU-732/SRT. 1959 г. BMC США. SRT (AN/SRT) Antenna Coupler (для передатчиков типа AN/SRT-(()). {NAVSHIPS 93527}.

CU-733/APS-80 — Coupler, Directional (NSN 5985-00-723-6419).

CU-735/ — Antenna Coupler(?). BMC США. Используется с AN/SPS-5C ("AN/SPS-5C Directional Coupler").

CU-737/URC — Coupler, Antenna; Coupler-Monitor CU-737/URC (CU-737) (FSN: 2Z5985-678-4053) (NSN 5985-00-795-7292). BMC США. Use: Fleet Communications Equipment; Communications → General Communications. "Antenna coupler, manual, 2-30 MHz, same as 180U2".

CU-744(XN-1)/U — изд. BMC США.

CU-746/SRR — Antenna Coupler(?). BMC США. (2-6 MC). Используется в составе AN/SRA-24 (XG-2).

CU-747/SRR — Antenna Coupler(?). BMC США. (5-15 MC). Используется в составе AN/SRA-24 (XG-2).

CU-748/SRR — Antenna Coupler(?). BMC США. (11-32 MC). Используется в составе AN/SRA-24 (XG-2).

CU-749/TRC-75 — Antenna Coupler CU-749/TRC-75. КМШ США. Antenna coupler, Automatic, 2-30 MHz, 1 KW PEP. Uses C-2848/TRC-75 Control box. Part of AN/TRC-75, AN/MRC-87.

CU-752(XN-1)/U — изд. BMC США.

CU-753/URM-120 — Coupler, Directional (NSN 5985-00-790-0210).

CU-753B/URM-120 — Coupler Detector (NSN 6625-01-125-6797).

CU-754/URM-120 — Coupler-Detector (NSN 6625-00-826-7020) (NSN 6625-00-887-0186).

CU-755/URM-120 — Coupler-Detector CU-755/URM-120 (NSN 6625-00-826-2538) (NSN 6625-00-887-0187).

CU-760/WRT-1 — Coupler, Antenna CU-760/WRT-1 (CU-760) (NSN 5985-00-799-8590). BMC США. U/W AN/WRT-1, AN/WRT-1A.

CU-771/ASM-85 — Network, Impedance Matching (NSN 5915-00-191-5894).

CU-772/URA-27 — Antenna Coupler CU-772/URA-27 (Antenna Tuner Unit TMC Model ATS-50TU-2) (NSN 5985-00-079-9380). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-773/URA-27 — Directional Coupler CU-773/URA-27 (Directional Coupler Unit TMC Model ATS-50CU-2) (NSN 5985-00-714-2285). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-774/SPN-29 — Antenna Coupler. AN/SPN-29.

CU-774A/SPN-29 — Antenna Coupler. AN/SPN-29A.

CU-775/ — Antenna Coupler. BMC США. AN/WPN-2 Antenna Coupler.

CU-776/ — Duplexer. Исполъ. в составе AN/DPN-62.

CU-782/APN-134 — Coupler, Directional (NSN 5895-00-715-9567).

CU-784/U — Multicoupler, Facsimile Receiver: CU-784/U (FSN: 2F5985-897-6883). BMC США.

CU-784A/U — Multicoupler, Facsimile Receiver: CU-784A/U (FSN: 2F5985-897-6883). BMC США.

CU-784B/U — Multicoupler, Facsimile Receiver: CU-784B/U (FSN: 2F5985-973-0315). BMC США.

CU-791/URT — Antenna Coupler; HF Xmtr Coupler: CU-791/URT (Collins 180Y-1) (NSN 5985-00-856-4232). Пр-ль: Collins. BMC США. part of AN/URT-18. Мануалы: {Collins TD-247 manual}.

CU-792/ASW-12 — Coupler, Navigational ( ) (NSN 6615-00-771-4636).

CU-801/UKR-10 — Antenna Coupler. BMC США.

CU-804/ARN-65 — Module Range (NSN 5826-00-820-5850). ???

CU-805/ARN-65 — Coupler Assy, Azimuth ( ) (NSN 5826-00-887-0906).

CU-820/URA-34 — Directional Coupler CU-820/URA-34 (Directional Coupler Unit TMC Model ATS-70CU-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-834/FPS — Duplexer (NSN 5895-00-820-1997).

CU-836/U — Antenna Coupler CU-836/U (Antenna Coupler TMC Model RAC-32 (RAC-30 w/ Es. St. 787)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-837/URC — Network, Impedance Matching: CU-837/URC (FSN: 2F5915-789-2193 и FSN: 2Z5915-789-2193) (NSN 5915-00-789-2193). BMC США.

CU-838/FPS-24 — Coupler, Directional (NSN 5985-00-778-5684).

CU-855/APS-96 — Coupler, Directional (NSN 5985-00-954-4838).

CU-857A/UP — Coupler, Directional: CU-857A/UP (NSN 5985-00-959-7190). BMC США.

CU-860 — Antenna Coupler CU-860. BMC США. AN/SPN-31 Antenna Coupler.

CU-865/ASN — Indicator Coupler CU-865/ASN (NSN 6625-00-446-1406). Используется с AN/ASN-33. Мануалы: {TM 11-5826-218-12 (1962-02-01/1962-02-19); TM 11-5826-218-20P (1962-03-05); TM 11-5826-218-35 (1967-04-11), Headquarters, DotA}.

CU-870/FPA-13 — Antenna Coupler CU-870/FPA-13. P/O Antenna Group AN/FPA-13.

CU-872/U — Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler: CU-872/U (NSN 5985-00-673-3536). BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN. "Multicoupler (2-32 MHz). 2-32mc, 8 outputs - tube. 70 ohm in/out, type N connectors". Мануалы: {NAVSHIPS 93803(A)}. {NAVELEX 0289-LP-666-0000}.

CU-872A/U — Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler: CU-872A/U (FSN: 2F5820-020-2738 и FSN:



2Z5985-020-2738). BMC США. Use: Cryptologic Equipment. "Multicoupler 2-32mc, 8 outputs - tube. 70 ohm in/out, type N connectors". Мануалы: {NAVSHIPS 93803(A)}. {NAVELEX 0967-LP-214-0010}.

CU-873/U - Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler: CU-873/U (NSN 5985-00-684-6847). BMC США. "like CU-656/U except type N connectors". Мануалы: {NAVSHIPS 93804(B)}. {NAVELEX 0967-LP-383-3010}. {NAVSHIPS/NAVELEX 0967-999-8010}.

CU-873A/U - Antenna Coupler CU-873A/U (NSN 5985-00-884-1987). BMC США.

CU-874/U - Antenna Coupler; Receiving Antenna Coupler; HF Rcvr Multicoupler: CU-874/U. BMC США. "like CU-873/U except 150 ohm balanced input". Мануалы: {NAVSHIPS 93804(B)}. {NAVELEX 0967-LP-383-3010}. {NAVSHIPS/NAVELEX 0967-999-8010}.

CU-888A/GPN - Coupler, Rotary Radi( ) (NSN 5985-00-739-6052).

CU-889/GPN - Coupler, Rotary Radi( ) (RF?) (NSN 5985-00-448-6620).

CU-891/URM-85 - Coupler, Radio Frequency (NSN 6625-00-731-7912).

CU-895/URM-85 - Coupler, Antenna (NSN 6625-00-731-7910).

CU-916(XN-1)/U - Antenna Coupler(???) CU-916(XN-1)/U. BMC США.

CU-917 - Antenna Coupler. BMC США. AN/SPN-32 Ant-Coupler.

CU-937/U - Coupler, Antenna; Antenna Coupler; HF xcvr Multicoupler: CU-937/U (NSN 5985-00-964-9673). BMC США. Мануалы: {NAVELEX 0967-LP-427-5010} (part of AN/WRC-1B manual).

CU-937/UR - Tuner, Automatic Antenna; Antenna Coupler; Coupler: CU-937/UR (NSN n/a). BMC США. Use: HF Equipment; Communications → General Communications; Fleet Communications Equipment. Исполъз. с AM-3007/URT (Amplifier, Radio Frequency). Исполъз. в составе AN/WRC-1, AN/WRC-1B. Мануалы: {NAVSEA EE150-DB-MMO-OIA}. {NAVELEX/NAVSEA 0967-427-5011}. {NAVELEX/NAVSEA 0967-878-6010}. {NAVSHIPS/NAVELEX 0967-LP-427-5010 = AN/WRC-1B & CU-937/UR}.

CU-937A/UR - Antenna Coupler CU-937A/UR (NSN 5985-00-150-2311). BMC США. Use: HF Equipment; Communications → General Communications; Fleet Communications Equipment.

CU-937B/UR - Coupler, Antenna (NSN 5985-01-053-5288).

CU-938/URA-38 - Antenna Coupler CU-938/URA-38 (NSN 5985-00-134-1525). BMC США. Use: Fleet Communications Equipment. U/W AS-2537/-2537A Antennas.

CU-938A/URA-38A - Antenna Coupler CU-938A/URA-38A (CU-938A/URA-38) (NSN 5985-00-134-1526). BMC США.

CU-938C/URA-38C - Coupler, Antenna CU-938C/URA-38C (NSN 5985-00-134-1526). BMC США.

CU-942( )/AR - Coupler, Antenna: CU-942( )/AR. U/W Antenna AS-1703( )/AR. Mil Specs: {MIL-C-55693}.

CU-942/ARC - Coupler, Antenna (NSN 5985-00-082-3989).

CU-942/ARC-54 - Coupler, Antenna: CU-942/ARC-54 (NSN 5985-00-082-3989) (NSN 5985-00-248-2353) (LIN: F24390).

CU-942/ARC-114 - Antenna Coupler Assembly. BMC США.

CU-942A/ARC-54 - Coupler, Antenna: CU-942A/ARC-54 (CU-942A/ARC) (NSN 5985-00-937-4687).

CU-942B/ARC-54 - Coupler, Antenna: CU-942B/ARC-54 (CU-942B/ARC) (NSN 5985-00-179-3126). Antenna coupler, 30-76 MHz, Part of AN/ARC-149.

CU-942C/ARC-114 - Antenna Coupler Assembly. BMC США.

CU-950/SRC-17 - Duplexer(?) CU-950/SRC-17. BMC США. 1964 г. Исполъз. в составе AN/SRC-17 (NTDS UHF RT Eqpmnt). AN/SRC-17 Duplexer. Мануалы: {NAVSHIPS 95813}.

CU-951(XN-1)/UR - изд. CU-951(XN-1)/UR. BMC США.

CU-952/WPN-4 - Coupler, Antenna (NSN 5985-00-977-7550). BMC США. AN/WPN-4 Antenna Coupler. Мануалы: {NAVSHIPS 94214}.

CU-956/GRC-110 - Coupler, Directional (NSN 5985-00-809-5851).

CU-960/FPS-6 - Network Impedance M( ) (NSN 5915-00-722-6901).

CU-987/GRC-110AX - Coupler, Directional (NSN 5985-00-892-3312).

CU-988/DPN-62 - Coupler, Directional (NSN 5985-00-889-4217).

CU-991/AR - Antenna Coupler (NSN 5985-00-296-2081).

CU-992( )/FRR - Antenna Multicoupler CU-992( )/FRR (Antenna Multicoupler TMC Model AMC-6-3-70U). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-992/URR — Antenna Multicoupler CU-992/URR (Antenna Multicoupler TMC Model AMC-6-3-70U) (NSN 5985-00-892-3762). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-993/UPX-14 — Coupler, Directional (NSN 5985-00-864-6707).

CU-998/FRA-49(V) — Antenna Coupler (2-6 MC): CU-998/FRA-49(V). BMC США. ИBC (компонент) Antenna Coupler Group AN/FRA-49(V).

CU-999/FRA-49(V) — Antenna Coupler (5-15 MC): CU-999/FRA-49(V). BMC США. ИBC (компонент) Antenna Coupler Group AN/FRA-49(V).

CU-1013/APN-151 — Coupler, Antenna (NSN 5985-00-781-4268).

CU-1026/FPS-49 — Coupler, Rotary, Radio Frequency (NSN 5985-00-805-2252).

CU-1040(XN-1)/FRR — Coupler, Antenna (HC 2-32 MHz). BMC США.

CU-1042/ASM-85 — Network, Impedance Matching (NSN 5915-00-191-5894).

CU-1051/FPT-9 — Coupler, Directional (NSN 5985-00-508-1425).

CU-1052/FPT-9 — Coupler, Directional (NSN 5985-00-508-1519).

CU-1053/FPT-9 — Coupler, Directional (NSN 5985-00-508-1520).

CU-1054/FPS-82 — Coupler, Rotary, Radio Frequency (NSN 5985-00-857-0769).

CU-1056/FPS — Coupler, Rotary Radi( ) (NSN 5985-00-857-0772).

CU-1076/URT — Coupler, Antenna CU-1076/URT (TMC Model TRC-3500 w ESW 787) (NSN 5985-00-892-3763). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-1092/U — Coupler, Antenna (NSN 5985-00-952-5711).

CU-1094/ARC-80 — Coupler, Antenna (NSN 5985-00-895-1001).

CU-1096/TRD-15 — Coupler, Rotary Radi( ) (NSN 5985-00-985-9158).

CU-1099/FRR —Antenna Coupler; HF Rcvr Multicoupler; Receiving Antenna Coupler.: CU-1099/FRR (FSN: 2F5820-957-3753 и FSN: 2Z5820-957-3753). BMC США. Receiving Antenna Coupler. 2-32 mc, 8 outputs - transistor. 70 ohm in/out, type BNC connectors. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVSHIPS 94933}. {NAVELEX 0967-LP-877-8010}.

CU-1099/U — изд. BMC США. ???

CU-1103/APN-152 — Coupler, Antenna (NSN 5985-00-858-6384).

CU-1104/APN-154(V) — Duplexer (NSN 5895-00-763-6060)

CU-1131/SRA-33 —Antenna Coupler CU-1131/SRA-33 (NSN 5985-00-476-6723). BMC США. Использ. в составе AN/SRA-33.

CU-1132/SRA-33 —Antenna Coupler CU-1132/SRA-33. BMC США. Использ. в составе AN/SRA-33.

CU-1133/SRA-33 —Antenna Coupler CU-1133/SRA-33. BMC США. Использ. в составе AN/SRA-33.

CU-1134/SRA-33 —Antenna Coupler CU-1134/SRA-33. BMC США. Использ. в составе AN/SRA-33.

CU-1137/MSQ-54 — Duplexer (NSN 5895-00-722-8875).

CU-1139/ — Antenna Coupler(?). Использ. в составе AN/WPN-3.

CU-1149/ARC-102 — Coupler, Antenna (NSN 5985-00-069-8791).

CU-1150/ARA-41 — Coupler, Antenna (NSN 5985-00-082-3630).

CU-1168/FPS — Circulator, Radio Frequency (?) (NSN 5985-00-946-9341).

CU-1169/SRA-16 — изд. BMC США. ???

CU-1169/SRC-16 — Antenna Coupler; HF Xmtr Coupler: CU-1169/SRC-16 (NSN 5985-00-306-4686). BMC США. ИBC Antenna Coupler Group AN/SRA-34(V). ИBC (компонент?) AN/SRC-16 (?). Мануалы: {NAVSHIPS 0967-176-3010 Chapter C}.

CU-1170/SRC-16 — Coupler, Antenna (NSN 5985-00-307-4244). BMC США.

CU-1190/FLR-12 — Combiner Assembly, R( ) (RF ?) (NSN 5895-00-611-6442).

CU-1212/APS-94 — Coupler, Directional (NSN 5985-00-082-3495).

CU-1239/ARC-105 - Coupler, Antenna (NSN 5985-00-880-1953).

CU-1249/FLR-9(V) - Receiver Subassembly (NSN 5865-00-225-5898).

CU-1255A/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6521).

CU-1257A/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6520).

CU-1258A/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6522).

CU-1259A/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6523).

CU-1265/GTC - Tele Signal Converter (FSN 5805-00-896-5917). BMC США.

CU-1269/FPS Mod - Coupler, Rotary, Radio Frequency (NSN 5985-01-298-2384).

CU-1269/FPS - Coupler, Rotary, Radio Frequency (NSN 5985-00-904-6253).

CU-1270/FPS - Coupler, Rotary, Radio Frequency? (NSN 5985-00-904-6252).

CU-1276/BRR - Antenna Coupler; Submarine Antenna Coupler: CU-1276/BRR. 1963 г. BMC США. {NAVSHIPS 94926}.

CU-1277/U - Coupler, Directional (NSN 5985-00-175-4545).

CU-1280/FRD-10(V) - Antenna Coupler; Receiving Antenna Coupler: CU-1280/FRD-10(V) (CU-1280/FRD-10). BMC США. {NAVELEX 0281-071-3600 ???}.

CU-1280/U - изд. CU-1280/U. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

CU-1299/URC - изд. CU-1299/URC. BMC США.

CU-1302 - Network, Impedance Matching (NSN 5915-00-887-3895).

CU-1303/FRR -Antenna Coupler CU-1303/FRR. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

CU-1342/SPN-38 - Coupler, Antenna (NSN 5985-00-925-0103).

CU-1343/WPN-5 - Coupler, Antenna (NSN 5985-00-925-7350). BMC США.

CU-1347/FPA-28 - Coupler, Directional (NSN 5985-00-082-3821).

CU-1348/FPA-28 - Coupler, Directional (NSN 5985-00-082-3827).

CU-1353/FPS-71 - Coupling Waveguide (NSN 5985-00-017-8723).

CU-1360/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6524).

CU-1362/FLR-9(V) - Divider Power Radio (NSN 5895-00-867-0268).

CU-1363/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6526).

CU-1364/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6527).

CU-1365/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6528).

CU-1366/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6529).

CU-1367/FLR-9(V) - Receiver Subassembly (NSN 5865-00-759-6530).

CU-1375/FPS-6B - Coupler, Directional (NSN 5985-00-793-1833).

CU-1382( )/FRR - Antenna Coupler; Antenna Coupler Group (HF Broadband, Wide Dynamic Range): CU-1382( ) (CU-1382( )/FRR). BMC США. Mil Specs: {MIL-A-28729B}.

CU-1382/FRR - Antenna Coupler CU-1382/FRR. BMC США. "Receiving Antenna Coupler. 2-32 mc, 8 outputs - transistor. 50 ohm in/out, type C connectors". Исполыз. (обучение личного состава) в NAVELEXSECCEN.

CU-1382A/FRR - Antenna Coupler CU-1382A/FRR. BMC США.

CU-1382B/FRR - Antenna Coupler CU-1382B/FRR. BMC США.

CU-1382C/FRR - Antenna Coupler. BMC США.

CU-1382D/FRR -Antenna Coupler CU-1382D/FRR. BMC США. Use: Cryptologic Equipment.

CU-1382F/FRR - Antenna Coupler CU-1382F/FRR (NSN 5985-00-432-2997). BMC США. Use: Cryptologic Equipment. Использовался

(обучение личного состава) в NAVELEXSECEN.

CU-1382G/FRR -Antenna Coupler CU-1382G/FRR (NSN 5985-00-432-2998). BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECEN.

CU-1382H/FRR - Coupler, Antenna (NSN 5985-01-125-2572).

CU-1388/FLR-9 -Antenna Coupler CU-1388/FLR-9. Antenna coupler, Multiple receivers, 2-32 MHz, Uses 115 VAC, 60 Hz.

CU-1396/BRA-16 -Antenna Coupler. BMC США.

CU-1402/ARC-112 - Coupler, Antenna (NSN 5985-00-105-8954).

CU-1406/GRC - Coupler, Antenna (NSN 5985-00-789-3804).

CU-1423/U - Multicoupler CU-1423/U. BMC США.

CU-1424/U - Antenna Coupler CU-1424/U. Antenna coupler, 8 receiver distribution, 2-32mHz, solid-state, 1.5dB gain, 8dB max noise figure, 72ohm in & out, "C" connectors, rack mount 3.5" high.

CU-1441/BRR - Antenna Coupler (NSN 5985-00-937-3215 w/spares) (NSN 5985-01-217-7786). BMC США.

CU-1441A/BRR -Antenna Coupler. BMC США.

CU-1447/AKT-18 - Coupler, Directional (NSN 5985-00-985-8930).

CU-1449A/TSC-38 - Coupler, Antenna (NSN 5985-00-937-1632).

CU-1450/G - Antenna Coupler(?) CU-1450/G (TMC Model TRC-500-50U/600B/AX-287). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-1457/URC-58(V) - Antenna Coupler CU-1457/URC-58(V) (CU-1457/URC-58) (NSN 5985-00-999-7923). BMC США.

CU-1464/APN-141(V) - Coupler Linearizer (NSN 5841-00-916-9085) (NSN 5841-00-927-4103).

CU-1466/ASN - Coupler Indicator (NSN 1280-00-782-9719).

CU-1492/APN-141(V) - Coupler Assy, Indicator (???) (NSN 5826-00-916-9078).

CU-1497/ARR - Coupler, Antenna (NSN 5985-00-918-3843).

CU-1498/U - Network, Impedance Matching (NSN 5915-00-722-0171).

CU-1503/AP - Altimeter Coupler, A( ) (Antenna?) (NSN 5841-00-918-7146).

CU-1507/U - Coupler, Directional (NSN 5985-01-047-1836).

CU-1508/U - Coupler, Directional (NSN 5985-01-069-9711).

CU-1509/U - Coupler, Directional (NSN 5985-01-158-2559).

CU-1510/U - Coupler, Directional (NSN 5985-01-161-7587).

CU-1511/U - Coupler, Directional (NSN 5985-00-061-3182).

CU-1515/U - Coupler, Directional (NSN 5985-01-041-1561).

CU-1516/U - Coupler, Directional (NSN 5985-01-128-6982).

CU-1519/U - Coupler, Directional (NSN 5985-01-035-5818).

CU-1528/U - Coupler, Directional (NSN 5985-01-144-1195).

CU-1529/U - Coupler, Directional (NSN 5985-01-065-4429).

CU-1530/U - Coupler, Directional (NSN 5985-01-081-3958).

CU-1531/U - Coupler, Directional (NSN 5985-01-096-5284).

CU-1533/U - Coupler, Directional (NSN 5985-01-042-2500).

CU-1559/SRC - Antenna Coupler CU-1559/SRC. BMC США.

CU-1559/SRC-31 - Coupler, Antenna (NSN 5985-00-936-5838).

CU-1563/URR - Antenna Coupler; Receiving Antenna Coupler. 2-6 mc. 10 receivers.

CU-1564/ACC-5 — Network Summation ( ) (NSN 5915-00-947-0853).

CU-1566/ARC-96 — Coupler, Antenna (NSN 5985-00-943-3533).

CU-1568/APN-157 — Coupler, Antenna (NSN 5985-00-907-7571).

CU-1573/U — Antenna Coupler; High-Frequency Receiver Antenna Multicoupler; multicoupler (2 to 6 MHz) CU-1573/U. (1961 r). BMC США (паспортка NRL).

CU-1574/U — Antenna Coupler; High-Frequency Receiver Antenna Multicoupler; Multicoupler(6 to 18 MHz) CU-1574/U. (1961 r). BMC США (паспортка NRL).

CU-1574/URR — Antenna Coupler; Receiving Antenna Coupler. 6-18 mc. 10 receivers.

CU-1575/URR — Antenna Coupler; Receiving Antenna Coupler; High-Frequency Receiver Antenna Multicoupler; Multicoupler. (10 to 30 MHz). 1961 r. BMC США (паспортка NRL). "Multicoupler. 10-30 mc. 10 receivers".

CU-1599/FRT — Coupler, Transmission Line. BMC США.

CU-1633/FPS-85 — Divider, Power, Radio (NSN 5895-00-070-3778).

CU-1634/FPS-85 — Divider Power Radio (NSN 5895-00-070-3758).

CU-1637/FPS-85 — Coupler Assembly, Ar() (NSN 5840-00-825-5999).

CU-1638/GR — Antenna Coupler CU-1638/GR (Antenna Coupler TMC Model AMC-101). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). "Antenna coupler, 6 receiver distribution amp, 2-30MHz, 3 dB gain, 7 dB max noise figure, 50 ohm in & out, "N" connectors, rack mount 3.5" high, 15 lbs". Мануалы: {TM 11-5985-243-12 (1966-07-13); TM 11-5985-243-35 (1967-05-01), DotA}.

CU-1639/U — Divider, Power, Radio (NSN 5985-00-953-0310).

CU-1640/U — Power Divider, Radio (NSN 5985-00-953-0311).

CU-1641/U — Divider, Power, Radio (NSN 5985-00-953-0312).

CU-1643/ARC-96 — Control Antenna ??? (NSN 5985-00-050-0853).

CU-1644/U — Antenna Coupler. BMC США. {NAVELEX 0967-207-3090}.

CU-1653/U — Network, Impedance Matching: CU-1653/U (NSN 5915-00-839-8136 - w/spares). BMC США. Use: Secure Voice.

CU-1658/A — Antenna Coupler CU-1658/A (CU-1658/ARC ?) (NSN 5985-00-167-7898 ?) (NSN 5985-00-852-0457 ?) (NSN 5985-00-999-5927). "CU-1658/ARC Antenna coupler, 2-30 MHz, Automatic, Part of AN/TSW-7". ИBC AN/TSW-7 (1 шт.). Мануалы: {TM 11-5821-271-15, DotA}. {TM 11-5985-326-20; TM 11-5985-326-24P; TM 11-5985-326-35, DotA}.

CU-1658A/A — Antenna Coupler CU-1658A/A (CU-1658A/ARC ?) (NSN 5985-00-999-5927). "CU-1658A/ARC Antenna coupler, 2-30 MHz, Automatic, Part of AN/TSW-7".

CU-1658A/U — Antenna Coupler CU-1658A/U. BMC США. ???

CU-1660/WLR-6(V) — Diplexer (NSN 5985-00-493-9940). BMC США.

CU-1661/WLR-6(V) — Coupler, Antenna (NSN 5985-00-232-7177). BMC США.

CU-1662/WLR-6(V) — Triplexer, Radio Frequency (NSN 5895-00-493-9941).

CU-1669/GRC — Antenna Coupler CU-1669/GRC (NSN 5985-00-939-7495). Мануалы: (TM 11-5821-271-15, DotA). (TM 11-5985-326-20; TM 11-5985-326-24P; TM 11-5985-326-35, DotA).

CU-1669A/GRC — Antenna Coupler CU-1669A/GRC (Collins 490T-1A). "CU-1669A Antenna coupler, Automatic, 2-30 MHz, 630 W PEP, Matches 25 foot whip or 25-200 foot wire, Requires 115 VAC, 400 Hz. Used with Collins 618T".

CU-1670/FPS-50(V) — Coupler, Directional (NSN 5985-00-115-7737).

CU-1678/URM-167 — Coupler, Antenna (NSN 6625-00-933-8115).

CU-1684/G — Divider, Power, Radio (NSN 6625-00-824-0871).

CU-1691/SRA-51 — изд. BMC США. U/W AN/SRA-51.

CU-1696/ — Antenna Coupler. BMC США. AN/GRA-93 Antenna Coupler.

CU-1699/FRT — Coupler, Transmission Line. BMC США.

CU-1726/URC-58(V) — Coupler, Antenna CU-1726/URC-58(V) (NSN 5985-00-113-8264). BMC США. P/O OA-8364/URC-58(V).

CU-1728/UCC-4(V) — Network, Summation (NSN 5915-00-469-1136).

CU-1734/UCC-4(V) — Network, Phase Changing (NSN 5915-00-929-2061).

CU-1736/UCC-4(V) — Network, Phase Changing (NSN 5915-00-929-2063).

CU-1741/UCC-4(V) — Network, Phase Changing (NSN 5915-00-929-4473).

CU-1754/FRT — Coupler, Transmission Line. BMC США.

CU-1755/TYPA7 — Converter, Coordinate ??? (NSN 5840-00-072-6198).

CU-1759/ARC-54 — Antenna Coupler CU-1759/ARC-54 (CU-1759/ARC) (NSN 5985-00-179-3667).

CU-1768/AYA-6 — Coupler, Computer (NSN 5865-00-168-8760).

CU-1768A/AYA-6 — Coupler, Expanded Memory Unit (NSN 5895-00-026-1749).

CU-1772/SRA-56 — Antenna Coupler. BMC США.

CU-1772A/SRA-56 — Antenna Coupler (NSN 5985-01-278-2870). BMC США.

CU-1773/SRA-56 — Network, Impedance Matching (NSN 5915-00-244-9654). BMC США.

CU-1774A/SRA — Antenna Coupler Group (NSN 5985-01-312-8311).

CU-1775/SRA-57 — Network, Impedance Matching (NSN 5915-00-244-9805).

CU-1776A/SRA-58 — Antenna Coupler (NSN 5985-01-312-8309). BMC США.

CU-1777/ARR-72(V) — Multicoupler (NSN 5845-00-128-8107).

CU-1780/SRA-34A(V) — Coupler, Antenna (NSN 5985-01-116-7818). BMC США.

CU-1781/SRA-34A(V) — Coupler, Antenna (NSN 5985-01-116-7819). BMC США.

CU-1782/GRC-165 — Coupler, Antenna: CU-1782/GRC-165 (Harris RF-302) (NSN 5985-00-931-9128). ИБС (компонент) AN/GRC-165. "Antenna coupler, 2-15 MHz, 100 W PEP". "Antenna Coupler. AN/GRC-165 Antenna Coupler".

CU-1788/TRC-24 — Network, Impedance Matching (NSN 5915-00-879-7139).

CU-1791/SRA-60(V) — Antenna Coupler (NSN 5985-01-233-5841). BMC США.

CU-1794/ARC-114 — Network, Impedance Matching CU-1794/ARC-114 (NSN 5915-00-056-4953). {TM 11-5821-259-20: Organizational Maintenance Manual for RADIO Sets AN/ARC-114 and AN/ARC-114A; Network, Impedance Matching CU-1794/ARC-114; Network, Impedance Matching-Quadrature Hybrid CU-1796/ARC-114; (1971-05-26 (incl. Change 1)), DotA}.

CU-1795/ARC-114 — Network, Impedance Matching (NSN 5915-00-056-5007).

CU-1796/ARC-114 — Network Impedance Matching Quadrature Hybrid CU-1796/ARC-114. Использов. с AN/ARC-114, AN/ARC-114A.

CU-1796/ARC-114 — Network, Impedance Matching-Quadrature Hybrid CU-1796/ARC-114 (NSN 5915-00-056-4951). U/W AN/ARC-114, AN/ARC-114A. {TM 11-5821-259-20: Organizational Maintenance Manual for RADIO Sets AN/ARC-114 and AN/ARC-114A; Network, Impedance Matching CU-1794/ARC-114; Network, Impedance Matching-Quadrature Hybrid CU-1796/ARC-114; (1971-05-26 (incl. Change 1)), DotA}.

CU-1799/SRA — Antenna Coupler; Antenna Coupler (2-6 mc): CU-1799/SRA (NSN 5985-00-762-5641). BMC США, BOXP США. ("Equipment Type: Antenna Coupler, Nomenclature: HF Transmitter"). Используется в составе AN/SRA-38, AN/SRA-39, AN/SRA-40, AN/SRA-49( ), AN/SRA-50.

CU-1799/SRA-49 — Antenna Coupler. BMC США.

CU-1800/SRA — Antenna Coupler CU-1800/SRA (NSN 5985-00-762-5648). BMC США. Antenna Coupler (4-12 mc). Nomenclature: HF Transmitter. Используется в составе AN/SRA-38, AN/SRA-39, AN/SRA-40, AN/SRA-49( ), AN/SRA-50.

CU-1800/SRA-49 — Antenna Coupler. BMC США.

CU-1801/SRA — Antenna Coupler CU-1801/SRA (NSN 5985-00-762-5644). BMC США (SPAWAR). Equipment Type: Antenna Coupler. Nomenclature: HF Transmitter. Antenna Coupler (10-17 mc). Используется в составе AN/SRA-38, AN/SRA-39, AN/SRA-40, AN/SRA-49( ), AN/SRA-50.

CU-1801/SRA-49 — Antenna Coupler. BMC США.

CU-1802/SRA — Antenna Coupler CU-1802/SRA (NSN 5985-00-762-5646). BMC США. Equipment Type: Antenna Coupler, Nomenclature: HF Transmitter. Antenna Coupler (17-30 mc). Используется в составе AN/SRA-38, AN/SRA-39, AN/SRA-40, AN/SRA-49( ), AN/SRA-50.

CU-1802/SRA-49 — Antenna Coupler. BMC США.

CU-1809/ARC — Coupler, Antenna (NSN 5985-00-138-9735).

CU-1812/ALQ-91 - Coupler, Antenna (NSN 5985-00-089-5121).

CU-1849/U - Antenna Coupler CU-1849/U (NSN 5985-00-891-9652). BMC США.

CU-1857 - (Antenna) Diplexer /Duplexer CU-1857. ИBC AN/TRC-166 (1 шт.).

CU-1877/U - Network, Impedance Matching (NSN 5915-00-238-9427).

CU-1878/U - Network, Impedance Matching (NSN 5915-00-238-9426).

CU-1880/U - Coupler, Directional (NSN 5985-00-450-9718).

CU-1888A/ALR-40 - Coupler, Distribution (???) (NSN 5865-00-171-4076).

CU-1890/GRC - изд.

CU-1891/GRC - Duplexer (NSN 5895-00-437-7258).

CU-1893/A - Coupler, Antenna (NSN 5985-00-179-3216).

CU-1894( )/AR - Coupler, Antenna: CU-1894( )/AR. U/W Antenna AS-1703( )/AR. Mil Specs: {MIL-C-55693}.

CU-1894/A - Coupler, Antenna (NSN 5985-00-179-3131).

CU-1898/FRM-19(V) - Coupler, Directional. BMC США.

CU-1899/FRM-19(V) - Coupler, Directional. BMC США.

CU-1901/U - Antenna Coupler; Multicoupler: CU-1901/U. BMC США. Используется с AM-4823/U Preselector-Amplifier (HF Rcvr Preselector). Мануалы: {NAVSHIPS/NAVELEX 0967-285-3010}.

CU-1906/ALT-27(V) - Coupler, Directional (NSN 5985-00-079-0598).

CU-1929/APA-171 - Coupler Rotary Assembly (NSN 5985-00-421-9150).

CU-1931/URR - Multicoupler, Antenna. BMC США.

CU-1932/URR - Coupler, Antenna (NSN 5985-00-419-9936).

CU-1938/USQ - Coupler, Antenna (NSN 5985-00-156-4536).

CU-1961(V)2 - Coupler, Transmission Line. BMC США. "for AN/BQR-7". NB! "Nomenclature changed to CU-2244/BQR-7 for Some Equipments".

CU-1961(V) - Coupler, Transmission Line. BMC США.

CU-1964/GRQ-16(V) - Divider, Power, Radio Frequency (NSN 5820-00-156-5518).

CU-1972/T - Diplexer (NSN 5985-00-495-3737).

CU-1978/A - Diplexer (NSN 5985-00-008-5768).

CU-1980/FRR - Multicoupler (30-300 MHZ). BMC США.

CU-1981/FRR - Multicoupler (250-500 MHZ). BMC США.

CU-1982/FRR - Multicoupler (500-1000 MHZ). BMC США.

CU-1985/ARC-153 - Coupler, Antenna (NSN 5985-00-302-9373).

CU-1995/ARC-105 - Coupler, Antenna (NSN 5985-00-110-6130) (NSN 5985-00-168-8779).

CU-1998/APS-120 - Duplexer (NSN 5895-00-138-9683).

CU-1999/APS-120 - Coupler, Directional (NSN 5985-00-406-6311).

CU-2000/APS-120 - Coupler Set, Directional ??? (NSN 5985-00-434-0793).

CU-2004/U - Coupler, Antenna CU-2004/U (NSN 5820-00-034-4241). U/W (P/O) AN/FRC-93, AN/FRC-93(V)1... AN/FRC-93(V)7 radio sets. {TM 11-5820-554-24P-9: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Coupler, Antenna CU-2004/U (NSN 5820-00-034-4241), (08/12/1977), DotA}.

CU-2004/U - Coupler, Antenna: CU-2004/U. ИBC AN/FRC-93( ).

CU-2007( )/SRR - Combiner, Extended Frequency Range: CU-2007( )/SRR. BMC США. Mil Specs: {MIL-C-28779B - f/CU-2007( )/SRR}.

CU-2007(XAN-1)/SRR - Combiner-Multicoupler, Radio Frequency. BMC США.

CU-2007/SRR - Combiner-Multicoupler, Radio Frequency; Antenna Coupler; Receiving Antenna Coupler; Receiver Combiner-Multicoupler; Combiner, Extended Frequency( ): CU-2007/SRR (NSN 5820-00-140-1747). BMC США. "8 VLF-LF outputs 10 kc-1.85 mc; 1 HF output 1.85 mc-30 mc".

CU-2015/BPS - Coupler, Directional. BMC США.

CU-2016/AR - Coupler, Antenna (NSN 5985-00-331-3735).

CU-2017/TSC-60(V) - Coupler Test Set (NSN 6625-00-005-6524).

CU-2019/U - Coupler, Directional (NSN 5985-00-714-3247).

CU-2029/U - Coupler, Remote Sampler (NSN 6625-00-165-1269). c. 1971.

CU-2030/ALQ-122 - Duplexer (NSN 5895-00-442-5044).

CU-2034A - Coupler, Directional (NSN 5985-00-003-9150).

CU-2035/UR - Antenna Coupler. BMC США.

CU-2037A/A - Divider, Power, Radio Frequency (NSN 5985-00-005-0207).

CU-2038A/A - Coupler Splitter, Radio Frequency (NSN 5985-00-009-9149).

CU-2041/AR - Coupler, Antenna (NSN 5985-00-270-0094) (NSN 5985-01-166-3339).

CU-2042/U - Coupler, Directional. BMC США.

CU-2048/FLR-9(V) - Divider, Power, Radio Frequency (NSN 5895-00-004-8951).

CU-2049/FLR-9(V) - Coupler, Antenna (NSN 5985-00-005-5255).

CU-2050/FLR-9(V) - Divider, Power, Radio Frequency (NSN 5895-00-004-8952).

CU-2054/FLR-9(V) - Coupler, Antenna (NSN 5985-00-005-5258).

CU-2057/UYA-4(V) - Adaptor, Indicator. BMC США.

CU-2062/TPM-39 - Coupler, Directional (NSN 5985-00-417-6302).

CU-2064/GRC-193 - Antenna Coupler CU-2064/GRC-193 (RF 4030) (NSN 5985-01-050-4869). Пр-ль: Harris RF Communications. ИВС (Использ. с) AN/GRC-193, AN/GRC-193A. Mil Specs: {MIL-C-28989B}.

CU-2064A/GRC-193B(V) - Antenna Coupler CU-2064A/GRC-193B(V) (NSN 5985-01-270-5098).

CU-2065/BRR - Antenna Coupler; Receiving Antenna Coupler CU-2065/BRR. BMC США. Receiving Antenna Coupler, VLF-LF & HF outputs.

CU-2067A - Coupler, Transmission Line (NSN 5985-00-170-6758).

CU-2069/ARR - Coupler, Antenna (NSN 5985-00-115-1669).

CU-2069A - Coupler, Antenna (NSN 5985-00-110-8655).

CU-2070/ARC - Coupler, Antenna (NSN 5985-00-110-5664).

CU-2075/ALR-59 - Divider, Power, Radio Frequency (NSN 5895-00-301-0882).

CU-2081/ALQ-135(V) - Network, Summation (NSN 5895-00-301-0882).

CU-2085/U - Network, Impedance Matching (NSN 5915-00-100-4299).

CU-2089/A - Coupler, Antenna (NSN 5985-00-340-3459).

CU-2092A/ALR-62(V) - Coupler, Radar Receiver (NSN 5865-01-315-2419).

CU-2094(V)/UYA-4(V) - изд. BMC США.

CU-2096/SRC - Antenna Coupler. BMC США.

CU-2099/U - изд. BMC США. Use: Cryptologic Equipment.

CU-2104/ALQ-133 - Power Divider CU-2104/ALQ-133. Армия США. Использ. в составе Quantizer Control Group OK-270/ALQ-133 (2 x CU-2104/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

CU-2113( )/SRC - Coupler-Isolator CU-2113( )/SRC. BMC США. Mil Specs: {MIL-C-28855 - CU-2113( )/SRC}.



CU-2113/SRC - Coupler, Isolator; Coupler-Isolator: CU-2113/SRC (NSN 5985-01-063-6969). BMC CIII A. Use: Fleet Communications Equipment.

CU-2114/A - Divider, Power, Radio Frequency (NSN 6625-01-012-9183 ?).

CU-2116/A - Divider, Power, Radio Frequency (NSN 5895-01-015-6244).

CU-2122/UR - Antenna Coupler (NSN 5985-01-116-7817). BMC CIII A.

CU-2122A/UR - Antenna Coupler (NSN 5985-01-532-4547).

CU-2125/G - Mixer, Stage Frequency (NSN 5895-01-055-1970).

CU-2127/U - Coupler, Antenna (NSN 5985-01-055-6688).

CU-2129/SR - Antenna Coupler. BMC CIII A.

CU-2129A/SR - Antenna Coupler (NSN 5985-01-152-1820). BMC CIII A.

CU-2130/SR - Antenna Coupler. BMC CIII A.

CU-2130A/SR - Antenna Coupler (NSN 5985-01-152-1819). BMC CIII A.

CU-2131/SR - Antenna Coupler. BMC CIII A.

CU-2131A/SR - Antenna Coupler (NSN 5985-01-152-1818). BMC CIII A.

CU-2132/SR - Antenna Coupler (NSN 5985-01-350-8932). BMC CIII A.

CU-2132A/SR - Antenna Coupler CU-2132A/SR (NSN 5985-01-152-1817). BMC CIII A.

CU-2133/SP - Coupler, Directional. BMC CIII A.

CU-2134/SP - Coupler, Directional; Coupler Assembly, Directional. BMC CIII A.

CU-2136/SP - Isolator, R.F. Reflection; Isolator, Radio Frequency (NSN 5985-01-018-8156). BMC CIII A.

CU-2139/USC-14(V) - Coupler, Antenna (NSN 5985-01-043-9900). BMC CIII A.

CU-2140/APN-169B - Coupler Indicator (NSN 5895-01-004-2154).

CU-2147/SRA-51B - Coupler, Antenna; Antenna Coupler Group(?) (NSN 5985-00-137-8874). BMC CIII A.

CU-2151B/U - Network, Impedance Matching (NSN 5915-01-312-4184).

CU-2151C/SRC - Antenna Control Sub(assembly?) (NSN 5985-01-383-8670).

CU-2154/U - Coupler, Directional (NSN 5985-00-327-0768).

CU-2155/SRC - Matching Network, Antenna (NSN 5915-01-145-7763). BMC CIII A.

CU-2155A/SRC - Antenna Matching Network (NSN 5820-01-165-3809). BMC CIII A.

CU-2156/ARW-83(V) - Coupler, Antenna (NSN 5985-01-024-1020).

CU-2164/SRC - Antenna Coupler. BMC CIII A.

CU-2165/SRC - Antenna Coupler; Coupler, Directional: CU-2165/SRC (NSN 5985-01-117-5747). BMC CIII A.

CU-2165A/SRC - Antenna Coupler; Coupler, Directional: CU-2165A/SRC (NSN 5985-01-152-1816). BMC CIII A.

CU-2169/GSQ - Coupler, Antenna (NSN 5985-01-138-5924).

CU-2174/G - Coupler, Antenna (NSN 5985-01-054-6602).

CU-2175/G - Coupler, Antenna (NSN 5985-01-054-6603).

CU-2176/U - Coupler, Antenna (NSN 5985-01-055-0112).

CU-2177/SRC - Coupler, Directional (NSN 5985-00-449-6624).

CU-2178/SRC - Coupler, Directional (NSN 5985-01-115-1290).

CU-2178/SRC - Coupler, Directional (NSN 5985-01-115-1290).

CU-2179/SRC - Antenna Coupler; Coupler, Directional (NSN 5985-00-449-6626). BMC CIII A.

CU-2180/SRC - Coupler, Directional (NSN 5985-00-449-6645). BMC CIIIА.

CU-2182/A - Coupler, Antenna (NSN 5985-01-087-2998).

CU-2183/ARN-128 - Coupler, Directional (NSN 5985-01-026-4700).

CU-2184/URC-94(V) - Coupler, Antenna; Automatic Antenna Coupler; HF Antenna Coupler; Coupler, Antenna, HF: CU-2184/URC-94(V) (Harris RF-281, RF-281A) (NSN 5985-01-191-0324). Пр-ль: RF Communications (затем - Harris). BMC CIIIА, КМII CIIIА. HF Antenna Coupler for: RT-1230(V)/URC-94 (RF-280); RT-1230(V)1/URC-94(V)1 (p/ct AN/URC-94(V)1); RT-1230(V)2/URC-94(V) (p/ct AN/URC-94(V)2).

CU-2194/URC - Diplexer CU-2194/URC (NSN 5985-01-025-9507). BMC CIIIА. Antenna diplexor, used to build repeaters out of AN/PRC-25, AN/PRC-77 and AN/VRC-12 radios.

CU-2197/BRR - Antenna Coupler. BMC CIIIА.

CU-2200A/GJM-55 - Coupler, Test Set (NSN 4920-01-149-2659).

CU-2203(V)/G - Combining Network, R( ) (RF ?) (NSN 5825-01-048-0289).

CU-2206/ARC - Coupler, Antenna (NSN 5985-01-016-3789).

CU-2207/U - Diplexer (NSN 5985-01-050-6435). BMC CIIIА.

CU-2208/U - Detecting Element D( ) ??? (NSN 6625-00-307-7124). ???

CU-2220/ALR-69 - Network, Impedance Matching (NSN 5915-01-053-5396).

CU-2229/URC-92 - Antenna Coupler CU-2229/URC-92 (NSN 5985-01-053-9466). Antenna coupler, 1.6-30 MHZ, 18 Lbs. Part of AN/URC-92.

CU-2229A/URC-92 - Coupler, Antenna (NSN 5985-01-190-7061).

CU-2235/ARW-83(V) - Coupler, Directional (NSN 5985-01-061-7036).

CU-2239/ARC - Coupler, Antenna (NSN 5985-01-145-2431).

CU-2241B/SRC - Network, Impedance Matching (NSN 5915-01-322-8224).

CU-2241C/SRC - Antenna Control Sub( ) (Subassembly?) (NSN 5985-01-383-8449).

CU-2243/A - Coupler, Directional (NSN 5985-01-127-7927).

CU-2244/BQR-7 - Coupler, Transmission Line (?). BMC CIIIА. "same as CU-1961(V)2"; "CU-1961(V)2 Nomenclature Changed to CU-2244/BQR-7 for some Equipments".

CU-2245/ARQ-33 - Coupler, Antenna (NSN 5985-01-118-2371).

CU-2255/U - Mixer, Stage Frequency (NSN 5895-01-155-1440).

CU-2257/TSQ-124 - Coupler, Antenna (NSN 5985-01-089-2442).

CU-2265/APG-65 - Coupler, Directional (NSN 5985-01-127-6844).

CU-2266/GRC - Coupler (NSN 5820-01-091-0836).

CU-2267( )/GRC - Antenna Coupler (NSN 5820-01-091-0837). BMC CIIIА.

CU-2268/U - Antenna Coupler (NSN 5985-01-114-6108). BMC CIIIА.

CU-2268/URR - Antenna Coupler; Receiving Antenna Coupler. BMC CIIIА. VHF and HF outputs.

CU-2269/BRC - Coupler, Rotary. BMC CIIIА.

CU-2270( )/BRC - Coupler, Antenna (NSN 5985-01-205-1455).

CU-2270/BRC FC-1 - Coupler, Antenna (NSN 5985-01-540-7557).

CU-2270/BRC - Antenna Coupler; Multicoupler: CU-2270/BRC. BMC CIIIА.

CU-2270A/BRC FC-1 - Coupler, Antenna (NSN 5985-01-540-7559). BMC CIIIА.

CU-2270A/BRC - Coupler, Antenna (NSN 5985-01-312-8620). BMC CIIIА.

CU-2272/TSC-99 - Multicoupler (NSN 5895-01-092-2547).

CU-2273/TSC-99 - Coupler, Antenna (NSN 5985-01-097-3400).

CU-2273A/TSC-99 – Coupler, Antenna (NSN 5985-01-192-9439).

CU-2274/GR – Ultra High Frequency Antenna Coupler; Antenna Coupler: CU-2274/GR (NSN 5985-01-065-3734). BBC США.

CU-2275(V)1/ARC-190(V) – Coupler, Antenna (NSN 5985-01-104-1424).

CU-2275(V)3/ARC-190(V) – Coupler, Antenna (NSN 5985-01-205-8599).

CU-2275/ARC-229 – Coupler, Antenna (NSN 5985-01-445-7205).

CU-2284/A – Coupler, Antenna (NSN 5985-01-119-2741).

CU-2286/SPS-40B – Duplexer (NSN 5895-01-177-3355).

CU-2287/A – Coupler, Rotary, Radio Frequency (NSN 5985-01-216-8229).

CU-2289/FRR – Coupler, Antenna: CU-2289/FRR (NSN 5985-01-125-2573). BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

CU-2292/ALR-67(V) – Coupler, Transmission (Line?) (NSN 5985-01-167-6195).

CU-2295/SRC – Antenna Coupler. BMC США.

CU-2299/SR – Antenna Coupler. BMC США.

CU-2299/UR – Coupler, Antenna (NSN 5985-01-224-5081).

CU-2300/SR – Antenna Coupler (NSN 5985-01-224-5080). BMC США.

CU-2301/SR – Antenna Coupler. BMC США.

CU-2302/AR – Coupler, Antenna (NSN 5985-01-258-6629).

CU-2305/ARC-199 – Antenna Coupler CU-2305/ARC-199 (NSN 5985-01-177-0800). ИBC AN/ARC-199.

CU-2308/APN-232(V) – Coupler, Transmission (Line???) (NSN 5985-01-192-1208).

CU-2309/SPS-64(V) – Coupler, Bi-Directional; Coupler, Bidirectional (NSN 5985-01-237-8485). BMC США.

CU-2310/URC – Antenna Coupler; PACER BOUNCE Antenna Coupler CU-2310/URC (CU-2310). BBC США, BMC США. Система PACER BOUNCE (BBC США)?.

CU-2314(V)1/ARC-190(V) – Coupler, Antenna (NSN 5985-01-219-9437) (NSN 5985-01-319-4675).

CU-2314(V)2/ARC-190(V) – Coupler, Antenna (NSN 5985-01-212-4183) (NSN 5985-01-319-4676).

CU-2314(V)3/ARC-190(V) – Coupler, Antenna (NSN 5985-01-184-0305) (NSN 5985-01-319-4674).

CU-2337/PSC-2 – Coupler, Audio Frequency (NSN 5895-01-147-1726).

CU-2341/SRC – Coupler Indicator (NSN 5895-01-368-2495). BMC США.

CU-2346/SRC-48(V) – Antenna Coupler (NSN 5985-01-221-3434). BMC США.

CU-2351/GRC-215 – Antenna Coupler (NSN 5985-01-205-0878). BMC США.

CU-2354/TLQ-17A(V) – Coupler, Antenna (NSN 5985-01-082-9977).

CU-2356/URC-109(V) – Multicoupler, Receiver Antenna; Coupler Power Supply(?) (NSN 6130-01-275-8872). BMC США.

CU-2357/URC-109(V) – Multicoupler, Frequency Standard. BMC США.

CU-2358/URC-109(V) – Coupler, Directional (NSN 5985-01-275-8955). BMC США.

CU-2359/URC-109(V) – Coupler, Directional (NSN 5985-01-275-8956). BMC США.

CU-2364/BRR – Antenna Coupler CU-2364/BRR (NSN 5985-01-285-1944). BMC США.

CU-2364A/BRR – (VLF) Coupler. BMC США.

CU-2367/ALM – Coupler, Antenna (NSN 5985-01-424-4385).

CU-2372/ALM – Coupler, Antenna (NSN 5985-01-424-4374).

CU-2373/ALM – Coupler, Antenna (NSN 5985-01-424-4375).

CU-2374/ALM – Coupler, Antenna (NSN 5985-01-424-4378).

CU-2375/ALM - Coupler, Antenna (NSN 5985-01-424-4377).

CU-2375A/ALM - Coupler, Antenna (NSN 5985-01-459-8441).

CU-2377/ALM - Coupler, Antenna (NSN 5985-01-424-6051).

CU-2378/ALM - Coupler, Antenna (NSN 5985-01-424-4387).

CU-2379/ALM - Coupler, Antenna (NSN 5985-01-424-4386).

CU-2380/ALM - Coupler, Antenna (NSN 5985-01-424-4389).

CU-2385/U - Coupler, Antenna (NSN 5985-01-275-4777).

CU-2391/TRC-191 - Antenna Coupler Group (NSN 5985-01-247-9115).

CU-2396/ARC-201 - Coupler, Antenna (NSN 5985-01-371-5512).

CU-2397/G - Antenna Coupler Group; Coupler, Antenna (NSN 5985-01-264-1746).

CU-2397A/G - Coupler, Antenna (NSN 5985-01-372-1901).

CU-2397B/G - Antenna Coupler: CU-2397B/G (NSN: 5985-01-416-4333) (EIC: N/A). BMC США. U/W Receiver-Transmitter, Radio RT-1694A(P) (V)1/PRC-138. U/W C-3669 (?!). Мануалы: {TM 11-5820-1151-23P: Unit and direct support maintenance repair parts and special tools list for: Receiver-Transmitter, Radio RT-1694A(P) (V)1/PRC-138 (NSN 5820-01-417-5214) (EIC: N/A) and Coupler, Antenna CU-2397B/G (5985-01-416-4333) (EIC: N/A) and Amplifier-Power Supply AM-7532/U (5895-01-416-4337) (EIC: N/A), (03/01/1997), DotA}.

CU-2397C/G - Coupler, Antenna: CU-2397C/G (NSN 5985-01-467-7023) (NSN 5985-01-467-8130).

CU-2398/A - Coupler, Antenna (NSN 5985-01-319-3944).

CU-2400/G - Coupler, Antenna (NSN 5985-01-245-4265).

CU-2402/A - Coupler, Digital Data (NSN 5895-01-400-1483).

CU-2405/SPS-40E - Duplexer (NSN 5895-01-269-8484).

CU-2406/AIC-37(V) - Coupler Digital Data (NSN 5895-01-427-9745).

CU-2407/G - Converter, Tone; Coupler Audio: CU-2407/G (NSN 5811-01-268-7181).

CU-2412/ALM - Coupler, Antenna (NSN 5985-01-424-4391).

CU-2413/ALM - Coupler, Antenna (NSN 5985-01-424-4392).

CU-2414/ALM - Coupler, Antenna (NSN 5985-01-424-4394).

CU-2415/SRC - Network, Impedance Matching (NSN 5915-01-322-8225).

CU-2415A/SRC - Antenna Control Subassembly(?) (NSN 5985-01-383-8637).

CU-2416/SRC - Network, Impedance Matching (NSN 5915-01-322-8226).

CU-2416A/SRC - Antenna Control Subassembly(?) (NSN 5985-01-383-8542).

CU-2417/URC - Antenna Coupler Group (NSN 5985-01-278-5290).

CU-2419/SPS-64(V) - Coupler, Directional (NSN 5985-01-285-7938).

CU-2424/URC-124 - Coupler, Antenna (NSN 5985-01-309-3160).

CU-2425/ARC - Coupler, Antenna (NSN 5985-01-288-6479).

CU-2430 - Antenna Coupler; HF Coupler. Пр-ль: Sunair. BMC США и/или ВОХР США.

CU-2430/FPS-124 - Coupler, Digital Data (NSN 7025-01-367-9496).

CU-2431/FPS-124 - Coupler, Digital Data (NSN 7025-01-373-0207).

CU-2432/ALM - Coupler, Antenna (NSN 5985-01-371-5656).

CU-2433/ALM - Coupler, Antenna (NSN 5985-01-371-7884).

CU-2434/ALM - Coupler, Antenna (NSN 5985-01-371-7885).

CU-2436/ALM - Coupler, Antenna (NSN 5985-01-371-7883).

CU-2437/ALM - Coupler, Antenna (NSN 5985-01-371-7886).

CU-2438/ALM - Coupler, Antenna (NSN 5985-01-371-5655).

CU-2439/ALM - Coupler, Antenna (NSN 5985-01-371-7890).

CU-2440/ALM - Coupler, Antenna (NSN 5985-01-371-7891).

CU-2441/ALM - Coupler, Antenna (NSN 5985-01-371-7892).

CU-2442/ALM - Coupler, Antenna (NSN 5985-01-372-1900).

CU-2443/ALM - Coupler, Antenna (NSN 5985-01-371-7889).

CU-2444/ALM - Coupler, Antenna (NSN 5985-01-371-7888).

CU-2445/ALM - Coupler, Antenna (NSN 5985-01-371-7887).

CU-2446/ALM - Coupler, Antenna (NSN 5985-01-371-5658).

CU-2447/ALM - Coupler, Antenna (NSN 5985-01-371-5657).

CU-2448/G - Coupler, Transmission (Line?) (NSN 5985-01-296-0581).

CU-2450/ARC-186 - Coupler, Antenna (NSN 5985-01-237-5045).

CU-2451/A - Coupler, Antenna (NSN 5985-01-374-7496).

CU-2452/ZSM-1 - Test Set Subassembly (NSN 4935-01-387-5288).

CU-2457/ARC - Coupler, Antenna (NSN 5985-01-309-2829).

CU-2461/ARC - Coupler, Antenna (NSN 5985-01-329-1591).

CU-2462/TSC-122 - Coupler, Antenna (NSN 5985-01-318-8017).

CU-2475/U - Coupler, Antenna (NSN 5985-01-323-9082).

CU-2475/URC - Coupler, Antenna (NSN 5985-01-413-4788).

CU-2475A/U - Antenna Coupler. BMC CIII.

CU-2476/ARC-217(V) - Coupler, Antenna (NSN 5985-01-325-1931).

CU-2477/ARC-217(V) - Coupler, Antenna (NSN 5985-01-324-3460) (NSN 5985-01-325-3066).

CU-2478/ARC-217(V) - Coupler, Antenna (NSN 5985-01-320-8834).

CU-2481/SSQ-108(V) - Coupler, Antenna (NSN 5985-01-343-7545). BMC CIII.

CU-2492/SSQ-80Z(V) - Coupler, Antenna (NSN 5985-01-397-1350). BMC CIII.

CU-2517/FPS-124(V) - Coupler, Digital Data (NSN 7025-01-368-1586).

CU-2519/ALM - Coupler, Antenna (NSN 5985-01-537-8392).

CU-2520/ALM - Coupler, Antenna (NSN 5985-01-537-8396).

CU-2524/ALM - Antenna Coupler Group (NSN 5985-01-537-9497).

CU-2526/ALM - Coupler, Antenna (NSN 5985-01-537-8628).

CU-2529/ALM - Antenna Coupler Group (NSN 5985-01-537-9503).

CU-2535/U - Coupler, Digital Data (NSN 5895-01-371-4623).

CU-2537/ALM - Coupler, Antenna (NSN 5985-01-470-5407).

CU-2538/ALM - Coupler, Antenna (NSN 5985-01-470-5409).

CU-2540/ARC - Coupler, Antenna (NSN 5985-01-383-2609).

CU-2541/U - Switching Group, Audio ( ) (NSN 5895-01-496-9551).

CU-2542/URC - Coupler, Radio Frequency (NSN 5985-01-413-4787). BMC CIII.

CU-2544/URC - Coupler, Radio Frequency; Coupler, Receive Antenna (NSN n/a). BMC CIII.

CU-2548/URC - Coupler, Radio Frequency; Waveguide Assembly(?) (NSN 5985-01-419-8840). BMC США.

CU-2549/URC - Coupler, Radio Frequency. BMC США.

CU-2558/APG-73 - Coupler, Directional (NSN 5985-01-455-2565).

CU-2565/ALQ - Coupler, Antenna (NSN 5985-01-484-3280).

CU-2566/URC - Coupler, Radio Frequency; Coupler, Directional (NSN 5985-01-423-8889). BMC США.

CU-2567/URC - Coupler, Radio Frequency; Coupler, Directional (NSN 5985-01-423-8885). BMC США.

CU-2568/URC - Coupler, Radio Frequency; Coupler, Directional (NSN 5985-01-423-8886). BMC США.

CU-2569/URC - Coupler, Radio Frequency; Coupler, Directional (NSN 5985-01-423-8890). BMC США.

CU-2591/ALM - Coupler, Antenna (NSN 5985-01-534-9017).

CU-2592/ALM - Coupler, Antenna (NSN 5985-01-534-8876).

CU-2594/ALM - Coupler, Antenna (NSN 5985-01-534-9114).

CU-2609/URC - Coupler, Antenna (NSN 5985-01-519-3138).

CU-2610/URC - Coupler, Antenna (NSN xxxx).

CU-2612/ALM - Coupler, Antenna (NSN 5985-01-534-9915).

CU-2613/ALM - Coupler, Antenna (NSN 5985-01-534-9165).

CU-2614/ALM - Coupler, Antenna (NSN 5985-01-534-9838).

CU-2615/ALM - Coupler, Antenna (NSN 5985-01-534-9836).

CU-2616/ALM - Coupler, Antenna (NSN 5985-01-534-9162).

CU-2617/ALM - Coupler, Antenna (NSN 5985-01-534-9835).

CU-2618/ALM - Coupler, Antenna (NSN 5985-01-534-9844).

CU-2619/ALM - Coupler, Antenna (NSN 5985-01-534-9194).

CU-2620/APX-122 - Coupler, Transmission (Line ?) (NSN 5985-01-561-2480).

CU-2626/URC - Control, Antenna ??? (NSN 5985-01-576-9799).

CU-3514/BSC-1 - Converter, Switching() (NSN 5820-01-076-1155).

CU-3593/ARN-118(V) ??? - Converter (NSN 5826-01-075-9611). ???

CU-3698A/URA-38 - Control, Antenna Coupler. BMC США.

CU-5013/SRR - Antenna Coupler; Receiving Antenna Coupler CU-5013/SRR. 2-30 mc - 6 outputs. 70 ohm in/out, type QC connectors.

CU-5013/SRR - Antenna Multicoupler CU-5013/SRR (Antenna Multicoupler TMC Model AMC-6 и/или TMC Model AM6-2/70U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-5032/SRR - Antenna Multicoupler CU-5032/SRR (Antenna Multicoupler TMC Model AMC-6-5/70U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CU-5105/ARN - Divider, Power, Radio Frequency (NSN 5895-01-406-6641).

CU-5131/UR - Coupler, Antenna (NSN 5985-01-382-7909).

CU-5143/FRR-512 - Divider, Power, Radio (NSN 5895-01-435-2029).

CU-5145/VRC-514(V)3 - Coupler, Antenna (NSN 5985-01-448-2957).

CU-5146/T - Coupler, Antenna (NSN 5985-01-467-8131).

CU-5156/U - Coupler, Antenna (NSN 5985-01-467-7024).

CU-5157/UR - Coupler, Antenna (NSN 5985-01-381-8224).

CU-9125 - 150W Antenna Coupler; HF Coupler. Пр-ль: Sunair. BMC США и/или БОХР США; BMC ФРГ, KBMC Малайзии, BMC Респ. Китай (Тайвань), KBMC Таиланда, BMC Египта, BMC Туниса.

CU-9150 — 1kW Antenna Coupler; HF Coupler. Пр-ль: Sunair. BBC США, BMC США, БОХР США(?), BBC Испании, BMC ФРГ, BMC Греции, KBMC Малайзии, BMC Египта.

CU-\*\*\* — C, CU, ID. Induction coils, transformers, linking and coupling coils.

CU-\*\*\* — Couplers. Impedance coupling devices, directional couplers, etc. [RADIO UNIT INDICATORS (JETDS)].

CUCM VOIP v6.8 — Cisco Unified Call Manager Voice Over Internet Protocol Version 8.6. CENTCOM

CUDIXS — Common User Digital Information Exchange Sub — System 13. Navy

CUDIXS (Shore) — изд. CUDIXS (Shore). BMC США.

CUDIXS — Common User Digital Information Exchange System (CUDIXS) (Hardware). SPAWAR/BMC США.

CUDIXS — Common User Digital Information Exchange System (CUDIXS) (Software). SPAWAR/BMC США.

CUDIXS — FLTSATCOM Common User Digital Information Exchange System (CUDIXS). BMC США.

CUG-86/ARC-58 — Coupler, Antenna (NSN 5985-00-706-8491). (CU-86/ARC-58 ???).

CUL-49546 — Loudspeaker, Permanent Magnet, Blastproof and Submersible, Navy Type 49546; General-Purpose Communication Loudspeaker; Loudspeaker; Loudspeaker: CUL-49546 (NT-49546; 49546). Пр-ль: CUL University. BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г). Mil Specs: {MIL-L-16225B}.

CUT-LS-33 — изд. BMC США.

CUTE — CCS-C Unified Training Systems. USAF

CV-1\*/ — Converter. Исполъ. в составе AN/ASQ-3.

CV-2/TX — Converter; Fax-Converter; Converter, Signal Data: CV-2/TX (NSN 6625-00-243-4494). Мануалы: {TM 11-2252 (1944-06-25), War Department}. {TM 11-4021 (1945-06-01/1945-06-19), War Department}. {TM 11-5815-255-20P (1973-09-28); TM 11-5815-255-34P (1973-09-28), DotA}. {1960-12-01}.

CV-2A/TX — Converter CV-2A/TX. (TM 11-2252, 1944-06-25). (TM 11-5815-255-20P (1973-09-28); TM 11-5815-255-34P (1973-09-28), DotA). (1960-12-01).

CV-2C/TX — Converter, Signal Data (NSN 6625-00-503-2598) (LIN: F03595).

CV-2C/TX — Converter; Fax-Converter, CV-2C/TX. {1953-02-12, Signal Corps Publishing Agency (SCPA)}. {TM 11-2252A (1954-01-01/1954-01-06), DotA}. {TM 11-5815-255-20P (1973-09-28); TM 11-5815-255-34P (1973-09-28), DotA}. {1960-12-01}.

CV-7/APS-T1 ??? — Photo-Multiplier CV-7/APS-T1. AN/APS-T1 Photo-Multiplier; AN/APS-T2 Photo-Multiplier (Noise/Jamming Simulator).

CV-10 — item. p/o AN/TRC-6 ???

CV-12/ — AN/SPR-2 Lighthouse Tube Converter.

CV-12/ — Converter-Mixer Unit. 1N21 Xtals. В составе AN/APR-5.

CV-12/ — RF Mixer. 1N21 Xtals. В составе AN/APR-6.

CV-13/AP — RF Mixer; Converter-Mixer Unit. "Converter-Mixer Unit. 1N21 Xtals". "RF Mixer. 1N21 Xtals". В составе AN/APR-5; AN/APR-6; AN/APR-10.

CV-15/ — AN/APS-T1A Scanner Unit.

CV-16/ — AN/APS-T2 Scanner Unit.

CV-22 — Item (Converter ?). P/O Control Console CY-230.

CV-25 ??? — Converter, Frequency, Electronic: CV-25 ??? (Watkins-Johnson Model FE-425) (NSN: 5820-00-889-7306). Date: 07/1969. Installation: Airborne. (????)

CV-27/UPN — изд. BMC США.

CV-31( )/TRA-7 — Frequency Shift Converter. (1960-02-10).

CV-31/TRA-7 — Dual Diversity Converter; Converter, Frequency: CV-31/TRA-7 (NSN 5895-00-194-9388). U/W AN/GRC-26 (?). (TM 11-261 (1952-06-01/1952-06-11), DotA). (Supplement to TM 11-278 (1951-11), DotA ???). (TO 16-35CV31-15 (1952-06-01), Department of the Air Force).

CV-31A/TRA-7 — Dual Diversity Converter CV-31A/TRA-7. (TM 11-261 (1952-06-01), DotA). (TO 16-35CV31-15 (1952-06-01), Department of the Air Force).

CV-31A/TRA-7 — Dual Diversity Converter. (TM 11-261, 1952-06-11).

CV-31B/TRA-7 — Dual Diversity Converter; Converter, Frequency: CV-31B/TRA-7 (NSN 5895-00-194-9388). (TM 11-261 (1952-06-01), DotA). (TO 16-35CV31-15 (1952-06-01), DotAF).

CV-31C/TRA-7 — Dual Diversity Converter; Converter, Frequency: CV-31C/TRA-7 (NSN 5895-00-194-9388). {TM 11-261 / TO 16-35CV31-15 (1952-06-01), DotA/DotAF}.

CV-31D/TRA-7 — Dual Diversity Converter CV-31D/TRA-7. (TM 11-261 (1952-06-01), DotA). (TO 16-35CV31-15 (1952-06-01), Department of the Air Force).

CV-43( )/( ) — RF Converter. Исполъз. в составе AN/ALR-8 (RF Converter), AN/APR-9( ) (Freq-Conv.).

CV-43/APR-9 — Mixer-amplifier, 160 MHz input, IF 42 MHz, Provides audio and video output, Part of AN/APR-9 ad AN/ALR-8.

CV-43A/APR-9 — Mixer-amplifier, 160 MHz input, IF 42 MHz, Provides audio and video output, Part of AN/APR-9 ad AN/ALR-8.

CV-43B/APR-9 — Mixer-amplifier, 160 MHz input, IF 42 MHz, Provides audio and video output, Part of AN/APR-9 ad AN/ALR-8.

CV-43C/APR-9 — Converter, Frequency (NSN 5895-00-532-6856). В составе AN/APR-13. "CV-43C/APR-9 Mixer-amplifier, 160 MHz input, IF 39 MHz, Provides audio and video output, Blanking pulse input, Part of AN/APR-9 ad AN/ALR-8".

CV-43C/APR-9 — ИБС AN/APR-13.

CV-43D/APR-9 — Mixer-amplifier, 160 MHz input, IF 39 MHz, Provides audio and video output, Blanking pulse input, Part of AN/APR-9 ad AN/ALR-8.

CV-45/FX — Converter, Facsimile: CV-45/FX. BMC США. {1954-03-09}.

CV-46/FR — B# Privacy Equipment and Converter -or- B3 Privacy Equipment and Converter CV-46/FR. {TM 11-383 (1944-12-23), War Department}.

CV-57/URR — FSK конвертор (Frequency Shift Converter; FSK Converter) CV-57/URR. BMC США. IF input FSK converter. ИБС AN/URA-6 (Frequency Shift Converter-Comparator Group) (2 шт.). Мануалы: {NAVSHIPS 91355}.

CV-60/URR — Frequency Shif Converter; FSK Converter: CV-60/URR. BMC США. Исполъз. в составе AN/URA-8 (2 шт.). Мануалы: {NAVSHIPS 91339}.

CV-62/U — Frequency Shif Converter; AFSK Converter: CV-62/U. {TM 11-5524 (1952-10-10(?); 1952-11-01/1952-11-10), DotA}. {TO 16-35CV62-5 (1952-10-10(?); 1952-11-01), USAF}. {1959-08-19}.

CV-71/URR — Frequency Shift Converter; FSK Converter: CV-71/URR. BMC США. ИБС Frequency Shift Converter-Comparator Group AN/URA-7 (2 шт.). Мануалы: {NAVSHIPS 91355}.

CV-80/U — изд. BMC США.

CV-89/URA-8A — FSK конвертор для телетайпов (RTTY Converter; FSK Converter) CV-89/URA-8A. BMC США. ИБС AN/URA-8A (2 шт.). Мануалы: {NAVSHIPS 91278}.

CV-89A/URA-8A — FSK конвертор для телетайпов (RTTY Converter; FSK Converter) CV-89A/URA-8A. BMC США. ИБС AN/URA-8B (2 шт.). Мануалы: {NAVSHIPS 91490}.

CV-95/U — изд. (Frequency Converter ?). BMC США.

CV-95A/U — Frequency Converter CV-95A/U. BMC США.

CV-97/UX — Frequency Shift Converter CV-97/UX. BMC США. AN/UXA-Type.

CV-115/URR — Frequency Shift Converter CV-115/URR. (TM 11-5085, 1954-12-20). (1953-12-01).

CV-116/URR — Frequency Shift Converter; FSK Converter; Radioteletype Converter (RTTY Converter); Dual Diversity FSK Converter; Dual FSK Converter: CV-116/URR (NSN: 5895-00-503-2600) (LIN: F02225). Разработка: Hoffman. Пр-ль: Hoffman(?). Армия США(?), BMC США. "FSK converter, receive only, 450-510kHz IF, rack mount 8.75", 80 lbs.". Исполъз. в составе AN/FRR-38 (1 шт.); AN/FRR-51 dual-diversity HF receiving system (1 шт.); AN/GRC-26 (AN/GRC-26 FSK Converter). Мануалы: {TM 11-2241 (1955-03-01/1955-03-28), DotA}. {TM 11-5815-221-20P, DotA}. {1953-11-24}.

CV-116A/URR — Converter, Frequency Shift (NSN: 5895-00-519-6962).

CV-116B/URR — Converter, Frequency Shift (NSN: 5895-00-519-6962).

CV-116C/URR — Converter, Frequency Shift (NSN: 5895-00-519-6962).

CV-124/APR-13 — Converter, Frequency; Converter; RF Converter; Amplifier, Mixer: CV-124/APR-13 (NSN 5841-00-003-3642) (NSN 5895-00-669-9923). Армия США. В составе AN/ALR-8, AN/APR-9(?), AN/APR-13. "Mixer-amplifier, 60 or 36.7 MHz input, IF 11 MHz, Provides audio and video output". {Supply Bulletin SB 740-5841-91-001 (04/21/1970), DotA (CECOM)}.

CV-124A/APR-13 — Converter, Frequency (NSN 5895-00-669-9923).

CV-125/MPS-9 — Network, Phase Changing (NSN 5915-00-334-0100).



CV-126A/FRR-24 — 2nd converter. 1750 kc IF in 50 kc IF output. Используется в составе AN/FRR-37.

CV-127A/FRR-24 — FSK converter. TTY output. Используется в составе AN/FRR-37.

CV-142/GPN — Converter, Signal Data (NSN 5895-00-249-6513).

CV-146/TMQ-5 — Converter, Signal Data: CV-146/TMQ-5 (NSN 6660-00-503-0669). P/O AN/TMQ-5, AN/TMQ-5A.

CV-157/URR — Single Sideband Converter; SSB Converter; SSB Converter for Receivers; Receiver SSB Converter: CV-157/URR (NSN 5820-00-503-2594). Разработка: Collins, производитель: Hoffman, и др.(?). BMC США. Single sideband converter. Используется с радиоприёмниками Collins R-390/URR, R-390A/URR. Используется в составе AN/FRR-40 (1 шт.), AN/FRR-41 (2 шт.). Мануалы: {TM 11-266: Single Sideband Converter CV-157/URR (Field Maintenance) (1955-10-01/1955-10-21), DotA}. {TM 11-5820-214-\*\*\*, DotA}. {T.O. 31R1-2URR-231 (1955-10-01), USAF}. (1952-09-10). (1961-08-01).

CV-158/USQ-123A(V) — Ant Tracker Controlling Dev. BMC США. ????

CV-159/URR — Single Sideband Converter. (1955-10-01, TM 11-266 / TO 31R1-2URR-231, Departments of the Army and Air Force).

CV-172/U — Frequency Shift Converter; FSK Converter: CV-172/U (FSN: 225815-642-7469). BMC США. Мануалы: {NAVSHIPS 91628 ???}.

CV-172A/U — Frequency Shift Converter; FSK Converter; Fax Converter: CV-172A/U (NSN 5895-00-505-0888). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 91628}. {TM 11-5105, 1954-09-03}.

CV-172A/UX — Frequency Shift Converter. BMC США. AN/UXA-Type.

CV-182( )/GRC-26A — Frequency Shift Converter CV-182( )/GRC-26A. AN/GRC-26A FSK Converter. {1958-12-04}.

CV-182/GRC-26A — Frequency Shift Converter; Frequency Shift Converter and Power Supply: CV-182/GRC-26A (NSN 5895-00-240-3295). Frequency shift converter, 450-510 KHz input, 2 channel (dual diversity), 20/60 ma or polar output for teletypewriter. Used with R-388. Part of AN/GRC-26A. Мануалы: {TM 11-5062 (1952-08-01/1952-08-22), DotA}.

CV-182A/GRC-26A — Frequency Shift Converter CV-182A/GRC-26A (NSN 5895-00-240-3295). Мануалы: {TM 11-5062 (1952-08-01/1952-08-22), USA}. {TO 16/35PP712-5 (1952-08-01), USAF}.

CV-182B/GRC-26A — Frequency Shift Converter; Frequency Shift Converter and Power Supply: CV-182B/GRC-26A (NSN 5895-00-240-3295). ( TM 11-5062 (1952-08-22), Army and Air Force).

CV-184/URT — Frequency Multiplier ??? (NSN 5820-00-642-8044).

CV-200/SQ — Converter, Signal Data, Sonar. BMC США.

CV-215/MPQ-10 — Signal Data Converter. (1953-08-31).

CV-216/URR — SSB Converter; SSB Converter for Receivers; Receiver SSB converter: CV-216/URR. Пр-ль: National. BMC США. 200 kc IF SSB adapter with motor drive AFC. Мануалы: {NAVSHIPS 92456}. {NAVELEX 0967-LP-080-7010}.

CV-217/ARN-30 — Converter, Signal Data CV-217/ARN-30 (NSN 6625-00-505-0859). (1953-05-11).

CV-218/CPS-6B — Mixer Stage Frequency (NSN 5895-00-561-9145).

CV-239/ — AN/SPN-11 RF Mixer.

CV-252/FPS-8 — Mixer, Stage Frequency (NSN 5895-00-538-1423).

CV-253/ALR — Frequency Converter. Пр-ль: Webster. В составе AN/ALA-2.

CV-255/MPQ-10A — Converter CV-255/MPQ-10A. (1953-12-23).

CV-256/MPQ-10A — Signal Data Converter CV-256/MPQ-10A (NSN 5840-00-503-2596). (1956-04-03).

CV-265/ARN-30A — Converter, Signal Data CV-265/ARN-30A (NSN 5895-00-505-0645). (1959-04-20).

CV-265A/ARN-30A — Converter; Converter Signal Data: CV-265A/ARN-30A (CV-265A/ARN-30) (NSN 5895-00-519-5602). "Converter, Localizer signals, Part of AN/ARN-30" (ANR-30A). (1959-04-20).

CV-265B/ARN-30A — Converter, Signal Data (NSN 5895-00-697-9683).

CV-273/GR — Frequency Shift Converter, CV-273/GR. (1958-11-06, TM 11-5805-210-10, DotA).

CV-273/URN-3 — Frequency Multiplier (NSN 5825-00-304-4790). ???

CV-277/FRR — 2nd converter. Используется в составе AN/FRR-42, AN/FRR-42.

CV-278/GR — Frequency Shift Converter; Second Echelon Frequency Shift Converter CV-278/GR (NSN 5895-00-543-1728). "AN/GRC-46 FSK Unit". "Frequency shift converter, 450-510 KHz input, 20/60 ma or polar output for teletypewriter, Used with R-392". {TM 11-5805-210-10 (1958-11-06); TM 11-5805-210-20 (1959-05-01/1959-05-06); TM 11-5805-210-35 (1959-08-01/1959-08-27), DotA}. {1961-06-30}.

CV-279/ARN - Network, Phase Detec( ) (Detector?) (NSN 5826-00-332-7223) (NSN 5915-00-573-7791).

CV-305/U - Frequency Shift Converter CV-305/U. BMC США. Frequency shift converter, 450-510 KHz input, 2 channel (dual diversity), 20/60 ma or polar output for teletypewriter. Used with R-390. Part of AN/GRC-26D. {TM 11-5107 (1957-10-15), DotA}.

CV-308-2601103 - Ammeter. BMC США.

CV-318/M - Sweep Generator, Azimuth (???) (NSN 1285-00-762-0604).

CV-394/USA-5 - Converter, Frequency (NSN 6625-00-866-5381 ?).

CV-395/U - Signal Data Converter CV-395/U. Используется в составе AN/FRR-51 (dual-diversity HF receiving system, (1 ea. CV-395/U)).

CV-396A/GPS - изд. BMC США.

CV-399 - Meter, Frequency. BMC США.

CV-425(XC-2)/U - Converter, Telegraph-Telephone Signal: CV-425(XC-2)/U. Армия США.

CV-425/U - Converter, Telegraph-Telephone Signal: CV-425/U (NSN 5805-00-985-9088). Армия США. Используется в составе AN/TCC-29 (Telegraph-Telephone Terminal) "(Component of Terminal, Telegraph-Telephone AN/TCC-29)". Использ. в составе AN/TRC-112 (1 шт.); AN/TRC-121 (2 шт.); AN/TRC-138 (1 шт.). Мануалы: {TM 11-5805-356-12 (1966-06-15 (includes Changes 1 through 7)); TM 11-5805-356-34-2 (Reprinted w/basic incl C1) (10/13/1972); TM 11-5805-356-34P-2 (10/26/1981); TM 11-5805-356-35/1 (1966-01-01), DotA}. {Service Test Of Terminal, Telephone AN/TCC-24(XC-2), Telephone Signal Converter CV-433(XC-2)/G, Telephone Modem TA-321(XC-2)/TCC, Telephone Repeater AN/TCC-34A, Line Modem. Repeater Power Supply And Telegraph, Telephone Signal Converter CV-425. Accession No.: AD0216993. Corporate Author: Army Airborne Electronics And Special Warfare Board, Fort Bragg, N.C. Report Date: 30 Apr 1959. Report No. USAAESWBD-CE-2458}.

CV-431( )/AR - Frequency Converter. (1960-08-03).

CV-431/AR - Frequency Converter CV-431/AR (NSN 5895-00-320-8639). использ. в составе AN/ARC-60.

CV-431/ARC-60 - Frequency converter/transmitter, 228-258mHz, AM, 16 chan, 2w, 28VDC, major component of AN/ARC-60A, Requires use of R-508 for tunable IF.

CV-431A/AR - Converter, Frequency (NSN 5895-00-646-6634).

CV-433(XC-2)/G - Telephone Signal Converter. {Title: Service Test Of Terminal, Telephone AN/TCC-24(XC-2), Telephone Signal Converter CV-433(XC-2)/G, Telephone Modem TA-321(XC-2)/TCC, Telephone Repeater AN/TCC-34A, Line Modem. Repeater Power Supply And Telegraph, Telephone Signal Converter CV-425. Accession Number: AD0216993. Corporate Author: Army Airborne Electronics And Special Warfare Board, Fort Bragg, N.C. Report Date: 30 Apr. 1959. Report No: USAAESWBD-CE-2458}.

CV-448/CVX - Battery Case. Batt Case for AN/CVX-1 Visual Beacon Set.

CV-460/URN-3 - Frequency Multiplier (NSN 5825-00-553-3925).

CV-465A/URC - Converter, Frequency Electrical(?) (NSN 5895-00-706-9826).

CV-465C/URC - Converter, Frequency (NSN 5895-00-981-0732).

CV-466A/URC - Frequency Divider (NSN 5821-00-981-0741).

CV-483/URA-17 - Converter, Frequency; FSK Converter: CV-483/URA-17 (NSN 5895-01-014-1382). BMC США. Использ. в составе AN/URA-17 (2 шт.). Мануалы: {NAVSHIPS 94028}. {NAVSHIPS/NAVELEX 0967-034-9010}.

CV-483A/URA-17 - Converter, Frequency. BMC США.

CV-483B/URA-17 - Converter, Frequency. BMC США.

CV-483C/URA-17 - Converter, Frequency; FSK Converter: CV-483C/URA-17. BMC США. Использ. в составе AN/URA-17C (2 шт.). Мануалы: {NAVSHIPS/NAVELEX 0967-340-0010}.

CV-483D/URA-17 - Converter, Frequency: CV-483D/URA-17 (NSN 5895-01-119-9137). BMC США. Использ. в составе AN/URA-17D (2 шт.).

CV-531/URC - Discriminator Loading (NSN 5985-00-615-9639).

CV-566/GT - Converter, Telegraph (NSN 5805-00-610-0939).

CV-566A/GT - Converter, Telegraph (NSN 5805-00-610-0939).

CV-589 - изд. p/o AN/GRN-9, AN/GRN-9A, AN/SRN-6 (???)

CV-590 - изд. p/o AN/GRN-9, AN/GRN-9A, AN/SRN-6 (???)

CV-591/URR - Single Sideband Converter; SSB Converter; SSB Converter for Receivers; Receiver SSB converter: CV-591/URR (CV-591) (Single Sideband Converter TMC Model MSR-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. /

Ottawa, Canada). BMC США. 455 кс IF. Мануалы: {NAVSHIPS 93112}. {TMC MSR-1 Instruction Book}.

CV-591A/URR — Single Sideband Converter; SSB Converter; SSB Converter for Receivers; Receiver SSB Converter: CV-591A/URR (Receiving Mode Selector TMC Model MSR-4) (FSN: 4G5820-633-0407). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. "455 кс IF". "Converter, USB/LSB, 455kHz IF, 7/9 pin tubes, remote controllable, rack mount 5.25" high, 24lbs". Мануалы: {TMC Model MSR-4 Instruction Book}. {NAVSHIPS 93210}. {NAVELEX 0967-LP-051-2010}.

CV-592/FPS-20 — Mixer, Stage Frequency (NSN 5895-00-556-9162).

CV-601/FPS-6A — Height Range Data Converter CV-601/FPS-6A.

CV-631/FPS-6B — Mixer Stage Frequency (NSN 5895-00-553-4751).

CV-650/GRN-9B — Frequency Multiplier (NSN 5825-00-627-6643).

CV-657/URR — Single Sideband Converter; SSB Converter; SSB Converter for Receivers; Receiver SSB Converter: CV-657/URR (Receiving Mode Selector TMC Model MSR-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. "200 кс IF. otherwise like CV-591". Мануалы: {TMC Model MSR-3 Instruction Book}. {NAVSHIPS 93210}. {NAVELEX 0967-LP-051-2010}.

CV-657A/URR — Single Sideband Converter; SSB Converter; SSB Converter for Receivers; Receiver SSB Converter: CV-657A/URR (Receiving Mode Selector TMC Model MSR-3A) (FSN: 2Z5820-724-8060). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. "200 кс IF. otherwise like CV-591" (CV-591/URR). Мануалы: {TMC Model MSR-3A Instruction Book}. {NAVSHIPS 93210}. {NAVELEX 0967-LP-051-2010}.

CV-665-3 — Milliohmammeter, DC. BMC США.

CV-673/GRN-9C — Frequency Multiplier (NSN 5825-00-713-3602).

CV-698A/APN-122 — Converter, Signal Data (NSN 5841-00-704-0315).

CV-706A/ARR-60A — Converter, Digital To ( ) (NSN 5821-00-856-7321).

CV-710/U — изд. BMC США.

CV-722/GMQ — Converter, Frequency, Electrical(?) (NSN 6130-00-681-0474).

CV-724(XN-1)/U — изд. BMC США.

CV-728(XN-1)/U — изд. BMC США.

CV-728(XN-2)/U — изд. BMC США.

CV-731/URC — Converter Oscillator (NSN 5895-00-822-6488).

CV-732C/WLR — Tuner Converter, Frequency (NSN 5865-00-051-8320). BMC США.

CV-733/WLR-1 — Tuner, Radio Frequency (NSN 5895-00-785-8793). BMC США.

CV-733A/WLR — Converter, Frequency, Electronic: CV-733A/WLR (NSN 5895-00-239-6424). BMC США.

CV-733C/WLR-1 — Tuner Converter, Frequency (NSN 5865-00-051-8321). BMC США.

CV-734C/WLR-1 — Tuner Converter, Frequency; Tuner, Radio Frequency ??? (NSN 5865-00-051-8322).

CV-734D/WLR-1 — Tuner, Radio Frequency ??? CV-734D/WLR-1 (NSN 5865-00-785-8792). BMC США.

CV-735/WLR-1 — Tuner, Radio Frequency ??? (NSN 5895-00-996-2960).

CV-735C/WLR-1 — Tuner Converter, Frequency ??? (NSN 5865-00-051-8323).

CV-736/WLR-1 — Tuner, Radio Frequency ??? (NSN 5895-00-785-8794).

CV-736C/WLR-1 — Tuner Converter, Frequency (NSN 5865-00-051-8324). BMC США.

CV-737/WLR-1 — Tuner, Radio Frequency (NSN 5895-00-785-8795). BMC США.

CV-738/WLR-1 — Tuner, Radio Frequency (NSN 5895-00-785-8796). BMC США.

CV-739/WLR-1 — Tuner, Radio Frequency (NSN 5895-00-785-8797). BMC США.

CV-740/WLR-1 — Tuner, Radio Frequency ??? (NSN 5895-00-785-8798).

CV-741B/WLR-1 — Converter, Frequency (NSN 5895-00-785-8799).

CV-741C/WLR-1 — Converter, Frequency (NSN 5895-00-051-8325). BMC США.

CV-742/WLR-1 — Converter, Frequency (NSN 5895-00-806-8101).

CV-742C/WLR-1 - Converter, Frequency (NSN 5895-00-051-8330).

CV-746(XN-1)/SRC - изд. BMC США.

CV-746\*/SRC - Frequency Converter CV-746\*/SRC. BMC США. {NAVSHIPS? 93494}.

CV-747(XN-1)/SRC - изд. BMC США.

CV-747\*/SRC - Converter-Keyer-Monitor CV-747\*/SRC. BMC США. {NAVSHIPS? 93495}.

CV-750/SQ - изд. BMC США.

CV-751/SQS-23 - изд. BMC США.

CV-752/SQS-23 - изд. BMC США.

CV-760/SS - Converter, Signal Data: CV-760/SS. BMC США.

CV-763/URR - Frequency Shift Converter CV-763/URR (Frequency Shift Converter TMC Model CFA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Audio Input Dual Diversity Converter.

CV-766/U - изд. BMC США.

CV-785/ARN - Modulator-Oscillator (NSN 5895-00-786-3437).

CV-785A/ARN - Modulator-Oscillator (NSN 5895-00-088-6724) (NSN 5895-00-916-9198).

CV-785B/ARN - Modulator-Oscillator (NSN 5895-00-916-9183).

CV-786/TRC-75 - Converter-Oscillator; FSK Converter-Oscillator; Receiving Converter: CV-786/TRC-75. USMC. Receiving {FSK} converter. Part of AN/TRC-75. U/W AN/PRC-47, AN/MRC-87, AN/TSC-38A.

CV-823/U - Converter, Frequency (NSN 5826-00-082-3334).

CV-824/URR - изд. BMC США.

CV-856/URR - изд. BMC США.

CV-857(XE-1) - Converter, Radiosonde Data CV-857(XE-1).

CV-861/FRR - изд. BMC США.

CV-861A/FRR - изд. BMC США.

CV-865/URC - Converter, Frequency (NSN 5895-00-687-1666).

CV-877 - Converter, Analog To Digital. BMC США.

CV-883/SPS-T - изд. BMC США.

CV-890/ARW-73 - изд. BMC США.

CV-894/PPS-4 - Power Converter (NSN 5840-00-691-1798).

CV-917 - AN/AKT-16 Video Encoder.

CV-920/URR - Converter-RF Tuner CV-920/URR. BMC США. в составе AN/WRR-2. AN/WRR-2A. AN/WRR-2B.

CV-928/URA-31 - Frequency Divider CV-928/URA-31 (Divider Chain TMC Model CHL-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-937/TPS-33 - Frequency Converter (NSN 5895-00-752-5285).

CV-972(P)/UGC - Converter, Frequency Shift: CV-972(P)/UGC (CCVR-102A) (NSN 5805-00-687-8608). BMC США.

CV-1012/URN - Frequency Multiplier; Freq Multiplier-Oscillator (NSN 5825-00-734-3496).

CV-1028/USM-45 - Adapter Test Test (NSN 6625-00-785-4181). ???

CV-1041/ASQ-10 - Converter, Frequency (NSN 5895-00-717-2777).

CV-1053(\*)/ARC - Converter, Signal Data CV-1053(\*)/ARC. Mil Specs: {MIL-C-22553 - CV-1053(\*)/ARC}.

CV-1053/ARC - Converter, Signal Data CV-1053/ARC (NSN 5895-00-882-5307) (NSN 5895-00-999-5272).

CV-1054(XN-1)/SPS-32 - Analog To Digital Converter: CV-1054(XN-1)/SPS-32. BMC США.

CV-1055(XN-1)/SPS-33 — Digital to Digital Converter: CV-1055(XN-1)/SPS-33. BMC США.

CV-1056/SYA-1(V) — изд. BMC США.

CV-1057/SYA-1(V) — изд. BMC США.

CV-1064/URN — Frequency Multiplier (NSN 5825-00-734-3496).

CV-1066/UX — Converter, Frequency Shift; FSK Converter: CV-1066/UX. BMC США. Use: Fleet Communications Equipment.

CV-1066A/UX — Converter, Frequency Shift; FSK Converter: CV-1066A/UX (FSN: 2F5815-908-6474 и/или FSN: 2Z5815-908-6474). BMC США.

CV-1066B/UX — Converter, Frequency Shift; FSK Converter; Fax Converter: CV-1066B/UX (NSN 5895-00-883-8856). BMC США. Использование: Facsimile communication (Communication systems equipment configurations). Мануалы: {NAVSHIPS/NAVELEX 0967-LP-871-5020}.

CV-1067B/PMQ-3 — изд. CV-1067B/PMQ-3.

CV-1117/G — Converter, Telephone-Telegraph. (1961-05-15, TM 11-5805-322-35, DotA).

CV-1123/USQ-20(V) — Digital Data Converter (Keyset Central); Digital Data Converter CV-1123/USQ-20(V). BMC США. U/W AN/UYM-2(?).

CV-1127/FSA — Converter, Frequency (NSN 5895-00-838-5570).

CV-1128/FSA — Mixer Stage Frequency (NSN 5895-00-838-5575).

CV-1130/FSA — Converter, Frequency (NSN 5895-00-840-0861).

CV-1135/FSA — Mixer Stage Frequency (NSN 5895-00-838-5569).

CV-1139/FSA-30 — Mixer Stage Frequency (NSN 5895-00-838-5567).

CV-1152/FPS-26 — Converter, Signal Data (NSN 6660-00-756-3547 ?).

CV-1159/WLR-1 — Converter, Frequency (NSN 5895-00-051-8309). BMC США.

CV-1159A/WLR-1 — Converter, Frequency (NSN 5895-01-020-2187). BMC США.

CV-1160/WLR-1 — Converter, Frequency (NSN 5895-00-051-8310). BMC США.

CV-1160A/WLR-1 — Converter, Frequency (NSN 5895-01-020-2186). BMC США.

CV-1161/WLR-1 — Converter, Frequency (NSN 5895-00-051-8311).

CV-1162/WLR-1 — Converter, Frequency (NSN 5895-00-051-8313). BMC США.

CV-1162A/WLR-1 — Converter, Frequency (NSN 5895-00-003-8749). BMC США.

CV-1170/G — Converter, Telegraph-Telephone Signal. BMC США. (TM 11-5805-322-35 (1961-05-15), DotA).

CV-1171/GRN-9D — Frequency Multiplier (???) (NSN 5895-01-034-1620)

CV-1180( )/G — Converter, Telegraph-Telephone Signal. BMC США.

CV-1180/G — Converter, Telegraph-Telephone Signal CV-1180/G (Voice Plus Telegraph Terminal Stelma Model VPT-2) (NSN 5805-00-889-3962). {TM 11-5805-343-15 (1964-01-01/1964-01-08), DotA}.

CV-1180A/C — Converter, Telegraph-Telephone Signal. (TM 11-5805-343-14-1 (1971-07-20), DotA).

CV-1181A/APN-501FK — Frequency Tracker.

CV-1227/ASN-42 — Converter, Signal Data (NSN 6625-00-966-9499).

CV-1246/SPS-T — Signal Data Converter CV-1246/SPS-T. BMC США.

CV-1247/GSA-45 — Converter, Wave Form (NSN 5815-00-869-4911).

CV-1275/ARN — Converter, Signal Data (NSN 6625-00-846-2934).

CV-1288/UR — Single Sideband Converter CV-1288/UR (Sideband Selector TMC Model SBS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-1288/UR — изд. BMC США. Используется в составе AN/URA-42( ).

CV-1293/FRR-60(V) — Receiver SSB Converter (SSB Converter for Receivers). BMC США. Используется вместе с C-4099/FRR-60(V). 1750 kc (for AN/FRR-60). ISB with electronic AFC.

CV-1293/FRR-60(V) - Single Sideband Converter CV-1293/FRR-60(V) (Sideband Selector TMC Model SBS-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-1317/FPS-49 - Mixer Stage Frequency (???) (NSN 5895-00-925-9973).

CV-1320/SYA-4(V) - Converter Analog To ( ) (Analog to Analog or Analog to Digital ?): CV-1320/SYA-4(V) (NSN 7050-00-920-8566). BMC США.

CV-1321/SYA-4(V) - Converter, Digital (?): CV-1321/SYA-4(V) (NSN 5840-00-911-4022). BMC США. {NAVSEA/NAVELEX 0967-182-0010}.

CV-1330/AQA-5 - Multiplier Storer; Frequency Multiplier (NSN 5845-00-069-5150) (NSN 5845-00-923-5347). BMC США.

CV-1344/G - Converter, Wave Form (NSN 5895-00-056-8573).

CV-1350/F - Converter, Wave Form (NSN 5895-00-954-8246).

CV-1351/FSM - Converter, Wave Form (NSN 5895-00-921-4012).

CV-1353AS - Converter, Simulator (NSN 4920-00-923-7115).

CV-1367/AAS - Converter, Simulator (NSN 4920-00-010-7416) (NSN 4920-00-136-1406).

CV-1381/FPS-49 - Converter (NSN 5840-00-592-8891).

CV-1382 - Multicoupler, Antenna, HF: CV-1382.

CV-1396/BRR-16 - изд. CV-1396/BRR-16 (CV-1396). BMC США. Use: Submarine Communications. U/W AN/BRR-16, AN/WRR-3(?).

CV-1407/ACQ-2 - Converter, Corrector (NSN 5895-00-732-0043)

CV-1441/MPS-23A - Converter, Waveform (NSN 5840-00-980-5238).

CV-1441A/BRR - изд. CV-1441A/BRR. BMC США. Use: Submarine Communications.

CV-1445/MPS-23A - Converter, Frequency (NSN 5840-00-973-3378).

CV-1495/ASA-50 - Converter, Signal Data (NSN 5895-00-074-2068).

CV-1514(XN-1)/BSC-1 - Attenuator, UHF Fixed. BMC США.

CV-1515(XN-1)/BSC-1 - Attenuator, HF Fixed. BMC США.

CV-1519/SRC-16 - изд. BMC США.

CV-1522(P)/UCC-1(V) - Converter, Frequency Shift; FSK Converter: CV-1522(P). BMC США. Исполъз. в составе AN/UCC-1(V).

CV-1522A(P)/UCC-1(V) - Converter, Frequency Shift; FSK Converter: CV-1522A(P). BMC США. Исполъз. в составе AN/UCC-1A(V).

CV-1545/SYA-4(V) - изд. BMC США.

CV-1548( )/G - Converter, Telephone Signal CV-1548( )/G. Армия США. Mil Specs: {MIL-C-55607A - CV-1548( )/G}.

CV-1548/G - Converter, Telephone Signal, CV-1548/G (NSN 5805-00-069-8795). Армия США. ИБС AN/MRC-115 (2 шт.). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}. {TM 11-5805-367-20P-5: Organizational maintenance repair parts and special tools lists for Converter, Telephone Signal CV-1548/G and CV-1548A/G (NSN 5805-00-069-8795); (07/15/1989), DotA}. {TM 11-5805-367-34-5: Direct support and general support maintenance manual: Converters, Telephone Signal, CV-1548/G and CV-1548A/G (NSN 5805-00-069-8795) (Reprinted w/basic incl C1-4); (08/31/1973), DotA}. {TM 11-5805-367-34P-5: Direct support and general support maintenance repair parts and special tools lists for Converter, Telephone Signal CV-1548/G and CV-1548A/G (NSN 5805-00-069-8795); (07/15/1989), DotA}.

CV-1548/G - Converter, Telephone Signal: CV-1548/G. Армия США. "Converter, Telephone signaling, 4-wire to 2-wire, 600 ohm, Signaling 1600 Hz to/from 20 Hz or DC Closure, For interconnecting 2-wire circuits to 4-wire multiplexers. 115 VAC, 47-63 Hz, 60 W, 54 Lbs". Исполъз. с TD-352/U, TD-353/U, TD-660/U. Исполъз. в составе AN/TSC-85A(V)1 (4 шт.), AN/TSC-85A(V)2 (4 шт.), AN/TSC-93A(V)1 (2 шт.), AN/TSC-93A(V)2 (2 шт.); ИБС AN/TRC-117(V) (2 шт.); AN/TRC-145(V)1 (2 шт.); AN/TRC-145(V)2 (2 шт.); AN/TRC-145(V)3 (2 шт.); AN/TRC-145A(V)1 (2 шт.); AN/TRC-145A(V)2 (2 шт.); AN/TRC-145A(V)3 (2 шт.); AN/TRC-145B(V)1 (2 шт.); AN/TRC-145B(V)2 (2 шт.); AN/TRC-145B(V)3 (2 шт.); AN/TRC-151(V) (2 шт.). Мануалы: {TM 11-5805-367-12 (1966-08-30), DotA}.

CV-1548A/G - Converter, Telephone Signal, CV-1548A/G (NSN 5805-00-069-8795). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}. {TM 11-5805-367-20P-5: Organizational maintenance repair parts and special tools lists for Converter, Telephone Signal CV-1548/G and CV-1548A/G (NSN 5805-00-069-8795); (07/15/1989), DotA}. {TM 11-5805-367-34-5: Direct support and general support maintenance manual: Converters, Telephone Signal, CV-1548/G and CV-1548A/G (NSN 5805-00-069-8795) (Reprinted w/basic

incl C1-4); (08/31/1973), DotA}. {TM 11-5805-367-34P-5: Direct support and general support maintenance repair parts and special tools lists for Converter, Telephone Signal CV-1548/G and CV-1548A/G (NSN 5805-00-069-8795); (07/15/1989), DotA}.

CV-1548A/G - Converter, Telephone signaling, 4-wire to 2-wire, 600 ohm, Signaling 1600 Hz to/from 20 Hz or DC Closure, For interconnecting 2-wire circuits to 4-wire multiplexers, Used with TD-352/U, TD-353/U and TD-660/U. 115 VAC, 47-63 Hz, 60 W, 54 Lbs. TO TM 11-5805-367-12.

CV-1585/ASH-573 (?) - ???

CV-1594/FPS-88(V) - Converter, Frequency (NSN 5895-00-781-4963).

CV-1598/FPS-88(V) - Frequency Divider (NSN 5840-00-051-5765).

CV-1599/FPS-88(V) - Converter, Signal Data (NSN 5840-00-780-9084).

CV-1600/FPS-88(V) - Mixer Stage Frequency (NSN 5895-00-781-4967).

CV-1603/FPS-88(V) - Mixer, Stage Frequency (NSN 5895-00-781-4966).

CV-1604/FPS-88(V) - Mixer Stage Frequency (NSN 5895-00-781-4968).

CV-1607/AVA-1 - Converter, Signal Data (NSN 5895-01-235-8959).

CV-1607A/AVA-1 - Converter, Radar Data (NSN 5895-00-089-3723) (NSN 5895-00-832-6183).

CV-1607C/AVA-1 - Converter, Radar Data (NSN 5895-01-011-3688).

CV-1624/ATC-1 - Mixer, Stage Frequency (NSN 5821-00-065-6748 ?). USAF.

CV-1627/URR - Converter, Tone; Converter Monitor (NSN 5811-00-869-4914). BMC США.

CV-1664A/FLR-9(V) - Converter, Wave Form (NSN 5895-00-070-5391).

CV-1689/G - Converter, Frequency. BMC США.

CV-1692(P)/UGC 425cps - Converter, Frequency (NSN 5895-00-082-3775).

CV-1692(P)/UGC 1615cps - Converter, Frequency (NSN 5895-00-082-3770).

CV-1700/APR-23 - Converter, Signal Data (NSN 5895-00-688-7620).

CV-1712A/URM-153A - Frequency Divider (NSN 6625-00-288-0172).

CV-1716/GR - Converter, Frequency, Electronic: CV-1716/GR (NSN 5820-00-906-1111). {TM 11-5895-373-34 (1965-12-28), DotA}.

CV-1721/UGR - Converter, Phase Shift. BMC США.

CV-1722/URR - Single Sideband Converter; SSB Converter; SSB Converter for Receivers; Receiver SSB Converter : CV-1722/URR (TMC Model MSR-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. "455 kc IF. similar to CV-591". Мануалы: {TMC MSR-5 Instruction Book}.

CV-1725/U - Converter, Frequency (NSN 6130-00-969-4201).

CV-1739/FRR - Frequency Shift Converter. BMC США.

CV-1744/UG - Converter. BMC США.

CV-1749( )/UR - Frequency Converter CV-1749( )/UR. BMC США.

CV-1750/U - Converter, Frequency, Electronic; Converter, Electronic Frequency: CV-1750/U (CV-1750) (Watkins-Johnson Model FE-25-1) (NSN: 5820-00-070-7967). Пр-ль: Communications Electronics Inc. (CEI) (ex - Watkins-Johnson). BMC США. Date: 05/1966. "Receiving converter, 235-1000mHz, 60mHz IF out, round dials, nuvistors, 7077s & 7486, rack mount 3.5" high". Installation: Shipboard.

CV-1755/TPA-7 - Converter, Coordinate ( ) (NSN 5840-00-072-6198).

CV-1758/URR - Single Sideband Converter; SSB Converter; SSB Converter for Receivers; Receiver SSB Converter: CV-1758/URR (TMC Model MSR-9) (NSN 5820-00-017-9173). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. "455 kc IF. similar to CV-591"; "Converter, USB/LSB, 455 kHz IF, 7/9 pin tubes, rack mount 5.25" high, 24 lbs". Мануалы: {TMC MSR-9 Instruction Book}.

CV-1768/URR - SSB Converter.

CV-1786/FSA - Converter, Frequency (NSN 5895-00-915-8671).

CV-1803/PPS-4A - Converter, Power (NSN 5840-00-051-3323).

CV-1823/AQS-13 - Converter, Frequency (NSN 5895-00-776-2681).

CV-1829/G - Data Terminal Groun (????) (NSN 5820-00-908-6536).

CV-1832/G - Converter, Frequency. BMC США.

CV-1865/FRR - Single Sideband Converter CV-1865/FRR (Multiple Sideband Adapter TMC Model MSA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-1892/TSC-26 - SSB converter, USB/LSB, 455kHz IF, nuvistors, audio, carrier & sub-carrier meters, AFC, rack mount 5.25", 29 lbs.

CV-1895/URM - Converter, Frequency (NSN 6130-00-395-0778).

CV-1918A(V)2/G - Converter, Telegraph (NSN 5805-00-504-9107).

CV-1918A/G - Telephone Signal Converter.

CV-1919/G - Converter, Telephone Signal; Modem Subassembly: CV-1919/G (NSN 5805-00-910-8848). Мануалы: {TM 11-5805-689-14 (10/04/1976); TM 11-5805-689-24P (07/17/1978), DotA}.

CV-1919A/G - Converter, Telegraph ??? (NSN 5805-00-229-5417).

CV-1919A/G - Converter, Telephone Signal: CV-1919A/G (FSN 5805-229-5417). {TM 11-5805-386-12 / NAVELEX 0967-466-1010 (11/20/1974); TM 11-5805-386-34 / NAVELEX 0967-466-1020 (12/10/1974), DotA/DotN}.

CV-1920(P)/UCC-1 - Converter. BMC США.

CV-1920(P)/UCC-1C(V) - Converter, Frequency Shift: CV-1920(P)/UCC-1C(V) (CV-1920(P)/UCC-1C). BMC США.

CV-1920A(P)/UCC-1C(V) - Converter, Frequency Shift: CV-1920A(P)/UCC-1C(V). BMC США.

CV-1920A/UCC-1(V)1 - Converter. BMC США.

CV-1920A/UCC-1(V)2 - Converter. BMC США.

CV-1920A/UCC-1(V)3 - Converter. BMC США.

CV-1920A/UCC-1(V)4 - Converter. BMC США.

CV-1920A/UCC-1(V)9 - Converter. BMC США.

CV-1920A/UCC-1(V)10 - Converter. BMC США.

CV-1920A/UCC-1(V)11 - Converter. BMC США.

CV-1920A/UCC-1(V)12 - Converter. BMC США.

CV-1921/USM-207 - Converter, Electronic Frequency (NSN 6625-00-948-0182).

CV-1921A/USM-207 - Converter, Electronic Frequency (NSN 6130-00-890-7890).

CV-1921A/USM-207 - Converter, Electronic Frequency. BMC США.

CV-1922/UR - Converter, Frequency (NSN 6130-00-764-5502).

CV-1924/G - Converter, Frequency. BMC США.

CV-1927/TYA - Converter, Signal Data (NSN 5895-00-999-6958).

CV-1935/APN-168 - Converter, Analog To (Digital? Analog?) (NSN 5841-00-788-1836).

CV-1936/APN-168 - Converter, Frequency (NSN 5841-00-788-1835).

CV-1943/FQA-5(V) - Converter, Electronic Frequency. BMC США.

CV-1943A/FQA-5(V) - Converter, Electronic Frequency. BMC США.

CV-1956(P)/FGC - Converter, Telegraph (NSN 5805-01-126-6937).

CV-1959/FGC - Filter, Band Pass (???) (NSN 5915-00-909-6721).

CV-1960/FGC - Filter, Band Pass (NSN 5915-00-909-6720).

CV-1961/FGC - Network, Phase Changing (NSN 5915-00-909-6724).

CV-1962/FGC - изд. (Filter, Band Pass ???).



CV-1963/FGC - Network, Phase Changing (NSN 5915-00-909-6719).

CV-1965/FGC - изд. (Filter, Band Pass ???).

CV-1966/FGC - Network, Phase Changing (NSN 5915-00-909-6726).

CV-1967/FGC - Network, Phase Changing (NSN 5915-00-909-6727).

CV-1968/FGC - Network, Phase Changing (NSN 5915-00-909-6711).

CV-1970/FGC - Network, Phase Changing (NSN 5915-00-909-6713).

CV-1971/FGC - изд. (Filter, Band Pass ???).

CV-1979/SYA-4(V) - Converter(?) CV-1979/SYA-4(V). BMC США. {NAVELEX 0967-182-0010}.

CV-1980A/USQ-20(V) - Converter(?) CV-1980A/USQ-20(V). BMC США.

CV-1980B/USQ-20(V) - Converter(?). BMC США. {NAVELEX 0967-306-7010}.

CV-1982/TSC-26 - Converter, Single Signal (???) (NSN 5820-00-908-2004).

CV-1983/URR - Converter, Frequency, Electronic; Converter, Electronic Frequency: CV-1983/URR (Watkins-Johnson Model FE-103) (NSN: 5820-00-319-0459). BMC США. Date: 05/1966. Installation: Shipboard.

CV-1992/ACQ-2A - Converter Programmer (NSN 5895-00-999-2944).

CV-1999/ALM-48A - Converter, Frequency (NSN 6625-00-778-2074).

CV-2001/ALM-48A - Converter, Frequency (NSN 6625-00-901-0007).

CV-2002/U - Frequency Converter CV-2002/U (NSN 6625-00-226-3483). (TM 11-6625-1682-24P, DotA).

CV-2003/U - Converter, Frequency (NSN 6625-00-941-8474).

CV-2015/U - Converter, Teletypewriter ( ) (NSN 5895-00-921-1628).

CV-2015/U - Converter, Teletypewriter To Morse Signal. BMC США.

CV-2015A/U - Converter, Teletypewriter To Morse Code; TTY to Morse Converter; Translator, Code: CV-2015A/U (NSN 5895-00-115-5248). BMC США. Мануалы: {NAVELEX 0967-LP-876-1010}.

CV-2015B/U - Converter, Teletypewriter ( ) (NSN 5815-00-250-2010).

CV-2018/UYA-1(V) - Converter, Analog To [ ] (NSN 7050-00-909-3893).

CV-2019/UYA-1(V) - Converter, Analog To <analog, or analog to digital> (NSN 7050-00-909-3895). BMC США.

CV-2021/GRC - Mixer-Oscillator (NSN 5820-00-911-2276).

CV-2027/FQA - Converter, Electronic Frequency. BMC США.

CV-2028/FQA - Converter, Electronic Frequency. BMC США.

CV-2032/AAS-14A - изд.

CV-2036(V)/USQ-20(V) - Converter, Digital Data (KCMX): CV-2036(V)/USQ-20(V). BMC США. (NAVELEX 0967-051-5120, 0967-LP-051-5120).

CV-2036/USQ-20(V) - Converter, Digital Data; CDS Digital Converter; CDS Digital Converter (KCMX): CV-2036/USQ-20(V) (CV-2036/USQ-20). BMC США. Тип: ACS/ACDS Equipment.

CV-2041/ARD-17 - Converter, Frequency (NSN 5895-00-904-7606).

CV-2048 - Converter; Signal Data Converter Group. BMC США.

CV-2052/AAS-14A - Converter, Signal Data (NSN 6625-00-930-0153).

CV-2053 - Converter(?). BMC США.

CV-2065/GGC - Driver, Teletypewriter ??? (NSN 5815-00-062-2279).

CV-2066/GGC - Converter-Keyer, Tel( ) (TTY?) (NSN 5815-00-062-2277).

CV-2068/AP - Converter, Signal Data (NSN 5826-00-951-0084).

CV-2069/URC-58(V) - Chopper, Electronic (NSN 5945-00-999-7920).

CV-2070/URC-58(V) - Chopper, Electronic (NSN 5945-00-999-7922).

CV-2090/TAQ-1A - изд.

CV-2094(V)/UYA-4(V) - Converter?. BMC США.

CV-2094/A - Converter-storer, Signal data, Part of AN/AKT-18.

CV-2095(V)1/UYA-4(V) - Converter Group, Type C; Converter, Analog To ( ) (NSN 7050-00-845-4327). BMC США.

CV-2095(V)2/UYA-4(V) - Converter Group, Type D; Converter, Analog To [ ] (NSN 7050-00-845-4364). BMC США. Тип: ACS/ACDS Equipment.

CV-2095(V)3/UYA-4(V) - Converter Group, Type F. BMC США.

CV-2095(V)4/UYA-4(V) - Converter Group, Type G. BMC США.

CV-2095(V)5/UYA-4(V) - Converter Group, Type I. BMC США.

CV-2095(V)6/UYA-4(V) - Converter Group, Type B. BMC США.

CV-2095(V)8/UYA-4(V) - Converter Group, Type J; Converter, Analog To [ ] (NSN 7050-00-472-2502). BMC США.

CV-2095(V)9/UYA-4(V) - Converter Group, Type L; Converter, Analog To [ ] (NSN 7050-00-196-3568). BMC США.

CV-2095(V)10/UYA-4(V) - Converter Group, Type K; Converter, Analog To (Digital? Analog?): CV-2095(V)10/UYA-4(V) (NSN 7050-00-196-3571). BMC США.

CV-2095(V)11/UYA-4(V) - Converter Group, Type M. BMC США.

CV-2095(V)/UYA-4(V) - Converter Group, Type \*. BMC США. Тип: ACS/ACDS Equipment.

CV-2098/URA-54 - Converter (?): CV-2098/URA-54 (TMC Model AX-585). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-2099/URA-55 - Converter (?): CV-2099/URA-55 (TMC Model AX-584). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-2124/U - Converter, Teletypewriter To Morse Signal. BMC США.

CV-2124A/U - Converter, Teletypewriter To Morse Code. BMC США.

CV-2128/ARN-83 - Inverter ADF (NSN 6125-00-945-0100). ????

CV-2133/GTC-23 - Converter, Telegraph (NSN 5805-00-726-5109).

CV-2141/U - Frequency Multiplier (NSN 6625-00-887-7741).

CV-2145A/APN-175(V)3 - Frequency Tracker (NSN 5841-00-436-0490).

CV-2197/BRR - изд. (Converter ?) CV-2197/BRR. BMC США. Use: Submarine Communications.

CV-2210(V)/USQ-20(V) - Converter, Status To Digital. BMC США.

CV-2212/ARC-132 - Translator, Frequency (NSN 5895-00-892-1107).

CV-2213/ARC-132 - Translator (NSN 5895-00-005-0305).

CV-2219/APN-175(V) - Converter, Signal Data (NSN 5895-00-896-5418).

CV-2224/FTC-31(V) - Converter, Telegraph (NSN 5805-00-933-2486).

CV-2225/FTC-31(V) - Converter, Direct Cu (Direct Current?) (NSN 5805-00-933-2480).

CV-2230A/ASW-25 - Converter-Receiver CV-2230A/ASW-25.

CV-2230A/ASW-25A - Converter-Receiver; Receiver, Digital Data ??? CV-2230A/ASW-25A (NSN 7025-00-839-1404).

CV-2230B/ASW-25 - Converter-Receiver (NSN 7025-00-168-3630).

CV-2255/ASQ-104 - Converter, Air Data CV-2255/ASQ-104.

CV-2269/WLR-6(V) - Converter, Frequency, Electronic: CV-2269/WLR-6(V) (Watkins-Johnson Model FC-603) (NSN: 5895-00-494-0201).

CV-2269B/WLR-6(V) - Converter, Frequency, Electronic: CV-2269B/WLR-6(V) (Watkins-Johnson Model WJ-9217) (NSN: 5895-01-027-7374). Date: 12/1974. Installation: N (Naval?).

CV-2279/ALH-6 — Converter, Signal Data (NSN 5895-00-827-7402).

CV-2335/G — Converter, Optical: CV-2335/G (NSN 5895-01-205-1122). ИБС ОК-504/G (1 шт.).

CV-2336/G — Converter, Optical: CV-2336/G (NSN 5895-01-205-6493). ИБС Console, Remote Control: ОJ-585/G (1 шт. CV-2336/G).

CV-2343/U — Mixer Crystal Coaxial (???) (NSN 5985-00-087-4714).

CV-2344/U — Frequency Multiplier (NSN 5895-00-087-7925).

CV-2345/UR — Converter, Single Sideband. БМЧ США.

CV-2347/URM — Converter, Frequency (NSN 6130-00-999-7309).

CV-2349/U — Converter, Frequency (NSN 6625-00-935-0135).

CV-2350/U — Converter, Frequency (NSN 6625-00-054-3474).

CV-2353/U — Freq Converter for Spectrum Analyzer; Converter, Frequency (NSN 6625-00-087-1737). БМЧ США. Мануалы: {NAVSHIPS/NAVELEX 0969-125-0280}.

CV-2353A/U — Converter, Electronic Frequency (NSN 6130-00-879-6532). БМЧ США.

CV-2356/UYA-4(V) — Converter, Signal Data; Converter, Data Beacon Video Processor; Beacon Video Processor (?): CV-2356/UYA-4(V) (CV-2356) (NSN 5895-00-017-3743). БМЧ США. Naval Tactical Data System (NTDS). Тип: ACS/ACDS Equipment.

CV-2360(XW-1)/SYQ-5 — Interface, BRPE. БМЧ США.

CV-2363/USQ-20(V) — изд. БМЧ США.

CV-2364/BRR — изд. CV-2364/BRR. БМЧ США. Use: Submarine Communications.

CV-2382/UR — Converter, Frequency, Electronic: CV-2382/UR (Watkins-Johnson Model LT-1020A) (NSN: 5820-00-824-9937). Date: 05/1967. Installation: Shipboard.

CV-2383/UR — Converter, Frequency, Electronic: CV-2383/UR (Watkins-Johnson Model STS-2045) (NSN: 5820-00-824-9938). Date: 05/1967. Installation: Shipboard.

CV-2384/UR — Converter, Frequency, Electronic: CV-2384/UR (Watkins-Johnson Model UT-1000B) (NSN: 5820-00-824-9939). Date: 06/1967. Installation: Shipboard.

CV-2385/UR — Converter, Frequency, Electronic: CV-2385/UR (Watkins-Johnson Model VT-30B) (NSN: 5820-00-833-6988). Date: 06/1967. Installation: Shipboard.

CV-2386/UR — Converter, Frequency, Electronic: CV-2386/UR (Watkins-Johnson Model TF-202) (NSN: 5820-00-828-1846 / 5895-00-828-1846). Date: 06/1967. Installation: Shipboard.

CV-2387/UR — Converter, Frequency, Electronic: CV-2387/UR (Watkins-Johnson Model FT-101A) (NSN: 5820-00-836-0485). Date: 05/1967. Installation: Shipboard.

CV-2418/U — Inverter, Power Static (NSN 6130-00-461-1459). ?????

CV-2421/G — Converter, Digital To Digital. БМЧ США.

CV-2422/G — Translator, Signal Data. БМЧ США.

CV-2424/UR — Converter, Frequency, Electronic: CV-2424/UR (Watkins-Johnson Model RFE-1-4.5) (NSN: 5895-00-851-4514). Date: 03/1968. Installation: Shipboard.

CV-2425/ASA-69 — Converter, Radar Scan[ ] (NSN 5841-00-134-0881).

CV-2431/SKR-1 — Converter, Frequency (NSN 5820-00-129-8613).

CV-2434/AYA-6 — Converter Analyzer; Converter Analog To [ ] (NSN 5865-00-097-9257) (NSN 7050-00-109-9394).

CV-2435/AYA-6 — Converter Synchronizer ??? (NSN 5865-00-068-6975) (NSN 5865-00-101-0368) (NSN 5865-00-110-5608) (NSN 5865-00-165-3019) (NSN 5865-00-165-3020) (NSN 5865-00-168-8339).

CV-2441B/ASW-27 — Converter, Data Link (NSN 5895-00-239-5200).

CV-2441C/ASW-27 — Converter, Frequency (NSN 5895-01-387-3660).

CV-2442/AJN-15 — Converter, Signal Data (NSN 6625-00-116-4021).

CV-2455/PRC-47 — Converter, Frequency (NSN 5895-00-881-2053).

CV-2460/SGC — Converter, Signal, Telegraph-Telephone; FSK Terminal Unit; Frequency Converter: CV-2460/SGC (CV-2460) (NSN 5805-00-458-0954). БМЧ США. Use: Communications — General Communications; Fleet Communications Equipment;

Terminal Systems. Использование: HF communications equipment. Мануалы: {NAVSHIPS/NAVELEX 0967-386-3010, 0967-386-3011, 0967-386-3020}. {SPAWAR? NAVSEA? EE162-AB-MMO-010/E110 CV2460}.

CV-2460/URR ??? - RTTY Converter. ???

CV-2460A/SGC - Converter, Signal, Telegraph-Telephone; Frequency Converter (NSN 5805-01-138-2751). BMC США.

CV-2461/A - Converter, Signal Data (NSN 5895-00-133-9035).

CV-2461A/A - Converter, Signal Data (NSN 5895-00-127-5388).

CV-2465/UQN - Converter, Digital To Analog. BMC США.

CV-2465/UQN-4 - Converter, Digital To Analog, CV-2465/UQN-4. BMC США.

CV-2476/APN-182(V) - Converter, Signal Data (NSN 5895-00-791-1343) (NSN 5895-01-029-6023).

CV-2486/URC - Chopper, Electronic (NSN 5820-00-931-9030).

CV-2487/URC - Chopper, Electronic (NSN 5820-00-931-9031 / 5963-00-931-9031).

CV-2489/APQ-130 - Converter, Signal Data (NSN 5895-01-158-5196).

CV-2500/GR - Converter, Wave Form (NSN 6625-00-179-5217).

CV-2513/U - Mixer, Crystal, Coaxil (???) (NSN 5985-00-623-0328).

CV-2517/UYK - Converter, Digital To Analog; CDS D/A (Digital/Analog) Converter: CV-2517/UYK. BMC США. CV-2517 series. Тип: ACS/ACDS Equipment.

CV-2517A/UYK - Converter, Digital To Analog. BMC США. {NAVELEX? 0967-444-7050}.

CV-2517B/UYK - Converter, Digital To Analog. BMC США. {NAVELEX? 0967-444-7010, 0967-444-7050}.

CV-2518/UYK - Converter, Analog To Analog. BMC США.

CV-2518A/UYK - Converter, Analog To Analog. BMC США.

CV-2528/ACQ-5 - Modem Data Control ??? (Converter Controller ?) (NSN 5821-00-116-7530).

CV-2528A/ACQ-5 - Converter Controller (NSN 5821-01-067-0064).

CV-2545/FG - Converter, Digital To Digital: CV-2545/FG (LIN: F01051). BMC США.

CV-2546/FG - Converter, Digital To Digital: CV-2546/FG. BMC США.

CV-2566/ASN-92(V) - Amplifier Converter (NSN 5895-01-004-1604) (NSN 5895-00-092-5948) (NSN 5895-00-258-3058).

CV-2572/TRR-31(V) - Mixer Stage Frequency (NSN 6625-00-871-8025).

CV-2577/ARC-138(V) - Translator, Radio Frequency (NSN 5821-00-891-9687).

CV-2599/USC-13 - Converter Assy (NSN 5895-00-883-2565).

CV-2600/USC-13 - Converter, Frequency (NSN 6130-00-042-7952).

CV-2601/FSA-52(V) - Converter, Signal; Decoder Audio Frequency: CV-2601/FSA-52(V) (NSN 5895-00-223-8995). BMC США.

CV-2603/URC - Translator, Radio Frequency (NSN 5895-00-892-1103).

CV-2607/GG - изд. CV-2607/GG. BMC США.

CV-2622/ASN-99 - Converter, Signal Data (NSN 5895-00-150-7072).

CV-2624/GSQ - Converter, Digital To Digital, CV-2624/GSQ. BMC США.

CV-2634/ASQ-133 - Converter, Analog To [ ] (NSN 7050-00-103-0834).

CV-2639A/ALQ-99(V) - Combiner, Radio Frequency (NSN 5865-00-060-5891).

CV-2640/ALQ-99(V) - Divider, Power, Radio Frequency (NSN 5895-00-482-6549).

CV-2640A/ALQ-99(V) - Divider, Power, Radio Frequency (NSN 5895-00-038-0681).

CV-2649/GRT-17 - Amplifier-Converter CV-2649/GRT-17 (NSN 5821-01-049-3744). AN/GRT-17 Amplifier-Converter; AN/GRR-18 Amp. Conv.

CV-2649/GRT-17(V)1 - Amplifier-Converter (NSN 5820-00-008-6481).

CV-2651/GRR-18(V)1 - Amplifier-Converter (NSN 5820-00-005-8628).

CV-2652/GRR-18(V)1 - Detector, Audio Frequency (NSN 5895-00-006-5326).

CV-2653/ - AN/GRR-18 AF Detector. 250 KC IF.

CV-2665/ASH-22(V) - Converter, Signal Data (NSN 5895-00-168-7647).

CV-2669/UR - Converter, Frequency (NSN 6130-00-156-5555).

CV-2674/TSC-60(V) - Amplifier-Converter ???

CV-2675/UGC - Converter-Repeater. BMC США.

CV-2692/GR - Combiner, Diversity (NSN 5820-00-491-0579).

CV-2697/GRN - Frequency Multiplier (NSN 5825-00-358-3095).

CV-2703/GT - Converter, Telegraph (NSN 5805-00-498-9427).

CV-2712/UR - SSB Converter; SSB Converter for Receivers; Receiver SSB Converter: CV-2712/UR. BMC США. 455 kc IF. ISB with electronic AFC. replacement for CV-157/URR. Мануалы: {NAVSHIPS/NAVELEX 0967-427-3010}.

CV-2715B/UYK - изд. CV-2715B/UYK. BMC США. sputano s CV-2517B/UYK ??? {NAVELEX 0967-444-7010}.

CV-2729/TPS-32 - ???

CV-2745A/ASA-84 - Converter, Signal Data (NSN 6625-00-128-8231).

CV-2745B/ASA-84 - Converter, Signal Data (NSN 6605-01-017-5386).

CV-2754/BQH-5(V) - ??? (or CY-2754/BQH-5(V) ???)

CV-2755A/AVA-12 - Converter, Analog to Digital (?) (NSN 5895-01-031-3664).

CV-2757 - изд. BMC США. Use: Communications → General Communications.

CV-2757(XN-1)/BSC-1 - Converter-Repeater. BMC США.

CV-2757/SGC - Converter-Repeater. BMC США. {NAVELEX 0967-425-8010, 0967-425-8013}.

CV-2761/UG - Converter, Frequency. BMC США.

CV-2765/FLR-11(V) - изд. CV-2765/FLR-11(V). BMC США. {NAVELEX 0967-386-7010}.

CV-2771/U - Converter, Input/Output (I/O): CV-2771/U. BMC США.

CV-2772/U - Converter, Input/Output (I/O): CV-2772/U (NSN 5815-01-100-7556). BMC США.

CV-2776/ALQ-78 - Converter, Radio Frequency (NSN 5865-00-100-8145).

CV-2776A/ALQ-78 - Converter, Radio Frequency (NSN 5865-01-142-8801).

CV-2777/ALQ-78 - Receiver, Data Processing (???) (NSN 5865-00-459-9479).

CV-2792/T - Converter, Analog To Digital. BMC США.

CV-2800/G - Converter, Power (NSN 5895-00-403-0521).

CV-2804/G - Converter, Video (NSN 5895-00-483-6080).

CV-2806/ASA-82 - Converter Assembly (NSN 5895-00-334-9269).

CV-2806A/ASA-82 - Converter Assembly (NSN 5895-01-151-0752).

CV-2807(V)2/ASH-19 - Converter, Signal Data (NSN 5895-00-165-2911).

CV-2808(V)2/ASH-19 - Converter, Signal Data (NSN 5895-00-165-2910).

CV-2809/ASH-19 - Signal Data Converter CV-2809/ASH-19.

CV-2819(XN-1)/UYA-4(V) - изд. BMC США.

CV-2821/G - Converter, Frequency, Electronic: CV-2821/G (Watkins-Johnson Model FE1-4.5) (NSN: 5895-00-436-0054). Date: 08/1970. Installation: Shipboard.

CV-2824/FSA-52(V) — Converter, Signal Data CV-2824/FSA-52(V). BMC США.

CV-2826/APQ-148 — Converter, Signal Data (NSN 5895-00-101-0342).

CV-2828/ASM-421 — Converter, Signal Data (NSN 6625-00-079-3021).

CV-2830/AYQ — Converter Assembly (NSN 5821-00-334-9267).

CV-2834/UYA-4(V) — Processor, Radar Video; Radar Video Processor (RVP); RVP Single Channel CDS Display(?): CV-2834/UYA-4(V) (NSN 5840-00-215-8854). BMC США. Тип: ACS/ACDS Equipment. В составе (компонент) AN/UYA-4 (display equipment). U/W FFG-7 Class.

CV-2834A/UYA-4(V) — Processor, Radar Video; RVP Single Channel CDS Display(?): CV-2834A/UYA-4(V). BMC США. Тип: ACS/ACDS Equipment.

CV-2837/ARN-84(V) — Converter, Signal Data (NSN 5895-00-110-0938) (NSN 5895-00-168-8765).

CV-2843/UYA-4(V) — Converter Kit, Synchro Data, CV-2843/UYA-4(V). BMC США.

CV-2844/UYA-4(V) — Converter Kit, Synchro Data, CV-2844/UYA-4(V). BMC США.

CV-2848/ARN-99(V) — Converter, Digital To [ ] (NSN 7050-00-138-8198).

CV-2852/AP — Converter Storer, Si( ) (Signal ? Signal Data ?) (NSN 7035-00-252-7467) (NSN 7035-01-065-3744) (NSN 7035-01-072-7785).

CV-2852A/AP — Converter Storer, Si( ) (Signal ? Signal Data ?) (NSN 7035-00-124-9383).

CV-2854A/A — Converter Repeater (NSN 6605-01-026-5516).

CV-2858/ASN-107 — Converter Analog To [ ] (NSN 7050-00-288-1742).

CV-2858B/ASN-107 — Converter Analog To [ ] (NSN 7050-01-063-9553).

CV-2863(V)2/G — Converter, Data; Converter, Data (DTU): CV-2863(V)2/G (NSN: 7035-01-043-6388 / 5895-01-043-6388). ИБС AN/GSG-10(V) (?).

CV-2863(V)/G — Converter, Data (NSN 5895-01-043-6389).

CV-2866/ASM-440 — Converter, Signal Data (NSN 6625-00-498-2461).

CV-2867/ASN-50 — Converter, Signal Data (NSN 5895-00-009-5674).

CV-2881/AS — Converter Analog To [ ] (NSN 7050-00-628-3287).

CV-2892A/FSA-52(V) — Converter, Telephone Signal: CV-2892A/FSA-52(V) (NSN 5805-01-129-9575). BMC США. {NAVELEX/NAVSEA 0967-005-9020}.

CV-2893/GGC — Converter, Frequency (NSN 5895-00-970-2737).

CV-2911A/FSA-52(V) — Converter, Telephone Signal; Signal Assembly Switch (?): CV-2911A/FSA-52(V) (NSN 5805-01-052-1690). BMC США. {NAVELEX/NAVSEA 0967-005-9010}.

CV-2912/FSA-52(V) — Converter, Telephone Signal. BMC США.

CV-2919/GR — Converter, Frequency, Elec: CV-2919/GR (Watkins-Johnson Model DRX-308) (NSN: 5820-00-431-9636 / 5895-00-431-9636). Date: 03/1971. Installation: Fixed.

CV-2924(P)/ARN-103(V) — Converter, Signal Data (NSN 6625-00-565-0226).

CV-2924/ARN-103(V) — Signal Data Converter CV-2924/ARN-103(V) (NSN 6625-00-160-6533 ?). U/W RT-1057( )/ARN-103(V). "CV-2924/ARN-103 — Converter, Signal data, Part of AN/ARN-103".

CV-2933/UPQ-5 — Converter, Frequency (NSN 5895-00-110-6432).

CV-2933A/UPQ-5 — Converter, Frequency (NSN 5895-01-072-7894).

CV-2939/USC-14(V) — Converter, Teleprint (?) (NSN 5895-00-882-3740).

CV-2943(P)/UYK — Converter, Signal Data. BMC США.

CV-2953(P)/UYK — Converter, Signal Data: CV-2953(P)/UYK. BMC США.

CV-2953/UYK — Converter, Signal Data: CV-2953/UYK. BMC США.

CV-2953A(P)/UYK — Converter, Signal Data. BMC США.

CV-2953A(P)/UYK — Converter, Signal Data: CV-2953(P)/UYK (NSN 5895-01-152-7858). BMC США.

CV-2953A/UYK - Converter, Signal Data; CDS Signal Data Converter (Surface): CV-2953A/UYK. BMC США. Тип: ACS/ACDS Equipment.

CV-2953B(P)/UYK - Converter, Signal Data. BMC США.

CV-2953C(P)/UYK - Converter, Signal Data; Converter, Central, Signal Data: CV-2953C(P)/UYK. BMC США.

CV-2954(P)/UYK - Converter, Signal Data. BMC США.

CV-2967/UR - Translator, Signal Data (NSN 5820-00-476-4852).

CV-2968/UR - Converter, Teletype. BMC США.

CV-2969(P)/U - Converter, Digital To Analog (NSN 7050-00-466-9777).

CV-2969A(P)/U - Converter, Digital To Analog, CV-2969A(P)/U. BMC США. {NAVSEA 0967-LP-555-401: Technical Manual, Volume 1, Digital Data Communications Control Set, CV-2969A(P)/U, NAVSEA 0967-LP-555-401, Naval Sea Systems Command, Washington, DC, 1973}. {NAVSEA 0967-LP-563-9070: Technical Manual... Digital To Analog Converter, CV-2969A(P)/U, NAVSEA 0967-LP-563-9070, Naval Sea Systems Command, Washington, DC, 1977}.

CV-2971/ARQ-35 - Converter, Digital To ( ) (NSN 7050-00-252-8031).

CV-2975/UYQ-8 - Converter, SETAD. BMC США.

CV-2977/FLR-9(V) - Converter, Signal Data (NSN 5895-00-007-8508).

CV-2978/FRR-88 - Amplifier-Converter (NSN 5895-00-007-8509).

CV-2979/UX - Converter, Frequency Shift: CV-2979/UX. BMC США. Use: Fleet Communications Equipment. "Direct Replacement for the CV-1066/UX".

CV-2985/FTC - Converter, Telephone (NSN 5805-00-780-9952).

CV-2987/FTC - Converter Telephone (NSN 5805-00-463-9586).

CV-2997(V)/FGC - Converter, Digital Data Level(?); Converter, Digital Data: CV-2997(V)/FGC (NSN 7050-00-518-5853). BMC США. {NAVELEX 0967-432-7010}.

CV-2997A(V)/FGC - Converter, Digital Data Level: CV-2997A(V)/FGC (NSN 7050-01-016-5209). BMC США. {NAVELEX 0967-432-7010}.

CV-2998(V)/FGC - Multiplier, Digital Data Source. BMC США. {NAVELEX 0967-432-7010}.

CV-2999/URC-83 - Translator, Signal Data (NSN 5820-00-508-0016).

CV-3006/G - Converter, Interface Teletypewriter. BMC США.

CV-3010A/BQQ-5(V) - Beamformer, Passive. BMC США.

CV-3011A/BQQ-5(V) - Beamformer, Active. BMC США.

CV-3021/UYK - Converter, Digital To Digital. BMC США.

CV-3022/UG - Converter, Patch Panel: CV-3022/UG (CV-3022). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS; Communications → LINK-11.

CV-3027/USC-13(V) - Translator, Signal Data (NSN 5821-00-239-5938).

CV-3034/G - Converter, Analog To Digital: CV-3034/G. BMC США.

CV-3034A/G - Converter, Analog To Digital: CV-3034A/G (NSN 5805-01-018-4668).

CV-3051/FGR-10A - Module D Assembly (???) (NSN 5815-00-446-6381).

CV-3051B/UG - Comparator-Converter. BMC США.

CV-3052/UYA-4(V) - Converter, Radar Azimuth CV-3052/UYA-4(V). BMC США.

CV-3053/UYA-4(V) - Converter, Radar Azimuth CV-3053/UYA-4(V). BMC США.

CV-3054/UYA-4(V) - Converter, Radar Azimuth CV-3054/UYA-4(V). BMC США.

CV-3056/UYA-4(V) - Converter, Symbol, (1) Channel. BMC США.

CV-3057/UYA-4(V) - Converter, Symbol, (2) Channel. BMC США.

CV-3058/G - Converter, Digital To Digital (NSN 7050-01-016-1448).

CV-3059/U — Plug In Unit, Electr( ) (NSN 6625-00-058-3042).

CV-3067/WSC-5(V) — Converter, Signal Data: CV-3067/WSC-5(V) (NSN 5895-00-200-5607). BMC США.

CV-3068/WSC-5(V) — Converter, Signal Data; Receiver Converter (?): CV-3068/WSC-5(V) (NSN 5820-00-214-9877). BMC США.

CV-3071/ALQ-99A(V) — Divider, Power, Radio Frequency (NSN 5895-00-172-6170).

CV-3072/ALQ-99A(V) — Divider Power Radio (NSN 5895-00-172-6169).

CV-3074/ALQ-99A(V) — Divider, Power, Radio (NSN 5895-00-172-6168).

CV-3082/FYQ — Inverter, Power Static (NSN 6130-01-024-3900).

CV-3084/MSC-46(V) — Converter, Frequency, Electronic: CV-3084/MSC-46(V) (NSN 5895-00-100-4314). Армия США, ВВС США, BMC США. Используется в составе терминалов CC AN/MSC-46(V), AN/TSC-54 (Frequency Conversion Subsystem for SATCOM terminal AN/TSC-54). Мануалы: {TM 11-5895-833-12, C1 / NAVELEX 0967-LP-550-1010 / TO 31R5-2TSC54-91 (1977-06-03); TM 11-5895-833-34-2, C1-5 / NAVELEX 0967-LP-550-1050 / T.O. 31R5-MSC46-2 (1977-07-29); TM 11-5895-833-34P-2 / NAVELEX 0967-LP-550-1063 / T.O. 31R5-2MSC46-4 (1985-11-18); DotA (CECOM)}.

CV-3084A/MSC-46(V) — Converter, Frequency, Electronic: CV-3084A/MSC-46(V) (NSN: 5895-00-614-9593). Армия США, ВВС США, BMC США. Используется в составе терминалов CC AN/MSC-46(V), AN/TSC-54 (Frequency Conversion Subsystem for SATCOM terminal AN/TSC-54). Мануалы: {TM 11-5895-833-12, C1 / NAVELEX 0967-LP-550-1010 / TO 31R5-2TSC54-91 (1977-06-03); TM 11-5895-833-34-2, C1-5 / NAVELEX 0967-LP-550-1050 / T.O. 31R5-MSC46-2 (1977-07-29); TM 11-5895-833-34P-2 / NAVELEX 0967-LP-550-1063 / T.O. 31R5-2MSC46-4 (1985-11-18); DotA (CECOM)}.

CV-3085/MSC-46(V) — Converter, Frequency, Electronic: CV-3085/MSC-46(V) (NSN 5895-00-100-4311). Армия США, ВВС США, BMC США. Используется в составе терминалов CC AN/MSC-46(V), AN/TSC-54(?). Мануалы: {TM 11-5895-833-34-7, C1-4 / NAVELEX 0967-LP-550-1150 / T.O. 31R5-2MSC46-42 (1977-07-05); TM 11-5895-833-34P-7 / NAVELEX 0967-LP-550-1164 / T.O. 31R5-2MSC46-44 (1984-12-21); DotA (CECOM)}.

CV-3085A/MSC-46(V) — Converter, Frequency, Electronic: CV-3085A/MSC-46(V) (NSN: 5895-00-614-9575). Армия США, ВВС США, BMC США. Используется в составе терминалов CC AN/MSC-46(V), AN/TSC-54(?). Мануалы: {TM 11-5895-833-34-7, C1-4 / NAVELEX 0967-LP-550-1150 / T.O. 31R5-2MSC46-42 (1977-07-05); TM 11-5895-833-34P-7 / NAVELEX 0967-LP-550-1164 / T.O. 31R5-2MSC46-44 (1984-12-21); DotA (CECOM)}.

CV-3093/GSQ-183 — Frequency Multiplier (NSN 5895-00-204-3058).

CV-3094/GSQ-183 — Frequency Multiplier (NSN 5895-00-204-3052).

CV-3098/G — Translator, Signal Data CV-3098/G (NSN 5895-00-237-2472) for SATCOM terminals AN/FSC-78(V), AN/GSC-39(V). {NAVELEX 0967-LP-546-6431; TO 31R5-2G-224; TM 11-5895-913-34P, USN/USAF/DotA}.

CV-3120/UYA-4(V) — Converter, Radar Azimuth; Converter, Radar Video(?) (NSN 5840-01-568-7934). BMC США.

CV-3122/UYA-4(V) — Converter, Radar Azimuth. BMC США.

CV-3125/GMQ-10 — Signal Converter, CV-3125/GMQ-10. BMC США. P/O OA-7900( )/GMQ-10 (Converter/Indicator Group).

CV-3131/G — Converter, Frequency, Electronic: CV-3131/G (NSN 5895-00-237-2468). P/O Tracking Receiver Equipment, for Satellite Communications Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-902-34; NAVELEX 0967-LP-546-6090; TO 31R5-2G-122 (reprinted w/basic incl C1) (09/05/1978), DotA (CECOM)}.

CV-3131/MSC — Converter, Frequency (NSN 5895-00-237-2468).

CV-3135/ARN-84(V) — Converter, Signal Data (NSN 5895-00-199-4959).

CV-3136/ARN-84(V) — Converter, Signal Data (NSN 5895-00-199-4964).

CV-3145/UYK — Converter, Computer Adapter: CV-3145/UYK. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

CV-3146/SRC — Converter, Gen., Ref. Signal, CV-3146/SRC. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications. {NAVELEX 0967-570-2010, 0967-570-2012}.

CV-3160A — Amplifier Converter (NSN 5821-01-009-8428). ????

CV-3162/UR — Translator, Signal Data (NSN 5820-01-039-1882).

CV-3166/ULR-17(V) — Converter, Digital To ( ) (NSN 7050-00-151-3990).

CV-3167/ULR-17(V) — Converter, Digital To ( ) (NSN 7050-00-151-3954).

CV-3168/ULR-17(V) — Converter, Frequency (NSN 5895-00-151-3934).

CV-3171/ALQ-133 — Converter-Processor CV-3171/ALQ-133. Армия США. Используется в составе Intercept Receiver Group OR-140/ALQ-133 (1 x CV-3171/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

CV-3173/ALQ-133 — Converter Processor (NSN 5865-01-024-0396).



CV-3174/ALQ-133 — Frequency Converter CV-3174/ALQ-133. Армия США. Используется в составе Intercept Receiver Group OR-140/ALQ-133 (2 шт. CV-3174/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

CV-3175(V)1/UG — Converter, Power Distribution Unit. BMC США.

CV-3175(V)2/UG — Converter, Power Distribution Unit (NSN 5820-01-086-2899). BMC США.

CV-3175(V)3/UG — Converter, Power Distribution Unit. BMC США.

CV-3184/G — Converter, Isolator. BMC США.

CV-3188/A — Converter, Signal Data (NSN 5895-01-009-8665).

CV-3189/TSC — изд. ????

CV-3189/UYA-4(V) — Converter, Radar Azimuth CV-3189/UYA-4(V). BMC США.

CV-3190/SG — Converter, Data Level; Converter, Signal Level: CV-3190/SG. BMC США. Use: Fleet Communications Equipment — DD-963, DD-993, CG-47 Class External Communications.

CV-3192/TSC-54 — Converter, Frequency (NSN 5895-00-148-6913).

CV-3194/ASN-92(V) — Converter, Signal Data (NSN 6625-01-011-8579).

CV-3195/UYK — Converter, Digital To Analog. BMC США.

CV-3198/TSC — Converter, Frequency (NSN 5895-01-042-8036).

CV-3198A/TSC — Converter, Frequency CV-3198A/TSC (NSN 5895-01-109-6579). Армия США. Используется в составе AN/TSC-85A(V)1 (2 шт.), AN/TSC-85A(V)2 (2 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

CV-3198B/TSC — Converter, Frequency (NSN 5895-01-165-4603).

CV-3199/TSC — Converter, Electronic Frequency, CV-3199 (NSN 5895-01-083-0638). (TM 11-5895-1092-24P, DotA).

CV-3200/TSC — Converter, Electronic Frequency, CV-3200/TSC (NSN 5895-01-083-0639). (TM 11-5895-1092-24P, DotA).

CV-3201/TSC — Electronic Frequency Converter (NSN 5895-01-051-1164).

CV-3201A/TSC — Electronic Frequency Converter (NSN n/a). P/O: 2 ea CV-3201A/TSC — P/O AN/TSC-93A(V)1. 2 ea CV-3201A/TSC — P/O AN/TSC-93A(V)2

CV-3201B/TSC — Electronic Frequency Converter (NSN 5895-01-165-4604).

CV-3204/A — Converter, Signal Data (NSN 5841-01-244-0344) (NSN 5895-01-197-0024).

CV-3205/FSQ-99(V) — Converter Digital to [ ] (NSN 7050-00-368-4183).

CV-3211/UYA-4(V) — Converter, Radar Azimuth CV-3211/UYA-4(V). BMC США.

CV-3212/GPN — Processor, Radar Data (NSN 5840-01-293-8894).

CV-3219/SQR-17 — Converter, Analog-Digital. BMC США.

CV-3221(V)1/U — Translator, Signal Data (NSN 5821-01-050-6404). BMC США.

CV-3221(V)2/U — Translator, Signal Data (NSN 5820-01-079-7687).

CV-3233/USC-32 — Converter, Audio: CV-3233/USC-32. BMC США. Use: Shipboard Satellite Communications.

CV-3238/FPS-85 — Converter, Frequency (NSN 5895-00-365-4626).

CV-3241(V)2/SPS-49(V) — Converter, Freq, Electronic. BMC США.

CV-3250/FTC — Plug-In Unit, Ringdown Converter, CV-3250/FTC (Stelma RDC-4A) (NSN 6625-00-602-5159). {TM 11-5805-676-14P: Operator's, organizational, direct support and general support maintenance manual (including repair parts and special tools lists) for Plug-In Unit, Ringdown Converter, CV-3250/FTC (Stelma RDC-4A) (NSN 6625-00-602-5159); Extender, Printer-Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment) (Reprinted w/basic incl C1), (10/31/1975), DotA}.

CV-3250/FTC — Plug-in Unit, Ringdown Converter, CV-3250/FTC (Stelma RDC-4A) (NSN 6625-00-602-5159). (TM-11-5805-676-14-and-P, DotA)

CV-3252/A — Converter, Display A[ ]; Converter-Display: CV-3252/A (NSN 5895-01-174-6711) (NSN 5895-01-246-0704). Mil Specs: {MIL-C-85872}.

CV-3253(V)/UYK — Converter, Digital Data; CDS Key Set Central Multiplexer(?!): CV-3253(V)/UYK. BMC США. Тип: ACS/ACDS Equipment. {NAVELEX 0967-LP-557-0020}.

CV-3253/UYK - Converter, Digital Data. BMC США. {NAVELEX 0967-LP-557-0020}.

CV-3257/UR - Converter, Frequency, Electronic: CV-3257/UR (Watkins-Johnson Model HT-10) (NSN: 5895-00-303-3786). Date: 07/1974. Installation: Fixed.

CV-3257A/UR - Converter, Frequency, Electronic: CV-3257A/UR (Watkins-Johnson Model HT-10-3) (NSN: 5895-01-028-1186). Date: 08/1976. Installation: Shipboard.

CV-3258/UR - Converter, Frequency, Electronic; Converter: CV-3258/UR (Watkins-Johnson Model VT-11) (NSN: 5820-00-524-2344). Date: 07/1974. Installation: Fixed.

CV-3258A/UR - Converter, Frequency, Electronic: CV-3258A/UR (Watkins-Johnson Model VT-11-3) (NSN: 5895-01-028-1187). Date: 08/1976. Installation: Shipboard.

CV-3259/UR - Converter, Frequency, Electronic: CV-3259/UR (Watkins-Johnson Model FT-203) (NSN: 5820-00-279-5820). Date: 07/1974. Installation: Fixed.

CV-3260/UR - Converter, Frequency, Electronic: CV-3260/UR (Watkins-Johnson Model TF-103) (NSN: 5895-00-279-5819). Date: 07/1974. Installation: Fixed.

CV-3279/ASH-22(V) - Converter, Signal Data (NSN 5895-01-009-2830).

CV-3281/GGC - Converter, Buffer Interface. BMC США.

CV-3285/UR - Tuning Unit, RF: CV-3285/UR (Watkins-Johnson Model SCT-4080) (NSN: 5820-00-410-5147). Date: 08/1973 ??? Installation: Fixed.

CV-3286/UR - Converter, Frequency, Electronic: CV-3286/UR (Watkins-Johnson Model SST-1045) (NSN: 5805-00-410-5146).

CV-3287/U - Plug-In Unit, Electrical-Electronic Test Equipment: CV-3287/U (HP-8552B) (NSN 6625-00-431-9339).

CV-3288/G - Detector, Radio Frequency ??? (NSN 5895-01-007-9461).

CV-3289/ASN-124 - Converter, Signal Data (NSN 6625-01-022-9502).

CV-3290/ASN-124 - Converter, Radar Buf( ) (Buffer???) (NSN 6605-01-022-6301).

CV-3292/WLR-1G - Converter, Frequency, Electronic (NSN 5895-01-020-2184). BMC США.

CV-3297/ARC-164(V) - Converter, Signal Data (NSN 5895-01-406-2963).

CV-3325/UYK - Converter, Signal Data: CV-3325 TSDC (NSN 5895-01-080-4597). BMC США.

CV-3328/ARC-159(V) - Converter, Digital to Digital: CV-3328/ARC-159(V) (NSN 7050-01-006-0704).

CV-3329/USQ-67 - Converter, Signal Data (NSN 5895-01-056-1735).

CV-3332/ASN-124 - Converter Interface (NSN 6605-01-022-9491).

CV-3333/U - Converter, Digital Audio; Converter Analog To [Digital?] : CV-3333/U (CV-3333) (NSN 7050-01-048-4249). BMC США. Тип: Satellite Communications Equipment. Назначение: Secure Voice (SATCOM Sec Vox). Use: Shipboard Satellite Communications; Submarine Satellite Communications; Communications → Automated Communication Systems/NAVMACS/MPDS.

CV-3338/ASN-128 - Converter, Signal Data (NSN 5895-01-064-1841). Converter, radar signal data, part of AN/ASN-128.

CV-3338A/ASN-128B - Signal Data Converter CV-3338A/ASN-128B (NSN 5895-01-399-4918). Исполъз. на EH-60A QUICK FIX.

CV-3338A/ASN-128B/C - Radar Signal Data Converter CV-3338A/ASN-128B/C (NSN 5895-01-399-4918). ИБС AN/ASN-128B, AN/ASN-128C. Исполъз. на EH-60A QUICK FIX.

CV-3338B/ASN-128D - Converter, Signal Data (NSN 5895-01-518-8783). ИБС AN/ASN-128D( ).

CV-3340/USC - Converter, Signal Data (NSN 5895-01-173-8007).

CV-3341/USC - Converter, Signal Data (NSN 5895-01-173-8008).

CV-3353/APS-12 - Converter, Digital Signal ??? (NSN 5841-01-058-5572) (NSN 5841-01-118-3517).

CV-3358/APR-38 - Converter, Frequency (NSN 5895-01-310-6238).

CV-3360/G - Converter, Frequency (NSN 5811-01-009-2154).

CV-3368/APQ-126(V) - Converter, Signal Data (NSN 5895-01-026-7278).

CV-3368A/APQ-126(V) - Converter, Signal Data (NSN 5841-01-201-9351) (NSN 5895-01-026-7278).

CV-3372/UPX - Antenna Position Programmer CV-3372/UPX. BMC США. Исполъз. в составе OE-120/UPX (Antenna Group).

CV-3388/USC-14(V) - Converter, Digital To [ ] (NSN 7050-01-098-5522).

CV-3389/USC-14(V) - Converter, Digital To ( ) (NSN 7050-01-100-3621).

CV-3393/ASB-19(V) - Converter, Signal Data (NSN 1280-01-154-2892).

CV-3395/ALQ-133 - Converter Processor Group CV-3395/ALQ-133. Армия США. Исполъз. в составе Intercept Receiver Group OR-140/ALQ-133 (1 x CV-3395/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

CV-3396/ALQ-133 - Converter Processor Group CV-3396/ALQ-133. Армия США. Исполъз. в составе Intercept Receiver Group OR-140/ALQ-133 (1 x CV-3396/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

CV-3399/BYQ - Converter, Signal Data: CV-3399/BYQ (CV-3399) TSDC (NSN 5895-01-058-2043). BMC США.

CV-3401(P)/USC-28(V) - Converter Panel, Pat[ ] (NSN 5895-01-094-1319).

CV-3403/G - Converter Controller (NSN 5811-01-014-6941).

CV-3404/USM-427 - Buffer Storage Unit (NSN 7025-01-133-5609).

CV-3408/SPY-1A - Converter, Analog To Digital. BMC США.

CV-3409/SPY-1A - Converter-Detector. BMC США.

CV-3410/FTC - Converter, Frequency (NSN 5895-01-024-3154).

CV-3411/UPN - Converter, Signal Data (NSN 5895-01-053-4271). BMC США.

CV-3413/UPN - Processor, Radar Data ??? (NSN 5840-01-284-8819).

CV-3419/URC-94(V) - Inverter, Power, 26.4 VDC, CV-3419/URC-94(V). BMC США. Исполъз. в составе AN/URC-94(V)1 и AN/URC-94(V)2, точнее - в составе СВ/КВ/МВ п/передатчиков RT-1230(V)1/URC-94(V) и RT-1230(V)2/URC-94(V) соответственно.

CV-3428(V)1/G - Converter-Control Unit: CV-3428(V)1/G (NSN 5811-01-020-6774).

CV-3428(V)2/G - Converter-Control Unit(?) (NSN 5811-01-020-6773).

CV-3428(V)( )/G - Converter-Control Unit; Converter Control.

CV-3429/G - Converter, Digital To [ ] (NSN 7050-01-019-9972).

CV-3431/SSQ-82(V) - Converter, Signal Data (NSN 5895-01-116-7728). BMC США.

CV-3431A/SSQ-82(V) - Converter, Signal Data. BMC США.

CV-3435/A - Converter Multiplex; Multiplexer-Converter (?) (NSN 5895-01-176-3662) (NSN 5895-01-249-0362) (NSN 5895-01-259-4283) (NSN 5895-01-283-3772).

CV-3438/ALQ-153(V) - Processor, Countermeasures ??? (NSN 5865-01-148-7930).

CV-3439/ALQ-153(V) - Processor, Countermeasures ??? (NSN 5865-01-087-6670).

CV-3440(V)1/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4245).

CV-3440(V)2/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4246).

CV-3440(V)3/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4247).

CV-3440(V)4/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4248).

CV-3440(V)5/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4249).

CV-3440(V)6/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4250).

CV-3440(V)7/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4251).

CV-3440(V)8/G - Converter, Telegraph (Signal?) (NSN 5805-01-033-4252).

CV-3440(V)10/G - Converter, Telegraph (Signal?) (NSN 5805-01-334-0231).

CV-3440/G - Converter CV-3440. BMC США.

CV-3441(V)/G - Converter Digital T (Digital to ....) (NSN 7050-01-025-0995).

CV-3442/SPS-64(V) - Converter, Signal Data (NSN 5895-01-027-3772). BMC США.

CV-3442A/SPS-64(V) - Converter, Signal Data. BMC США.

CV-3447/ALQ-137 - Divider, Power, Radio Frequency (NSN 5865-01-103-5007).

CV-3449/ALQ-137 - Divider, Power, Radio Frequency (NSN 5895-01-102-1191).

CV-3451/ALQ-99E(V) - Processor, Countermeasures ??? (NSN 5865-01-109-2411).

CV-3452/ALQ-99E(V) - Mixer, Stage Frequency (NSN 5895-01-110-4405) (NSN 5895-01-159-7854).

CV-3453/ALQ-99E(V) - Frequency Divider (NSN 5895-01-108-3638).

CV-3455/ALQ-99E(V) - Divider, Power, Radio Frequency (NSN 5895-01-118-1357).

CV-3475/FSA-52(V) - Converter, Telegraph (Signal?) (NSN 5805-01-054-5030).

CV-3476/TPX-42A(V) - Converter, Signal Data (NSN 5840-01-046-6253). BMC США. {NAVELEX 0967-636-8061}.

CV-3477/TPX-42A(V) - Analog To Digital Converter. BMC США.

CV-3478/TTC - Converter, Telephone Signal; Converter, Telegraph(?): CV-3478/TTC (NSN 5805-01-127-6943). {EE119-BD-PLO-010/E154-CV3478}; {EE119-DB-MMI-010/E154 CV3478 TO31W2-2TTC39-12}; {EE119-DB-PLG-010/E154-CV3478} {TO 31W2-2TTC39-14}. (TM 11-5805-715-20P; TM 11-5805-715-34; TM 11-5805-715-34P, DotA).

CV-3493/ASM-612 - Converter, Signal Data (NSN 5895-01-151-2889).

CV-3499/A - Test Set Radio Relay; Test Set Radar ??? (NSN 6625-01-037-2303) (NSN 6625-01-369-3031). ???

CV-3500/G - Converter, Digital To ( ) (NSN 7050-01-045-5427).

CV-3501/G - Converter Digital T (Digital to ....) (NSN 7050-01-045-5426).

CV-3502/ASN-124 - Converter, Signal Data (NSN 6625-01-078-6978).

CV-3505(V)3/U - Converter, Digital To [ ] (NSN 7050-01-121-7371).

CV-3506(V)2/U - Converter, Digital To ( ) (NSN 7050-01-122-1846).

CV-3507/USQ-74 - Converter-Interface Unit. BMC США.

CV-3507A/USQ-74 - Converter-Interface Unit. BMC США.

CV-3510/URR - RTTY Converter. ???

CV-3510A/UG - Converter, Signal Data; FSK Terminal Unit: CV-3510A/UG (CV-3510A/U). BMC США. Использов. в составе AN/URA-17E (2 шт.). Мануалы: {NAVELEX 0913-LP-000-5500}. Мануалы: {SPAWAR? NAVSEA? EE162-AH-OMI-010/E110 URA17E}.

CV-3510B/UG - Signal Data Converter; FSK Terminal Unit: CV-3510B/UG (CV-3510B/U). BMC США. Использов. в составе AN/URA-17F (2 шт.). Мануалы: {NAVELEX 0967-LP-340-0010?}. {SPAWAR? NAVSEA? EE162-MA-MMC-010/W110 CB3510B}.

CV-3510C/UG- Converter, Signal Data (NSN 5895-01-313-2582).

CV-3511(P)/G - Converter Monitor CV-3511(P)/G (NSN 5811-01-048-6017).

CV-3514(XN-1)/BSC-1 - Converter, Switching Unit. BMC США.

CV-3516A/A - Converter, Signal Data (NSN 5895-01-150-7083).

CV-3518B/ALQ-161A - Transmitter, Countermeasures ??? (NSN 5865-01-454-0011).

CV-3519/ASC - Converter, Signal Data; Converter-Processor (NSN 5895-01-196-9786) (NSN 5895-01-249-0363) (NSN 5895-01-302-8725).

CV-3521A/BQQ-5(V) - Beamformer, Passive. BMC США.

CV-3522A/BQQ-5(V) - Beamformer, Active. BMC США.

CV-3524/BQQ-5A(V) - Converter, Signal Data. BMC США.

CV-3525/BQQ-5A(V) - Converter, Signal Data. BMC США.

CV-3527/BQQ-5A(V) - Beamformer-Processor, Passive. BMC США.

CV-3528/BQQ-5A(V) - Beamformer-Processor, Passive. BMC США.

CV-3531A/ASQ-165 - Converter, Signal Data (NSN 1270-01-201-5741) (NSN 1280-01-246-0705).

CV-3535/FYQ-71(V) - Converter, Signal Data. BMC США.

CV-3537/ARW-83(V) - Frequency Converter CV-3537/ARW-83(V) (NSN 5820-01-060-8259). P/O AN/ARW-83(V), AN/TSQ-105(V)(?). {TM 11-5865-214-13: Operator's, organizational, and direct support maintenance manual for: Frequency Converter, CV-3537/ARW-83(V) (NSN 5820-01-060-8259); Audio Processors, MX-10014/ARM-163(V) (6625-01-060-6691) and MX-10015/TSQ-

105(V) (5895-01-076-9263) and Panoramic Indicator, IP-1337/U (5895-01-063-6823), (05/01/1997), DotA (CECOM)}. {TM 11-5865-214-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Frequency Converter, CV-3537/ARW-83(V) (NSN 5820-01-060-8259); Audio Processors, MX-10014/ARM-163(V) (6625-01-060-6691) and MX-10015/TSQ-105(V) (5895-01-076-9263) and Panoramic Indicator, IP-1337/(U) (5895-01-063-6823), (01/31/1980), DotA (CECOM)}.

CV-3538/TSQ-105(V) - Converter, Digital To [ ] (NSN 7050-01-062-8228).

CV-3539/SLQ-32(V) - Converter, Frequency (NSN 5895-01-174-0342).

CV-3540A/SLQ-32(V) - CV-3540A/SLQ-32(V). BMC CIII. Equipment Type: Elec CM-Passive. Nomenclature: ECM System.

CV-3540B/SLQ-32(V) - CV-3540B/SLQ-32(V). BMC CIII. Equipment Type: Elec CM-Passive. Nomenclature: ECM System.

CV-3541/UR - Converter, Frequency (NSN 5895-01-056-4499).

CV-3543/G - Divider Frequency (NSN 5811-01-056-4400).

CV-3547(V)3/UYQ-21(V) - Converter, Signal Data. BMC CIII.

CV-3547(V)4/UYQ-21(V) - Converter, Signal Data. BMC CIII.

CV-3547(V)5/UYQ-21(V) - Converter, Signal Data. BMC CIII.

CV-3550A/UYQ-21(V) - Converter-Storage Unit, ADG: CV-3550A/UYQ-21(V). BMC CIII.

CV-3551(V)5/UYQ-21(V) - Converter-Multiplexer. BMC CIII.

CV-3551(V)7/UYQ-21(V) - Converter-Multiplexer. BMC CIII.

CV-3551(V)8/UYQ-21(V) - Converter-Multiplexer. BMC CIII.

CV-3551(V)9/UYQ-21(V) - Converter-Multiplexer. BMC CIII.

CV-3551(V)10/UYQ-21(V) - Converter-Multiplexer. BMC CIII.

CV-3552( )/UYQ-21(V) - Converter-Multiplexer. BMC CIII.

CV-3553(V)4/UYQ-21(V) - Converter, Signal Data: CV-3553(V)4/UYQ-21(V). BMC CIII.

CV-3553(V)5/UYQ-21(V) - Converter, Signal Data: CV-3553(V)5/UYQ-21(V). BMC CIII.

CV-3556/ARC-164(V) - Converter, Signal Data: CV-3556/ARC-164(V) (NSN: 5821-01-072-1319). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

CV-3563/FSA-52(V) - Converter, Signal Data; Signal Converter (NSN 5895-01-100-7594). BMC CIII.

CV-3564/FSA-52(V) - Converter, Signal Data; Signal Converter (NSN 5895-01-100-7595). BMC CIII.

CV-3579/TSQ - Converter, Magnetic (NSN 5865-01-084-0421).

CV-3580/TSQ - Converter, Analog To [ ] (NSN 7050-01-098-3625).

CV-3582(V)4/UYQ-21(V) - Converter, Signal Data. BMC CIII.

CV-3583/WLQ-4(V) - Converter, Time Sign( ) (Time Signal ?) (NSN 5865-01-162-3216). BMC CIII.

CV-3584/WLQ-4(V) - Converter, Frequency (NSN 5895-01-164-9903). BMC CIII.

CV-3585/WLQ-4(V) - Converter, Frequency (NSN 5895-01-164-9904). BMC CIII.

CV-3586/WLQ-4(V) - Converter, Frequency, Electronic ??? (NSN 5895-01-164-9905).

CV-3591(P) - Tactical Terminal. BMC CIII. {MIL-C-28883A: Military Specification for the Advanced Narrowband Digital VoiceTerminal (ANDVT) [AN/USC-43(V)( )] (CV-3591(P)/U (Tactical Terminal)] [J-3953/U (Interface Unit)][C-11006/U (Modem/Voice Processor Unit)]", Space and Naval Warfare Systems Com-mand, Wash., D.C., 1 June 1987}.

CV-3591(P)/U - Converter-Modem, Signal Data; Basic Terminal Unit(?): CV-3591(P)/U. BMC CIII (SPAWAR), BOXP CIII. Use: Secure Voice. Equipment Type: Command Control. Nomenclature: AN/USC-43 ANDVT Digital Voice Terminal.

CV-3591/U - Converter-Modem, Signal Data(?). BMC CIII.

CV-3592(V)/WSC - Converter, Frequency: CV-3592(V)/WSC (CV-3592/WSC) (NSN 5895-01-162-3310).

CV-3594(V)/WSC - Converter, Frequency (NSN 5895-01-162-3309).

CV-3595(V)/WSC - Converter, Frequency (NSN 5895-01-165-4031).

CV-3597/FSQ-99(V) - Computer, Automated Information S ( ) ??? (NSN 5811-01-071-1893).

CV-3599/WLR-1 - Converter, Frequency, Electronic CV-3599/WLR-1. BMC США.

CV-3600/AVQ-30(V) - Converter, Signal Data (NSN 6625-01-136-4580).

CV-3604/FYQ-87V( ) - изд. BMC США.

CV-3605/G - Converter, Frequency (NSN 5811-01-070-9006).

CV-3609/WLQ-4(V) - Converter, Synchro Signal(?! ) (NSN 5865-01-239-4071).

CV-3610/AQA-7A(V) - Translator-Compress (NSN 5845-01-071-3690). BMC США.

CV-3611/FYQ - Converter, Signal St( ) (NSN 5811-01-070-9007).

CV-3613/FSA-52(V) - Converter, Telephone Signal. BMC США.

CV-3614/G - Converter, Voice, Digital??? (NSN 5811-01-070-1612).

CV-3616/UYA-4(V) - Converter, RIC Signal Data. BMC США.

CV-3617/UYA-4(V) - Converter, SAC Signal Data; SAC; Converter, Signal Data: CV-3617/UYA-4(V). BMC США.

CV-3619/UYQ-21(V) - Converter, Signal Data. BMC США.

CV-3622/AYK-17 - Converter, Signal Data (NSN 1280-01-151-3174).

CV-3624/AYK-17- Converter, Signal Data (NSN 1280-01-118-6200).

CV-3625/ASQ-175 - Converter, Signal Data (NSN 1280-01-151-2272).

CV-3633/GRC-144(V) - Converter Multiplier (NSN 5820-01-169-5328).

CV-3634/AQA-7A(V) - Converter, Signal Data (NSN 5845-01-083-2897). BMC США.

CV-3636A/AGC-9 - Modem, Frequency Shift ??? (NSN 5821-01-081-4919).

CV-3647A(P)/USQ-82(V) - (p/o AN/USQ-82(V) DMS). Входит в состав Computer/ Peripheral Subsystem в составе ITAWDS ( Integrated Tactical Amphibious Warfare Data System) для LHD 1 Class.

CV-3647A(P)/USQ-82(V) - Controller-Converter, Input-Output. BMC США. (p/o AN/USQ-82 DMS). P/O ITAWDS (Integrated Tactical Amphibious Warfare Data system) на УДК типа LHD-1 "Wasp".

CV-3648(V)2/SPS-49(V) - Data Processor, Signal. BMC США.

CV-3654/G - Converter, Frequency (NSN 5895-01-093-6967).

CV-3654A/G - Converter, Frequency, Electronic (NSN 5895-01-181-7175). for Medium Satellite Communications Terminal , Vanized (Earth Terminal) AN/GSC-52(V)2 (NSN 5895-01-168-0272). {TM 11-5895-1197-23P-3; EE132-HG-PLG-030/W106-GSC52V2; TO 31R2-2GSC52-14-3 (11/01/1992), DotA}.

CV-3655A/G - Converter, Frequency, Electronic (NSN 5895-01-189-7909). for Medium Satellite Communications Terminal , Vanized (Earth Terminal) AN/GSC-52(V)2 (NSN 5895-01-168-0272). {TM 11-5895-1197-23P-3; EE132-HG-PLG-030/W106-GSC52V2; TO 31R2-2GSC52-14-3 (11/01/1992), DotA}.

CV-3656( )/UYQ-21(V) - Converter, Signal Data. BMC США.

CV-3658/TSQ-129 - Converter, Frequency (NSN 5895-01-171-9860).

CV-3661/MYQ-4 - Frequency Converter CV-3661/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

CV-3661A - Frequency Converter CV-3661A (CV-3661A/MYQ-4 ???). Используется в составе AN/MYQ-4A (Data Processing System, Automated).

CV-3665/A - изд.

CV-3665A/A - изд.

CV-3668/TPQ-43 - Converter, Digital To ( ) (NSN 7050-01-343-3345).

CV-3669/ASN-137 - Converter Computer; Converter, Signal Data: CV-3669/ASN-137 (NSN 5895-01-099-6161). Converter, Radar signal data, Part of AN/ASN-137.

CV-3670/A - Converter, Wave Form (NSN 5821-01-114-0408) (NSN 5821-01-168-2496).

CV-3671/FPS - Converter Analog To [ ] (NSN 7050-01-111-8571).

CV-3672/APS-134(V) - Converter, Signal Data (NSN 5895-01-303-3250).

CV-3673/FPS - Converter, Radio Signal: CV-3673/FPS. BMC США.

CV-3676/SPS-64(V) - Converter, Signal Data. BMC США.

CV-3678A - Processor, Sonar ??? (NSN 5845-01-109-6176).

CV-3679(V)/SRC-48 - Converter, Signal Data. BMC США.

CV-3682/UPX - Radar Beacon Digitizer (RBD); Digitizer, Radar Beacon; Converter, Radar, Video (?): CV-3682/UPX RBD (Radar Beacon Digitizer) (NSN 5840-01-113-7591). BMC США (NAVAIR). Use: Air Traffic Control.

CV-3682A/UPX - Processor, Radar Data (?) (NSN 5840-01-257-1284).

CV-3683/WLR-1H - Converter, Dual Frequency ??? (NSN 5865-01-165-4422).

CV-3684/WLR-1H - Converter, Dual Frequency ??? (NSN 5865-01-166-7296).

CV-3685/WLR-1H - Converter, Dual Frequency (NSN 5865-01-172-9143).

CV-3686/WLR-1H - Converter, Frequency (NSN 5895-01-165-4468).

CV-3687/WLR-1H - Converter-Processor CV-3687/WLR-1H (NSN 5895-01-171-4469).

CV-3687A/WLR-1H - ????. Equipment Type: Elec CM-Passive. Nomenclature: ECM System.

CV-3689/SPS-49(V) - Converter, Frequency. BMC США.

CV-3690/SPS-49(V) - Processor, Signal Data. BMC США.

CV-3690A/SPS-49A(V)5 - Converter, Signal Data (NSN 5895-01-333-1615). BMC США.

CV-3691(V)1/UGC - Converter, Signal Level. BMC США.

CV-3700/ALQ-78A - Circuit Card Assembly (?) (NSN 5998-01-142-8990).

CV-3701/A - изд.

CV-3702/G - Converter, Frequency (NSN 5895-01-107-6246).

CV-3703/G - Converter, Frequency (NSN 5895-01-107-5806).

CV-3709/GSC - Converter, Frequency (NSN 5895-01-122-3453).

CV-3710/GSC - Converter, Frequency (NSN 5895-01-139-4272).

CV-3711/U - Converter, Teletypewriter (?) (NSN 5895-01-122-3415).

CV-3714/G - Converter Unit; IF Translator Unit 455/175 kHz: CV-3714/G (NSN n/a). U/W (P/O) OK-450(V) ( )/G Receiver Control Group.

CV-3715/G - Converter Unit; IF Translator Unit 455/100 kHz: CV-3715/G (NSN n/a). P/O OK-450(V)4/G Receiver Control Group (used 2 CV-3715/G).

CV-3720/G - Receiver-Transmitter Subassembly ??? (NSN 5895-01-119-3226).

CV-3726/TMQ-31 - Data Converter Power (?) (NSN 5895-01-267-0731).

CV-3727/TMQ-31 - Converter, Signal Data (NSN 5895-01-267-0732).

CV-3729/TMQ-31 - Inverter Power Static (NSN 6130-01-150-0783).

CV-3733/APQ-126(V) - Converter, Signal Data (NSN 5895-01-140-7685).

CV-3734/T - Converter, Direct Current: CV-3734/T (NSN 5805-01-130-1499) и (NSN 6130-01-130-1499 / 7050-01-130-1499). {TM 11-6130-429-12; TM 11-6130-429-20P; TM 11-6130-429-40; TM 11-6130-429-40P, DotA}.

CV-3735/TTC-38(V) - Converter, Direct C ( ) (Direct Current?) (NSN 5805-01-130-1498).

CV-3736/A - Converter, Signal Data (NSN 5895-01-282-3594).

CV-3739/ASN-132(V) - Signal Data Converter ASN-132: CV-3739/ASN-132(V) (NSN 6625-01-142-3059). Армия США. Используется на EH-60A QUICK FIX.

CV-3741/GSC - Interface Unit Converter ??? (NSN 7010-01-129-2034).

CV-3742/UYQ-21(V) - Signal Data Converter. BMC США.

CV-3743/UYQ-21(V) - Signal Data Converter. BMC США.

CV-3745/G - Frequency Divider; Frequency Divider C( ); Clock Distr Sys.(?): CV-3745/G (NSN 5895-01-129-2035). {TM 11-5820-993-20P: Unit maintenance repair parts and special tools list for: Frequency Divider CV-3745/G (NSN 5895-01-129-2035), (02/01/1991), DotA (CECOM)}.

CV-3750/URQ - Mixer, Stage Frequency (NSN 5895-01-137-2885).

CV-3757/G - Interface Unit, Communication Equipment: CV-3757/G (NSN 5895-01-140-6412). used in KEELAN & SIEGEL systems.

CV-3760/FSK-2 - Converter Analog To [ ] (NSN 7050-01-259-1150).

CV-3761/FYQ-103(V) - Converter, Signal Data (NSN 7050-01-160-5092).

CV-3762/APQ-164 - Processor, Radar Data (NSN 5841-01-433-5623).

CV-3770/BQQ-5C(V) - Beamformer, Passive. BMC США.

CV-3771/BQQ-5C(V) - Beamformer-Processor, Passive. BMC США.

CV-3772/BQQ-5C(V) - Converter, Signal Data. BMC США.

CV-3773/ALQ-172(V)2 - Converter, Signal Data (NSN 5895-01-291-9918).

CV-3778/APQ-164 - Converter, Signal Data (NSN 5895-01-150-7428).

CV-3779A/APQ-126(V) - Converter, Signal Data (NSN 5895-01-201-3254).

CV-3781/SPA-66 - Converter, Digital To Synchro. BMC США.

CV-3785/USQ-86(V) - Converter, Signal Data (NSN 6625-01-151-9938).

CV-3787/MYQ-4A - Converter; Convert Unit CV-3787/MYQ-4A (NSN 7010-01-153-0757). Используется в составе AN/MYQ-4A. {TM 11-7010-207-23, DotA}

CV-3788 - Converter CV-3788. Используется в составе AN/MYQ-4A.

CV-3789/UYQ-21(V) - Signal Data Converter. BMC США.

CV-3790/SPN-46(V) - Converter, Flight Data. BMC США.

CV-3793/G - Signal Data Converter (NSN 5811-01-149-7209).

CV-3794/G - Signal Data Converter (NSN 5811-01-150-1919).

CV-3802/APN-232(V) - Converter, Signal Data (NSN 5895-01-231-1093).

CV-3803/APN-232(V)6 - Converter, Signal Data (NSN 5895-01-192-0820).

CV-3804/APN-232(V) - Converter, Signal Data (NSN 5895-01-230-1286).

CV-3807/APN-232(V) - Converter, Signal Data (NSN 5895-01-193-6401).

CV-3809/ALQ-172(V) - Converter, Signal Data (NSN 5895-01-183-4306).

CV-3811/G - Converter, Antenna (NSN 5811-01-150-1905).

CV-3812/G - Interface Unit Comm ??? (NSN 5895-01-150-1906).

CV-3814/USQ-88(V) - Converter, Serial Tap; Converter, Serial To [ ]: CV-3814/USQ-88(V) (NSN 7050-01-255-3500). BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

CV-3817/TYQ-23(V) - Interface Unit, Communications ( ) (NSN 5895-01-311-1131).

CV-3818/AWG-27 - Converter, Signal Data (NSN 1270-01-236-3657).

CV-3820(V)1/UYQ-21(V) - Converter, Signal Data. BMC США.

CV-3820/UYQ-21(V) - Converter, Signal Data, CV-3820/UYQ-21(V). BMC США.

CV-3824/UR - Converter, Frequency, Electronic: CV-3824/UR (Watkins-Johnson Model FT-210) (NSN: 5835-00-482-2568). Date: 08/1973. Installation: Fixed.

CV-3830( )/SPG - Processor, Radar Data. BMC США.

CV-3830/SPG - Processor, Radar Data. BMC США.



CV-3832(XN-2)/U — изд. (Multi-Rate Voice Te ). BMC США.

CV-3833/U — изд. BMC США.

CV-3834/TNH-27 — Converter Analysis() (NSN 5895-01-158-8060).

CV-3835A/TSQ-105 — Computer Interface ??? (NSN 5895-01-233-0344).

CV-3836/ARW-83(V) — Frequency Converter CV-3836/ARW-83(V) (NSN 5895-01-163-3625). P/O AN/ARW-83(V). Мануалы: {TM 11-5865-250-13 (04/01/1985), DotA (CECOM)}. {TM 11-5865-250-24P (10/01/1985), DotA (CECOM)}.

CV-3841/TSC — Converter Power( ) (Converter Power Supply?) (NSN 5895-01-165-4577).

CV-3842/PRD-10 — Converter, Frequency (NSN 5895-01-155-0163).

CV-3845/A — Converter Group, Signal (Data?) (NSN 5895-01-372-5507).

CV-3852/G — Converter D/A Clk Pls (Converter Digital to Analog Clock Pulse ???) (NSN 5811-01-167-6239).

CV-3853/ASA-82B — Converter Assembly (NSN 5895-01-273-2578).

CV-3856(V)1/GSQ-215 — Frequency Divider (NSN 5895-01-335-7860).

CV-3862/G — Converter, Frequency (NSN 5895-01-186-3203).

CV-3865/USM-604 — Converter Interface (NSN 4920-01-292-5810).

CV-3866/ASM-440 — Converter, Signal Data (NSN 6625-00-498-2461).

CV-3869/G — Converter, Telegraph Signal? (NSN 5805-01-176-4925).

CV-3870/G — Converter, Telegraph (NSN 5805-01-176-4924).

CV-3878/SWG — Converter, Interface, LINK-11; Converter, LINK 11: CV-3878/SWG. BMC США.

CV-3879/A — Converter, Signal Data; Flight Reference Associated Equipment (NSN 5895-01-222-5184). NAVAIR/BMC США. Use: Weapons.

CV-3880/UYK — Converter Unit, Scan One. BMC США.

CV-3881/UYK — Converter Unit, Scan Two. BMC США.

CV-3882/UYK-62(V) — Converter, Paper Tape. BMC США.

CV-3885/ARC-201(V) — Adapter, Data Rate (NSN 5821-01-231-5593).

CV-3889/SSQ-97 — Translator, Signal Data. BMC США.

CV-3890/A — Converter, Signal Data (NSN 5895-01-176-2185).

CV-3893(V)1/UYQ-21(V) — Converter, Video Signals. BMC США.

CV-3893/UYQ-21(V) — Converter, Signal Data: CV-3893/UYQ-21(V). BMC США.

CV-3904/G — Converter, Frequency (NSN 5895-01-193-2197).

CV-3905/FSQ-137 — Processor Assembly (NSN 5811-01-200-4494).

CV-3906/ALQ-170(V) — Converter, Signal Data (NSN 5895-01-309-5015).

CV-3907/ALQ-170(V) — Converter Analog To [ ]; Conversion System A( ) (NSN 7035-01-268-8042) (NSN 7050-01-415-7914).

CV-3908/ALQ-170(V) — Converter, Frequency, Electronic (NSN 5895-01-268-4222).

CV-3909/ALQ-170(V) — Converter, Frequency, Electronic (NSN 5963-01-354-7579).

CV-3913/TSC-116 — Inverter Power Station (?) (NSN 6130-01-192-3931).

CV-3926/APQ-170(V) — Converter, Signal Data (NSN 5895-01-176-4560).

CV-3929/APQ-164 — Programmer, Antenna ??? (NSN 5985-01-180-2117).

CV-3931/SSQ-87(V) — Converter, Scan. BMC США.

CV-3932/SQQ-87(V) — Converter Unit, Pelorus (Starboard); Converter Unit, Pelorus (Port). BMC США.

CV-3941/FSC — Line Level Converter CV-3941/FSC (NSN 5820-01-229-0857). BMC США.

CV-3942/APS-137(V)2 - Converter, Signal Data (NSN 5895-01-381-6574).

CV-3942A/APS-137(V) - Converter, Signal Data (NSN 5895-01-384-1432).

CV-3943/A - Converter, Video (NSN 5895-01-382-1367).

CV-3947/U - Digitizer, Voice (NSN 5895-01-250-9556).

CV-3948/FRM-19(V) - Converter, Analog. BMC США.

CV-3952/TPX-42A(V) - Converter, Navigational Data. BMC США.

CV-3953/TPX-42A(V) - Signal Data Converter. BMC США.

CV-3957/TSQ - Converter Analog To [ ] (NSN 7050-01-274-0134).

CV-3958/AAQ-6 - Converter, Signal Data (NSN 1280-01-224-9344).

CV-3965/UQX-5(V) - Converter-Selector, Analog, Partial. BMC США.

CV-3965A/UQX-5(V) - Converter-Selector, Analog, Partial. BMC США.

CV-3966/UQX-5(V) - Converter-Selector, Analog, Partial. BMC США.

CV-3966A/UQX-5(V) - Converter-Selector, Analog, Partial. BMC США.

CV-3966B/UQX-5(V) - Converter-Selector, Analog, Partial. BMC США.

CV-3966C/UQX-5(V) - Converter-Selector, Analog, Partial. BMC США.

CV-3967/TLQ-17A(V) - Inverter Power Stat( ) (Static? Station?) (NSN 6130-01-267-8242).

CV-3968/GRC-215 - Converter CV-3968/GRC-215 (NSN 5895-01-205-0645). Армия США, ВВС США, BMC США. P/O AN/GRC-215. Мануалы: {TM 11-5895-1309-24 (1989-02-01), DotA}.

CV-3971/S - Converter-Interface Unit; Converter, No. 1 Signal Data + Converter, No. 2 Signal Data: CV-3971/S (NSN 5895-01-250-9569). BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

CV-3974/UQ-21(V) - Converter, Signal Data. BMC США.

CV-3980/URC-109(V) - Converter, Frequency. BMC США.

CV-3982/ASQ-195 - Converter, Signal Data (NSN 1270-01-356-2584).

CV-3983/ASQ-195 - Converter, Signal Data (NSN 1270-01-356-2585) (NSN 1270-01-436-7588).

CV-3984/BQ-5D - Beamformer, Multi-Array Signal Conditioner. BMC США.

CV-3987/U - Converter, Digital To [ ] (NSN 7050-01-230-2703).

CV-3989(V)1/SP EC-8 - вариант.

CV-3989(V)1/SP - Signal Data Converter; Radar Signal Converter. Используется в составе AN/SPQ-14(V) ASDS.

CV-3989/SP - Signal Data Converter; Signal Converter CV-3989/SP. BMC США. P/O AN/SPQ-14(V) (?). Equipment Type: Command Control. Nomenclature: RADDS Signal Converter.

CV-3989A(V)1/SP - Converter, Signal Data Group. BMC США.

CV-3989A(V)SP - Signal Data Converter. BMC США. Использ. с SB-4229A(V)/SP.

CV-3989B(V)/SP - Converter, Signal Data Group. BMC США.

CV-3990/ALQ-151 - CV-3990/ALQ-151

CV-3993/SYS-2(V) - Converter Unit, Radar Data. BMC США.

CV-3996/ASQ-197 - Converter, Signal Data (NSN 5895-01-447-6076).

CV-4000/S - Converter, Signal Level (NSN 5820-01-260-7511). BMC США.

CV-4002/G - NATO Analog Interface Converter CV-4002/G (NSN 5895-01-248-4757) (EIC: HHN). {TM 11-5805-763-10-HR: Hand receipt covering contents components of end item (COEI), basic issue items (BII), and additional authorization list (AAL), NATO Analog Interface Converter CV-4002/G (NSN 5895-01-248-4757), (03/01/1989), DotA}. {TM 11-5805-763-13: Operator`s, unit, and direct support maintenance manual for Converter, NATO Analog Interface CV-4002/G (NSN 5805-01-248-4757) (EIC: HHN) MSE (reprinted w/basic incl C1-3), (01/19/1988), DotA}. {TM 11-5805-763-23P: Unit and direct support maintenance repair parts and special tools list for Converter, NATO Analog Interface CV-4002/G (NSN 5805-01-248-4757) (EIC: HHN) MSE, (04/01/1996), DotA}.

CV-4003/ASQ-198 - Converter, Signal Data (NSN 1270-01-348-1004) (NSN 1270-01-359-7402).

CV-4005/A - Frequency Converter. BMC CIII. EP-3E ARIES II.

CV-4006/A - Bus Converter; Converter, Signal Data (NSN 5895-01-425-0773). BMC CIII. EP-3E ARIES II.

CV-4007/A - Frequency Converter. BMC CIII. EP-3E ARIES II.

CV-4008/U - Intermediate Frequency Processor; IF processor (IFP); Converter, Signal Data: CV-4008/U (NSN 5895-01-299-3417).

CV-4009/USM-617 - CV-4009/USM-617 (NSN 6625-01-292-2809).

CV-4011/AQH-9 - Recorder Reproducer (???); Recorder Set Video ??? (NSN 5835-01-327-6324) (NSN 5836-01-313-6519).  
Recording medium for which designed: tape.

CV-4012/F - Processor Verifier (?) (NSN 7025-01-242-4732).

CV-4013/TSQ-132(V) - Converter Digital To [ ] (NSN 7050-01-342-5136).

CV-4014/ASQ-200 - Test Set Subassembly (???) (NSN 6625-01-374-8640) (NSN 6625-01-459-1431).

CV-4015/FSQ-151(V) - Converter, Signal Data (NSN 5895-01-332-1647).

CV-4021/APS-137 - Converter, Signal Data (NSN 5895-01-263-1442).

CV-4030/G - Converter, Gonio Int( ) (NSN 6625-01-248-9336).

CV-4034/ALD-9 - Converter, Frequency (NSN 5963-01-327-3648).

CV-4039/A - Receiver, Radar (???) (NSN 5841-01-359-8450).

CV-4040/A - Processor, Radar Data (NSN 5841-01-360-4056).

CV-4041/A - Processor, Radar Data (NSN 5841-01-360-4055).

CV-4043/A - Processor, Radar Data (NSN 5841-01-373-5774).

CV-4044/A - Processor, Radar Data (NSN 5841-01-374-4266).

CV-4049/FSQ-152(V) - Recorder Subassembly (NSN 5895-01-301-3257).

CV-4051/G - Converter, Frequency (NSN 5895-01-264-4066).

CV-4056(V)1/USC-38(V) - Microwave Processor/Antenna Position Control Unit CV-4056(V)1/USC-38(V). BMC CIII.

CV-4056(V)2/USC-38(V) - Microwave Processor/Antenna Position Control Unit. BMC CIII.

CV-4056(V)3/USC-38(V) - Microwave Processor/Antenna Position Control Unit. BMC CIII.

CV-4056(V)4/USC-38(V) - Microwave Processor-Antenna Position Control Unit. BMC CIII.

CV-4056(V)5/USC-38(V) - Microwave Processor-Antenna Position Control Unit. BMC CIII.

CV-4056(V)6/USC-38(V) - Microwave Processor-Antenna Position Control Unit. BMC CIII.

CV-4056(V)7/USC-38(V) - Microwave Processor-Antenna Position Control Unit. BMC CIII.

CV-4056(V)8/USC-38(V) - Microwave Processor-Antenna Position Control Unit. BMC CIII.

CV-4056A(V)3/USC-38(V) - Microwave Processor-Antenna Position Control Unit. BMC CIII.

CV-4062(V)1/G - Converter, Signal Data CV-4062(V)1/G (NSN 5895-01-267-7963).

CV-4062(V)2/G - Converter, Signal Data CV-4062(V)2/G (NSN 5811-01-281-9717).

CV-4062(V)3/G - Converter, Signal Data CV-4062(V)3/G (NSN 5895-01-265-8147).

CV-4062(V)4/G - Converter, Signal Data CV-4062(V)4/G (NSN 5811-01-281-6632).

CV-4065/SMQ-11 - Converter, Frequency (NSN 5963-01-316-3490). BMC CIII.

CV-4066/SMQ-11 - Converter, Frequency (NSN 5963-01-316-3491). BMC CIII.

CV-4067/SMQ-11 - Drive Antenna ??? (NSN 5985-01-334-3130).

CV-4068/TTC-39A - Digital-To-Digital Converter; Interface Unit, Digital: CV-4068/TTC-39A (NSN 5895-01-239-4859 / NSN

7050-01-239-4859). {TM 11-5805-750-14&P; EE119-FD-OMP-010/W154-TTC-39A; TO 31W2-2TTC39-161, (08/15/1989), DotA}.

CV-4069(V)1/U - Converter, Digital Data (NSN 5811-01-266-8700).

CV-4069(V)2/U - Converter, Digital Data (NSN 5811-01-266-8701).

CV-4070/AIC-37(V) - Converter, Frequency (NSN 5895-01-426-5151).

CV-4071/AIC-37(V) - Converter, Frequency (NSN 5895-01-427-3546).

CV-4075/GPN - Processor, Radar Data (NSN 5840-01-293-8894).

CV-4086/G - Converter, Digital To ( ) (NSN 7050-01-300-9115).

CV-4087/FSQ - Converter. BMC CIII.

CV-4088A/TSQ-90C(V) - Digitizer Backlit (?) (NSN 5820-01-311-4826).

CV-4090/PRD-11 - Converter, Frequency (NSN 5895-01-299-1236).

CV-4092/A - Converter, Digital To [ ] (NSN 7050-01-411-0193).

CV-4092A/ASQ - CV-4092A/ASQ (NSN 5895-01-628-2624). ???

CV-4093/FSQ-152(V) - Converter, Digital To ( ) (NSN 7050-01-300-9117).

CV-4095/W FC2 - Converter, Digital To ( ) (NSN 7050-01-557-1348).

CV-4104/ASC-15B - Converter Digital To [ ] (NSN 7050-01-288-5516).

CV-4109/A - Frequency Converter. BMC CIII. EP-3E ARIES II

CV-4122(C)/ARC-201A(V) - Converter, Signal Data (NSN 5895-01-306-3830).

CV-4126/U - Inverter Power Stat( ) (Static? Station?) (NSN 6130-01-306-8140).

CV-4130(XN-1)/TPS-71 - Converter, Digital To ( ) (NSN 7050-01-312-8369). BMC CIII.

CV-4138/A - Converter, Signal Data (NSN 5895-01-372-1812).

CV-4139/SPG - Processor, Radar Target Data. BMC CIII.

CV-4143/A - Converter, Radar Video (???) (NSN 5840-01-396-8506).

CV-4145/A - Converter, Signal Data (NSN 5895-01-336-6171).

CV-4157/ASH-37 - Converter, Signal Data (NSN 5895-01-456-8409).

CV-4158 - Converter, Signal Data (NSN 5895-01-396-8705).

CV-4163/BQQ-5E(V) - Converter, Signal Data. BMC CIII.

CV-4167/S - Converter, Digital Data (NSN 7050-01-331-1950). BMC CIII.

CV-4167A/S - Converter, Digital Data Interface (NSN 7050-01-331-1951). BMC CIII.

CV-4170/TMQ-31 - Converter, Signal Data (NSN 5895-01-326-0101).

CV-4171/A - Converter, Signal Data (NSN 5895-01-375-1533) (NSN 5895-01-378-4257).

CV-4175/U - Converter, Signal Data (NSN 5895-01-324-0707).

CV-4178/APS-133(V) - Processor, Radar Data (?) (NSN 5841-01-375-4450).

CV-4180(V)1/T - Line Termination Unit CV-4180(V)1/T (NSN 5895-01-339-1112). {TM 11-5805-783-13&P; TO 31W4-2T-111: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Line Termination Unit CV-4180(V)1/T (NSN 5895-01-339-1112) (EIC: N/A), CV-4180(V)2/T (5895-01-339-1113) (EIC: N/A), CV-4180(V)3/T (5895-01-361-3887) (EIC: N/A), CV-4180(V)4/T (5895-01-361-3888) (EIC: N/A), CV-4180A(V)1/T (5895-01-392-0050) (EIC: N/A), CV-4180A(V)2/T (5895-01-392-0045) (EIC: N/A), CV-4180A(V)3/T (5895-01-392-0046) (EIC: N/A) (reprinted w/basic incl C1-2), (11/15/1992), DotA}.

CV-4180(V)2/T - Line Termination Unit CV-4180(V)2/T (NSN 5895-01-339-1113). {TM 11-5805-783-13&P; TO 31W4-2T-111: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Line Termination Unit CV-4180(V)1/T (NSN 5895-01-339-1112) (EIC: N/A), CV-4180(V)2/T (5895-01-339-1113) (EIC: N/A), CV-4180(V)3/T (5895-01-361-3887) (EIC: N/A), CV-4180(V)4/T (5895-01-361-3888) (EIC: N/A), CV-4180A(V)1/T (5895-01-392-0050) (EIC: N/A), CV-4180A(V)2/T (5895-01-392-0045) (EIC: N/A), CV-4180A(V)3/T (5895-01-392-0046) (EIC: N/A) (reprinted w/basic incl C1-2), (11/15/1992), DotA}.

CV-4180(V)3/T - Line Termination Unit CV-4180(V)3/T (NSN 5895-01-361-3887). {TM 11-5805-783-13&P; TO 31W4-2T-111:

Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Line Termination Unit CV-4180(V)1/T (NSN 5895-01-339-1112) (EIC: N/A), CV-4180(V)2/T (5895-01-339-1113) (EIC: N/A), CV-4180(V)3/T (5895-01-361-3887) (EIC: N/A), CV-4180(V)4/T (5895-01-361-3888) (EIC: N/A), CV-4180A(V)1/T (5895-01-392-0050) (EIC: N/A), CV-4180A(V)2/T (5895-01-392-0045) (EIC: N/A), CV-4180A(V)3/T (5895-01-392-0046) (EIC: N/A) (reprinted w/basic incl C1-2), (11/15/1992), DotA}.

CV-4180(V)4/T - Line Termination Unit CV-4180(V)4/T (NSN 5895-01-361-3888). {TM 11-5805-783-13&P; TO 31W4-2T-111: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Line Termination Unit CV-4180(V)1/T (NSN 5895-01-339-1112) (EIC: N/A), CV-4180(V)2/T (5895-01-339-1113) (EIC: N/A), CV-4180(V)3/T (5895-01-361-3887) (EIC: N/A), CV-4180(V)4/T (5895-01-361-3888) (EIC: N/A), CV-4180A(V)1/T (5895-01-392-0050) (EIC: N/A), CV-4180A(V)2/T (5895-01-392-0045) (EIC: N/A), CV-4180A(V)3/T (5895-01-392-0046) (EIC: N/A) (reprinted w/basic incl C1-2), (11/15/1992), DotA}.

CV-4180A(V)1/T - Line Termination Unit CV-4180A(V)1/T (NSN 5895-01-392-0050). {TM 11-5805-783-13&P; TO 31W4-2T-111: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Line Termination Unit CV-4180(V)1/T (NSN 5895-01-339-1112) (EIC: N/A), CV-4180(V)2/T (5895-01-339-1113) (EIC: N/A), CV-4180(V)3/T (5895-01-361-3887) (EIC: N/A), CV-4180(V)4/T (5895-01-361-3888) (EIC: N/A), CV-4180A(V)1/T (5895-01-392-0050) (EIC: N/A), CV-4180A(V)2/T (5895-01-392-0045) (EIC: N/A), CV-4180A(V)3/T (5895-01-392-0046) (EIC: N/A) (reprinted w/basic incl C1-2), (11/15/1992), DotA}.

CV-4180A(V)2/T - Line Termination Unit CV-4180A(V)2/T (NSN 5895-01-392-0045). {TM 11-5805-783-13&P; TO 31W4-2T-111 (reprinted w/basic incl C1-2), (11/15/1992), DotA}.

CV-4180A(V)3/T - Line Termination Unit CV-4180A(V)3/T (NSN 5895-01-392-0046). {TM 11-5805-783-13&P; TO 31W4-2T-111 (reprinted w/basic incl C1-2), (11/15/1992), DotA}.

CV-4180A(V)/T - Line Termination Unit CV-4180A(V)/T (NSN 5895-01-413-2643).

CV-4180A/T - Line Termination Unit CV-4180A(V)/T (NSN 5895-01-341-9211).

CV-4188/A - Generator Symbol He( ) ??? (NSN 1270-01-371-8313).

CV-4192/TSQ - Telegraph-Telephone Converter. BMC CIII.

CV-4198/ALR-56M(V) - ??? (NSN 5865-01-324-7733).

CV-4203/SRN-25(V) - Converter, Signal Data. BMC CIII.

CV-4206/TTC - Converter, Signal Data (NSN 5895-01-339-2919).

CV-4211/U - Converter Digital To ( ) (NSN 7050-01-342-6286).

CV-4213/TTC - Converter Analog To [] (NSN 7050-01-348-2386).

CV-4215/G - Converter, Signal Data (NSN 5895-01-349-8078).

CV-4222A/ALQ-170(V) - Converter, Frequency, El( ) (Electrical?) (NSN 5963-01-415-1834).

CV-4224/U - Converter Group, Signal Data (NSN 5895-01-377-1742).

CV-4226/U - Converter Group, Signal (Data?) (NSN 5895-01-377-1743).

CV-4227/U - Converter Group, Signal (NSN 5895-01-381-1464).

CV-4228/SRS-1A(V) - Converter, Analog To ( ) (NSN 7050-01-372-6168).

CV-4228/U - Converter, Digital To ( ) (NSN 7050-01-355-9729).

CV-4229(V)1/AVS-7(V) - Converter, Signal Data (NSN 5895-01-361-8986) (NSN 5895-01-424-2280).

CV-4229(V)2/AVS-7(V) - Converter, Signal Data (NSN 5895-01-424-2281).

CV-4229(V)3/AVS-7(V) - Converter, Signal Data (NSN 5895-01-424-2282).

CV-4229(V)4/AVS-7(V) - Converter, Signal Data (NSN 5895-01-424-2283).

CV-4229(V)5/AVS-7(V) - Converter, Signal Data (NSN 5895-01-447-3999).

CV-4229(V)6/AVS-7(V) - Converter, Signal Data (NSN 5895-01-446-8594).

CV-4229(V)7/AVS-7(V) - Converter, Signal Data (NSN 5895-01-459-3050).

CV-4231/UYH - Converter, Signal Data. BMC CIII.

CV-4232/UYH - Power Supply Set ???. BMC CIII.

CV-4234/U - изд.

CV-4242/USQ-123(V) - Shipbd Fiber Optic Intface Assy; Shipbd Fiber Optic Interface. BMC CIII.

CV-4243/USQ-123(V) - SAE Fiber Optic Interface Assy; SAE Fiber Optic Interface. BMC CIII.A.

CV-4245/FQX-3 - Converter, Analog To Digital. BMC CIII.A.

CV-4246/SQK-32(V) - Converter, Processor and Power Cont(...). BMC CIII.A.

CV-4247/ASC-15C - Converter, Digital To ( ) (NSN 7050-01-377-8123).

CV-4250/G - Converter, Frequency (NSN 5895-01-381-0944).

CV-4251/G - Converter, Frequency (NSN 5895-01-381-1056).

CV-4254/G - Telephone Terminal ??? (NSN 5805-01-355-5991).

CV-4256/TMQ-41 - Converter, Signal Data (NSN 5895-01-381-5106).

CV-4257/AYK-22(V) - Converter, Signal Data (NSN 1270-01-434-2722).

CV-4279/URC - Combiner, Radio Frequency; Mixer Stage Frequency: CV-4279/URC (NSN 5895-01-414-2788). BMC CIII.A.

CV-4280/AAQ-23 - Converter, Signal Data (NSN 1280-01-398-3956).

CV-4290/USM-643 - Analyzer Set, Spectrum ??? (NSN 6625-01-440-2122).

CV-4294/AYK - Interface Unit, Auto ( ) (NSN 7025-01-418-0801).

CV-4295A/APS-137C(V) - Converter, Signal Data (NSN 5895-01-431-9773).

CV-4296A/APS - Converter, Radar Video (?) (NSN 5840-01-431-9771).

CV-4301/ALQ-99J(V) - Converter, Frequency (NSN 5963-01-426-7889).

CV-4301A/ALQ-99J(V) - Converter, Frequency (NSN 5963-01-498-4943).

CV-4301B/ALQ-99J(V) - Converter, Frequency (NSN 5963-01-550-7849).

CV-4302/APG-63(V)1 - Converter, Signal Data (NSN 5895-01-461-5140).

CV-4306(V)1/BYQ-6(V) - Converter-Storer, Signal Data: CV-4306(V)1/BYQ-6(V). BMC CIII.A.

CV-4306(V)2/BYQ-6(V) - Converter-Storer, Signal Data: CV-4306(V)2/BYQ-6(V). BMC CIII.A. Part name assigned by controlling agency: Inavy: Media Converter.

CV-4306(V)3/BYQ-6(V) - Converter-Storer, Signal Data: CV-4306(V)3/BYQ-6(V). BMC CIII.A.

CV-4306(V)4/BYQ-6(V) - Converter-Storer, Signal Data: CV-4306(V)4/BYQ-6(V). BMC CIII.A.

CV-4306(V)5/BYQ-6(V) - Converter-Storer, Signal Data: CV-4306(V)5/BYQ-6(V). BMC CIII.A.

CV-4306(V)6/BYQ-6(V) - Converter-Storer, Data Signal. BMC CIII.A.

CV-4306(V)-T1/BYQ-6(V) - Trainer, Converter-Storer, Signal Data. BMC CIII.A.

CV-4306(V)-T2/BYQ-6(V) - Trainer, Converter-Storer, Signal Data. BMC CIII.A.

CV-4306(V)-T3/BYQ-6(V) - Trainer, Converter-Storer, Signal Data. BMC CIII.A.

CV-4307(V)1/BYQ-6(V) - Converter, Data Set. BMC CIII.A.

CV-4307(V)2/BYQ-6(V) - Converter, Data Set. BMC CIII.A.

CV-4308/U - Converter, Frequency. BMC CIII.A.

CV-4310/TMQ - Converter, Signal Data (NSN 5895-01-424-5338).

CV-4311/U - Converter, Signal Data (NSN 5895-01-423-8834).

CV-4314/APX-103B - Processor, Radar Data (?) (NSN 5841-01-444-5513).

CV-4321/USG-2 - Converter Group, Cooperative Engage Proc I/O (Input/Output). BMC CIII.A. P/O CEC system ?

CV-4324/A - Combiner, Aircraft, Mft, CV-4324/A (NSN 1680-01-483-9362).

CV-4326/A - Converter, Signal Data (NSN 5895-01-460-8011).

CV-4328/USG-3 - Power Converter (NSN 5895-01-497-1154).

CV-4330/ARC-229 — Power Supply (???) (Converter Power Supply ???) (NSN 6130-01-445-9549).

CV-4331/WRR S W Vers... — Converter, Data; Converter, Digital To ( ) (NSN 7050-01-542-8300) (NSN 7050-01-551-0621). BMC США.

CV-4331B/WRR-12B — SLVR Digital Data Converter, Programmable Integrated Communication Terminal (PICT). BMC США.

CV-4334/ALE-55(V) — Converter, Frequency: CV-4334/ALE-55(V) (NSN 5895-01-472-6176) (NSN 5895-01-591-2256). BMC США.

CV-4337/ALR-94 — изд. CV-4337/ALR-94 (NSN 5998-01-486-8602 ?).

CV-4346/UPX — Target Data Extractor (TDX): CV-4346/UPX RBD (Radar Beacon Digitizer)(?). BMC США (NAVAIR). Use: "CV-4346/UPX, AN/UYX-1(V) BRANDS, FA-8970 Video Mapper".

CV-4352/TSC — Converter, Frequency (NSN 5895-01-457-5870).

CV-4353/TSC — Converter, Frequency: CV-4353/TSC (Model 6167-03) (NSN 5895-01-457-5863).

CV-4356/USC-38B(V) — Converter, Microwave Processor. BMC США.

CV-4357/USC-38B(V) — Converter, Microwave Processor. BMC США.

CV-4358/A — Processor Group, Signal (???) (NSN 5841-01-471-4206) (NSN 5841-01-476-1822).

CV-4359/A — Processor, Radar Data (NSN 5841-01-478-4413).

CV-4361(P)/T — Interface Adapter, T( ) (NSN 5895-01-467-7979).

CV-4364/SRC — Converter-Interface Unit, Audio (NSN 5895-01-515-7619). BMC США.

CV-4369(P)/USQ-155(V) — CV-4369(P)/USQ-155(V) (NSN 5998-01-532-7122 ?).

CV-4373/USC-38(V) — Radio Frequency (RF) Converter. BMC США.

CV-4376/USC-61(C) — Signal Data Converter; Signal Data Converter (LOS): CV-4376/USC-61(C) (CV-4376). BMC США. Используется в составе AN/USC-61(C) Digital Modular Radio (AN/USC-61(V) DMR SATCOM and LOS radio). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

CV-4382/WSQ-9(V) — Data Converter, Navigation Set. BMC США.

CV-4387/G — Converter, Digital To ( ) (NSN 7050-01-495-5983).

CV-4387A/G — Converter, Digital To ( ) (NSN 7050-01-510-9622).

CV-4407/G — Digitizer, Voice (NSN 5805-01-529-2095).

CV-4407A/G — Digitizer, Voice (NSN 5805-01-533-6786).

CV-4413/AWS-1(V)3 — Sensor Interface Unit (NSN 5905-01-573-2091).

CV-4415/APX-122 — Phase Shifter, Elect( ) ??? (NSN 5915-01-561-2476).

CV-4417(P) — Black D/A (Digital/Analog) Port Concentrator Unit. BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

CV-4418(P) — Red Digital Port Concentrator Unit CV-4418(P). BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

CV-4419(P) — Red Analog Port Concentrator Unit CV-4419(P). BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

CV-4426/VRC — Converter, Signal Data (NSN 5895-01-552-0656).

CV-4432/U — Control Receiver Converter (CRC) CV-4432/U. BMC США. Используется в составе системы SSDS МК 2 (?).

CV-4434/SPQ-15(V) — Signal Data Converter CV-4434/SPQ-15(V). BMC США.

CV-4437(V) — Digital to Digital Converter (DDC). Используется в составе AN/USQ-T46D(V) BFTT.

CV-4477/UPX — Antenna Position Programmer CV-4477/UPX. BMC США. Используется в составе Antenna Group OE-120B/UPX.

CV-4702/UPN — Converter, Signal Data (NSN 5895-01-282-7930).

CV-5013/FRA-501 — AF Detector CV-5013/FRA-501 (Remote System Discriminator TMC Model RSD-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-5013/FRA-501 — изд. BMC США.

CV-5013A/FRA-501 — AF Detector CV-5013A/FRA-501 (Remote System Discriminator TMC Model RSD-3(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-5014/FRA-501 — AF Detector CV-5014/FRA-501 (Remote System Discriminator TMC Model RSD-2(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

CV-5014A/FRA-501 — AF Detector CV-5014A/FRA-501 (Remote System Discriminator TMC Model RSD-3(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-5015/FRA-501 — AF Detector CV-5015/FRA-501 (Remote System Discriminator TMC Model RSD-2(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

CV-5015A/FRA-501 — AF Detector CV-5015A/FRA-501 (Remote System Discriminator TMC Model RSD-3(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-5016/FRA-501 — AF Detector CV-5016/FRA-501 (Remote System Discriminator TMC Model RSD-2(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

CV-5016A/FRA-501 — AF Detector CV-5016A/FRA-501 (Remote System Discriminator TMC Model RSD-3(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

CV-5017/FRA-501 — AF Detector CV-5017/FRA-501 (Remote System Discriminator TMC Model RSD-2(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

CV-5017A/FRA-501 — AF Detector CV-5017A/FRA-501 (Remote System Discriminator TMC Model RSD-3(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CV-5053A/FPS-508A Mixer Stage Frequency (NSN 5895-00-995-6794).

CV-5120/AQS-502 — Converter, Signal Data (NSN 5895-01-345-7389).

CV-5127/A — Converter, Frequency (NSN 5895-01-359-9714).

CV-5165/UR — Mixer, Stage Frequency (NSN 5895-01-386-6210).

CV-5168/SMH — Converter, Signal Data (NSN 5895-01-360-6679).

CV-5174/APS-507 — Converter, Signal Data (NSN 5895-01-329-5448).

CV-5193/AVS-503 — Processor, Signal He(?) (NSN 7025-01-478-6730).

CV-5196/ARD-502 — Converter, Signal Data (NSN 5895-01-541-6326).

CV-5197/APS-508 — Radar Set Subassembly (NSN 5841-01-552-3165).

CV-6816 — изд. CV-6816. BMC США.

CV-7337/WSC-5(V) — изд. BMC США.

CV-7772(XE-2)/GMD — Radiosonde Data Converter CV-7772(XE-2)/GMD. {Title: Radiosonde Data Converter CV-7772(XE-2)/GMD. Author(s): Waite, Ronald. Publish Date: 1963-09-01. Corp Author Name: Army Electronics Labs Fort Monmouth NJ.}.

CV-08354K — изд. BMC США. NAVSEA/BMC США. Use: Test & Evaluation. IC CVN-8355K.

CV-11022/WSC-3 — изд. BMC США.

CV-11509/G — Converter, Frequency, Electronic: CV-11509/G (NSN 5895-01-176-3141). for Medium Satellite Communications Terminal, Vanized (Earth Terminal) AN/GSC-52(V)2 (NSN 5895-01-168-0272). {TM 11-5895-1197-23P-3; EE132-HG-PLG-030/W106-GSC52V2; TO 31R2-2GSC52-14-3 (11/01/1992), DotA}. see also C-11509/G (!).

CV-11510/G — Converter, Frequency, Electronic: CV-11510/G (NSN 5895-01-176-3142). for Medium Satellite Communications Terminal, Vanized (Earth Terminal) AN/GSC-52(V)2 (NSN 5895-01-168-0272). {TM 11-5895-1197-23P-3; EE132-HG-PLG-030/W106-GSC52V2; TO 31R2-2GSC52-14-3 (11/01/1992), DotA}. see also C-11510/G (!).

CV-12434/AYA-6 — Converter Analog To [ ] (NSN 7050-01-320-5087).

CV-42266/AWS-1(V) ??? — Forward Looking Infrared Imaging System (NSN 5855-01-430-9689) (NSN 5855-01-432-2487). TAMAM Division — Israel Aerospace Industries. H-1 helicopter.

CV-\*\*\* — Converters (electronic). Electronic apparatus for changing the phase frequency, or from "one" medium to "another". [RADIO UNIT INDICATORS (JETDS)].

CVD-10182 — Jeep Type CVD-10182. BMC США, КМП США. 1940-ые гг. Использов. в составе мобильных радиостанций флота МАЛ, МАО.

CVLF — изд. BMC США.

CVLR — Common Very Low Frequency Receiver (CVLR). см. также KGR-72.

CVM-192/U — Monitor, Video. BMC США.



CVN-8355K — изд. BMC США. NAVSEA/BMC США. Use: Test & Evaluation. ИС CV-08354K.

CW3-D — Dual Diversity Receiving Equipment (Wilcox Type CW3-D). (TM 11-2204, 1944-12-28).

CW-3 — Antenna Cover. В составе AN/APR-2.

CW-18/ — Antenna Cover CW-18. в составе САП AN/APQ-2( ) ("AN/APQ-2 Antenna Cover").

CW-20ADX-1 — AN/BPS-1 Servo PS.

CW-20AJG-2 — AN/BPS-1 Sensitivity Time Control.

CW-23/ — Antenna Housing. использ. в составе AN/APQ-7.

CW-23AGS-1 — AN/BPS-1 Power Distrib. Unit.

CW-24AAN — AN/BPS-1 Waveguide Switch.

CW-33/ — Antenna Cover. В составе AN/APR-4.

CW-43ADF-1 — RF Unit CW-43ADF-1. BMC США. AN/BPS-1 RF Unit. 100 KW-Pk. {NAVSHIPS? 900106}.

CW-46/ — Antenna Cover. В составе AN/APR-4.

CW-50/TRC-7 — Case, Antenna (NSN 5985-00-497-8568).

CW-50AKK-1 — Servo Amplifier Control Unit (?). Пр-ль: WE Co. BMC США. AN/BPS-1 Servo Amplifier Control Unit. U/W SS-A Radar.

CW-55AGV-3 — AN/BPS-1 Indicator Console, 5" PPI.

CW-92/AP — Cover(?). Cover for AS-125/APR в составе AN/APR-4; Cover for AS-44/APR, AS-125/APR в составе AN/APR-5.

CW-109/GRC-9 — Cover; Cover Electronic Co( ): CW-109/GRC-9 (NSN 5895-00-691-2059). U/W RT-77/ (в составе AN/GRC-9).

CW-110/U — Cover, Microphone (NSN 5965-00-164-6630).

CW-111/U — Cover, Microphone (NSN 5965-00-164-6631).

CW-113/TMA-1 — Case, Plotting Board (NSN 6660-00-708-2973).

CW-123/U — Cover, Electrical Co( ) (Components?) (NSN 5935-00-254-5131).

CW-123A/U — Cover, Electrical Co( ) (Components?); Cover, Electrical El( ) (NSN 5935-00-258-1767) (NSN 5935-00-885-2264).

CW-124/GRA-4 — Cover, Antenna (NSN 5985-00-221-1563).

CW-130 — Antenna Cover. В составе AN/APR-4.

CW-140/GRC-9 — Cover, Electronic Components(?) (NSN 5895-00-308-5817). Cover CW-140. U/W RT-77 (в составе AN/GRC-9).

CW-141/ARN — Radome (NSN 1560-00-538-0840).

CW-151/FSG-81(V) ??? — Radome (NSN 5985-00-265-6843).

CW-154/ — AN/GVA-1 Lens Cover.

CW-155/U — Cover, Electrical Co( ) (Components?) (NSN 5935-00-201-8130).

CW-155A/U — Cover, Electrical Co( ) (Components?) (NSN 5935-00-259-0372).

CW-157/GTC-1 — Bag (NSN 1290-00-407-5569).

CW-159/U — изд.

CW-177C/U — Transducer Sonar (Dome?) (NSN 5845-00-642-7877).

CW-189/GR — Case, Electronic Com( ) (Components?) (NSN 5895-00-404-6885).

CW-191/PGC-1 — Bag, Power Supply (NSN 6115-00-498-3974).

CW-196/TRM-1 — Cover, Electrical El( ) (Elements?) (NSN 6625-00-318-8326).

CW-204/GRD — Radome(?)

CW-205/ — Radome. BMC США. AN/SPN-8 Radome.

CW-206/GR - Case, Electronic Com(ponents?) (NSN 5895-00-200-2329). "AN/GRR-5 Spares Container". "Bag?. B coctabe MK-2002/VRC".

CW-208C/CPS-6B - Radome (NSN 5985-00-503-0137).

CW-211/U - AN/GRR-5 Cover for CY-615/URR.

CW-211/V ??? - Cover (NSN 5820-00-355-8888).

CW-212/U - Case, Electronic Communications Equipment (NSN 5895-00-351-5346). AN/GRR-5 Batt. Container.

CW-216/PR - Case, Electronic Components(?) (NSN 5895-00-355-8537).

CW-216A/PR - Case, Electronic Components(?) (NSN 5895-00-355-8537).

CW-219/AQS-4 RAY - Sonar Dome (NSN 5845-00-041-1633).

CW-219/AQS-4 - Sonar Dome (NSN 5845-00-041-1633).

CW-224A/U - Shield Electronic C() (NSN 5999-00-309-2911).

CW-234/GPN - Cover, Radar Set Trans( ) (Transmitter or Transciever) (NSN 5840-00-634-9755).

CW-261/URA-13 - Panel Cover CW-261/URA-13 mounted on Radio Receiver R-390/URR.

CW-262/G - Cover, Power Supply (NSN 6130-00-082-2633).

CW-265/UPM-6B - Cover, Electrical El( ) (NSN 6625-00-266-1049).

CW-269/PSM - Cover, Electrical El( ) (NSN 6625-00-451-7744).

CW-271/UPM-8 - Cover, Electrical El( ) (NSN 6625-00-585-3801).

CW-282/U - Cover, Electrical Co( ) (Components?) (NSN 5935-00-258-4568).

CW-286/UPX-6 - Cover, Electronic Components(?) (NSN 5895-00-505-1763).

CW-292/U - Cover, Microphone (NSN 5965-00-243-0207).

CW-295/G - Bag (NSN 5820-00-392-8396).

CW-307B/U - Dome, Sonar. BMC CIIIА.

CW-307C/U - Dome, Sonar (NSN 5845-00-620-5356). BMC CIIIА.

CW-328/PSM-4A - Cover, Electrical El( ) (Elements?) (NSN 6625-00-643-1852).

CW-330/G - Cover, Electronic Com( ) (Components?) (NSN 5895-00-330-9654).

CW-331/G - Cover, Electronic Components(?) (NSN 5895-00-330-9655).

CW-339/U - Cover, Electrical El( ) (NSN 5935-00-258-4449).

CW-346/URM-25F - Cover, Signal Generator (NSN 6625-00-668-9454).

CW-350/UR - Cover, Microphone (NSN 5965-00-295-9237).

CW-351/SQS-4 - изд. BMC CIIIА.

CW-353/FPS-8 - Radome (NSN 5985-00-518-4930).

CW-396/GPS - Radome; Rigid Radome CW-396/GPS (NSN 5985-00-565-8900).

CW-396A/GPS - Rigid Radome; Radome, Fever? Glass: CW-396A/GPS (NSN: 5840-00-556-9640). BBC CIIIА.

CW-397/BQR-3 - изд. (FSN: 2F5845-644-4420). BMC CIIIА.

CW-405/SQS-4 - Dome, Sonar CW-405/SQS-4 (NSN 5845-00-665-1378). BMC CIIIА.

CW-413/FPS - Radome (NSN 5985-00-779-1754).

CW-438/SQS-4 - изд. BMC CIIIА.

CW-441/SRN-6 - Radome (NSN 5985-00-722-3126).

CW-444/ARN-59 - Radome (NSN 5985-00-730-3148).

CW-445/PRC — Case, Antenna (NSN 5985-00-973-0773).

CW-454(XN-1)/SQS-23 — изд. BMC США.

CW-455/ARA-50 — Cover, Radio Set (NSN 5826-00-225-1030).

CW-456/SLR — Radome CW-456/SLR (NSN 5985-00-538-6305). BMC США. U/W AS-616A/SLR (AS-616A/SLR and CW-456/SLR = FSN: 2F5895-656-2369).

CW-457(XE-3)/PRR — Carrying Case, Canvas (?) (NSN 5820-00-625-2573).

CW-458/PRR — Carrying Case, Canvas (?) (NSN 5820-00-625-2572).

CW-476/MPM-49 — Cover, Power Supply (NSN 6130-00-752-2374).

CW-503/PRC-25 — Case, Electronic Components(?) (NSN 5895-00-086-7138).

CW-509/ARN-58 — Cover, Electrical Co( ) (Components?) (NSN 5895-00-106-6934).

CW-510/ARN-58 — Cover, Electronic Communication E( ) (NSN 5895-00-786-3438).

CW-541B/USM-117 — Cover, Electrical El( ) (Elements?) (NSN 6625-00-930-6836).

CW-548/GPS — Radome (NSN 5985-00-788-2624).

CW-553/SQS (Less MTG) — изд. (FSN: 2F5845-752-5215). BMC США.

CW-554/SQS (Less MTG) — изд. (FSN: 2F5845-752-5216). BMC США.

CW-555(XN-1)/SQS — изд. BMC США.

CW-559/SQS (Less MTG) — изд. (FSN: 2F5845-789-2460). BMC США.

CW-570/ARM-51 — Cover, Electrical El( ) (Elements?) (NSN 6625-00-753-1890).

CW-572/URM-85 — Bag, Canvase (Canvas?) (NSN 6625-00-731-7908).

CW-592/U — Cover, Electrical Co( ) (Components?) (NSN 5935-00-892-9068).

CW-593/U — Cover, Electronic Co( ) (Components?) (NSN 5895-00-987-9269).

CW-594A/USQ-123(V) — Radome Assembly; Radome.

CW-603( )/FPS-77(V) — Radome CW-603( )/FPS-77(V).

CW-603/FPS-77(V) — Radome (NSN 5985-00-979-5393).

CW-633/FPS-82 — Radome (NSN 5840-00-857-0773).

CW-647/PRC-47 — Cover, Electronic Communication Equipment; Cover, Panel CW-647/PRC-47 (NSN 5895-00-087-2302). для RT-671/PRC-47.

CW-692/FLR-12 — Radome (NSN 5985-00-494-4453).

CW-694/FLR-12 — Radome (NSN 5985-00-494-4457).

CW-695/FLR-12 — Radome (NSN 5985-00-241-9025).

CW-696/FLR-12 — Radome (NSN 5985-00-494-4454).

CW-697/FLR-12 — Radome (NSN 5985-00-494-4455).

CW-714/ASM-127 — Cover, Test Set Prop( ) (NSN 1610-00-967-9648).

CW-757/AQS-13 — Housing, Reeling Machine (NSN 5845-00-866-7239).

CW-757A/AQS-13 — Housing, Reeling Machine (NSN 5845-00-866-7239).

CW-762/APM-216 — ??? (Cover or Case, Antenna ???) (NSN 5985-00-086-6259).

CW-763/APM-216 — ??? (Cover or Case, Antenna ???) (NSN 5985-00-086-6262).

CW-768/U — Cover, Electrical Co( ) (Components?) (NSN 5935-01-076-9355).

CW-789A/URN-20(V) — Radome (NSN 5985-00-477-6568).

CW-801/USM-207 — Cover, Access (NSN 5340-00-954-1964).

CW-801A/USM-207 - Cover, Access (NSN 6625-00-009-2278).

CW-828/ARM-87 - Cover Electrical El (NSN 6625-00-902-7138).

CW-842/PSM-13 - Case, Test Set (NSN 6625-00-936-5490).

CW-860/GPS - Radome (NSN 5985-00-283-2651).

CW-870/VRC - Bag, Antenna (NSN 5985-00-942-9340).

CW-890/APM-123(V) - Cover, Electrical El( ) (Elements?) (NSN 6625-00-947-9998).

CW-895/UG - Mite Corp, Cover Teletypewriter, CW-895/UG. P/O AN/UGC-40. BMC США.

CW-906/ALQ-76 - Radome (NSN 1680-00-824-1451).

CW-922/GRC - Cap, Electrical (NSN 5999-00-937-1630).

CW-924/G - Canopy, Moveable (NSN 4940-00-937-2553).

CW-931/U - Cover, Electrical El( ) (NSN 6625-00-935-1429).

CW-934/SQS - изд. BMC США.

CW-967/SKR-1 - Radome (NSN 5820-00-135-6974).

CW-968/SPN-35A - Radome (NSN 5985-00-089-9902). BMC США.

CW-969/URM-172 - Cover, Electrical El( ) (NSN 6625-00-935-4304).

CW-972/ARM-115 - Radome (NSN 5985-00-935-4903).

CW-991/TSC-38B - Cover, Cable Reelass( ) (NSN 5975-00-057-3554).

CW-996/PCC-1 - Cover, Battery Box (NSN 6160-00-054-2766).

CW-1001/VCC-2 - Cover Panel (NSN 5805-00-102-7635).

CW-1005/UR - Case, Radio Receiving Set (NSN 5820-00-763-3101).

CW-1007/AQS-13A - Housing, Transducer (NSN 5845-00-168-4317).

CW-1010/APM-270(V) - Cover, Test Facilities (NSN 6625-00-889-7037).

CW-1030/PCC-1 - Cover, Electronic Co( ) (NSN 5895-00-044-6733).

CW-1056/GR - Case, Antenna (NSN 5985-00-227-8094).

CW-1057/GR - Case, Antenna (NSN 5985-00-227-8096).

CW-1058/GR - Case, Antenna (NSN 5985-00-227-8097).

CW-1059/GR - Case, Antenna (NSN 5985-00-227-8098).

CW-1060/GR - Case, Antenna (NSN 5985-00-227-8100).

CW-1061/GR - Case, Antenna (NSN 5985-00-227-8101).

CW-1062/GR - Case, Antenna (NSN 5985-00-227-8102).

CW-1064/GR - Case, Cable Assembly (NSN 5995-00-227-8075).

CW-1082/USM-281A - Cover, Electrical El( ) (NSN 6625-00-403-6897).

CW-1083/GRM-95(V) - Cover Access (NSN 5340-00-240-9437).

CW-1089/ALQ-99(V) - Radome (NSN 5985-00-152-2693).

CW-1089A/ALQ-99(V) - Radome (NSN 5985-00-221-9674).

CW-1089B/ALQ-99(V) - Radome (NSN 5985-01-320-7011).

CW-1089C/ALQ-99(V) - Radome; High Band Radome Ai( ) (NSN 5985-01-474-5141) (NSN 5985-01-540-9078).

CW-1089D/ALQ-99(V) - Radome; High Band Radome Assembly (NSN 5985-01-558-9153) (NSN 5985-01-560-4580).

CW-1096/USQ - Case, Cable Assembly (NSN 5995-00-490-4284).

CW-1097/GT - Case, Electronic Com(ponents?) (NSN 5895-00-450-5750).

CW-1100/USQ-46 - Case, Mast (NSN 5985-00-177-3597).

CW-1109/AAM-35 - Cover, Test Set Subassembly (NSN 6625-00-489-0435).

CW-1116/AAM-40 - Cover, Control Group (NSN 4130-00-197-6337).

CW-1121/SPN-41 - Radome (NSN 5985-00-149-7590). BMC США.

CW-1122/SPN-41 - Radome (NSN 5985-00-145-7478). BMC США.

CW-1127/ARM-113A - Test Set Subassembly (NSN 6625-00-444-4068).

CW-1143/TPS-58 - Radome Polarizer (NSN 5840-00-409-9070).

CW-1144/TPS-58 - Radome (NSN 5840-00-415-6329).

CW-1147 - Dome (NSN 5845-01-480-7477).

CW-1154/G - Radome (NSN 5985-00-195-6810).

CW-1163/SQQ-23 - Sonar Dome (NSN 5845-00-882-0769).

CW-1169/ALQ-123 - Pod, Transmitter Group (NSN 1680-00-140-3476).

CW-1171/APN-169B - Radome (NSN 5985-01-004-4356).

CW-1181C - Dome, Sonar (NSN 5845-01-352-7215).

CW-1184/SRQ-4 - Radome Assembly. BMC США.

CW-1184/SRQ-4 - Radome; Antenna Control Monitor (?) CW-1184/SRQ-4 (CW-1184/SRQ) (NSN 5985-01-164-9947). BMC США.

CW-1186/SLQ-32(V) - Antenna; Antenna-Radome: CW-1186/SLQ-32(V) (CW-1186/SLQ). BMC США. Используется в составе AN/SLQ-32(V)3 (РДЧ антенны: CLASSIFIED).

CW-1186B/SLQ-32(V) - Countermeasures Equipment Enclosure. P/O AN/SLQ-32(V), AN/SLQ-32A(V). U/W AS-3316/SLQ-32(V) Antenna Assembly.

CW-1189/ALM-192 - Shield, Test (NSN 6625-00-505-8160).

CW-1190/ALM-186(V) - Shield, Test (NSN 6625-00-502-2339).

CW-1194/APS-124 - Radome (NSN 5985-01-220-4979) (NSN 5985-01-246-8058).

CW-1195/ARQ-44 - Radome (NSN 5985-01-221-2864).

CW-1196/ARQ-44 - Radome (NSN 5985-01-221-2865).

CW-1207/TPQ-43 - Radome (NSN 5985-01-192-6985).

CW-1208/ALQ-170(V) - Radome (NSN 5985-01-351-3388).

CW-1209/ALQ-170(V) - Radome (NSN 5985-01-268-8146).

CW-1214/F - Radome (GNDP). BMC США.

CW-1218/A - Radome (NSN 5985-01-358-1362).

CW-1228/ALQ-172 - Radome (NSN 1560-01-306-3389).

CW-1230/ALQ-172 - Radome (NSN 1560-01-307-2653).

CW-1232/USC-38(V) - Radome (NSN 5985-01-297-3360). BMC США.

CW-1232A/USC-38(V) - Radome. BMC США.

CW-1233/USC-38(V) - Radome (NSN 5985-01-299-2957). BMC США.

CW-1234/USC-38(V) - Radome. BMC США.

CW-1239/ALQ-99(V) - Radome (NSN 5985-01-435-1585).

CW-1240/ALQ-99(V) - Radome (NSN 5985-01-411-3390).

CW-1249/WSC - Radome. BMC США.

CW-1250/USC-38(V) - Radome (NSN 5985-01-509-2515). BMC CIIIА.

CW-1251/USC-38(V) - Radome (NSN 5985-01-509-2518). BMC CIIIА.

CW-1252/USC-38(V) - Radome (NSN 5985-01-540-7663). BMC CIIIА.

CW-1253/WSC-6(V) - Radome (NSN 5985-01-497-7711). BMC CIIIА.

CW-1254/SPN-35C - Radome. BMC CIIIА.

CW-40289 - AN/SPS-6C Crystal Holder.

CW-46051A - Receiver, Airborne, 0.195-13.575 MHz, AM and CW, Tuned radio frequency, Part of RU-4A/GF-3, RU-5A/GF-4, RU-7/GF-5 and RU-13/GF-8. Frequency rage set by plug-in coil sets.

CW-50101 - Amplifier, AF. BMC CIIIА.

CW-52063A - Transmitter, Airborne, 2-4.523 and 6-9.95 MHz, AM and CW, 12 or 24 VDC. Part of RU-4A/GF-3, RU-5A/GF-4, RU-7/GF-5 and RU-13/GF-8.

CW-62217 - AN/BPS-1 Jbx. BMC CIIIА.

CW-\*\*\* - Radomes. [RADIO UNIT INDICATORS (JETDS)].

CWI-60AB - ASB Output Meter. BMC CIIIА. {AN 08-45-29}.

CWPS - Common Workload Planning System. NAVAIR-NAWCAD/BMC CIIIА. Use: Information Management.

CWSP/CA - Commercial Wideband System Program/Challenge Athena. SPAWAR/BMC CIIIА.

CX-25/ - Power Cable. AN/GSM-1 PS Cable.

CX-49/TIQ-2 - Cable Assembly, Power (NSN 5995-00-162-7157).

CX-50/TIQ 225-2 - Cable Assembly, Special (NSN 5995-00-162-0872).

CX-51/TIQ-2 - Cable Assembly, Radio Frequency (NSN 5995-00-163-0017 - 10-3).

CX-53/TIQ-2 - Cable Assembly Power (NSN 5995-00-160-3921).

CX-54/TIQ-2 - Cable Assembly, Power (NSN 5995-00-160-3902).

CX-55/TIQ-2 - Cable Assembly, Power (NSN 5995-00-160-3979).

CX-58/VRC-1 - Cable Assembly, Special (NSN 5995-00-164-6509).

CX-67/GT - Cord Assembly, Electrical (NSN 5995-00-237-4147).

CX-68/ - Cord. в составе AN/APQ-5\*.

CX-72/U - Cord. U/W TS-34A/AP O-scope (?).

CX-75/TRC-2 - Cable Assembly, Special (NSN 5995-00-405-5525).

CX-77 - Cord Set. P/O AN/CRC-2 (???) .

CX-80/CX - Cord. в составе AN/APQ-5\*.

CX-81/CX - Cord. в составе AN/APQ-5\*.

CX-82/CX - Cord. в составе AN/APQ-5\*.

CX-83/CX - Cord. в составе AN/APQ-5\*.

CX-84/CX - Cord CX-84/CX. в составе AN/APQ-5\*, AN/APQ-13.

CX-85/CX - Cord CX-85/CX. в составе AN/APQ-5\*, AN/APQ-13.

CX-86/CX - Cord CX-86/CX. в составе AN/APQ-5\*, AN/APQ-13.

CX-87/CX - Cord CX-87/CX. в составе AN/APQ-5\*.

CX-88/CX - Cord CX-88/CX. в составе AN/APQ-5\*.

CX-89/CX - Cord. в составе AN/APQ-5\*.

CX-90/CX - Cord. в составе AN/APQ-5\*.

CX-91/CX — Cord CX-91/CX. в составе AN/APQ-5\*.

CX-92/CX — Cord CX-92/CX. в составе AN/APQ-5\*.

CX-93/CX — Cord CX-93/CX. в составе AN/APQ-5\*.

CX-94/CX — Cord. в составе AN/APQ-5\*.

CX-95/CX — Cord. в составе AN/APQ-5\*.

CX-96/CX — Cord. в составе AN/APQ-5\*.

CX-97/CX — Cord. в составе AN/APQ-5\*.

CX-98/CX — Cord. в составе AN/APQ-5\*.

CX-104/TRC-1 — Cable Assembly Power E (NSN 5995-00-161-2580).

CX-106/GR — Cord Assembly, Electrical; Cable Assembly, Power (NSN 5995-00-170-6887) (NSN 5995-00-681-8577 - 6ft).

CX-108/ — AN/URA-T1 6 ft AF Signal Cable, PL-55, PL-68.

CX-109/ — AN/URA-T1 6 ft AF Signal Cable, 2 PL-68.

CX-110/ — AN/URA-T1 6 ft Battery Cable.

CX-111/ — AN/URA-T1 6 ft Power Cable.

CX-132/TRQ — Cable Assembly, Special (NSN 5995-00-162-7139 - 2ft) (NSN 5995-00-162-7140 - 1-5FT ??).

CX-135/MRC-1 — Cable Assembly, Power (NSN 5995-00-164-6517).

CX-140/MRQ-2 — Cable Assembly, Special (NSN 5995-00-245-2119).

CX-141/MRQ-2 — Cable Assembly, Special (NSN 5995-00-161-4666).

CX-149/AP — item. P/O or U/W TS-131/AP (?).

CX-150/U — Cable Assembly, Power (NSN 5995-00-185-9947).

CX-152/U — Lead, Test (NSN 6625-00-699-1814). U/W TS-34A/AP O-scope (?).

CX-153/AP — CX-153/AP (CX-153). AN/APT-1 Cord.

CX-156/TPX-1 — Cord CX-156/TPX-1. p/o Radar Set AN/TPX-1 (2 шт.).

CX-157/ — Cord. использ. в составе AN/APQ-7.

CX-158/TPX-1 — Cord CX-158/TPX-1. p/o Radar Set AN/TPX-1 (2 шт.).

CX-159/TPX-1 — Cord CX-159/TPX-1. p/o Radar Set AN/TPX-1 (2 шт.).

CX-162/G — Cable Assembly, Telephone(?) (NSN 5995-00-161-2565) (NSN 5995-00-164-6490 - 10001ft?) (NSN 5995-00-926-0849).

CX-163/G 13FT — Cable Assembly Tele (NSN 5995-00-160-5949).

CX-163A/G — Cable Assembly, Telephone(?) (NSN 5995-00-926-6420 - 13ft) (NSN 5995-00-985-8068 - 13ft).

CX-163B/G — Cable Assembly; Cable Assembly, Tele( ) (NSN 5995-00-926-6420 - 13ft).

CX-164/TIQ-3 — Cable Assembly, Special (NSN 5995-00-164-6515).

CX-166/ — Cord. использ. в составе AN/APQ-7.

CX-167/ — Cord. использ. в составе AN/APQ-7.

CX-168/ — Cord. использ. в составе AN/APQ-7.

CX-169/ — Cord. использ. в составе AN/APQ-7.

CX-176/ — Cord. использ. в составе AN/APQ-7.

CX-177/ — Cord. использ. в составе AN/APQ-7.

CX-184/CX — Cord. в составе AN/APQ-5\*.

CX-185/CX - Cord. в составе AN/APQ-5\*.

CX-186/CX - Cord. в составе AN/APQ-5\*.

CX-214/ARM-1 - Cable Assembly, Special (NSN 6150-00-193-7141).

CX-215/ARM-1 - Cable Assembly, Special (NSN 6150-00-224-4495).

CX-220/TRC-7 - Cable Assembly Power (NSN 5995-00-577-3371).

CX-231/GT - Cord Assembly, Elect[ ] (NSN 5995-00-164-6471).

CX-236/U - Cord Assembly, Elect[ ] (NSN 5995-00-162-0431).

CX-237/U - Cable Assembly, Power (NSN 5995-00-187-2818 - 10ft). U/W (P/O) AN/UPN-1, AN/UPN-2 (radar beacons).

CX-237A/U - Cable Assembly, Power, Electrical (NSN 6625-00-502-6079).

CX-240/U - Cable Assembly, Power (NSN 5995-00-025-7375).

CX-260/UP - Cable Assembly, Special (NSN 6150-00-195-1824 / 6625-00-195-1824).

CX-261/UP - Lead, Test (NSN 6625-00-184-6233).

CX-268/FMQ-1 - Cable Assembly, Power; Cord CX-268/FMQ-1 (NSN 5995-00-234-0262).

CX-297 - AN/TPT-1 Cable.

CX-298 - AN/TPT-1 Cable.

CX-309 - Cable Assembly, Special (NSN 6150-01-119-0222).

CX-337/U - Cable Assembly, Power, Electrical (NSN 5995-00-196-8745 - 6ft) (NSN 6625-00-556-8335 / 6150-00-556-8335 - 12).

CX-337B/U - Cable Assembly, Power (NSN 6150-00-525-8852 - 6).

CX-404/UP - Cable Assembly, Power (NSN 5995-00-228-4274 - 4ft) (NSN 5995-00-382-9239 - 10ft4in).

CX-455 - изд. P/O AN/CRD-2.

CX-464/UP 4FT - cable ??? (NSN 5995-00-228-4274).

CX-468/U - Cable Assembly, Power (NSN 5995-00-296-4189 - 4ft) (NSN 5995-00-502-6076).

CX-485/U 7ft 3-4in - Cable Assembly Power (NSN 5995-00-933-9135).

CX-527/ - Cable. U/W MX-243 в составе AN/APQ-5-T1\*.

CX-528/ - Cable. U/W MX-243. в составе AN/APQ-5-T1\*.

CX-559/GR - AN/GRT-3 Pwr Cable.

CX-570/MRD-8 - Case. Spares Case for Navy MAX Radio.

CX-573 - AN/APQ-13-T1A Cable

CX-573/ - Cable. в составе AN/APQ-13-T1A.

CX-574 - Cable. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-575 - Cable. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-576 - Cable. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-577 - Cable. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-578 - Cable. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-579 - Cable. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-580 - Cable CX-580. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-581 - Cable. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).

CX-582 - Cable CX-582. в составе AN/APQ-13-T1A (AN/APQ-13-T1A Cable).



CX-583/ - AN/GNQ-2 Mic Cord. U/W M-16/U.

CX-586/ - AN/GNQ-4 Mic Adpt Cable for AM-69.

CX-591/UIQ-1 - Cable Assembly Power (NSN 5995-00-160-7783).

CX-597 - изд. Р/О AN/TND-1. ?

CX-598 - изд. Р/О AN/TND-1. ?

CX-600/GR - AN/GRT-3 Power Cable.

CX-613/ - Cord. в составе AN/APQ-13A.

CX-614/ - Cord. в составе AN/APQ-13A.

CX-615/ - Cord. в составе AN/APQ-13A.

CX-616/ - Cord. в составе AN/APQ-13A.

CX-617/ - Cord. в составе AN/APQ-13A.

CX-618/ - Cord. в составе AN/APQ-13A.

CX-619/ - Cord. в составе AN/APQ-13A.

CX-620/ - Cord. в составе AN/APQ-13A.

CX-621/ - Cord. в составе AN/APQ-13A.

CX-622/ - Cord. в составе AN/APQ-13A.

CX-623/ - Cord. в составе AN/APQ-13A.

CX-624/ - Cord. в составе AN/APQ-13A.

CX-625/ - Cord. в составе AN/APQ-13A.

CX-626/ - Adapter Cable. В составе AN/APQ-23. U/W B-29.

CX-626/ - Cord. в составе AN/APQ-13A.

CX-627/ - Cord. в составе AN/APQ-13A.

CX-628/ - Cord. в составе AN/APQ-13A.

CX-629/ - Cord. в составе AN/APQ-13A.

CX-630/ - Cord. в составе AN/APQ-13A.

CX-631/ - Cord. в составе AN/APQ-13A.

CX-632/ - Cord. в составе AN/APQ-13A.

CX-633/ - Cord. в составе AN/APQ-13A.

CX-634/ - Cord. в составе AN/APQ-13A.

CX-635/ - Cord. в составе AN/APQ-13A.

CX-636/ - Cord. в составе AN/APQ-13A.

CX-637/ - Cord. в составе AN/APQ-13A.

CX-706A/VRC - Cable Assembly, Special (NSN 5995-00-913-8742 - 1ft).

CX-714/U - Cable Assembly Spec (NSN 5995-00-164-6472).

CX-734/ - Adapter Cable. В составе AN/APQ-23. U/W B-29.

CX-735/U - Cable Assembly, Special; Adapter Cable(?) (NSN 5995-00-257-6158). В составе AN/APQ-23. U/W B-29.

CX-736/ - Adapter Cable. В составе AN/APQ-23. U/W B-29.

CX-737/ - Adapter Cable. В составе AN/APQ-23. U/W B-29.

CX-738/ - Adapter Cable. В составе AN/APQ-23. U/W B-29.

CX-739/ - Adapter Cable. B coctabe AN/APQ-23. U/W B-29.

CX-740/ - Adapter Cable. B coctabe AN/APQ-23. U/W B-29.

CX-741/ - Adapter Cable. B coctabe AN/APQ-23. U/W B-29.

CX-742/ - Adapter Cable. B coctabe AN/APQ-23. U/W B-29.

CX-743/ - Adapter Cable. B coctabe AN/APQ-23. U/W B-29.

CX-758 - AN/GTA-2 Power Cable.

CX-759 - AN/GTA-2 Power Cable.

CX-763/ - AN/GTA-2 Ground/Power Cable, 1 #6 cond.

CX-781/TIQ-2 - Cable Assembly, Special (NSN 5995-00-183-9385).

CX-788 - Power Cable. AN/GTA-2 Power Cable, in 30 to 65' lengths.

CX-794/ - AN/GRD-1 Power Cable.

CX-795/ - AN/GRD-1 Power Cable.

CX-796/ - AN/GRD-1 Power Cable.

CX-797/ - AN/GRD-1 Power Cable.

CX-798/ - AN/GRD-1 Power Cable.

CX-799/ - AN/GRD-1 Power Cable.

CX-800/U - Cable Assembly, Power (NSN 5995-00-160-5774 - 10-3) (NSN 5995-00-577-3447). AN/GRD-1 Power Cable.

CX-802/ - PC CX-802/ for OA-18/ RF Unit. в coctabe AN/MRQ-1.

CX-803/U - Power Cable (?). PC (Power Cable?) for OA-19/ Amplifier Unit в coctabe AN/MRQ-1. AN/MRQ-4 Power Cable.

CX-804/U - PC for OA-19/ Amplifier Unit. в coctabe AN/MRQ-1.

CX-805/ - PC CX-805/ for Winch RL-120/ & Control Box C-286/. в coctabe AN/MRQ-1.

CX-806/ - PC CX-806/, HO-17 to RL-120/. в coctabe AN/MRQ-1.

CX-808/CPN - изд. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

CX-814/ - Cables. в coctabe AN/MRQ-1.

CX-815/ - Cable. в coctabe AN/MRQ-1.

CX-816/U - Cable. в coctabe AN/MRQ-1.

CX-817/ - Cable. в coctabe AN/MRQ-1.

CX-818/ - Cable. в coctabe AN/MRQ-1.

CX-819/U - Cable. в coctabe AN/MRQ-1.

CX-820/U - Cable CX-820/ for OA-20/. в coctabe AN/MRQ-1.

CX-821/ - Cables. в coctabe AN/MRQ-1.

CX-822/ - Cables. в coctabe AN/MRQ-1.

CX-823/ - Cables. в coctabe AN/MRQ-1.

CX-824/ - Cables. в coctabe AN/MRQ-1.

CX-825/U - PS Cable; 100 ft Power Cable: CX-825/U. Исполъз. в coctabe AN/MRQ-1, AN/MRQ-4.

CX-826/ - Counterpoise Chain-Coil CX-826/. в coctabe AN/MRQ-1.

CX-832/U - CX-832/U.

CX-842/ - Power Cord. U/W TN-94/ Antenna Tuner в coctabe AN/GRA-4.

CX-884/ - PC (Power? Cable ???). в coctabe AN/MRQ-1.

CX-885/ - PC (Power? Cable ???). в составе AN/MRQ-1.

CX-886/ - PC (Power? Cable ???). в составе AN/MRQ-1.

CX-887/ - PC (Power? Cable ???). в составе AN/MRQ-1.

CX-891/ - Power Cable for PP-196/ в составе AN/GMQ-1.

CX-911/U - Cable Assembly Power (NSN 5995-00-162-6868).

CX-927/U - Lead, Test (NSN 6625-00-892-5524 - 48in).

CX-927A/U - Lead, Test (NSN 6625-00-892-5524 - 48in).

CX-929 - AN/GSQ-1A Power Cable for MX-595 (Speech Inverter Unit) or TA-5 Terminal Unit.

CX-929/ - AN/GSQ-1A Power Cable for MX-595/ or TA-5/.

CX-930 - Cable Assembly CX-930. AN/GSQ-1A Cable Assembly.

CX-931/U - Cable Assembly, Special (NSN 5995-00-196-6910).

CX-932 - AN/GSQ-1A CO-144 Phone Cable with PL-55.

CX-932/ - AN/GSQ-1A CO-144 Phone Cable with PL-55.

CX-933 - AN/GSQ-1A CO-145 Phone Swbd Cable

CX-933/ - AN/GSQ-1A CO-145 Phone Swbd Cable.

CX-955/TRA-7 - Cable Assembly, Special (NSN 5995-00-161-4670).

CX-957/TRA-7 - Cable Assembly Spec (NSN 5995-00-161-4673).

CX-958/TRA-7 - Cable Assembly, Special (NSN 5995-00-163-1740).

CX-959/TRA-7 6-4 - Cable Assembly Power (NSN 5995-00-163-0035).

CX-962/TRA-7 - Cable Assembly, Power (NSN 6150-00-164-7902).

CX-1013/U - Cable. в составе AN/APG-16.

CX-1014/U - Cable. в составе AN/APG-16.

CX-1015/U - Cable. в составе AN/APG-16.

CX-1016/U - Cable. в составе AN/APG-16.

CX-1017/U - Cable. в составе AN/APG-16.

CX-1018/U - Cable. в составе AN/APG-16.

CX-1019/U - Cable. в составе AN/APG-16.

CX-1020/U - Cable. в составе AN/APG-16.

CX-1021/ARN-6 - Cable Assembly, Power (NSN 5995-00-193-7137).

CX-1065/G - Cable Assembly; Cable Assembly, Tele[ ] (NSN 5995-00-889-0917). (1955-09-01, TM 11-381 / TO 31W1-2-101, Departments of the Army and Air Force). (1955-09-01, TM 22-382 / TO 31W1-2-101, Departments of the Army and Air Force). (1959-11-20).

CX-1070C/U - Cable Assembly, Special (NSN 5995-00-823-2284 - 5ft 10in).

CX-1093/U - Cable Assembly, Special (NSN 6625-00-553-0161 / 6150-00-553-0161).

CX-1093A/U - Cable Assembly, Special (NSN 5995-00-038-3480 - 5ft 6in) (NSN 5995-00-280-9576 - 2-10).

CX-1099/U - Cable Assembly, Special (NSN 5995-00-196-6935).

CX-1120/U - Cord Assembly, Electrical; Cable Assembly, Power (NSN 5995-00-240-0876) (NSN 5995-00-752-2487 - 4-6).

CX-1150/U - Cable Assembly, Special (NSN 5995-00-237-8038 - 15ft).

CX-1151/U - Cable Assembly, Special; Cord Assembly, Electrical (NSN 5995-00-170-4518) (NSN 5995-00-237-8037 - 15-6) (NSN 5995-00-926-6407 - 2 ft).

CX-1158/U - Cable Assembly, Power (NSN 5995-00-254-9444).

CX-1163/U - Cable Assembly, Power (NSN 5995-00-259-1906) (NSN 5995-00-259-1917 - 20ft) (NSN 5995-00-259-1923) (NSN 5995-00-549-2165).

CX-1165/U - Cable Assembly, Power (NSN 5995-00-279-3839). AN/GRN-6 Power Cable.

CX-1166/U - Cable Assembly, Power. AN/GRN-6 Power Cable.

CX-1179/U - Cable Assembly, Special (NSN 5995-00-295-8861).

CX-1200/U - Cable Assembly, Power (NSN 5995-00-170-8780 - 4ft) (NSN 5995-00-519-2027).

CX-1201/U - Cable Assembly, Special (NSN 5995-00-001-7922 - 4ft) (NSN 5995-00-170-8773 - 3-10) (NSN 5995-00-519-0172 - 5-2) (NSN 5995-00-933-6458 - 8ft).

CX-1202/U - Cable Assembly, Power (NSN 5995-00-170-8775 - 6-2).

CX-1203/U - Cable Assembly, Power (NSN 5995-00-170-8774).

CX-1206/U - Cable Assembly, Power, Electrical (NSN 5995-00-161-2572).

CX-1207/U - Cable Assembly, Special (NSN 5995-00-164-6599).

CX-1208/U - Cable Assembly, Power, Electrical (NSN 5995-00-161-2572) (NSN 5995-00-164-7894 - 25ft) (NSN 5995-00-259-2090 - 6ft).

CX-1210/U - Cable Assembly, Special (NSN 5995-00-170-4516).

CX-1211/U - Cable and Conduit Assembly; Cable Assembly, Power (?) (NSN 5995-00-170-4515 / 6150-00-170-4515). AN/GRC-8 Power Cable.

CX-1213/U - Cable Assembly, Special (NSN 5995-00-170-4501 - 4in). AN/GRC-8 Intercom Cable.

CX-1216/U - Cable Assembly, Special (NSN 5995-00-191-9773).

CX-1217/U - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-091-0465). P/O AN/GMD-2A (1? ea CX-1217/U/26 ft 2 in.)).

CX-1220/U - Cord Assembly, Electrical; Cable Assembly, RF(?!) (NSN 5995-00-133-3775 - 10ft) (NSN 5995-00-254-4093).

CX-1245/U - Cord Assembly, Electrical (NSN 5995-00-258-3645 - 7ft 6in).

CX-1245A/U - Cord Assembly, Electrical (NSN 5995-00-258-3645).

CX-1252/U - Cable Assembly, Power (NSN 5995-00-233-3386).

CX-1284/U - Cable and Conduit Assembly (NSN 5995-00-708-2965 / 6150-00-708-2965).

CX-1285/U GMD-2B - Cable and Conduit Assembly (NSN 5995-00-726-0128 / 6150-00-726-0128).

CX-1287/U - Cable Assembly, Special (NSN 5995-00-068-9823 - 6-3).

CX-1291/U - Cable Assembly, Special (NSN 6150-00-228-4270).

CX-1292/U - Cable Assembly Spec (NSN 6150-00-228-4268).

CX-1301/AR 1ft 6in - Cord Assembly Elect (NSN 5995-00-090-2967).

CX-1324/U - Cable Assembly, Special: CX-1324/U (NSN 5995-00-221-5207) (NSN 5995-00-557-3644).

CX-1326/U - Cable Assembly Special (NSN 6150-00-229-1418).

CX-1331/U - Lead Set, Test (NSN 6625-00-390-5716).

CX-1331A/U black - Lead Set, Test (NSN 6625-00-395-9313).

CX-1331A/U black - Lead Test (NSN 6625-00-649-3062).

CX-1334/U - Cable Assembly, Special; Headset, Cord CX-1334/U (NSN 5995-00-264-7839 - 6ft) (NSN 5995-00-280-3064 - 3-3 1-2). Армия США. Кабель для наушников Н-113/U.

CX-1358/U - Cable Assembly, Power (NSN 5995-00-173-8839) (NSN 5995-00-752-2561 - 8ft-5in).

CX-1359A/U - Cable Assembly, Power; Cable Assembly, Special (NSN 5995-00-248-4443 - 8-8 (8ft); 10ft) (NSN 5995-00-985-8027 - 15ft).

CX-1360/U - Cable Assembly, Special (NSN 5995-00-030-2994).

CX-1363/U - Lead, Test (NSN 6625-00-319-2407).

CX-1422/U - Cable Assembly, Telephone (?) (NSN 5995-00-030-2995 - 13ft 10in).

CX-1448/U - Cable Assembly, Power, Electrical (NSN 5995-00-258-3679) (NSN 5995-00-283-1170).

CX-1489/U - Cable Assembly, Power (NSN 5995-00-265-7813 - 152ft) (NSN 5995-00-473-6018 - 150ft).

CX-1492/U - Cable Assembly, Power, Electrical: CX-1492/U (NSN 5995-00-170-8777). P/O AN/GMD-2A (1? ea CX-1492/U/1 ft/).

CX-1493/U - Cable Assembly, Power, Electrical: CX-1493/U (NSN 5995-00-498-3355). P/O AN/GMD-2A (1? ea CX-1493/U/8 ft/).

CX-1505/U - Cable Assembly, Power (NSN 5995-00-913-1234 - 15-4).

CX-1506(V)50/FT 6IN - Cable Assy Power El (NSN 6625-00-570-5734).

CX-1512/U - Telephone Cable Assembly CX-1512/U (NSN 5995-00-256-4071 - 12-9). {TM 11-381 / TO 31W1-2-101 (1955-09-01), DotA/DotAF}

CX-1539/U - Cable Assembly, Special (NSN 5995-00-249-7958 - 6ft 2in) (NSN 5995-00-665-1074 - 6ft).

CX-1540/U - Cable Assembly, Special (NSN 5995-00-249-7959) (NSN 5995-00-296-9486).

CX-1541/U - Cable Assembly, Power (NSN 5995-00-284-2081) (NSN 5995-00-727-3646).

CX-1541B/U - Cable Assembly, Power (NSN 5995-00-727-3646 - 5ft).

CX-1564/U - Cable Assembly, Special (NSN 5995-00-660-8565 - 6ft).

CX-1571/U - Cable Assembly, Special; Cord Assembly, Electrical (NSN 5995-00-257-7340 - 8-1) (NSN 5995-00-889-0846 - 20ft).

CX-1572A/U - Cable Assembly, Special (NSN 5995-00-252-0277- 10 ft) (NSN 5995-00-577-3388 - 8ft) (NSN 5995-00-823-2978 - 20ft) (NSN 5995-00-889-1060 - 3ft) (NSN 5995-00-889-1151 - 4ft).

CX-1573/U - Cable Assembly, Special (NSN 5995-00-254-4096 - 5-7).

CX-1574/U - Cable Assembly, Special (NSN 5995-00-194-7795 - 5-10 1-2).

CX-1574B/U - Cable Assembly, Special (NSN 5995-00-752-2467 - 5-10 1-2).

CX-1575A/U - Cable Assembly, Special (NSN 5995-00-542-6463 - 2ft).

CX-1576/U - Cable Assembly, Special (NSN 5995-00-296-0967) (NSN 5995-00-557-8495) (NSN 5995-00-753-2821 - 9 ft).

CX-1597/U - Cable Assembly, Special (NSN 5995-00-270-6587 - 10ft) (NSN 5995-00-284-6681 - 8-2).

CX-1599/U - Cable Assembly Spec (NSN 5995-00-280-3069).

CX-1606/G - Cable Assembly; Telephone Cable Assembly: CX-1606/G (NSN 5995-00-224-4837 - 1321ft) (NSN 5995-00-889-0905 - 3ft) (NSN ??? - 100ft). (TM 11-381 / TO 31W1-2-101 (1955-09-01), DotA/DotAF). (1959-11-20).

CX-1621/U - Cable Assembly, Special (NSN 5995-00-280-6570).

CX-1663/U - Cable Assembly, Power (NSN 5995-00-114-0375).

CX-1684/U - Cable Assembly, Special (NSN 5995-00-284-7173 - 7ft1 1 2in).

CX-1685/U - Cable Assembly, Power (NSN 5995-00-258-3683).

CX-1686/U - Cable Assembly, Special (NSN 5995-00-280-3911).

CX-1687/U - Cable Assembly, Power (NSN 5995-00-258-1173).

CX-1688/U - Cable Assembly, Power (NSN 5995-00-279-3510).

CX-1689/U - Cable Assembly, Power (NSN 5995-00-283-8510 - 6ft 4in).

CX-1690/U - Cable Assembly, Special (NSN 5995-00-025-7407 - 7ft 1.5in).

CX-1691/U - Cable Assembly, Special (NSN 5995-00-025-7408).

CX-1692/U - Cable Assembly, Power (NSN 5995-00-201-2702).

CX-1716/U - Cable Assembly, Power (NSN 5995-00-549-2162).

CX-1718/U - Cable Assembly, Special (NSN 5995-00-217-1213 - 19-2).

CX-1719/U - Cable Assembly, Power (NSN 5995-00-217-1214).

CX-1720/U - Cable Assembly, Special (NSN 5995-00-217-1215).

CX-1721/U - Cable Assembly, Power (NSN 5995-00-265-6318) (NSN 5995-00-265-6479).

CX-1729/U - Lead, Electrical (NSN 5995-00-283-2083 - 10ft).

CX-1736/U - Cord (NSN 5995-00-090-3246).

CX-1815/U - Cable Assembly, Special (NSN 5995-00-280-4695).

CX-1828/U - Cable Assembly, Special (NSN 5995-00-577-8445).

CX-1829/U - Lead, Electrical (NSN 5995-00-257-7652).

CX-1833/U - Cable Assembly, Special (NSN 5995-00-244-2260 - 25ft).

CX-1841/U - Cable Assembly Spec (NSN 5995-00-296-0967).

CX-1846/U - Cable Assembly, Special. BMC CMA.

CX-1846A/U - Cable Assembly, Special (NSN 5995-00-557-3654).

CX-1848/U - Cable Assembly, Special (NSN 5995-00-256-2044).

CX-1850/U - Cable Assembly, Special (NSN 5995-00-228-4334 - 3-6).

CX-1851/U - Cable Assembly, Special (NSN 5995-00-280-3050 - 6-4 3-4) (NSN 5995-00-284-4168).

CX-1852/U - Cable Assembly, Power (NSN 5995-00-177-4501 - 6ft 4in).

CX-1855/U - Cable Assembly, Power (NSN 5995-00-220-9365).

CX-1863/U - Cable Assembly, Power (NSN 5995-00-265-6327).

CX-1869/U - Cable Assembly, Power (NSN 5995-00-235-3750 - 4ft 3in).

CX-1890/U - Cable Assembly, Radio Frequency (NSN 5995-00-807-1827 - 4ft).

CX-1912/U - Cable Assembly Spec (NSN 5995-00-284-4160).

CX-1925/U - Lead, Test (NSN 6625-00-451-7745).

CX-1926/U - Lead, Test (NSN 6625-00-451-7746).

CX-1931/U - Cable Assembly, Special (NSN 5995-00-263-1225).

CX-1935/U - Cable Assembly, Special (NSN 5995-00-284-4165).

CX-1939/U 5ft 3in - Cable Assembly Special (NSN 5995-00-256-9968).

CX-1959/U 18in - Cable Assembly Tele() (NSN 5995-00-281-0623).

CX-1961/U - Cable Assembl, Spec ( ) (NSN 5995-00-280-4286).

CX-1970/U - Cable Assembly, Power (NSN 5995-00-280-7260).

CX-1980/U - Cable Assembly, Power (NSN 5995-00-258-5869) (NSN 5995-00-280-7241).

CX-1981/U - Cable Assembly, Power (NSN 5995-00-280-7242).

CX-1982/U - Cable Assembly, Power (NSN 5995-00-090-1088).

CX-1983/U - Cable Assembly, Power (NSN 5995-00-396-0945).

CX-1986/U - Cable Assembly, Power (NSN 5995-00-284-3517).

CX-1987/U - Cable Assembly, Spec (NSN 5995-00-216-4917). ???

CX-1988/U - Cable Assembly, Special (NSN 5995-00-280-6564).

CX-1990/U - Cable Assembly, Power (NSN 5995-00-284-3522).

CX-1991/U - Cable Assembly, Special (NSN 5995-00-636-4540).

CX-1993/U - Cable Assembly, Special (NSN 5995-00-284-7251).

CX-1996/U - Cable Assembly, Power (NSN 5995-00-636-9597).

CX-1997/U - Cable Assembly, Power (NSN 5995-00-549-4930).

CX-1999/U - Cable Assembly, Special (NSN 5995-00-280-3078 - 51-4) (NSN 5995-00-280-3079 - 6ft 9in).

CX-2000/U - Cable Assembly, Power (NSN 5995-00-173-7122) (NSN 5995-00-549-9938).

CX-2001/U - Cable Assembly, Power (NSN 5995-00-173-8250).

CX-2002/U - Cable Assembly, Power (NSN 5995-00-383-3782).

CX-2006/U - Cable Assembly, Power (NSN 5995-00-257-7114).

CX-2009/U - Cable Assembly, Power (NSN 5995-00-090-1104).

CX-2010/U - Cable Assembly, Power (NSN 5995-00-283-2097).

CX-2013/U - Cable Assembly, Special (NSN 5995-00-284-7250).

CX-2014/U - Cable Assembly, Special (NSN 5995-00-284-7307).

CX-2015/U - Cable Assembly, Special (NSN 5995-00-280-3910).

CX-2017/U - Cable Assembly, Power (NSN 5995-00-968-3166 - 15ft). U/W MD-141/GR.

CX-2031/GR - Cable Assembly, Power, Electrical; Power Supply Cable CX-2031/GR for DY-88.

CX-2031/U - Cable Assembly, Power, Electrical (NSN 5995-00-056-8856 - 8-2).

CX-2031A/U - Cable Assembly, Special (NSN 5995-00-248-4245 - 4ft) (NSN 5995-00-889-0832 - 3ft).

CX-2043/U - Cable Assembly, Power, Electrical: CX-2043/U (NSN 5995-00-255-2059). P/O AN/GMD-2A (1? ea CX-2043/U/150 ft/).

CX-2047/U - Cable Assembly, Special (NSN 5995-00-079-3377 - 7-1).

CX-2053/U - Cable Assembly, Special (NSN 5995-00-280-4802 - 4ft) (NSN 5995-00-296-1889).

CX-2054/U - Cable Assembly, Special (NSN 5995-00-280-4801 - 4ft) (NSN 5995-00-295-8856).

CX-2055/U - Cable Assembly, Power (NSN 5995-00-283-1148).

CX-2083/U - Cable Assembly, Power (NSN 5995-00-665-5001 - 8ft).

CX-2088/APM-66 - Cable Assembly, Special (NSN 5995-00-373-1896).

CX-2089/APM-66 - Cable Assy (NSN 6625-00-373-1897).

CX-2109A/U - Cable Assembly, Special (NSN 5995-00-280-6780 - 12ft).

CX-2110A/U - Cable Assembly, Special (NSN 5995-00-570-5692 - 12ft).

CX-2116/U - Cable Assembly, Power (NSN 5995-00-259-1913).

CX-2122/U - Cable Assembly, Power (NSN 5995-00-259-1912 - 8ft 6in).

CX-2149/U - Cable Assembly, Special (NSN 6150-00-553-0784).

CX-2150/U - Cable Assembly, Special (NSN 5995-00-935-8673 - 10ft 6in).

CX-2151( )/U - Cord Assembly, Electrical: CX-2151( )/U, (Retractable). Mil Specs: {MIL-C-11997B}.

CX-2151/U 9in - Cord Assembly, Electrical: CX-2151( )/U (NSN 5995-00-665-7390).

CX-2153/U - Cable Assembly, Special (NSN 5995-00-279-5950).

CX-2154/U - Cable Assy (NSN 5995-00-568-9744).

CX-2155/U - Cable Assembly, Special (NSN 5995-00-280-3041).

CX-2162/U - Cable Assembly, Power (NSN 5995-00-284-2080).

CX-2251/U - Cable Assembly Set (NSN 5995-00-752-2104 - 150ft).

CX-2252/U - Cable Assembly, Special (NSN 5995-00-280-4696 - 6 2).

CX-2253/U - Cable Assembly, Special (NSN 5995-00-280-6782 - 4-2).

CX-2254/U - Cable Assembly, Power (NSN 5995-00-549-4857 - 10ft).

CX-2257/U - Cable Assembly, Power (NSN 5995-00-642-3050 - 10ft).

CX-2258/U - Cable Assembly, Power (NSN 5995-00-642-2988 - 8-8).

CX-2261/U - Cable Assembly, Special (NSN 5995-00-342-0853).

CX-2269/U - Cable Assembly, Power (NSN 6150-00-549-4859 - 50ft).

CX-2272/U - Cable Assembly, Power (NSN 5995-00-173-8960).

CX-2281 - Connector Plug Electrical ??? (NSN 5935-00-654-9722). ???

CX-2286/U - Cable Assembly, Special (NSN 5995-00-296-7011).

CX-2296/U - Cable Assembly Power E (NSN 5995-00-636-9030).

CX-2320A/U - Cable Assy (NSN 5845-00-587-8821 - 90ft 0in).

CX-2323/U - Cable Assembly, Power; Cord Assembly, Electrical (NSN 5995-00-279-1766 - 12ft) (NSN 5995-00-519-1150 - 4in).

CX-2324A/U - Cable and Conduit Assembly (NSN 5995-00-504-6940 / 6150-00-504-6940).

CX-2338/U - Cable Assembly, Special (NSN 5995-00-503-0671).

CX-2339/U - Cable Assembly, Special (NSN 5995-00-503-0672).

CX-2340/U 2ft 1.14in - Cable Assembly Special (NSN 5995-00-503-0670).

CX-2341/U - Cable Assembly, Special (NSN 5995-00-261-9879 - 4ft; 2ft 11in) (NSN 5995-00-261-9902 - 10ft) (NSN 5995-00-261-9903 - 18ft; 17ft 4in) (NSN 5995-00-280-4691 - 17ft 4in) (NSN 5995-00-280-4698 - 2ft 11in). (NSN 5995-00-933-5392 - 8ft).

CX-2343/U - Cable Assembly, Special (NSN 5995-00-392-6837 - 12-3).

CX-2353/PSM-4A - Lead, Test (NSN 6625-00-643-2702).

CX-2354/PSM-4A - Lead, Test (NSN 6625-00-643-2701).

CX-2355/PSM-4A - Lead, Test (NSN 6625-00-649-1985).

CX-2357/U - Cable Assembly, Special (NSN 5995-00-644-2867).

CX-2358/U 3ft 8in - Cable Assembly Spec (NSN 5995-00-296-5561).

CX-2371/U - Cable Assembly, Special (NSN 5995-00-501-0667).

CX-2371A/U - Cable Assembly, Special (NSN 5995-00-501-0667 - 4ft).

CX-2378/U - Cable Assembly, Power (NSN 5995-00-279-6232 - 3ft).

CX-2380/U - Cable Assembly, Power (NSN 5995-00-173-8834 - 125ft).

CX-2406/U - Cable Assembly, Special (NSN 5995-00-296-1991 - 2-6).

CX-2420/U - Cable Assembly, Special (NSN 5995-00-524-5557 - 3ft).

CX-2440/U - Cable Assembly, Power (NSN 5995-00-546-6656 - 150 ft).

CX-2441/U - Cable Assembly, Power, Electrical (NSN 6150-00-396-3303 - 8ft 5in).

CX-2455/U - Cable Assembly Radio (NSN 5995-01-396-2657).

CX-2456/U - Cable Assembly Radio (NSN 5995-01-396-2656).

CX-2457/U - Cable Assembly Radio (NSN 5995-01-396-2658).

CX-2458/U - Cable Assembly, Radio Frequency (?) (NSN 5995-01-396-2654).

CX-2459/U - Cable Assembly, Radio Frequency (NSN 5995-01-396-2655).



CX-2473/U - Cable Assembly, Special (NSN 5995-00-296-1444 - 2-6).

CX-2479/U - Cable Assembly, Special (NSN 5995-00-553-0968 - 2-10).

CX-2480/U - Cable Assembly, Special (NSN 5995-00-280-3066 - 2-4).

CX-2482/U - Cable Assembly, Special (NSN 5995-00-553-0967 - 6-6).

CX-2491 - Cable Assembly, Power (NSN 5995-00-642-3049 - 6ft).

CX-2511/U - Cable Assembly, Power, Electrical (NSN 5995-00-521-0354 / 6150-00-521-0354).

CX-2549/U 4ft 6-12in - Cable Assembly Spec (NSN 5995-00-643-7932).

CX-2555/U - Cord Assembly, Electrical (NSN 5995-00-143-9943 - 3-2) (NSN 5995-00-257-7341).

CX-2556/U - Cord Assembly, Elect[ ] (NSN 5995-00-143-9944 - 4-8).

CX-2570/U - Cable Assembly, Special (NSN5995-00-773-9045 - 6-2).

CX-2583/U - Cable Assembly, Power (NSN 5995-00-752-1282 - 10-7) (NSN 5995-00-935-2633 - 16ft).

CX-2677/FRR-34 - Wiring Harness (NSN 5995-00-395-9315).

CX-2682/U - Cable Assembly, Power (NSN 5995-00-173-6171).

CX-2716/G - Wiring Harness (NSN 5995-00-577-8321).

CX-2726/U - Detector (NSN 6625-00-564-2605).

CX-2763/U - Cable Assembly (NSN 5995-00-258-3644 - 1ft 4in).

CX-2763A/U 1FT - Cord Assembly, Electrical? (NSN 5995-00-642-0800).

CX-2793/U - Cable Assembly, Telephone (NSN 5995-00-284-9393) (NSN 5995-00-284-9394).

CX-2794/U - Cable Assembly, Telephone (NSN 5995-00-284-9396).

CX-2862/U - Cable Assembly, Power (NSN 5995-00-636-9023).

CX-2863/U - Cable Assembly Power (NSN 5995-00-636-9022).

CX-2865/U - Cable Assembly, Power (NSN 5995-00-636-9028 - 50-3).

CX-2866/U - Cable Assembly, Special (NSN 5995-00-280-4262).

CX-2867/U - Cable Assembly, Special (NSN 5995-00-280-3927 - 3ft 2in).

CX-2868/U - Cable Assembly, Special (NSN 5995-00-280-3928).

CX-2869/U - Cable Assembly, Power (NSN 5995-00-636-9026).

CX-2870/U - Cable Assembly, Special (NSN 5995-00-280-4265 - 5ft 8in).

CX-2872/U - Cord Assembly, Elect[ ] (NSN 6150-00-644-7707).

CX-2873/U - Cable Assembly, Telephone (NSN 5995-00-284-9840).

CX-2898/U - Cable Assembly, Special (NSN 5995-00-521-7864).

CX-2900/U - Cable Assembly, Power (NSN 5995-00-173-8255).

CX-2901/U - Cable Assembly, Power (NSN 5995-00-666-3712).

CX-2919/U - Lead, Test (NSN 6625-00-542-0583).

CX-2922/U - Cable Assembly, Telephone (?) (NSN 5995-00-284-9837).

CX-2927/USM-26 - Cable Assembly, Special (NSN 5995-00-715-0841).

CX-2928/USM - Cable Assembly, Special (NSN 5995-00-605-7190 - 1ft 1in).

CX-2928/USM-26 - Cable Assembly, Special (NSN 6150-00-519-0495).

CX-2950/U - Cable Assembly, Power (NSN 5995-00-532-3777 - 10ft).

CX-2951/U - Cable Assembly, Power (NSN 5995-00-532-3779 - 10ft).

CX-2968/U - Cable Assembly, Special (NSN 5995-00-670-3805).

CX-2969/U - Cable Assembly, Special (NSN 5995-00-670-3806).

CX-2970/U - Cable Assembly, Special (NSN 5995-00-670-3807).

CX-3059/U - Cord Assembly, Elect[ ] (NSN 5995-00-284-3502).

CX-3072/U - Cable Assembly, Power (NSN 5995-00-502-6085).

CX-3092/USM-24C - Cable Assembly, Power (NSN 6150-00-502-6083 / 6625-00-502-6083).

CX-3099/U - Cable Assembly, Power (NSN 5995-00-258-8833).

CX-3135/U - Cable Assembly, Power (NSN 5995-00-985-8197 - 6ft 6in) (NSN 6150-00-823-2588 - 8ft).

CX-3135A/U - Cable Assembly, Power (NSN 6150-00-935-2611 - 8ft).

CX-3267/U - Cable Assembly, Special (NSN 5995-00-752-2139 - 12ft 6in) (NSN 5995-00-823-2714 - 13ft).

CX-3268/U - Cable Assembly, Special (NSN 5995-00-510-0615 - 14ft) (NSN 5995-00-985-8101 - 15ft).

CX-3269/U - Cable Assembly, Special (NSN 5995-00-251-9709 - 18ft; 13ft 6in(?)) (NSN 5995-00-523-1789 - 13ft 6in).

CX-3270/U 5ft.5in - Cord Assembly Elect (NSN 5995-00-538-9764).

CX-3271/U - Cord Assembly, Electrical (NSN 5995-00-636-5775 - 6ft) (NSN 5995-00-752-2135 - 5ft).

CX-3277/U - Cable Assembly, Power, Electrical (NSN 6150-00-681-8497) (NSN 6150-00-847-2971 - 8ft) (NSN 6150-01-103-8279 - 8ft).

CX-3304/U - Cable Assembly, Power (NSN 6150-00-503-6882).

CX-3322/U - Cable Assembly, Power (NSN 5995-00-201-4438 - 10).

CX-3324/U - Cable Assembly, Power (NSN 6150-01-241-0150 27ft).

CX-3382/U - Cable Assembly, Power (NSN 5995-00-502-6084 - 5ft).

CX-3600/U - Cable Assembly, Power, Electrical (NSN 5995-00-636-5925).

CX-3601/U 6ft - Cable Assembly Power (NSN 5995-00-636-5924).

CX-3602/U - Cable Assembly Power E (NSN 5995-00-636-5897).

CX-3615/U - Cable Assembly, Special (NSN 5995-00-669-9281 - 2ft 6in).

CX-3616/U - ???

CX-3642/U - Cable Assembly, Power (NSN 5995-00-833-4748 - 6-0).

CX-3644/U - Lead, Test (NSN 6625-00-668-7183).

CX-3645/U - Lead, Test (NSN 6625-00-668-7188).

CX-3692/U - Cable Assembly, Power (NSN 5995-00-105-9311 - 33ft).

CX-3694/U - Cable Assembly, Power (NSN 5995-00-752-1338 - 4-5).

CX-3703/U - Cord Assembly, Electrical (NSN 5995-00-500-5184) (NSN 5995-00-501-8212).

CX-3704/U - Cable Assembly, Power (NSN 5995-00-341-4971 - 15ft).

CX-3743/U - Cable Assembly Power (NSN 5995-00-549-7491).

CX-3807/U - Cable Assembly, Special (NSN 5995-00-255-8793 - 50ft).

CX-3810/U - Cable Assembly, Power (NSN 5995-00-508-3350 - 6ft 6in).

CX-3826/GWM-1 - Cable Assembly, Special (NSN 6150-00-776-4846).

CX-3834/U - Cable Assembly, Power (NSN 5995-00-665-8486 - 6ft).

CX-3840/U - Cable Assembly, Special (NSN 5995-00-504-8649 - 12ft).

CX-3884/U - Cable Assembly, Special (NSN 6150-00-726-9434).

CX-3889/UGC - Cable Assembly, Special (NSN 5995-00-518-4612).

CX-3898/U - Cable Assembly, Special (NSN 5995-00-542-6257 - 6-8).

CX-3902/U - Cable Assembly, Power (NSN 5995-00-578-6891).

CX-3906/U 4ft - Cable Assembly, Power (NSN 5995-00-519-0755).

CX-3907A/U - Cord Assembly, Electrical (NSN 5995-00-369-9608 - 25ft).

CX-3908/U - Cord Assembly, Electrical (NSN 5995-00-823-2558).

CX-3910/U - Cable Assembly, Power (NSN 5995-00-538-9029 - 50ft).

CX-3912/U - Cable Assembly, Power (NSN 5995-00-566-4093 - 50ft).

CX-3913/U - Cable Assembly, Power, Electrical (NSN 5995-00-519-1231).

CX-3958/URN-3 - Cable Assembly, Special (NSN 5995-00-561-1806).

CX-3974/U - Cable Assembly, Power (NSN 5995-00-752-2451).

CX-3977/U - Cable Assembly, Power, Electrical (NSN 5995-00-565-0697).

CX-3979/U - Cable Assembly, Power, Electrical (NSN 5995-00-565-0696 - 6ft).

CX-3986/U - Cable Assembly, Special (NSN 5995-00-578-7178 - 4ft).

CX-3987/U - Cable Assembly, Power (NSN 5995-00-578-7177).

CX-4012/U - Cable Assembly, Power (NSN 5995-00-553-8195).

CX-4013/U 4-2 - Cable Assembly Power (NSN 5995-00-553-7597).

CX-4015/U - Cable Assembly, Power (NSN 5995-00-553-8193 - 4-2).

CX-4020 - Cable Assembly Spec (NSN 5995-00-519-2400).

CX-4032/U - Cable Assembly, Special (NSN 5995-00-539-8766 - 4-7).

CX-4103A/U - Cable Assembly, Special (NSN 5995-00-542-6248 -150ft).

CX-4146/U - Cable Assembly Spec (NSN 5995-00-683-1120).

CX-4161/GRM-10 - Wiring Harness (NSN 5995-00-651-7935).

CX-4164/GRM-10 - Adapter, Test (NSN 6625-00-651-7938).

CX-4232/ARN-59 - Cable Assy (NSN 5995-00-730-4069).

CX-4245/G - Cable Assembly, Special: CX-4245/G (NSN 5995-00-935-0223 - 1320ft). Cable, Pulse code modulation, Dual 62 ohm coax. Comes in 100 and 1320 foot lengths. TO: {TM 11-5995-208-10, DotA}.

CX-4245/G - Coaxial Cable.

CX-4317/U - Lead Assembly Electrical (NSN 5995-00-578-7562 / 6150-00-578-7562 - 4-2).

CX-4372/U - Cable Assembly, Power (NSN 5995-00-681-8390 - 8ft).

CX-4373 - Lead, Test (NSN 6625-00-678-9924).

CX-4377/U - Cable Assembly, Power (NSN 6150-00-583-9878 - 8-5).

CX-4393/U - Cable Assembly, Special (NSN 5995-00-583-3898 - 10in).

CX-4395/FSA-17 - Cord Assembly, Electrical. BMC CWA.

CX-4399/U - AN/GRN-6 Power Cord.

CX-4434/AIC - Cord Assembly, Electrical (NSN 5995-00-890-8614).

CX-4434/U - Cord Assembly, Electrical (NSN 5995-00-848-7662 - 5 1-4 in) (NSN 5995-00-890-8614 - 1-2 1-4).

CX-4435/AIC - Cable Assembly, Special (NSN 5995-00-715-6190).

CX-4442/U - Cable Assembly, Power (NSN 5995-00-577-3410 - 4 8).

CX-4443/U - Cable Assembly, Power (NSN 5995-00-577-3411 - 155-6) (NSN 5995-00-577-3413 - 7-6).

CX-4444/U - Cable Assembly, Power (NSN 5995-00-577-3412 - 155-6) (NSN 5995-00-577-3414 - 18-6).

CX-4447/U - Cable Assembly, Power (NSN 5995-00-752-2408) (NSN 5995-00-811-5713).

CX-4448/U - Cable Assembly, Power (NSN 6150-00-811-5711).

CX-4449/U - Cable Assembly, Power (NSN 5995-00-811-5712).

CX-4450/U - Cable Assembly, Power (NSN 5995-00-811-5720).

CX-4451/U - Cable Assembly, Power (NSN 5995-00-752-2409).

CX-4452/U - Cable Assembly, Power (NSN 5995-00-812-1847).

CX-4453/U - Cable Assembly, Power (NSN 5995-00-812-1848).

CX-4454/U - Cable Assembly, Power (NSN 5995-00-812-1849).

CX-4455/U - Cable Assembly, Power (NSN 5995-00-812-1846).

CX-4456/U - Cable Assembly, Power (NSN 5995-00-812-1850).

CX-4457/U - Cable Assembly, Power (NSN 5995-00-812-1851).

CX-4458 - Cable Assembly, Power (NSN 5995-00-811-6879).

CX-4459/U - Cable Assembly, Special (NSN 5995-00-752-2345).

CX-4460/U - Cable Assembly, Special (NSN 5995-00-752-2376).

CX-4461/U - Cable Assembly, Special (NSN 5995-00-752-2446).

CX-4462/U - Cable Assembly, Power (NSN 5995-00-752-2281).

CX-4463/U - Cable Assembly, Power (NSN 5995-00-811-5710).

CX-4464/U - Cable Assembly, Special (NSN 6150-00-752-2438).

CX-4465/U - Cable Assembly Spec (NSN 5995-00-752-2440).

CX-4466/U - Cable Assembly, Special (NSN 5995-00-752-2439).

CX-4469/USM-21A - Lead, Test (NSN 6625-00-651-3071).

CX-4491/U - Cable Assembly, Power (NSN 5995-00-853-6457 - 25ft).

CX-4496/U - Cable Assembly, Power, Electrical (NSN 5995-00-846-2591 - 50ft).

CX-4498/U - Cable Assembly, Special (NSN 5995-00-797-6007 - 10ft) (NSN 5995-00-893-3561 - 7ft).

CX-4517/ASM-11 - Cable Assembly, Special (NSN 6150-00-650-6352).

CX-4524/U - Cable Assembly, Power (NSN 5995-00-935-2656 - 3ft) (NSN 5995-00-985-7900 - 15ft).

CX-4533/U 1ft 8in - Cord Assembly Elect (NSN 5995-00-682-3362).

CX-4539/U - Cable Assembly, Power (NSN 5995-00-577-8058 - 4 9).

CX-4540/U - Cable Assembly, Power (NSN 5995-00-617-1868 - 3ft).

CX-4541/U - Cable Assembly, Power (NSN 5995-00-161-8077 - 7ft) (NSN 5995-00-682-3315) (NSN 5995-00-823-3106 - 6-11) (NSN 5995-00-889-0795 - 10ft).

CX-4543/U - Cable Assembly, Power (NSN 5995-00-617-0314 - 10-3).

CX-4544/U - Cable Assembly, Power, Electrical (NSN 5995-00-617-1870 - 12ft 8in).

CX-4545/U 6-5 - Cable Assembly Power (NSN 5995-00-617-0313).

CX-4546/U - Cable Assembly, Special (NSN 5995-00-251-9093 - 10ft) (NSN 5995-00-617-1874 - 3-9) (NSN 5995-00-682-3323 - 6-4) (NSN 5995-00-900-1690 - 6-6).

CX-4548/U - Cable Assembly, Power (NSN 5995-00-682-3313).

CX-4549/U - Cable Assembly, Power (NSN 5995-00-682-3309) (NSN 5995-00-752-2502).

CX-4551/U - Cable Assembly Power (NSN 5995-00-617-1434 - 9-3) (NSN 5995-00-682-3311 - 7-5) (NSN 5995-00-752-2492 - 10-8) (NSN 5995-00-889-0912 - 6ft).

CX-4552/U - Cable Assembly, Special (NSN 5995-00-682-3377) (NSN 5995-00-728-5984 - 55ft).

CX-4553/U - Cable Assembly, Special (NSN 5995-00-682-3376 - 1ft).

CX-4557/GRC - Cable Assembly, Special (NSN 5995-00-261-9884 - 3ft).

CX-4558/U - Cable Assembly, Power (NSN 5995-00-889-0848 - 3-6).

CX-4559/U - Cable Assembly, Power (NSN 5995-00-889-0879 - 8-6) (NSN 5995-00-985-7772 - 4-6).

CX-4566( )/G - Cable Assembly, Telephone: CX-4566( )/G. U/W Cable Assembly, Telephone CX-4760( )/U (?). Mil Specs: {MIL-C-55486B}.

CX-4566/G - Cable Assemblies, Telephone, CX-4566/G (NSN 5995-00-753-2021 - 25ft) (NSN 5995-00-823-2715) (NSN 5995-00-985-7568 - 250ft). Армия США. {Supply Bulletin SB 11-569 (12/12/1963), DotA (CECOM)}.

CX-4566A/G - Cable Assembly, Telephone (NSN 5995-00-177-4500 - 125ft) (NSN 5995-01-521-7218 - 1000 ft) (NSN 5995-00-681-8440 - 250ft) (NSN 5995-00-823-2715 - 250 ft) (NSN 5995-00-985-7569 - 250ft) (NSN 5995-00-985-7571 - 25ft). U.S. Army

CX-4568/U - Cable Assembly, Power (NSN 5995-00-839-3424 - 2-6).

CX-4576/U - Cable Assembly, Power (NSN 6150-00-688-4934 - 8ft).

CX-4577/U - Cable Assembly, Power (NSN 6150-00-688-4935 - 8ft).

CX-4585/GMD-2 - Electrical Branched Special Purpose Cable Assy: CX-4585/GMD-2. P/O AN/GMD-2; AN/GMD-2A (? ea CX-4585/GMD-2).

CX-4586/GMD-2 - Electrical Branched Special Purpose Cable Assy: CX-4586/GMD-2. P/O AN/GMD-2; AN/GMD-2A (? ea CX-4586/GMD-2).

CX-4591/U - Cable Assembly, Special (NSN 5995-00-542-7901 - 5-6).

CX-4592/U - Cable Assembly, Special (NSN 5995-00-542-7903 - 25ft).

CX-4593/U - Cable Assembly, Special (NSN 5995-00-542-7902 - 2ft).

CX-4594/U - Cable Assembly, Special (NSN 5995-00-542-7909 - 5-6).

CX-4595/U - Cable Assembly, Special (NSN 5995-00-542-7904) (NSN 5995-00-840-5041 - 100ft).

CX-4596/U - Cable Assembly, Special (NSN 5995-00-542-7907).

CX-4597/U - Cable Assembly, Special (NSN 5995-00-542-7910 - 4ft).

CX-4598/U 5-6 - Cable Assembly Spec (NSN 5995-00-542-7911).

CX-4598/U - Cable Assembly Spec (NSN 5995-00-542-7911).

CX-4599/U - Cable Assembly, Special (NSN 5995-00-542-7908).

CX-4600/U - Cable Assembly, Power (NSN 5995-00-542-7917 - 100ft).

CX-4602/U - Cable Assembly Power (NSN 5995-00-542-7915).

CX-4620/AR - Cable Assembly, Radio Frequency (Aircraft Audio); Cord Assembly, Electrical, CX-4620/AR (NSN 5995-00-786-4574 - 76-6). Mil Specs: {MIL-C-22442-10D}.

CX-4621/AR - Cable Assembly, Radio Frequency (Aircraft Audio), CX-4621/AR. Mil Specs: {MIL-C-22442-11B}.

CX-4623/AR - Cable Assembly, Radio Frequency (Aircraft Audio); Cord Assembly, Electrical: CX-4623/AR (NSN 5995-01-222-3483). Mil Specs: {MIL-C-22442-13D}.

CX-4625/U - Cable Assembly, Special (NSN 6150-01-093-8983 - 5ft 2in).

CX-4629/U - Cable Assembly, Power (NSN 5995-01-026-0599 - 4ft) (NSN 5995-00-407-7280 - 6FT) (NSN 5995-00-577-8414 - 8ft) (NSN 5995-00-985-7711 - 12ft).

CX-4630/U 10 ft - Cable Assembly Spec (NSN 5995-00-577-8416).

CX-4630/U 50 ft - Cable Assembly Spec (NSN 5995-00-752-2568).

CX-4632/U - Lead, Test (NSN 6625-00-884-2503 - 6ft 4in).

CX-4649/U - Cable Assembly, Power (NSN 5995-00-577-8435).

CX-4653/U - Cable Assembly, Special (NSN 5995-00-577-8403).

CX-4655/GRC - Cable Assembly, Special (NSN 5995-00-889-1061 - 11in; 9in).

CX-4656A/GRC - Cable Assembly, Special (NSN 5995-00-056-6909).

CX-4664/AQM-6 - ???

CX-4665/AQM-6 - ???

CX-4686/U - Cable Assembly, Power (NSN 5995-00-889-0850 - 11ft).

CX-4691/AIC 6ft - Cord Assembly, Electric (NSN 5995-01-202-2803).

CX-4691/AIC 30ft - Cord Assembly, Electric (NSN 5995-01-202-0225).

CX-4691/WIC - Cord Assembly, Headset; Cord Assembly, Electrical: CX-4691/WIC (NSN 5995-01-202-0225) (NSN 5995-01-202-2803) (NSN 5995-00-881-3493). BMC CMA. P/O H-274/U.

CX-4692/WIC - Cord Assembly, Headset. BMC CMA. BMC CMA. P/O H-275/U.

CX-4693A/U - Cable Assembly, Power (NSN 5995-00-889-1229 - 25ft).

CX-4693C/U - Cable Assembly, Power (NSN 5995-00-486-8310 - 25ft).

CX-4693D/U - Cable Assembly, Power (NSN 5995-00-486-8310 - 25ft).

CX-4694A/U - Cable Assembly, Power (NSN 5995-00-889-1228 - 100ft) (NSN 5995-00-985-8206 - 150ft).

CX-4695/U - Cord Assembly, Electrical; Cable Assembly, Special (NSN 5995-00-681-8449 - 3-4 3-4) (NSN 5995-00-681-8470 - 2ft) (NSN 5995-00-688-5699 - 5-10).

CX-4696 - Cable Assembly, Power (NSN 5995-00-577-3409 - 50-2). ???

CX-4698/G - Lead, Test (NSN 6625-00-542-1333).

CX-4702/U - Cable Assembly, Power, Electrical (NSN 5995-01-266-2016).

CX-4704/U - Cable Assembly, Power (NSN 5995-00-985-7744 - 8ft).

CX-4704A/U - Cable Assembly, Power (NSN 5995-00-985-7744 - 8ft).

CX-4707/AIC - Cord Assembly, Electrical (NSN 5995-00-818-5368).

CX-4707C/AIC - Cord Assembly, Electrical (NSN 5995-01-006-1836).

CX-4708/AIC - Cord Assembly, Electrical (NSN 5995-00-710-1301).

CX-4720/VRC - Cable Assembly, Power (NSN 5995-00-169-6049 - 3ft) (NSN 5995-00-823-2726 - 10 ft) (NSN 5995-00-823-2827 - 6ft) (NSN 5995-00-823-2828 - 5ft) (NSN 5995-00-823-2854 - 14ft) (NSN 5995-00-823-2855 - 1ft 6in) (NSN 5995-00-889-0836 - 20ft) (NSN 5995-00-889-0900 - 1ft) (NSN 5995-00-889-1148 - 8ft) (NSN 5995-00-889-1253 - 12ft) (NSN 5995-00-891-1834 - 21ft).

CX-4721/VRC - Cable Assembly, Power (NSN 5995-01-132-5350 - 22 ft 6in) (NSN 5995-01-192-0031 - 20ft) (NSN 5995-01-443-2289) (NSN 5995-00-456-2673 - 12ft) (NSN 5995-00-823-2725 - 2ft 6in) (NSN 5995-00-823-2887 - 1-6) (NSN 5995-00-823-2912 - 10ft) (NSN 5995-00-823-2913 - 4ft) (NSN 5995-00-832-8945 - 5ft) (NSN 5995-00-889-0578 - 8ft) (NSN 5995-00-926-3382 - 3-6) (NSN 6150-01-095-6545 - 11ft).

CX-4722/VRC - Cable Assembly, Special Purpose, Electrical (NSNs: 5995-00-258-8423 - 6ft; 5995-00-258-8424 - 18ft; 5995-00-823-2817 - 2ft; 5995-00-823-2819 - 8ft; 5995-00-823-2820 - 7ft; 5995-00-823-2821 - 6ft; 5995-00-823-2822 - 5ft; 5995-00-823-2823 - 4ft; 5995-00-823-2824 - 2ft 6in; 3ft; 5995-00-823-2839 - 13ft; 5995-00-832-8030 -11ft; 5995-00-926-8307 - 22ft; 5995-00-985-7880 - 30ft; 5995-00-985-7884 - 14ft; 5995-00-985-8090 - 20ft; 5995-00-985-8393 - 16ft;).

CX-4722A/VRC - Cable Assembly, Special Purpose, Electrical (NSNs: 5995-00-138-8645 - 25ft; 5995-00-408-2661 - 8ft; 5995-00-471-8728 - 2ft; 5995-00-491-7106 - 5ft; 5995-00-491-7107 - 4ft; 5995-00-823-2818 - 10ft; 5995-00-823-2872 - 9ft; 5995-00-823-2910 - 12ft; 5995-00-985-7618 - 15ft; 5995-01-092-0114 - 60ft; 5995-01-192-2918 - 40ft; 6150-01-291-6383 - 17ft;).

CX-4723( )/VRC (MOD) - Cable Assembly, Special (NSN 5995-01-248-6487).

CX-4723( )/VRC - Cable Assembly, Special (NSNs: 5995-01-248-6487; 5995-01-291-6382 - 11ft 6in; 6150-01-292-9697; 6150-01-292-9699; 6150-01-292-9700; 6150-01-292-9701;).

CX-4723/VRC - Cable Assembly, Special (NSN 5995-00-261-9876 - 32ft; 5995-00-823-2830 - 2ft; 5995-00-823-2831 - 3ft; 5995-00-823-2832 - 4ft; 5995-00-823-2833 - 5ft; 5995-00-823-2834 - 6ft; 5995-00-823-2835 - 8ft; 5995-00-823-2836 - 9ft; 5995-00-823-2837 - 10ft; 5995-00-823-2838 - 12ft; 5995-00-823-2840 - 14 ft; 5995-00-823-2841 - 15ft; 5995-00-823-2842 - 16ft; 5995-00-823-2843 -18ft; 5995-00-823-2911 - 17ft; 5995-00-889-0702 - 7ft; 5995-00-889-0757 - 20 ft; 5995-00-889-0778 - 13-6; 5995-00-889-0808 - 1 ft; 5995-00-889-0819 - 1 ft 6 in; 5995-00-935-8619 - 2 ft 6 in; 5995-00-935-8744 - 20-6; 5995-00-935-8776 - 21 ft; 5995-00-989-0910 - 11 ft; 5995-01-121-9099 - 19 ft; 5995-01-163-3654 - 26 ft; 5995-01-166-0586 - 19 ft 4in; 5995-01-248-6487 - 14ft; 5995-01-291-6382 - 11 ft 6 in; 5995-01-323-2898 - 35ft; 5995-

01-385-7943 - 20 ft; 5995-01-439-3605 - 27 ft; 5995-01-439-3606 - 24 ft; 5995-01-439-3609 - 29 ft; 6150-01-292-9697 - 15 ft; 6150-01-292-9699 - 9ft 3in; 6150-01-292-9700 - 13 ft 6 in; 6150-01-292-9701 - 14ft 6in;).

CX-4725A/U - Cable Assembly, Special (NSN 5995-00-935-0214 - 11-6).

CX-4760( )/U - Cable Assembly, Telephone: CX-4760( )/U. U/W Cable Assembly, Telephone CX-4566( )/G (?). Mil Specs: {MIL-C-55486B}.

CX-4760/U - Cable Assemblies, Telephone, CX-4760/U (NSN xxxx - 25ft). Армия США. {Supply Bulletin SB 11-569 (12/12/1963), DotA (CECOM)}.

CX-4760A/U - Cable Assembly, Telephone (NSN 5995-00-889-0803 - 15ft).

CX-4762/U - Cable Assembly, Power (NSN 5995-00-681-8507 - 4ft) (NSN 5995-00-682-3440 - 50ft).

CX-4763/U - Cable Assembly, Special (NSN 5995-00-681-8447 - 5ft 5in).

CX-4764/U - Cable Assembly, Special (NSN 5995-00-681-8453 - 7-8).

CX-4766/U - Cable Assembly, Special (NSN 5995-00-681-8441 - 4 8 1 4).

CX-4767/U - Cable Assembly, Special (NSN 5995-00-681-8448) (NSN 5995-00-681-8452 - 6ft 8 1 4in).

CX-4768/U - Cable Assembly, Special (NSNs: 5995-00-258-8429 - 6ft 8 in; 5995-00-681-8427 - 2ft; 5995-00-681-8428 - 1ft 4in; 5995-00-681-8429 - 4ft; 5995-00-681-8431 - 5-6; 5995-00-681-8432 - 6-8; 5995-00-681-8434 - 8-5; 5995-00-681-8435 - 11-1; 5995-00-681-8436 - 3ft; 5995-00-681-8437 - 10in;).

CX-4769/U - Cable Assembly, Special: CX-4769/U (NSN 5995-00-681-8472 - 4ft) (NSN 5995-00-681-8473 - 3ft) (NSN 5995-00-681-8474 - 5ft) (NSN 5995-00-681-8475 - 2ft).

CX-4770/U 4-3 - Cable Assembly Power (NSN 5995-00-681-8444).

CX-4771/U - Cable Assembly, Power (NSN 5995-00-681-8443 - 5 3).

CX-4772/U - Cable Assembly Power (NSN 5995-00-681-8446).

CX-4773/U - Cable Assembly, Power (NSN 5995-00-681-8445 - 6-2).

CX-4774/U - Cable Assembly, Special (NSN 5995-00-681-8450 - 4 ft 8,1/2in).

CX-4812/U 30ft - Cable Assembly Spec (NSN 5995-00-673-0372).

CX-4816/U - Cable Assembly, Special (NSN 5995-00-673-0807 - 100 ft) (NSN 5995-00-673-0824 - 40 ft).

CX-4823/AQS-10 - Cable Assembly Spec (NSN 5995-00-717-5581).

CX-4826/U - Cord Assembly, Electrical (NSN 5995-00-752-2094 - 4-6).

CX-4831/AR - Cable Assembly, Radio Frequency (Aircraft Audio), CX-4831/AR. Mil Specs: {MIL-C-22442-14B}.

CX-4832A/AR - Cable Assembly, Radio Frequency (Aircraft Audio): CX-4832A/AR (NSN 5995-00-961-8516). Mil Specs: {MIL-C-22442-15D}.

CX-4845/U 31-5 - Cable Assembly Power (NSN 5995-00-526-0684).

CX-4847/U - Cable Assembly, Power (NSN 5995-00-681-8589).

CX-4847A/U - Cable Assembly, Power (NSN 5995-00-160-9078 - 7ft) (NSN 5995-00-985-7921 - 6-6).

CX-4848/U - Cable Assembly, Special (NSN 5995-00-251-9698 - 10ft) (NSN 5995-00-681-8590) (NSN 5995-00-889-0765 - 6ft) (NSN 5995-00-985-8291 - 8ft).

CX-4854/U - Cable Assembly, Power (NSN 5995-00-682-3318) (NSN 5995-00-889-0916 - 12ft).

CX-4855/U 12ft - Cable Assembly Power (NSN 5995-00-889-0915).

CX-4874/U - Cable Assembly, Special (NSN 5995-00-729-9431 - 7-7).

CX-4881/U - Electrical Power Cable Assembly CX-4881/U. Исполъз. с AN/TRC-68A.

CX-4882/U - Cable Assembly, Special; Electrical Special Purpose Cable Assembly (NSN 5995-00-682-3402 - 20-6). Исполъз. с AN/TRC-68A.

CX-4883/U - Cable Assembly Special; Electrical Special Purpose Cable Assembly (NSN 5995-00-682-3404 - 3ft 0in). Исполъз. с AN/TRC-68A.

CX-4884/U 3ft - Cable Assembly Spec (NSN 5995-00-682-3405).

CX-4914/U - Cable Assembly, Special (NSN 5995-00-688-5561).

CX-4934/U - Cable Assembly, Power (NSN 5995-00-682-3432 - 10ft).

CX-4935/U - Cable Assembly, Special (NSN 5995-00-682-3431 - 13ft) (NSN 5995-00-814-6058 - 1ft 1in).

CX-4938/U - Cable Assembly, Power (NSN 6150-00-990-1703).

CX-4963/UPM - Cable Assembly, Special: CX-4963/UPM (CX-4963/U) (NSN 5995-00-889-1047) (NSN 6150-00-828-1644).

CX-4964/UPM - Cable Assembly, Special (NSN 5995-00-793-2142).

CX-4995/U - Cable Assembly, Special (NSN 5995-00-822-6608 - 200ft).

CX-6006/TPQ-10 - Cable Assembly, Special (NSN 5995-00-821-3060 - 14ft).

CX-6007/TPQ-10 - Cable Assembly, Special (NSN 5995-00-821-3061 - 30ft).

CX-6009/TPQ-10 - Cable Assembly, Special (NSN 5995-00-821-3064 - 5ft).

CX-6022/U - Cable Assembly, Special (NSN 5995-00-754-8147).

CX-6024/U - Cable Assembly, Power (NSN 5995-00-752-2060).

CX-6027/U - Cable Assembly, Special (NSN 5995-00-214-0353 - 6ft).

CX-6092/U 4ft - Cable Assembly Special (NSN 5995-00-251-9276).

CX-6110/U - Cable Assembly, Special (NSN 6150-00-771-6387).

CX-6128/U - Cable Assembly, Special (NSN 5995-00-729-9522 - 5-5).

CX-6185/G - Cable Assembly, Special (NSN 5995-00-752-2472 - 1 11 1 2).

CX-6186/U - Cord Assembly, Electrical (NSN 5995-00-752-2471).

CX-6187/U - Cable Assembly, Special (NSN 5995-00-752-2160).

CX-6187A/U - Cable Assembly, Special (NSN 5995-00-904-8140 - 100ft) (NSN 5995-00-985-8209 - 50ft).

CX-6189/U - Cable Assembly, Special (NSN 5995-00-251-9268).

CX-6189A/U - Cable Assembly, Special (NSN 5995-00-251-9268 - 10ft).

CX-6245/U - Cable Assembly, Special (NSN 5995-00-752-2155).

CX-6292/U (12ft 11in) - Cable Assembly Power (NSN 5995-00-752-2193).

CX-6292/U - Cable Assembly Power (NSN 5995-00-752-2193).

CX-6294/U - Cable Assembly, Power (NSN 5995-00-752-2192).

CX-6321/ASM-20 - Cable Assembly, Special (NSN 5995-00-992-5608).

CX-6367/U - Cable Assembly, Special (NSN 5995-00-834-2241).

CX-6410/APM-92 - Cable Assembly, Special (NSN 5995-00-839-1677).

CX-6473/FSA-22(V) - Cable Assembly, Power, Electrical (NSN 5995-00-249-7482 - 70ft) (NSN 5995-00-249-7538 - 50ft).

CX-6491/U - Cable Assembly, Power, Electrical: CX-6491/U. P/O AN/GMD-2A (1? ea CX-6491/U/25 ft 6 in.).

CX-6492/U - Cable Assembly, Special Purpose, Electrical CX-6492/U. P/O AN/GMD-2A (1? ea CX-6492/U/5 ft 4 in.).

CX-6493/U - Cable Assembly, Special Purpose, Electrical CX-6493/U. P/O AN/GMD-2A (1? ea CX-6493/U/5 ft 4 in.).

CX-6537/U - Cable Assembly Power (NSN 5995-00-752-2504).

CX-6665/U - Cable Assembly, Power, Electrical: CX-6665/U. P/O AN/GMD-2A (1? ea CX-6665/U/10 ft 6 in.).

CX-6666/U - Cable Assembly, Power, Electrical: CX-6666/U. P/O AN/GMD-2A (1? ea CX-6666/U/200 ft 4 in.).

CX-6670/U - Cable Assembly, Special (NSN 5995-00-835-7769 - 2-1).

CX-6680/U - Cable Assembly, Power (NSN 5995-00-753-2210 - 6ft).

CX-6697/ALM-14 - Cable Assembly, Special (NSN 6150-00-714-3343).

CX-6821 - Cable Assembly And ( ) (NSN 5995-00-823-2715).



CX-6887/U - Cable Assembly, Power (NSN 5995-00-081-6520).

CX-6899/U 100ft - Cable Assembly Power (NSN 5995-00-081-6515).

CX-6900/U - Cable Assembly, Power (NSN 5995-00-081-6512 - 100ft).

CX-6918/U 30ft - Cable Assembly Power (NSN 5995-00-951-9914).

CX-6932/U - Cable Assembly, Power (NSN 5995-00-930-3424 - 1ft 6in) (NSN 5995-00-951-9916 - 6ft).

CX-6934/U- Cord Assembly, Electrical (NSN 5995-00-675-4587 - 3ft).

CX-7055/VRC - Cable Assembly, Special (NSN 5995-00-823-2787 - 1-6) (NSN 5995-00-889-1022 - 5ft) (NSN 5995-00-985-3829 - 2ft).

CX-7056/VRC - Cable Assembly, Special (NSN 5995-00-823-2868 - 1ft) (NSN 5995-00-823-2788 - 2ft) (NSN 5995-01-070-3927 - 4ft).

CX-7057/VRC - Cable Assembly, Special (NSN 5995-00-252-0288 - 4ft) (NSN 5995-00-823-2789 - 2ft) (NSN 5995-00-252-0290 - 6ft) (NSN 5995-01-060-6653 - 1ft 6in).

CX-7058/VRC - Cable Assembly, Special (NSN 5995-00-261-9880 - 5ft) (NSN 5995-00-823-2796 - 3ft) (NSN 5995-00-823-2798 - 5ft) (NSN 5995-00-823-2869 - 2ft) (NSN 5995-00-823-2915 - 9ft) (NSN 5995-00-889-0828 - 7ft) (NSN 5995-00-889-0898 - 4ft) (NSN 5995-01-050-5746 - 8ft).

CX-7059/VRC - Cable Assembly, Special (NSN 5995-00-261-9873 - 6ft) (NSN 5995-00-823-2752 - 10ft) (NSN 5995-00-823-2753 - 11ft) (NSN 5995-00-823-2865 - 5ft) (NSN 5995-00-889-0596 - 12ft) (NSN 5995-00-889-0616 - 15ft) (NSN 5995-00-889-0703 - 9ft) (NSN 5995-00-889-0766 - 17ft) (NSN 5995-00-889-0941 - 13ft) (NSN 5995-00-987-1325 - 25ft) (NSN 5995-01-135-9663 - 21ft).

CX-7060/VRC - Cable Assembly, Special (NSN 5995-01-080-7920 - 20ft) (NSN 5995-00-823-2784 - 7ft) (NSN 5995-00-823-2866 - 1-6).

CX-7060A/VRC - Cable Assembly, Special (NSN 5995-00-258-8407 - 10ft) (NSN 5995-00-258-8414 - 18 ft) (NSN 5995-00-823-2782 - 5ft) (NSN 5995-00-926-0769 - 3ft) (NSN 5995-00-926-0770) (NSN 5995-00-926-0776 - 1ft 6in) (NSN 5995-00-985-8321 - 2ft) (NSN 5995-00-985-8351 - 9ft) (NSN 5995-00-985-8385 - 6ft) (NSN 5995-01-069-1462 - 11 ft) (NSN 5995-01-271-1601 - 23ft).

CX-7063/U - Cable Assembly, Special (NSN 5995-00-261-9872 - 4ft) (NSN 5995-00-823-2168 - 2-8).

CX-7064/U - Cable Assembly, Special (NSN 5995-00-251-9274 - 2ft 8in?; 4ft) (NSN 5995-00-823-2169 - 2ft 8in).

CX-7065/U - Cable Assembly, Special (NSN 5995-00-823-2167 - 2ft 2in).

CX-7066/U - Cable Assembly, Special (NSN 5995-00-823-2170 - 2ft 8in).

CX-7095/VRC 18ft - Cable Assembly, Special (NSN 5995-00-261-9875).

CX-7258/U- Cable Assembly, Power (NSN 5995-01-076-1501).

CX-7260/URC-9 - Cable Assembly, Special (NSN 5995-00-261-9917) (NSN 5995-00-905-6901).

CX-7300/URC-9 - Cable Assembly, Special (NSN 5995-00-905-6902).

CX-7303/G - Hardware Kit, Electrical (???) (NSN 5340-00-757-2130).

CX-7328/VRC - Cable Assembly, Special (NSN 5995-00-823-2802 - 2ft) (NSN 5995-00-823-2803 - 3ft).

CX-7329/U - Cable Assembly, Special (NSN 5995-00-799-3242).

CX-7332/U - Cable Assembly Spec (NSN 5995-00-799-3243).

CX-7433/ASA-36A - Cable Assembly, Special (NSN 5995-00-076-2264).

CX-7436/SQA-10 - Cable Assembly Special (NSN 5995-00-897-4236).

CX-7453( )/U - Cable Assembly, Power, Electrical: CX-7453( )/U. Mil Specs: {MIL-C-55481B - CX-7453( )/U}.

CX-7453A/U - Cable Assembly, Power, Electrical (NSNs: 5995-00-134-7159 - 100ft; 5995-00-144-0053 - 50ft; 5995-00-144-0055 - 25ft).

CX-7474/U - Cable Assembly, Special (NSN 5995-00-985-7561 - 2-6).

CX-7494/GSM-64 - Cable Assembly, Special (NSN 6150-00-823-2495).

CX-7495/GSM-64 - Cable Assembly, Special (NSN 5995-00-823-2494).

CX-7505/U - Lead, Test (NSN 6625-00-879-5691 - 3ft 11in).

CX-7518/AJM-1 - Cable Assembly, Special (NSN 5995-00-987-9665).

CX-7522/AJM-1 - Cable Assembly, Special (NSN 5995-00-987-9669).

CX-7541/U 250ft - Cable Assembly Power (NSN 5995-00-823-2637).

CX-7555/U - Cable Assembly, Special (NSN 5995-00-823-2797 - 4ft).

CX-7555/VRC - Cable Assembly, Special (NSN 5995-00-823-2799 - 6ft).

CX-7588/ASM-65 - Cable Assembly, Special (NSN 5995-00-823-2657).

CX-7610/U 60ft - Cable Assembly Power (NSN 5995-00-547-5307).

CX-7611/U - Cable Assembly, Power (NSN 6150-00-608-0118 - 6-1 1-2).

CX-7616/U - Cable Assembly, Special (NSN 5995-00-823-2829 - 10ft).

CX-7616/VRC - Cable Assembly, Special (NSN 5995-00-985-8113 - 3ft) (NSN 5995-00-989-6363 - 4ft).

CX-7621/VRC - Cable Assembly, Special (NSN 5995-00-823-2870 - 4ft) (NSN 5995-00-987-1331 - 1ft 6in).

CX-7642/GGC-9 - Cable Assembly, Special (NSN 5995-00-823-2953).

CX-7649/GGC-9 - Cable Assembly, Special (NSN 5995-00-876-4270).

CX-7705( )/U - Cable Assembly, Power Electrical: CX-7705( )/U. Mil Specs: {MIL-C-55481B - CX-7705( )/U}.

CX-7705A/U - Cable Assembly, Power, Electrical (NSN 5995-00-935-2686 - 15ft).

CX-7710/GSG - Lead Set, Test (NSN 6625-00-732-7873).

CX-7711/TPS-25 - Cable Assembly, Power (NSN 5995-00-889-0555).

CX-7782/USM-159 - Cable Assembly, Special (NSN 5995-00-889-0553).

CX-7784/U (25 ft) - Elect. Power Cable Assy CX-7784/U (25 ft). P/O AN/ULT-T3.

CX-7860/WRR-3 - Cable Assembly. BMC CIII.

CX-7861A/U - Cable Assembly, Power (NSN 5995-00-443-1053 - 12ft) (NSN 5995-00-443-1054 - 6ft).

CX-7862A/U - Cable Assembly, Special (NSN 5995-00-228-1668 - 5ft) (NSN 5995-00-251-9251 - 6ft).

CX-7863A/U - Cable Assembly, Power (NSN 5995-00-179-8401 - 15ft) (NSN 5995-00-229-2937 - 5ft).

CX-7865/U - Cable Assembly, Special (NSN 5995-00-261-9904 - 2ft ?) (NSN 5995-00-889-0689 - 2ft).

CX-7865A/U - Cable Assembly, Special (NSN 5995-00-261-9904 - 2ft).

CX-7867/VRC - Cable Assembly, Special (NSN 5995-00-889-0833 - 25ft).

CX-7867A/VRC - Cable Assembly, Special (NSN 5995-00-889-0784 - 12ft) (NSN 5995-00-935-0383 - 13ft) (NSN 5995-00-985-8328 - 25ft).

CX-7870/TCC - Cable Assembly, Special (NSN 5995-00-108-6417 - 10ft) (NSN 5995-00-261-9878 - 4 ft) (NSN 5995-00-879-9344 - 3ft) (NSN 5995-00-913-0471 - 5ft).

CX-7872/TCC - Cable Assembly, Special; Cable Assembly, Telephone (NSN 5995-00-913-0466 - 25(?)ft) (NSN 5995-00-933-5779 - 22ft) (NSN 5995-00-933-5966 - 5ft).

CX-7872/TTC ??? - Cable Assembly, Telephone (NSN 5995-00-933-5780 - 20ft). ???

CX-7873/TCC - Cable Assembly, Special (NSN 5995-00-947-8440 - 5ft).

CX-7874/TCC - Cable Assembly, Special (NSN 5995-00-221-9451 - 20ft) (NSN 5995-00-263-0505 - 6ft) (NSN 5995-00-913-0470 - 5ft).

CX-7875/TCC - Cable Assembly, Special; Cable Assembly, Telephone (NSN 5995-00-251-9676 - 10ft) (NSN 5995-00-913-0469 - 25?ft) (NSN 5995-00-933-5964 - 20ft) (NSN 5995-00-933-5965 - 5ft).

CX-7877/U - Probe Lead Assembly (NSN 6625-00-064-5021).

CX-7888/AIC-22(V) - Cable Assembly, Radio Frequency (Aircraft Audio); Cord Assembly, Electrical: CX-7888/AIC-22(V) (NSN 5995-00-961-8526). Mil Specs: {MIL-C-22442-16B}.

CX-7889/AIC-22(V) - Cable Assembly, Radio Frequency (Aircraft Audio); Cord Assembly, Electrical: CX-7889/AIC-22(V) (NSN 5995-00-961-8527). Mil Specs: {MIL-C-22442-17C}.

CX-7890/AIC-22(V) - Cable Assembly, Radio Frequency (Aircraft Audio); Cord Assembly, Electrical: CX-7890/AIC-22(V) (NSN 5995-00-961-8528). Mil Specs: {MIL-C-22442-17C}.

CX-7898/U - Cable Assembly, Power (NSN 5995-00-889-0646 - 10ft) (NSN 5995-00-889-0647 - 25ft).

CX-7899/VRM-1 - Cable Assembly, Special (NSN 6150-00-439-8762).

CX-8107/U - Cable Assembly, Power (NSN 5995-00-889-0779 - 6ft).

CX-8117/PPS-4 - Lead, Test (NSN 6625-00-892-5238).

CX-8122/PPS-4 - Cable Assembly, Special (NSN 5995-00-985-7734).

CX-8124/PPS-4 - Cable Assembly Spec (NSN 5995-00-985-7774).

CX-8313(XA-1)/U - Cable Assembly, Special (NSN 6150-00-087-2422).

CX-8315(XA-1)/U - Cable Assembly, Special (NSN 6150-00-087-2429).

CX-8317(XA-1)/U - Cable Assembly, Special (NSN 6150-00-087-2425).

CX-8319(XA-1)/U - Cable Assembly, Special (NSN 6150-00-087-2427).

CX-8320(XA-1)/U - Cable Assembly, Special (NSN 6150-00-087-2428).

CX-8327/ASM-101 - Cable Assembly, Special (NSN 5995-00-086-7842 - 6(?)ft).

CX-8330/APM-123(V)1 - Cable Assembly, Power (NSN 6150-00-926-6369).

CX-8331/APM-123(V)1 50ft - Cable Assembly Power (NSN 6150-00-926-6370).

CX-8376/ASM-101 - Cable Assembly, Special (NSN 6150-00-086-7847).

CX-8378/GSM-83 - Cable Assembly, Power (NSN 6150-00-985-8398).

CX-8393/PRC-47 - Cable Assembly, Power (NSN 5995-00-087-2324).

CX-8394/PRC-47 - Cable Assembly, Power (NSN 5995-00-082-0487).

CX-8396/PRC-47 - Cable Assembly Spec (NSN 5995-00-087-2327).

CX-8411/GGM - Cable Assembly, Special (NSN 6150-01-406-9270).

CX-8412/GGM - Cable Assembly, Special (NSN 5995-00-061-2041 - 5-1-1-2).

CX-8413/GGM - Cable Assembly, Special (NSN 6150-01-406-9271).

CX-8508/ASM-110 - Cable Assembly, Special (NSN 5995-00-973-1343).

CX-8509/ASM-110 - Cable Assembly Spec (NSN 5995-00-973-1344).

CX-8510/ASM-111 - Cable Assembly, Special (NSN 5995-00-973-1348).

CX-8511/ASM-111 - Cable Assembly, Special (NSN 5995-00-973-3409).

CX-8512/ASM-112 - Cable Assembly, Special (NSN 5995-00-973-1345).

CX-8513/ASM-112 - Cable Assembly Spec (NSN 5995-00-973-1346).

CX-8514/ASM-112 - Cable Assembly, Special (NSN 5995-00-973-1347).

CX-8593/GRM-55 - Cable Assembly, Special (NSN 5995-00-973-2120).

CX-8595/VRC - Cable Assembly, Special (NSN 5995-00-762-4955 - 13ft).

CX-8603/ALM-38 - Cable Assembly, Special (NSN 6150-00-226-3543).

CX-8604/ALM-38 - Cable Assembly Spec (NSN 6150-00-226-3545).

CX-8605/ALM-38 - Cable Assembly, Special (NSN 6150-00-781-3314).

CX-8606/ALM-41 - Cable Assembly, Special (NSN 5995-00-072-8649).

CX-8607/ALM-41 - Cable Assembly, Special (NSN 5995-00-072-8650).

CX-8646/TPX-28 - Cable Assembly, Power (NSN 5995-00-052-7848).

CX-8650/GR - Cord Assembly, Electrical (NSN 5995-00-999-0747).

CX-8650B/GR - Cord Assembly, Electrical (NSN 5995-00-999-0747).

CX-8651/GR - Cord Assembly, Electrical (NSN 5995-00-985-8203).

CX-8651A/GR - Cable Assembly, Special (NSN 5995-00-855-7168).

CX-8652/GR - Cable Assembly Spec (NSN 5995-00-051-3088).

CX-8655/GR - Cable Assembly, Special (NSN 5995-00-064-5164 - 2-2).

CX-8661/U 2-1-2 - Cable Assembly Spec (NSN 5995-00-914-1830).

CX-8661/U - cable (NSN 5995-00-914-1830).

CX-8666/PPS-5 - Cable Assembly, Special (NSN 5995-00-933-4767).

CX-8689/U - Cable Assembly, Power (NSN 6150-00-889-1245 - 8ft).

CX-8739/ARM-63 - Lead, Test (NSN 6625-00-935-6917).

CX-8741/ARM-63 - Cable Assembly, Special (NSN 5995-00-933-6910).

CX-8743/ARM-63 - Cable Assembly, Radio (RF???) (NSN 5995-00-933-6906).

CX-8745/ARM-63 - Cable Assembly, Special (NSN 6625-00-880-4835).

CX-8748/ARM-63 - Cable Assembly, Special (NSN 6625-00-880-4833).

CX-8749/ARM-63 - Cable Assembly, Special (NSN 6625-00-880-5081).

CX-8778/ASM-80 - Cable Assembly Special (NSN 5995-00-889-1235).

CX-8800/AQM-10 - Wiring Harness (NSN 6625-00-083-1435 / 6150-00-083-1435).

CX-8808/G - Cable Assembly, Special (NSN 5995-00-901-3647 - 5ft).

CX-8812/U 1ft8-1-2in - Cable Assembly Power (NSN 5995-00-973-4777).

CX-8949/G - Cable Assembly, Special (NSN 5995-00-251-9577 - 10ft).

CX-8950/G - Cable Assembly, Special (NSN 5995-00-261-9912 - 10ft).

CX-8974/U - Lead, Test (NSN 6625-00-319-2407).

CX-8998/URM-157 - Cable Assembly, Power (NSN 5995-00-797-7299).

CX-8999/URM-157 - Cable Assembly, Special (NSN 5995-00-985-8179).

CX-9001/URM-157 - Cable Assembly, Special (NSN 5995-00-275-1906 - 6ft) (NSN 5995-00-985-8181).

CX-9002/URM-157 - Cable Assembly Special (NSN 5995-00-985-8178).

CX-9003/URM-157 - Cable Assembly, Special (NSN 5995-00-275-1906 - 6ft ???).

CX-9004/URM-157 - Cable Assembly, Special (NSN 5995-00-985-8176).

CX-9005/URM-157 - Cable Assembly, Special (NSN 5995-00-251-9256 - 6ft; 5ft 4in(?)) (NSN 5995-00-985-8182 - 5ft 4in).

CX-9006/URM-157 - Cable Assembly, Spec (NSN 5995-00-985-8183).

CX-9009/URC - Cable Assembly Power (NSN 5995-00-985-8173).

CX-9010/URC - Lead, Test (NSN 6625-00-965-0186).

CX-9011/URC - Lead, Electrical (NSN 5995-00-965-0181).

CX-9012/URC - Lead, Test (NSN 6625-00-965-0182).

CX-9013/URC - Lead, Test (NSN 6625-00-965-0183).

CX-9014/URC - Lead, Test (NSN 6625-00-965-0184).

CX-9015/URC - Lead, Test (NSN 6625-00-965-0187).

CX-9052/ARC-51X - Cable Assembly, Special (NSN 5995-00-985-8082).

CX-9052A/ARC-51X - Cable Assembly, Special (NSN 6625-00-889-9098).

CX-9053/ARC-51X - Cable Assembly, Special (NSN 5995-00-985-8083).

CX-9064/ASM-137 - Cable Assembly Power (NSN 6150-00-914-9458).

CX-9065/ASM-137 - Cable Assembly Power (NSN 6150-00-914-9456).

CX-9067A/U - Cable Assembly, Power (NSN 6150-00-812-1313 - 8ft).

CX-9070/ARC-54 - Cable Assembly, Special (NSN 5995-00-901-4334).

CX-9071/ARC-54 - Cable Assembly, Special (NSN 5995-00-901-4335).

CX-9088/U - Cable Assembly, Special (NSN 5995-00-913-0508 - 15ft) (NSN 5995-00-935-2705 - 6ft).

CX-9297/ASM-149 - Cable Assembly, Special (NSN 6150-00-914-3755).

CX-9443/U - Cord Assembly, Electrical (NSN 5995-00-259-6139 - 6ft).

CX-9640/VRC - Cable Assembly, Special (NSN 5995-00-251-9713 - 6ft) (NSN 5995-00-985-7939 - 5ft) (NSN 5995-00-985-8053 - 1-6) (NSN 5995-01-064-2951 - 2ft 6in).

CX-9673/U - Cable Assembly, Power (NSN 6150-00-995-9822 - 2-1; 7-6).

CX-9726/ARM-71 - Cable Assembly, Special (NSN 5995-00-985-7863).

CX-9728/USM-188 - Cable Assembly, Special (NSN 5995-00-788-7486).

CX-9729/USM-188 - Cable Assembly, Special (NSN 5995-00-788-7482).

CX-9730/USM-188 - Cable Assembly, Special (NSN 5995-00-788-7481).

CX-9731/USM-188 - Cable Assembly Power (NSN 5995-00-788-7469).

CX-9733/USM-188 - Cable Assembly, Power (NSN 5995-00-788-7516).

CX-9789/U - Cable Assembly, Telephone (NSN 5995-00-943-8647 - 8-6-562).

CX-9813/APN-158 - Cable Assembly, Special (NSN 5995-00-985-7824).

CX-9994/U - Cable Assembly, Special (NSN 5995-00-937-3785 - 8-6).

CX-9994A/U - Cable Assembly, Special (NSN 5995-00-248-4232 - 4ft) (NSN 5995-00-251-9096 - 10ft) (NSN 5995-00-470-2233 - 6ft).

CX-9995A/U - Cable Assembly, Special (NSN 5995-00-251-9102 - 10ft) (NSN 5995-00-470-2232 - 6ft).

CX-9996A/U - Cable Assembly, Special (NSN 5995-00-926-0773 - 10ft).

CX-9997A/U - Cable Assembly, Special (NSN 5995-00-251-9103 - 10ft) (NSN 5995-00-926-0831 - 8-6).

CX-9998/U 8ft 6in - Cable Assembly Spec (NSN 5995-00-926-0818).

CX-9998/U 10ft - Cable Assembly Spec (NSN 5995-00-248-4465).

CX-10000/U - Cable Assembly, Power (NSN 5995-00-985-7919 - 8ft).

CX-10029/APM-247 - Cable Assembly, Power (NSN 5995-00-926-0820).

CX-10030/APM-246 - Cable Assembly, Special (NSN 5995-00-926-0825).

CX-10031/APM-246 - Cable Assembly, Special (NSN 5995-00-261-9860 - 6ft) (NSN 5995-00-926-0821).

CX-10033/APM-246 - Cable Assembly, Special (NSN 5995-00-926-0823).

CX-10035/APM-246 - Cable Assembly, Special (NSN 5995-00-926-0826).

CX-10071/U - Cable Assembly, Special (NSN 5995-00-137-5931 - 15ft) (NSN 5995-00-474-9616 - 4ft) (NSN 5995-00-985-7793 - 19ft) (NSN 5995-00-985-7998 - 10ft) (NSN 5995-01-277-7832). AN/GRC-106 Antenna & Interconnect Cable.

CX-10076/U - Cable Assembly, Special (NSN 5995-00-707-3399 - 5ft).

CX-10077/U - Cable Assembly, Special (NSN 5995-00-707-3385 - 5ft).

CX-10079/U - Cable Assembly, Special (NSN 5995-00-707-3472 - 5ft).

CX-10085/U - Cable Assembly, Special (NSN 6150-00-724-4091 - 5ft).

CX-10086/U - Cable Assembly, Special (NSN 5995-00-707-3390 - 5ft).

CX-10090/APN-158 - Cable Assembly, Special (NSN 5995-00-926-0841).

CX-10092/APN-158 - Lead, Test (NSN 6625-00-930-7952).

CX-10099/U - Cable Assembly, Special (NSN 5995-00-985-8005 - 7in). AN/GRC-106 Antenna & Interconnect Cable.

CX-10144/U 5ft - Lead, Test (NSN 6625-00-965-1478).

CX-10158/ASM-150 - Cable Assembly, Special (NSN 6150-00-914-2870).

CX-10171/ U - Lead, Electrical (NSN 5995-00-138-8649 - 4ft) (NSN 5995-00-985-8014 - 6ft).

CX-10185/ARC-51X - Cable Assembly, Special (NSN 5995-00-985-8084).

CX-10186/ARC-51X - Cable Assembly, Power (NSN 5995-00-738-5985 - 6ft).

CX-10187/ARC-51X - Cable Assembly, Power (NSN 5995-00-985-8085 / NSN 6625-00-985-8085).

CX-10188/ARC-51X - Cable Assembly, Special (NSN 5995-00-985-8086).

CX-10189/ARC-51X - Cable Assembly, Special (NSN 6625-00-935-8641 / 6150-00-935-8641 - 1-6).

CX-10190/ARC-51X - Cable Assembly, Special (NSN 5995-00-985-8088).

CX-10191/ARC-51X - Cable Assembly, Special (NSN 5995-00-985-8081).

CX-10221/PRR-9 - Cord Assembly, Electrical (NSN 5995-00-930-7018).

CX-10227/UAM - Cable Assembly, Power (NSN 5995-00-930-8997 - 12-4ft).

CX-10229/U - Cable Assembly, Special (NSN 5995-00-926-8403 - 6ft).

CX-10229A/U - Cable Assembly, Special (NSN 5995-00-275-1902 - 6ft).

CX-10239/PRC-74 - Cable Assembly, Special (NSN 5995-00-930-7016).

CX-10262U - Cable Assembly, Special (NSN 5995-00-926-8352 - 6ft).

CX-10275/U - Cable Assembly, Special (NSN 5995-00-251-9275 - 4ft) (NSN 5995-00-926-8367 - 2-8).

CX-10294/U - Cable Assembly, Special; Cable Assembly, Power (NSN 5995-00-933-2342 - 1ft).

CX-10296/U 5ft - Cable Assembly Power (NSN 5995-00-945-1936).

CX-10341/U 12ft 3in - Cable Assembly Special (NSN 5995-00-926-8433).

CX-10355/PTM-7 - Lead, Test (NSN 6625-00-941-3000).

CX-10356/G - Cable Assembly, Special (NSN 5995-00-933-5798 - 100ft).

CX-10358/G - Cable Assembly, Special (NSN 5995-00-933-5775 - 100ft).

CX-10364/U - Cable Assembly, Special Purpose, Electrical: CX-10364/U. P/O AN/GMD-2A (1? ea CX-10364/U/6 ft/).

CX-10365/U - Cable Assembly, Special Purpose, Electrical CX-10365/U. P/O AN/GMD-2A (1? ea CX-10365/U/4 ft 8 in./).

CX-10368/ASM-295 - Cable Assembly, Special (NSN 6150-00-434-5036).

CX-10374/ASM-298 - Cable Assembly, Special (NSN 6150-00-852-6506).

CX-10379/ASM-298 - Cable Assembly, Special (NSN 5995-00-852-6492).

CX-10381/ASM-298 - Cable Assembly, Special (NSN 5995-00-851-8746).

CX-10384/ASM-299 - Cable Assembly, Special (NSN 4920-00-851-8739).

CX-10386/ASM-299 - Cable Assembly, Special (NSN 5995-00-834-6139).

CX-10405/ASM-297 - Cable Assembly, Special (NSN 5995-00-851-8743).

CX-10414/TRN-25 - Cable Assembly, Power (NSN 6150-00-933-9803).

CX-10427/ARC 4-10 - Cable Assembly Power (NSN 6150-00-933-9805).

CX-10429/PPS-5 - Cable Assembly, Special (NSN 5995-01-045-9240 - 2ft).

CX-10430/PPS-5 - Cable Assembly, Special (NSN 5995-00-926-7877).

CX-10431/PPS-5 - Cable Assembly, Special (NSN 6150-00-926-7878).

CX-10432/PPS-5 - Cable Assembly, Special (NSN 6150-01-045-9241).

CX-10434/PPS-5 - Cable Assembly, Special (NSN 6150-00-926-7881).

CX-10435/PPS-5 - Cable Assembly, Special (NSN 5995-00-926-7882).

CX-10436/PPS-5 - Cable Assembly, Special (NSN 6150-00-926-7883 - 2ft).

CX-10437/PPS-5 - Cable Assembly, Special (NSN 6150-00-926-7884).

CX-10438/PPS-5 - Cable Assembly, Special (NSN 5995-00-926-7885).

CX-10439/PPS-5 - Cable Assembly, Special (NSN 5995-00-492-6140).

CX-10440/PPS-5 - Cable Assembly, Special (NSN 5995-00-926-7875).

CX-10441/PPS-5 - Cable Assembly, Special (NSN 5995-00-937-0462).

CX-10441A/PPS-5 - Cable Assembly, Special (NSN 5995-00-937-0462).

CX-10442/PPS-5 - Cable Assembly, Special (NSN 5995-00-937-0461).

CX-10443/PPS-5 - Cable Assembly, Special (NSN 5995-00-937-0460).

CX-10444/PPS-5 - Cable Assembly, Special (NSN 6150-00-926-7874).

CX-10445/PPS-5 - Cable Assembly, Special (NSN 5995-00-926-7890).

CX-10447/PPS-5 - Lead, Electrical (NSN 5995-00-926-7918).

CX-10448/PPS-5 - Lead, Electrical (NSN 5995-00-926-7917).

CX-10449/PPS-5 - Lead, Electrical (NSN 5995-00-926-7873).

CX-10450/PPS-5 - Lead, Electrical (NSN 5995-00-926-7872).

CX-10451/PPS-5 - Lead, Electrical (NSN 6150-00-926-7871).

CX-10452/PPS-5 - Lead, Electrical (NSN 5995-00-926-7870).

CX-10453/G - Cord Assembly, Electrical (NSN 5995-00-937-2196 - 2075in).

CX-10454/U - Cable Assembly, Special (NSN 5995-00-937-2194 - 1ft4 7in).

CX-10455/U - Cable Assembly, Power (NSN 5995-00-935-0222 - 50ft).

CX-10456/U - Cable Assembly, Special (NSN 5995-00-935-0221 - 5ft).

CX-10463/GRC-142 - Cable Assembly, Power (NSN 6150-00-935-0257 - 15ft).

CX-10475/U - Cable Assembly, Special (NSN 5995-00-089-9262 - 3ft) (NSN 5995-00-089-9263 - 4ft) (NSN 5995-00-089-9264 - 6ft).

CX-10476/U - Cable Assembly, Special (NSN 5995-00-089-8821 - 9ft) (NSN 5995-00-089-9265 - 10ft).

CX-10479/UAM - Cable Assembly, Special (NSN 5995-00-935-0207 - 11-3ft).

CX-10480/UAM - Cable Assembly, Special (NSN 5995-00-935-0208 - 11-3FT).

CX-10482/UAM - Cable Assembly, Special (NSN 5995-00-935-0206 - 11-3FT).

CX-10483/UAM - Cable Assembly, Special (NSN 5995-00-935-0204 - 11-3ft).

CX-10485/PPS-5 - Cable Assembly, Special (NSN 5995-00-937-6081).

CX-10487/ASN - Cable Assembly, Special (NSN 5995-00-937-7026).

CX-10492/U - Lead Set, Test (NSN 6625-00-053-1462).

CX-10498/U - Cable Assembly, Special (NSN 5995-00-890-3531 - 50ft).

CX-10507/G - Cable Assembly, Special (NSN 5995-00-453-9428 - 9ft) (NSN 5995-00-937-8620 - 4-5).

CX-10508/G - Cable Assembly, Special (NSN 5995-00-937-8621 - 6ft).

CX-10509/G - Cable Assembly, Special (NSN 5995-00-251-9177 - 18ft) (NSN 5995-00-937-8622 - 12ft 3in).

CX-10510/G - Cable Assembly, Special (NSN 5995-00-251-9178 - 18ft) (NSN 5995-00-937-8623 - 11-7).

CX-10511/G - Cable Assembly, Special (NSN 5995-00-248-4426 - 5ft 11in; 6ft) (NSN 5995-00-937-8624 - 5ft 1in).

CX-10512/G - Cable Assembly, Special (NSN 5995-00-248-4431) (NSN 5995-00-453-9433 - 6ft; 10ft) (NSN 5995-00-937-8625 - 5-6).

CX-10513/G - Cable Assembly, Special (NSN 5995-00-251-9104 - 10ft) (NSN 5995-00-935-0394 - 7ft) (NSN 5995-00-937-8626 - 9-6).

CX-10514/G - Cable Assembly, Special (NSN 5995-00-251-9105 - 10ft) (NSN 5995-00-935-0395 - 7ft 9in).

CX-10515/G - Cable Assembly, Special (NSN 5995-00-248-4482 - 10ft) (NSN 5995-00-935-0396 - 7ft) (NSN 5995-00-937-8460 - 6ft).

CX-10516/G - Cable Assembly, Special (NSN 5995-00-937-8461 - 4ft).

CX-10517/G 4ft - Cable Assembly, Special (NSN 5995-00-937-8467).

CX-10518/G 6FT - Cable Assembly, Special (NSN 5995-00-937-8462).

CX-10519/G - Cable Assembly, Special (NSN 5995-00-937-8463 - 6ft).

CX-10520/G - Cable Assembly, Special (NSN 5995-00-937-8464 - 4ft).

CX-10521/G - Cable Assembly, Special (NSN 5995-01-129-2231 - 10ft 4in).

CX-10522/G - Cable Assembly, Special (NSN 5995-00-937-8841 - 6ft).

CX-10523/G - Cable Assembly, Special (NSN 5995-00-248-4467 - 9-4; 10 ft) (NSN 5995-00-494-9602 - 6-6) (NSN 5995-00-935-2521 - 5ft) (NSN 5995-00-937-8048 - 6ft).

CX-10524/G - Cable Assembly, Special (NSN 5995-00-248-4402 - 6ft) (NSN 5995-00-453-9427 - 5ft) (NSN 5995-00-937-8844 - 8ft 8in).

CX-10526/G - Cable Assembly Special (NSN 5995-00-453-9429 - 4ft) (NSN 5995-00-937-8631 - 3ft).

CX-10527/G 3-4 - Cable Assembly Power (NSN 5995-00-935-0398).

CX-10527/G 3ft-1in - Cable Assembly Spec (NSN 5995-00-937-8614).

CX-10528/G - Cable Assembly, Special (NSN 6150-01-129-2230 - 6ft 8 in).

CX-10529/G 2ft - Cable Assembly Power (NSN 5995-00-937-8834).

CX-10530/G - Cable Assembly, Special (NSN 5995-01-130-9890 - 10ft 5in).

CX-10531/G - Cable Assembly, Power (NSN 5995-00-789-3622 - 4-5) (NSN 5995-00-937-8616 - 3ft).

CX-10532/G - Lead, Electrical (NSN 5995-00-935-2513 - 4ft 7in).

CX-10533/G - Cable Assembly, Power (NSN 5995-00-937-8617 - 15-8).

CX-10534/G 16-8 - Cable Assembly Power (NSN 5995-00-937-8613).

CX-10539/U - Cable Assembly, Special (NSN 5995-00-089-9267 - 6ft) (NSN 5995-00-089-9280 - 10ft) (NSN 5995-00-089-9283 - 3ft) (NSN 5995-00-256-6313 - 8-6) (NSN 5995-00-877-1125 - 4ft).

CX-10539A/U - Cable Assembly, Special (NSN 5995-01-042-5322 - 4ft) (NSN 5995-01-042-5323 - 6ft) (NSN 5995-01-042-5324 - 10ft).

CX-10566/SQA-13(V) - Cable Assembly, Special (NSN 5995-00-126-9621).

CX-10569/ARC-131 - Cable Assembly, Special (NSN 5995-00-241-6239).

CX-10570/U - Cable Assembly, Special (NSN 5995-00-935-0374 - 4ft).

CX-10571/U - Cable Assembly, Special (NSN 5995-00-935-0375 - 4ft).

CX-10572/U - Cable Assembly, Special (NSN 5995-00-935-0365 - 6ft).

CX-10573/U - Cable Assembly, Special (NSN 5995-00-935-0367 - 6ft).



CX-10574/ARC-131 - Cable Assembly Spec (NSN 5995-00-832-6856).

CX-10575/U - Cable Assembly, Power (NSN 5995-00-935-0370 - 6ft).

CX-10576/U - Cord Assembly, Electrical (NSN 5995-00-832-7124 - 6ft).

CX-10578/UPM - Cable Assembly, Power, Electrical (NSN 6625-00-935-0318).

CX-10583/U - Cable Assembly, Special (NSN 5995-00-935-0373 - 6ft 6in).

CX-10584/U 100ft - Cable Assembly Power (NSN 6150-00-935-0368).

CX-10585/U - Cable Assembly, Power (NSN 6150-00-935-0369 - 3ft).

CX-10613/G - Cable Assembly, Power, Electrical (NSN 5995-00-935-5249 - 12ft).

CX-10613/U - Cable Assembly, Power, Electrical (NSN 5995-00-935-2551 - 12-6) (NSN 5995-00-935-5249 - 12ft).

CX-10614/G - Lead, Electrical (NSN 5995-00-935-2534 - 4ft 8in) (NSN 5995-00-935-2535 - 6ft 8in).

CX-10615/G - Lead, Electrical (NSN 5995-00-935-2536 - 11ft).

CX-10616/G - Lead, Electrical (NSN 5995-00-935-2537 - 4ft 2in).

CX-10617/G - Lead, Electrical (NSN 5995-01-070-3990 - 4ft.5in).

CX-10618/G - Lead, Electrical (NSN 5995-00-935-2539 - 4-4).

CX-10630/G - Cable Assembly, Power (NSN 5995-00-935-5112 - 4ft).

CX-10684/UR - Cable Assembly, Special Purpose: CX-10684/UR (Watkins-Johnson Model EC-101B) (NSN: 5820-00-342-1815).

CX-10690( )/U - Cable Assembly, Power (NSN 5995-01-070-4284 - 94ft).

CX-10729/VSS-1 - Cable Assembly, Power (NSN 5995-00-134-7165).

CX-10734( )/G - Cable Assembly Adapter CX-10734( )/G. U/W Cable Assembly, Special Purpose, Electrical CX-11230( )/G. Mil Specs: {MIL-C-55583B - f/ CX-10734( )/G}.

CX-10734/G - Cable Assembly, Adapter; Cable Assembly, Special Purpose, Electric: CX-10734( )/G (CX-10734/G) (NSN 5995-00-133-9125 - 4ft). {TM 11-5995-208-10; TM 11-5995-208-24-&-P, DotA}.

CX-10735/U - Cable Assembly Special (NSN 5995-00-935-2638 - 4-7-5).

CX-10736/U 3-3-25 - Cable Assembly Special (NSN 6625-00-935-2637).

CX-10737/ARM-109 - Cable Assembly, Power (NSN 6150-00-935-2629).

CX-10738/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0483).

CX-10739/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0484).

CX-10745/GJM-29 - Cable Assembly, Special (NSN 6150-00-831-6757).

CX-10746/GJM-29 - Cable Assembly, Special (NSN 6150-00-831-6755).

CX-10747/GJM-29 - Cable Assembly, Special (NSN 6150-00-831-6756).

CX-10748/GJM-29 - Cable Assembly, Special (NSN 6150-00-830-0662).

CX-10749/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0487).

CX-10750/GJM-29 - Cable Assembly, Special (NSN 6150-00-830-0657).

CX-10751/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0431).

CX-10752/GJM-29 - Cable Assembly, Special (NSN 6150-00-830-0640).

CX-10754/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0433).

CX-10755/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0434).

CX-10756/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0435).

CX-10757/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0436).

CX-10759/GJM-29 - Cable Assembly, Special (NSN 6150-00-078-0438).

CX-10760/U - Lead, Electrical (NSN 5995-01-129-2148 - 6ft 2 In).

CX-10761/U 6ft - Lead Electrical (NSN 5995-00-089-7799).

CX-10762/U - Cable Assembly, Special (NSN 5995-00-165-3806 - 5ft).

CX-10766/GR - Cord Assembly, Electrical (NSN 5995-00-248-4966 - 25ft).

CX-10767( )/GR - Cord Assembly, Electrical (NSN 5995-01-372-3352).

CX-10767/GR - Cord Assembly, Electrical (NSN 5995-00-434-5755 - 35ft).

CX-10773/U - Cable Assembly, Special (NSN 5995-00-238-4666 - 2ft).

CX-10775/U - Cable Assembly, Special (NSN 5995-00-101-9828 - 375ft) (NSN 5995-00-314-7778 - 10ft) (NSN 5995-00-314-7783 - 215 ft) (NSN 5995-00-324-4994 - 75ft) (NSN 5995-00-565-6134 - 300 ft).

CX-10776/ARM-115 - Cable Assembly, Special (NSN 6150-00-935-2678).

CX-10777/U - Cable Assembly, Special (NSN 5995-00-003-8506 - 375ft).

CX-10778/U - Cable Assembly, Special (NSN 5995-00-008-3247 - 100ft).

CX-10779/U - Cable Assembly, Special (NSN 5995-00-249-4909 - 50ft).

CX-10784/U - Cable Assembly, Special (NSN 5995-00-421-8112 - 6ft).

CX-10791/GR - Cord Assembly, Electrical (NSN 5995-00-878-8023 - 10ft).

CX-10806/ASM-329 - Lead, Test (NSN 6625-00-878-3524).

CX-10811/VCC - Cable Assembly, Special (NSN 5995-00-879-3336).

CX-10814/U - Cord Assembly, Electrical (NSN 5995-00-854-9095 - 2ft).

CX-10815/U - Cord Assembly, Electrical (NSN 5995-00-935-5134 - 2ft).

CX-10817/U - Lead, Electrical (NSN 5995-00-022-2741 - 2-6).

CX-10818/GRM-90 - Lead, Test (NSN 6625-00-014-4335).

CX-10820/GR - Cable Assembly, Special; Cable Assembly, Power (NSN 5995-00-042-5478 - 20ft) (NSN 5995-00-042-5479 - 6ft).

CX-10821/GR - Cable Assembly, Power (NSN 5995-00-042-5480 - 6ft).

CX-10822/U - Cable Assembly, Power (NSN 5995-00-042-5481 - 20ft).

CX-10823/U - Cable Assembly, Special (NSN 5995-00-042-5482 - 92ft).

CX-10826/GRM-90 - Cable Assembly, Special (NSN 5995-00-014-4359).

CX-10832/U - Cable Assembly, Special (NSN 6150-00-005-1687 - 12ft).

CX-10833/U - Cable Assembly, Special (NSN 6150-00-005-1689 - 12ft).

CX-10834/U - Cable Assembly, Special (NSN 6150-00-005-8574 - 12ft).

CX-10835/U - Cable Assembly, Special (NSN 6150-00-007-8884 - 12ft).

CX-10836/U - Cable Assembly, Special (NSN 6150-00-005-8579 - 12ft).

CX-10837/U - Cable Assembly, Special (NSN 6150-00-005-1688 - 12ft).

CX-10838/U - Cable Assembly, Special (NSN 6150-00-006-8685 - 12ft).

CX-10839/U - Cable Assembly, Special (NSN 6150-00-005-1695 - 12ft).

CX-10840/U - Cable Assembly, Special (NSN 6150-00-007-6645 - 1ft 6in).

CX-10841/U - Cable Assembly, Special (NSN 6150-00-007-3486 - 1ft 6in).

CX-10842/U - Cable Assembly, Special (NSN 6150-00-007-3463 - 12ft).

CX-10844/U - Cable Assembly, Special (NSN 6150-00-007-3466 - 12ft).

CX-10845/U - Cable Assembly, Special (NSN 6150-00-005-6673 - 12ft).

CX-10846/U - Cable Assembly, Special (NSN 6150-00-007-3469 - 12ft).

CX-10850/U - Wiring Harness (NSN 6150-00-006-8683 - 4ft).

CX-10853/U - Cable Assembly, Special (NSN 5995-00-935-5178 - 3ft 3in) (NSN 6150-00-007-8884 - 12ft).

CX-10854/U - Cable Assembly, Special (NSN 6625-00-935-5179 - 6ft).

CX-10858/U - Cable Assembly, Special (NSN 5995-00-935-5166 - 4-6).

CX-10863/FSQ-75(V) - Cable Assembly, Special (NSN 5995-00-056-7128).

CX-10867/U - Cable Assembly, Special (NSN 5995-00-782-0237 - 50ft) (NSN 5995-00-782-0288 - 200ft).

CX-10868/U - Cable Assembly, Special (NSN 5995-00-782-0291).

CX-10869R/ASM-344 - Cable Assembly, Special (NSN 5995-00-782-0227).

CX-10872/U - Cable Assembly, Power (NSN 5995-00-130-0251).

CX-10876/U - Cable Assembly, Special (NSN 5995-00-261-9919 - 10ft).

CX-10878/TPX-50 - Cable Assembly, Special (NSN 5995-00-132-3321).

CX-10879/GRC-103(V) - Cable Assembly, Radio Frequency (NSN 5995-00-504-8099 - 2-6).

CX-10886/AR 6ft - Cable Assembly Power (NSN 6150-00-935-5239).

CX-10887/AR - Cable Assembly, Power (NSN 5995-00-935-5240 - 6ft).

CX-10888/U - Cable Assembly, Special (NSN 5995-00-935-5214 - 6ft).

CX-10889/U - Cable Assembly, Special (NSN 5995-00-935-5210 - 3ft).

CX-10890/U - Cable Assembly, Special (NSN 5995-01-157-8899).

CX-10891/U - Cable Assembly, Special (NSN 5995-01-157-8900 - 3ft).

CX-10892/U - Cable Assembly, Special (NSN 5995-00-935-5211 - 3ft).

CX-10893/AR - Cable Assembly, Special (NSN 5995-00-935-5212).

CX-10894/AR - Cable Assembly, Special (NSN 5995-00-935-5213).

CX-10896/U - Cable Assembly, Special (NSN 6150-00-416-1120).

CX-10897/U - Cable Assembly, Special (NSN 6150-00-424-4014).

CX-10898/ARM-128 - Cable Assembly, Special (NSN 6625-00-402-9434).

CX-10899/U - Cable Assembly, Special (NSN 6150-00-416-1119).

CX-10905/APM-239A - Cable Assembly, Special (NSN 5995-00-109-6133).

CX-10905/APM-239B - Cable Assembly, Special (NSN 5995-01-190-0169).

CX-10906/APM-239B - Cable Assy, Test Set (NSN 6625-00-195-1573).

CX-10908/APM-239A - Cable Assembly, Special (NSN 5995-00-195-1579).

CX-10913/GCC - Cable Assembly, Special (NSN 5995-00-103-0733).

CX-10924 - Cable Assembly, Special (NSN 5995-01-017-1833).

CX-10934/ASN - Cable Assembly, Special (NSN 5995-00-120-0445).

CX-10935/ASN - Cable Assembly, Special (NSN 6605-00-815-9957).

CX-10936/ASN - Cable Assembly, Special (NSN 5995-00-179-8843).

CX-10938/ASM - Cable Assembly Spec (NSN 5995-00-167-9775).

CX-10945/PNH-7 - Cable Assembly, Special (NSN 5995-00-091-9257).

CX-10947/PNH-7 - Cable Assembly, Special (NSN 5995-00-097-8489).

CX-10949/PNH-7 - Cable Assembly, Special (NSN 5995-00-091-9256).

CX-10950/U - Cable Assembly, Special (NSN 5995-00-900-5713 - 20ft).

CX-10951/G - Cable Assembly, Power (NSN 5995-00-935-5236 - 50ft).

CX-10953/BQS-4 - Cable Assembly, Power (NSN 6150-00-125-4543).

CX-10954/BQS-4 - Cable Assembly, Special (NSN 5995-00-128-8001).

CX-10955/BQS-4 - Cable Assembly, Special (NSN 5995-00-128-8002).

CX-10957/U - Cable Assembly, Special (NSN 5995-00-029-3734 - 10ft).

CX-10958/U - Cable Assembly, Special (NSN 5995-00-177-3552 - 10ft).

CX-10997/GJM-29 - Cable Assembly, Special (NSN 6150-00-111-0880).

CX-11008/U - Cord Assembly, Electrical (NSN 5995-00-985-8224 - 7-4).

CX-11016/G - Cable Assembly, Special (NSN 5995-00-181-9800 - 6ft 9in) (NSN 5995-00-985-7807 - 6ft) (NSN 5995-00-985-7850 - 5-6).

CX-11041/GRC 109-6-2 - Cable Assembly Spec (NSN 5995-00-863-3497).

CX-11045/URM-157 - Cable Assembly, Special (NSN 5995-00-251-9253 - 6ft) (NSN 5995-00-985-8174).

CX-11046/URM-157 - Cable Assembly, Special (NSN 5995-00-985-8167).

CX-11063/UPM-110A - Cable Assembly, Power (NSN 5995-00-985-8205).

CX-11074/U - Cable Assembly, Special (NSN 5995-00-880-5777 - 8ft).

CX-11078/U 13-2 - Cable Assembly, Power (NSN 5995-00-985-8230).

CX-11082/U - Cable Assembly, Power (NSN 5995-00-985-8253 - 6ft).

CX-11084/TKQ-2 - Wiring Harness (NSN 5995-00-985-8255).

CX-11136/ARC-54 - Cable Assembly, Power (NSN 5995-00-901-4340).

CX-11143/ARM-87 - Lead, Test (NSN 6625-00-902-7575).

CX-11144/ARM-87 - Cable Assembly Power (NSN 5995-00-902-4146).

CX-11157/U - Cable Assembly, Special (NSN 5995-00-985-8329 - 11ft) (NSN 5995-00-985-8330 - 12ft).

CX-11160/U - Cable Assembly, Special (NSN 5995-00-808-8979).

CX-11161/U - Cable Assembly Special (NSN 5995-00-808-8978).

CX-11163/ASM-61 - Cable Assembly Special (NSN 5995-00-857-9950).

CX-11166/ASM-61 - Cable Assembly, Spec (NSN 5995-00-821-2593).

CX-11173/U - Cable Assembly, Power (NSN 5995-00-926-6393 - 6ft).

CX-11180/U - Cable Assembly, Power, Electrical (NSN 6150-00-905-8137 - 5-6).

CX-11181/U - Cable Assembly, Power (NSN 6150-00-177-4522 - 5ft).

CX-11186/U - Cable Assembly, Power, Electrical (NSN 5995-00-905-3658 - 20ft).

CX-11204/U - Cable Assembly, Special (NSN 5995-00-926-3418 - 22ft) (NSN 5995-00-937-8850 - 25ft).

CX-11206/U - Cable Assembly, Special (NSN 5995-00-261-9928 - 40ft) (NSN 5995-00-926-3403 - 34ft).

CX-11215/G - Cable Assembly, Power (NSN 6150-00-904-6106 - 3ft).

CX-11221/U 3ft - Cable Assembly Power (NSN 6150-00-905-6013).

CX-11228/U - Cable Assembly, Power (NSN 5995-01-155-0164 - 12ft).

CX-11230( )/G - Cable Assembly, Special Purpose, Electrical: CX-11230( )/G. U/W Cable Assembly Adapter CX-10734( )/G. Mil Specs: {MIL-C-55583B - f/ CX-11230( )/G}.

CX-11230/G - Cable Assembly, Special Purpose, Electric (1/4 mile или 100 foot), CX-11230/G (NSN 5995-00-133-9126 (1/4 Mile) (1320ft); NSN 5995-00-133-9127 (100 Foot)). Армия США, ARNG (Army National Guard). CX-11230/G Cable, pulse code modulation, dual 62 ohm coax. Comes in 100 and 1320 foot lengths. {TM 11-5995-208-10; TM 11-5995-208-24&P; TM 11-5995-208-24&P-1, DotA}.

CX-11230A - CX-11230A Coaxial Cable. NBC AN/TRC-198(V)1; AN/TRC-198(V)2

CX-11230A/G - Cable Assembly, Special Purpose, Electrical: CX-11230A/G (NSNs: 5995-01-121-6623 - 1320 foot; 5995-01-125-6781 - 100 foot; 5995-01-270-3933 - 25ft; 5995-01-362-6366 - 8ft;). {TM 11-5995-208-10; TM 11-5995-208-24&P; TM 11-5995-208-24&P-1, DotA}.

CX-11260/AIC - Cord Assembly, Electrical (NSN 5995-00-930-7837).

CX-11264/ASM-121 - Cable Assembly (NSN 5995-00-906-6404 - 7in).

CX-11267/ASM-121 - Cable Assembly (NSN 5995-00-906-6328 - 8ft 7in).

CX-11268/ASM-121 - Cable Assembly (NSN 5995-00-906-6403 - 8-2).

CX-11285/TSC-26 - Cable Assembly, Power (NSN 6150-00-926-0802).

CX-11408/ASM-80A - Cable Assembly, Special (NSN 5995-00-930-0265).

CX-11409/TRC-97 - Cable Assembly Power (NSN 5995-00-910-8759).

CX-11410/TRC-97 - Lead, Electrical (NSN 6150-00-912-5632).

CX-11412/U - Cable Assembly, Special (NSN 5995-00-926-0819 - 18-10).

CX-11413/U - Cable Assembly, Special (NSN 5995-00-248-4226 - 10ft) (NSN 5995-00-926-0807 - 8-6).

CX-11414/U - Cable Assembly, Power (NSN 5995-00-926-0817 - 8-6).

CX-11415/U - Cable Assembly, Special (NSN 5995-00-251-9126 - 10ft) (NSN 5995-00-926-0833 - 6-6) (NSN 5995-00-926-0836 - 2-6).

CX-11416/U - Cable Assembly, Special (NSN 5995-00-999-2650 - 10ft).

CX-11417 - Cable Assembly, Special (NSN 5995-00-999-2649 - 35ft).

CX-11418/U - Cable Assembly, Power (NSN 5995-00-926-0835 - 8-6).

CX-11468/U - Cable Assembly, Power (NSN 5995-00-926-0797 - 5-5).

CX-11483/U - Cable Assembly, Power (NSN 5995-00-930-0001 - 11-10).

CX-11484/AAS-14A - Cable Assembly, Special (NSN 5995-00-926-6362).

CX-11485/AAS-14A - Cable Assembly Special (NSN 5995-00-926-6309).

CX-11486/AAS-14A - Cable Assembly, Special (NSN 5995-00-926-6310).

CX-11487/AAS-14A - Cable Assembly, Special (NSN 5995-00-926-6317).

CX-11489/U - Cable Assembly, Special (NSN 5995-00-926-6312 - 8ft).

CX-11490/AAS-14A - Cable Assembly, Special (NSN 5995-00-926-6314).

CX-11492/AAS-14A - Cable Assembly, Special (NSN 5995-00-926-6323).

CX-11493/U - Cable Assembly, Special (NSN 5995-00-926-6316 - 8ft).

CX-11494/U - Cable Assembly, Special (NSN 5995-00-926-6328 - 8ft).

CX-11495/AAS-14A - Cable Assembly, Special (NSN 5995-00-926-6324).

CX-11496/AAS-14A - Cable Assembly, Special (NSN 5995-00-926-6325).

CX-11497/AAS-14A - Cable Assembly, Special (NSN 5995-00-999-7966).

CX-11499/U - Cable Assembly, Special (NSN 5995-00-261-9866 - 10ft) (NSN 5995-00-926-6308 - 8ft).

CX-11500/U - Cable Assembly, Special (NSN 5995-00-926-6364 - 4ft).

CX-11502/U 4ft - Cable Assembly Spec (NSN 5995-00-926-6315).

CX-11503/U - Cable Assembly, Special (NSN 5995-00-926-6313 - 8ft).

CX-11504/U - Cable Assembly, Special (NSN 5995-00-926-6327 - 8ft).

CX-11505/U - Cable Assembly, Special (NSN 5995-00-926-6326 - 4ft).

CX-11506/UAS-4A - Cable Assembly, Special (NSN 5995-00-949-7615).

CX-11507/UAS-4A - Cable Assembly, Special (NSN 5995-00-949-7613).

CX-11508/U - Cable Assembly, Special (NSN 5995-00-926-6359 - 6ft).

CX-11509/U- Cable Assembly, Special (NSN 5995-00-926-3308 - 50ft).

CX-11522/TMQ-22 - Cable Assembly, Special (NSN 6150-00-408-2614).

CX-11524/AAM-26 - Cable Assembly, Special (NSN 5995-00-999-8248).

CX-11555/APM-247 - Cable Assembly, Special (NSN 5995-00-926-3330).

CX-11570/ARM-93 - Cable Assembly, Special (NSN 5995-00-947-3413).

CX-11571/ARM-93 - Cable Assembly, Special (NSN 5995-00-947-3414).

CX-11589/ASN-64-1-2-() - Lead Electrical (NSN 5995-00-878-9154).

CX-11590/U - Lead, Electrical (NSN 5995-00-947-9742 - 14-21 64i(?)).

CX-11593/U - Cable Assembly, Special (NSN 5995-00-116-3590 - 1 6).

CX-11598/U - Lead Electrical (NSN 5995-00-507-8526).

CX-11602/U - Lead, Electrical (NSN 5995-00-935-1437).

CX-11603/U - Lead, Electrical (NSN 5995-00-865-3092 - 1-2 3-8).

CX-11604 - Lead, Electrical (NSN 5995-00-945-7579). ????

CX-11605/U - Lead, Electrical (NSN 5995-00-926-6469 - 10-328 In).

CX-11607/TCC - Cable Assembly, Special (NSN 5995-00-937-2254).

CX-11626/APM-123(V) - Cable Assembly Power (NSN 6150-00-926-6368).

CX-11627/APM-123(V) - Cable Assembly, Power (NSN 5995-00-926-6371).

CX-11628/APM-V2 ??? - Cable Assembly, Power (NSN 6150-00-926-6367).

CX-11629/APM-123(V)3 - Cable Assembly, Power (NSN 5995-00-926-6366).

CX-11641/U - Cable Assembly, Special (NSN 5995-00-926-6378 - 11-3).

CX-11643/U - Cable Assembly, Power (NSN 5995-00-926-7834 - 8ft).

CX-11646/U - Cable Assembly, Special (NSN 5995-00-950-1118 - 6ft).

CX-11649/U - Cable Assembly, Special (NSN 5995-00-952-7643 - 4ft).

CX-11650/U - Cable Assembly, Special (NSN 5995-00-926-8256 - 6ft).

CX-11651/UAM-11 - Cable Assembly, Special (NSN 5995-00-953-1406).

CX-11657/UAM-11 - Cable Assembly, Special (NSN 5995-00-953-1434).

CX-11660/UAM-11 - Lead, Test (NSN 6625-00-949-7670).

CX-11665/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8273).

CX-11666/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8274).

CX-11667/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8255).

CX-11668/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8250).

CX-11669/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8251).

CX-11670/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8252).

CX-11671/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8253).

CX-11672/UAM-11 - Cable Assembly, Special (NSN 5995-00-926-8254).

CX-11673/U - Cable Assembly, Special (NSN 5995-00-926-6431 - 7-11).

CX-11684A/U - Cable Assembly, Power (NSN 5995-00-179-2926 - 150ft).

CX-11684B/U 150 ft - Cable Assembly, Power (NSN 5995-00-179-2926).

CX-11701/U 4ft - Cable Assembly Power (NSN 5995-00-926-8279).

CX-11706/AKM-2A - Cable Assembly, Power, Electrical (NSN 5995-00-930-8926).

CX-11709/AKM-2A - Cable Assembly, Power (NSN 5995-00-930-8923).

CX-11710/AKM-2A - Cable Assembly, Special (NSN 5995-00-903-4364).

CX-11711/AKM-2A - Cable Assembly, Special (NSN 5995-00-930-9398).

CX-11712/AKM-2A - Cable Assembly, Special (NSN 5995-00-903-4366).

CX-11722/APM-270(V) - Cable Assembly, Special (NSN 5995-00-935-8758 - 5ft).

CX-11726A/U - Cable Assembly, Special (NSN 5995-01-110-6581 - 8ft).

CX-11727/G - Cable Assembly, Special (NSN 5995-00-935-5294 - 4ft).

CX-11728/U - Cable Assembly, Power (NSN 5995-00-935-5286 - 20-2).

CX-11731/U - Cable Assembly, Special (NSN 5995-00-935-5284 - 75ft).

CX-11740/ASM-297 - Cable Assembly, Special (NSN 5995-00-113-8139).

CX-11741/ASM-297 - Cable Assembly, Special (NSN 4920-00-111-2801 ?).

CX-11754/AIC-22(V) - Cable Assembly, Radio Frequency (Aircraft Audio); Cord Assembly, Electrical: CX-11754/AIC-22(V) (CX-11754) (NSN: 5995-00-249-5153). Mil Specs: {MIL-C-22442-17C}.

CX-11760/U - Lead, Electrical (NSN 5995-00-102-8540 - 1-4).

CX-11761A/U - Cable Assembly, Power (NSN 5995-01-126-0186 - 10ft) (NSN 5995-01-126-7600 - 12ft).

CX-11779/U - Cable Assembly, Power (NSN 6150-00-410-9880 - 10ft).

CX-11810/U 25ft - Cable Assembly Special ??? (NSN 5995-00-130-8805).

CX-11835/MPM-56 - Cable Assembly, Special (NSN 5995-00-105-8343).

CX-11836/MPM-56 - Cable Assembly, Special (NSN 5995-00-105-8344).

CX-11837/MPM-56 - Cable Assembly, Special (NSN 5995-00-105-8345).

CX-11889/U - Cable Assembly, Power (NSN 6150-00-935-8740 - 6ft).

CX-11891/UIH-6(V) - Cable Assembly, Special (NSN 5995-00-143-9710).

CX-11892/GR - Cord Assembly, Electric (NSN 5995-00-144-0240 - 2ft).

CX-11893/VSS-3 - Cable Assembly, Special (NSN 5995-00-135-0081).

CX-11927/U - Cable Assembly, Special (NSN 5995-00-115-4648).

CX-11934( )/U 10ft 00in - Cable Assembly Power (NSN 6150-00-935-8722).

CX-11935/U 6ft - Cable Assembly Power (NSN 5995-00-404-7535).

CX-11943/TSA - Cable Assembly, Special (NSN 5995-00-477-8934 - 30ft).

CX-11944/TSA-36 - Cable Assembly, Special (NSN 5995-00-177-4650 - 7ft) (NSN 5995-00-177-4651 - 15ft).

CX-11948/U 50ft - Cable Assembly Power (NSN 5995-00-144-0049).

CX-11949/U 10ft - Cable Assembly Power (NSN 5995-00-220-5276).

CX-11950/U - Cable Assembly, Special (NSN 5995-00-220-5277 - 5ft) (NSN 5995-00-248-4415 - 6ft).

CX-11951/U - Cable Assembly, Power (NSN 5995-00-449-7740 - 5-10).

CX-11952/U - Cable Assembly, Special (NSN 5995-00-250-1083 - 5ft) (NSN 5995-00-261-9881 - 6ft).

CX-11953/U - Cable Assembly, Special (NSN 5995-00-191-9354 - 10ft) (NSN 5995-00-191-9355 - 5ft).

CX-11967/FSA-52(V) - Cord Assembly, Electrical (NSN 5995-00-194-5105).

CX-11968/FSA-52(V) - Cord Assembly, Electrical (NSN 5995-00-194-5108).

CX-11969/FSA-52(V) - Cable Assembly, Special (NSN 5995-00-194-5110).

CX-11970/FSA-52(V) - Cable Assembly, Special (NSN 5995-00-156-6448).

CX-11971/U - Cable Assembly, Power, Electrical (NSN 6150-00-144-0070 - 8ft).

CX-11972/U - Cable Assembly, Power, Electrical (NSN 6150-00-228-3089 - 1ft 6in).

CX-11977/UAM-12 - Cable Assembly, Power, Electrical (NSN 5995-00-455-6085).

CX-11979/U - Cable Assembly, Power (NSN 5995-00-135-4555 - 15ft) (NSN 5995-01-280-0440 - 3ft).

CX-11983/U - Lead Electrical (NSN 5995-00-832-9487).

CX-11984/U - Lead, Electrical (NSN 5995-00-832-9488).

CX-11985/AR - Cable Assembly Special (NSN 6150-01-166-3632).

CX-11987/U 3ft - Cable Assembly Power (NSN 5995-00-179-2928).

CX-11988/U 4ft - Cable Assembly Power (NSN 5995-00-179-2932).

CX-11992/G - Cable Assembly, Special (NSN 5995-00-144-0048 - 9ft) (NSN 5995-00-246-4478 - 5ft) (NSN 5995-00-275-1866 - 6ft) (NSN 5995-00-275-1868 - 10ft).

CX-11993/G - Cable Assembly, Special (NSN 5995-00-221-9452 - 6ft).

CX-11994/G - Cable, Special Purpose (NSN 6145-01-276-7849 - 5ft 8in).

CX-11996A/U - Cable Assembly, Special (NSN 5995-01-031-6426 - 6ft) (NSN 5995-01-186-3042 - 7ft).

CX-11996B/U - Cable Assembly, Special (NSN 5995-01-109-5652 - 12ft).

CX-11999/U - Cable Assembly, Power, Electrical (NSN 5995-00-252-2337 - 15ft).

CX-12000/U - Cable Assembly, Special (NSN 5995-00-136-1268 - 15ft).

CX-12004/PPS-5 - Cable Assembly, Special (NSN 5995-00-144-0002).

CX-12005/USM-159 - Cable Assembly, Power (NSN 6150-01-406-9276).

CX-12021/U - Cable Assembly Special (NSN 5995-00-485-7542 - 9-1) (NSN 5995-00-485-9694 - 13-1).

CX-12022/U - Cable Assembly, Power (NSN 6150-00-486-8303 - 50ft).

CX-12023/U - Lead, Electrical (NSN 5995-00-486-8304 - 10-2).

CX-12024/GGM-15(V) - Cable Assembly Spec (NSN 5995-00-443-5527).

CX-12025/U - Lead, Test (NSN 6625-00-498-4835).

CX-12028/U - Cable Assembly, Special (NSN 5995-00-563-5353 - 1-3) (NSN 5995-01-134-5226 - 3ft).

CX-12029/U - Cable Assembly, Special (NSN 5995-00-403-1055 - 1-6).

CX-12030/U - Cable Assembly, Special (NSN 5995-00-760-6103 - 1-6).

CX-12031/U - Cable Assembly, Special (NSN 5995-00-403-1054 - 1-3).

CX-12032/U - Cable Assembly, Special (NSN 5995-00-403-1057 - 1ft).

CX-12033/U - Cable Assembly, Special (NSN 5995-00-238-9363 - 1-6).

CX-12034/U - Cable Assembly, Special (NSN 5995-00-563-5391 - 1-6).

CX-12035/U - Cable Assembly, Special (NSN 5995-00-563-5361 - 1-3).

CX-12036/U - Cable Assembly, Special (NSN 5995-00-563-5392 - 1ft).

CX-12037/U - Cable Assembly, Special (NSN 5995-00-238-9407 - 1-6).

CX-12038/U - Cable Assembly, Special (NSN 5995-00-239-6007 - 1-6).



CX-12039/U - Cable Assembly, Special (NSN 5995-00-563-5418 - 1ft 3in).

CX-12040/U - Cable Assembly, Special (NSN 5995-00-563-5414 - 1ft).

CX-12041/U - Cable Assembly, Special (NSN 5995-00-403-1056 - 1-6).

CX-12042/U 2ft - Lead, Test (NSN 6625-00-563-5330).

CX-12043/U 2ft - Lead, Test (NSN 6625-00-563-5325).

CX-12045/U - Lead, Test (NSN 6625-00-240-9436 - 2).

CX-12046/U - Lead Set, Test (NSN 6625-00-498-6434 - 8in).

CX-12047/U - Lead, Test (NSN 6625-00-403-1061 - 2ft).

CX-12050/U - Cable Assembly, Special (NSN 5995-00-435-4778 - 1ft 3in).

CX-12052/U - Cable Assembly, Special (NSN 5995-00-760-6114 - 1ft).

CX-12053/U 1ft - Cable Assembly Spec (NSN 5995-00-760-6111).

CX-12054/U - Cable Assembly, Special (NSN 5995-00-403-1058 - 1ft).

CX-12055/U - Cable Assembly, Special (NSN 5995-00-563-5360 - 1-3).

CX-12056/U - Cable Assembly, Special (NSN 5995-00-403-1059 - 1-3).

CX-12057/U - Cable Assembly, Special (NSN 5995-00-563-5358 - 1ft).

CX-12058/U 1ft - Cable Assembly Spec (NSN 5995-00-563-5381).

CX-12059/U - Cable Assembly, Special (NSN 5995-00-403-1060 - 1-8) (NSN 5995-00-480-7640 - 1ft).

CX-12061/U - Cable Assembly, Special (NSN 5995-00-563-5377 - 1-3).

CX-12062/U - Cable Assembly, Special (NSN 5995-00-563-5390 - 1-3).

CX-12066/U - Cable Assembly, Special (NSN 5995-00-485-7523 - 11ft).

CX-12067/U - Cable Assembly, Special (NSN 5995-00-485-7534 - 8in).

CX-12068A/PPS-5A - Cable Assembly, Special (NSN 5995-01-009-4835).

CX-12073/U - Cable Assembly, Special Purpose (NSN 5995-00-459-8787 - 5ft). BMC CIIIА.

CX-12074/U - Cable Assembly, Power (NSN 5995-00-466-2122 - 8ft). BMC CIIIА.

CX-12082/GSM-65 - Cable Assembly, Power (NSN 5995-00-437-2468).

CX-12083/GSM-65 - Cable Assembly, Power (NSN 5995-00-437-2443).

CX-12084/GSM-65 - Cable Assembly, Power (NSN 6150-00-437-2442).

CX-12085/GSM-65 - Cable Assembly, Power (NSN 5995-00-437-2444).

CX-12086/GSM-65 - Cable Assembly, Power (NSN 5995-00-437-2446).

CX-12087/GSM-65 - Cable Assembly, Power (NSN 5995-00-437-2448).

CX-12088/GSM-65 - Cable Assembly, Power, E (NSN 5995-00-437-2461).

CX-12089/U - Cable Assembly, Power, E (NSN 5995-00-437-2467 - 3ft).

CX-12092/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-410-2434).

CX-12093/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-404-3283).

CX-12095/GRC-103(V) - Cable Assembly Special (NSN 5995-00-404-5982).

CX-12096/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-404-5981).

CX-12097/GRC-103(V) - Cable Assembly Special (NSN 5995-00-404-5976).

CX-12098/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-404-5977).

CX-12099/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-404-5978).

CX-12100/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-404-5979).

CX-12101/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-247-7222 - 2-6).

CX-12102/GRC-103(V) - Cable Assembly, Special (NSN 5995-00-247-3404 - 2-6).

CX-12103/GRC-103(V) 2-6 - Cable Assembly Special (NSN 5995-00-251-2479).

CX-12105/U - Cable Assembly, Power (NSN 5995-00-497-9791 - 8ft).

CX-12106/GR - Cable Assembly, Power (NSN 5995-00-457-2017 - 100-3).

CX-12107/U - Cable Assembly, Power (NSN 5995-01-087-1775) (NSN 5995-00-245-1739 - 6ft).

CX-12111/U - Cable Assembly, Special (NSN 5995-00-245-1737 - 4-2).

CX-12120/U - Cable Assembly, Special (NSN 5995-00-245-8479 - 15-2).

CX-12126/U 3ft - Cable Assembly Spec (NSN 5995-00-471-8730).

CX-12127/U - Cable Assembly, Special (NSN 5995-00-234-6115 - 5-2) (NSN 5995-00-245-8473 - 5ft 7in).

CX-12128/U - Cable Assembly, Special (NSN 5995-00-245-1746 - 7-8).

CX-12130/U - Cable Assembly, Special (NSN 5995-00-245-1740 - 4-9).

CX-12131/U - Cable Assembly, Special (NSN 5995-00-245-8475 - 3-11).

CX-12132/U - Cable Assembly, Special (NSN 5995-00-245-1750 - 5-8).

CX-12133/U - Cable Assembly, Special (NSN 5995-00-245-8476 - 5-2).

CX-12135/U - Cable Assembly, Special (NSN 5995-00-245-1747 - 5-7).

CX-12136/U - Cable Assembly, Special (NSN 5995-00-411-5837 - 5-7).

CX-12139/U - Cable Assembly, Special (NSN 5995-00-410-9912 - 7-8).

CX-12141/U - Cable Assembly, Special (NSN 5995-00-245-1748 - 7-8).

CX-12150/TSQ-43A - Cable Assembly, Power (NSN 5995-00-490-4279).

CX-12157/PRC-66B - Cable Assembly, Special; Wideband Cable CX-12157/PRC-66B (NSN 5995-00-471-3365).

CX-12160/TSQ-43A - Cable Assembly, Power (NSN 5995-00-247-3407).

CX-12162/PRC-75 - Cable Assembly, Special (NSN 5995-00-442-3374).

CX-12167/GTS-1 - Cable Assembly, Special (NSN 5995-00-477-3877).

CX-12168/FTS-1 - Cable Assembly, Special (NSN 5995-00-437-2429).

CX-12169/FTS-1 - Cable Assembly, Special (NSN 5995-00-437-2441).

CX-12170/FTS-1 - Cable Assembly, Special (NSN 5995-00-437-2430).

CX-12182/U - Cable Assembly, Special (NSN 5995-00-179-1827 - 1ft; 1-11).

CX-12184/U - Cable Assembly, Special (NSN 5995-00-179-1837 - 1ft).

CX-12185/U 1-11 - Cable Assembly Spec (NSN 5995-00-179-1838).

CX-12186/U 1ft - Cable Assembly Spec (NSN 5995-00-179-1778).

CX-12187/U - Cable Assembly, Special (NSN 5995-00-179-1846 - 1ft; 1-11).

CX-12188/U - Cable Assembly, Special (NSN 5995-00-179-1865 - 1ft).

CX-12189/U - Cable Assembly, Special (NSN 5995-00-179-1864 - 1ft).

CX-12190/U - Cable Assembly, Special (NSN 5995-00-179-1863 - 1-11).

CX-12191/U 1ft - Cable Assembly, Special (NSN 6150-00-179-1862).

CX-12192/U - Cable Assembly, Special (NSN 6150-00-179-1861 - 1 ft 11 in).

CX-12195/U - Cable Assembly, Special (NSN 5995-00-408-0424 - 6ft).

CX-12200/APM-322 - Cable Assembly, Special (NSN 5995-00-477-3888).

CX-12205/U - Cable Assembly, Special (NSN 5995-00-477-3882 - 6-6).

CX-12207/TRC-97 - Cable Assembly, Special (NSN 5995-00-239-8457).

CX-12208/U 3ft - Cable Assembly Power (NSN 5995-00-496-8544).

CX-12211/U - Cable Assembly, Special (NSN 5995-00-491-0616 - 6-4).

CX-12214/FCM-15 - Cable Assembly, Special (NSN 5995-00-133-7896).

CX-12216/APM-123(V) - Cable Assembly, Special (NSN 5995-00-133-7694).

CX-12219/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-133-7852).

CX-12220/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-133-7850).

CX-12221/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-177-4498).

CX-12222/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-133-7805).

CX-12223/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-133-7851).

CX-12224/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-133-7797).

CX-12225/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-133-7796).

CX-12226/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-177-4499).

CX-12227/TPM-24(V) - Cable Assembly Power (NSN 5995-00-177-4495).

CX-12228/TPM-24(V) - Cable Assembly, Special Purpose: CX-12228/TPM-24(V) (NSN 6625-00-133-7795).

CX-12231/U - Cable Assembly, Special (NSN 5995-00-412-2035 - 6ft).

CX-12233/U 4ft - Cable Assembly, Special Purpose (NSN 5995-00-407-0759).

CX-12238/U - Cable Assembly, Special Purpose (NSN 5995-00-493-3018 - 4ft).

CX-12239/U - Cable Assembly, Special Purpose (NSN 5995-00-489-6098 - 4ft).

CX-12240/U 6ft - Cable Assembly, Power (NSN 5995-00-494-6616).

CX-12241/U - Cable Assembly, Power (NSN 5995-00-493-7478 - 6ft).

CX-12242/U - Cable Assembly, Power E (NSN 5995-00-493-3017 - 5ft).

CX-12243/U - Cable Assembly, Power E (NSN 5995-00-493-3016 - 3ft).

CX-12246/GT 3ft - Cable Assembly Power (NSN 5995-00-239-6072).

CX-12247/GT - Cable Assembly, Power E (NSN 5995-00-239-6073 - 8ft).

CX-12248/GT 2ft - Cable Assembly Power (NSN 5995-00-239-6074).

CX-12249/GT - Cable Assembly, Telephone (NSN 5995-00-239-6080 - 4ft).

CX-12250/GT - Cable Assembly, Power (NSN 5995-00-239-6076 - 12ft).

CX-12251/GT - Cable Assembly, Telephone (NSN 5995-00-239-6079 - 8ft).

CX-12253/GT - Lead, Electrical (NSN 5995-00-466-2058 - 25ft).

CX-12292/U - Cable Assembly, Special (NSN 5995-00-412-9239 - 6ft).

CX-12293/U 6ft - Cable Assembly Special (NSN 5995-00-412-2030).

CX-12294/U - Cable Assembly, Special (NSN 5995-00-177-4692 - 4ft) (NSN 5995-00-412-9240 - 3ft).

CX-12296/U - Cable Assembly, Special (NSN 5995-00-403-1053 - 3ft) (NSN 5995-00-407-0760 - 4ft).

CX-12297/U - Cable Assembly, Special (NSN 5995-00-412-9238 - 4ft).

CX-12298/U - Cable Assembly, Special (NSN 5995-00-412-2032 - 6ft).

CX-12299/U - Cable Assembly, Special (NSN 5995-00-412-2031 - 6ft).

CX-12300/U - Cable Assembly, Special (NSN 5995-00-412-2034 - 4ft).

CX-12301/U - Cable Assembly, Special (NSN 5995-00-412-2033 - 4ft).

CX-12302/U - Cable Assembly, Special (NSN 5995-00-194-2807 - 4ft).

CX-12303/U - Cable Assembly, Special (NSN 5995-00-489-0423 - 4ft).

CX-12304/U - Cable Assembly, Special (NSN 5995-00-489-0419 - 4ft).

CX-12305/U - Cable Assembly, Special (NSN 5995-00-489-0420 - 4ft).

CX-12306/U - Cable Assembly, Special (NSN 5995-00-489-0421 - 3ft).

CX-12307/U - Cable Assembly, Special (NSN 5995-00-489-0422 - 3ft).

CX-12309/U - Cable Assembly, Power (NSN 5995-00-493-7474 - 6ft).

CX-12310/U - Cable Assembly, Special (NSN 5995-00-489-2649 - 6ft).

CX-12311/U - Cable Assembly, Special (NSN 5995-00-412-2036 - 6ft).

CX-12312A/U - Cable Assembly, Power (NSN 5995-00-262-9379 - 6-6).

CX-12313/U - Cable Assembly, Power (NSN 5995-00-177-3699 - 6-5).

CX-12313A/U - Cable Assembly, Power (NSN 5995-00-262-9381 - 6-6).

CX-12320/U - Cable Assembly, Special (NSN 5995-00-412-9243 - 3ft).

CX-12321/U - Cable Assembly, Special (NSN 5995-00-412-9241 - 3ft).

CX-12322/U - Cable Assembly, Special (NSN 5995-00-412-2029 - 8ft).

CX-12323/U 3ft - Cable Assembly Spec (NSN 5995-00-489-2660).

CX-12324/U - Cable Assembly, Special (NSN 5995-00-403-1052 - 3ft).

CX-12325/U - Cable Assembly, Special (NSN 5995-00-489-2658 - 8ft).

CX-12326/U - Cable Assembly, Special (NSN 5995-00-489-2652 - 8ft).

CX-12327/U - Cable Assembly, Special (NSN 5995-00-489-2651 - 8ft).

CX-12328/U - Cable Assembly, Special (NSN 5995-00-489-2650 - 8ft).

CX-12329/U - Cable Assembly, Special (NSN 5995-00-489-2653 - 8ft).

CX-12330/G - Cable Assembly, Special (NSN 5995-00-177-4678 - 1ft).

CX-12331/U - Cable Assembly, Special (NSN 5995-00-489-2655 - 3ft).

CX-12332/U - Cable Assembly, Special (NSN 5995-00-412-9242 - 3ft).

CX-12333/U 8FT - Cable Assembly, Spec (NSN 5995-00-412-2025).

CX-12334/U - Cable Assembly, Special (NSN 5995-00-477-9964 - 5ft).

CX-12335/U - Cable Assembly, Special (NSN 5995-00-477-9965 - 8ft).

CX-12336/U - Cable Assembly, Special (NSN 5995-00-489-2661 - 4ft).

CX-12338/U - Cable Assembly, Special (NSN 5995-00-493-3010 - 2ft).

CX-12339/U - Cable Assembly, Special (NSN 5995-00-491-0630).

CX-12342/U - Cable Assembly, Power (NSN 5995-00-466-0217 - 3ft).

CX-12343/U - Lead, Electrical (NSN 5995-00-193-8426 - 1ft).

CX-12344/U 3ft - Cable Assembly Power (NSN 5995-00-493-2996).

CX-12345/U - Lead, Test (NSN 6625-00-938-0284 - 3ft).

CX-12346/U - Lead Electrical (NSN 5995-00-493-2994 - 10in).

CX-12347/U - Cable Assembly, Special (NSN 5995-00-493-3008 - 3ft).

CX-12391/AAM-30 - Cable Assembly, Special (NSN 5995-00-480-5679).

CX-12392/AAS-24 - Cable Assembly, Power (NSN 5995-00-489-2675).

CX-12397/AAS-24 - Cable Assembly, Special (NSN 5995-00-489-0450).

CX-12399/AAS-24 - Cable Assembly, Special (NSN 5995-00-408-5087).

CX-12403/AAS-24 - Cable Assembly, Special (NSN 5995-00-489-0455).

CX-12404/AAS-24 - Cable Assembly, Special (NSN 5995-00-252-5808).

CX-12407/AAS-24 - Cable Assembly, Special (NSN 5995-00-489-6139).

CX-12409/U - Cable Assembly, Power (NSN 5995-00-470-4315 - 8ft).

CX-12410/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-2672).

CX-12411/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0440).

CX-12412/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0442).

CX-12413/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0443).

CX-12414/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0444).

CX-12415/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0445).

CX-12416/AAM-34 - Cable Assembly, Special (NSN 5995-00-403-1038).

CX-12417/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0446).

CX-12418/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0447).

CX-12422/AAM-34 - Cable Assembly, Special (NSN 5995-00-489-0456).

CX-12423/AAM-33 - Cable Assembly, Spec Purpose (NSN 5995-00-489-0429)

CX-12424/AAM-33 - Cable Assembly, Special (NSN 5995-00-489-0457).

CX-12425/AAM-33 - Cable Assembly, Special (NSN 5995-00-196-2859 - 4ft 6in).

CX-12426/AAM-33 - Cable Assembly, Special (NSN 5995-00-489-2665).

CX-12427/AAM-33 - Cable Assembly, Special (NSN 5995-00-489-2663).

CX-12428/AAM-33 - Cable Assembly, Special (NSN 5995-00-489-2666).

CX-12429/AAM-33 - Cable Assembly, Special (NSN 5995-00-242-5795).

CX-12432/AAM-35 - Cable Assembly, Special (NSN 5995-00-489-2669).

CX-12435/AAM-35 - Cable Assembly, Special (NSN 5995-00-489-0462).

CX-12436/AAM-35 - Cable Assembly, Special (NSN 5995-00-242-5796).

CX-12437/AAM-35 - Cable Assembly, Special (NSN 5995-00-489-2671).

CX-12438/AAM-35 - Cable Assembly, Special (NSN 5995-00-489-0467).

CX-12441/AAM-31 - Cable Assembly, Special (NSN 5995-00-407-7129).

CX-12444/AAM-31 - Cable Assembly, Special (NSN 5995-00-489-0432).

CX-12445/AAM-31 - Cable Assembly Special (NSN 5995-00-489-2674).

CX-12446/AAM-31 - Cable Assembly, Special (NSN 5995-00-489-0431).

CX-12448/AAM-31 - Cable Assembly, Special (NSN 5995-00-489-0432).

CX-12449/AAM-31 - Cable Assembly, Special (NSN 5995-00-489-0464).

CX-12450/AAM-31 - Cable Assembly, Special (NSN 5995-00-489-0433).

CX-12451/AAM-31 - Cable Assembly, Special (NSN 5995-00-489-0430).

CX-12453/U - Cable Assembly, Special (NSN 5995-00-412-2043 - 5-6).

CX-12454/AAM-32 - Cable Assembly, Special (NSN 5995-00-489-2667).

CX-12455/AAM-32 - Cable Assembly, Special (NSN 5995-00-403-1039).

CX-12456/AAM-32 - Cable Assembly, Special (NSN 5995-00-489-6101).

CX-12457/AAM-32 - Cable Assembly, Special (NSN 5995-00-489-2668).

CX-12458/AAM-32 - Lead, Test; Cable Assembly, Special (NSN 5995-00-408-5086).

CX-12459/AAM-32 - Cable Assembly, Special (NSN 5995-00-489-0451).

CX-12460/AAM-32 - Cable Assembly, Special (NSN 5995-00-489-0459).

CX-12461/AAM-32 - Cable Assembly, Special (NSN 5995-00-489-0460).

CX-12462/AAM-32 - Cable Assembly, Special (NSN 5995-00-409-1000).

CX-12464/TMQ-22 - Cable Assembly, Special (NSN 6150-00-197-6336).

CX-12474/AAM-40 - Cable Assembly, Special (NSN 5995-00-403-5821).

CX-12475/AAM-40 - Cable Assembly, Special (NSN 5995-00-403-5822).

CX-12476/AAM-40 - Cable Assembly, Special (NSN 5995-01-032-8164).

CX-12477/AAM-40 - Cable Assembly, Special (NSN 6150-00-433-2338).

CX-12478/AAM-40 - Cable Assembly, Special (NSN 5995-00-403-5824).

CX-12479/AAM-40 - Cable Assembly, Special (NSN 6150-00-433-2337).

CX-12480/AAM-40 - Connector Assembly (NSN 5935-00-152-0890).

CX-12481/GRQ-16(V) - Cable Assembly, Power (NSN 5995-00-156-6171 - 100ft) (NSN 5995-00-156-6172 - 10ft).

CX-12482/GRQ-16(V) - Cable Assembly, Power (NSN 5995-00-156-6174 - 100ft) (NSN 5995-00-156-6175 - 10ft).

CX-12483/GRQ-16(V) - Cable Assembly, Power (NSN 5995-00-156-6098 - 100ft) (NSN 5995-00-156-6099 - 3-1).

CX-12487/U - Cable Assembly, Special (NSN 5995-00-868-6931 - 1-7).

CX-12508/ARM-113A - Cable Assembly, Special (NSN 6150-00-444-4063).

CX-12509/ARM-128A - Cable Assembly, Special (NSN 6150-00-416-1122).

CX-12516/AAM-31 - Cable Assembly Spec (NSN 5995-00-480-5680).

CX-12517/U - Lead Set, Test (NSN 6625-00-933-5322).

CX-12519/U - Lead, Test (NSN 6625-00-922-3023).

CX-12529/U - Cable Assembly, Special (NSN 5995-00-480-1274 - 3-10).

CX-12567/G 10ft - Cable Assembly Power (NSN 5995-00-463-4068).

CX-12574/AYA-5 - Cable Assembly, Power (NSN 5995-00-232-6446).

CX-12577/AYA-5 - Cable Assembly, Special (NSN 6625-00-169-1361).

CX-12591/GSG - Cable Assembly, Special (NSN 5995-00-415-6346 - 160).

CX-12593/GSQ-160 - Cable Assembly, Special (NSN 5995-00-415-6347).

CX-12595/U - Lead Electrical (NSN 5995-00-415-6369 - 15ft).

CX-12596/U - Lead, Electrical (NSN 5995-00-415-6369 - 15ft).

CX-12599/U - Cable Assembly, Special (NSN 5995-00-416-8291 - 1ft).

CX-12600/U - Lead, Electrical (NSN 5995-00-409-9081 - 2ft).

CX-12602/U - Cable Assembly, Power (NSN 5995-00-415-6367 - 60ft).

CX-12604/U - Cable Assembly, Special (NSN 5995-00-242-4277 - 164ft).

CX-12612/URM-157A - Cable Assembly, Power (NSN 5995-00-471-0623 - 13ft).

CX-12613/UYA-4(V) - Cable Assembly, Special Purpose (NSN 5995-00-415-6643). BMC CMA.

CX-12628/U - Cable Assembly, Power (NSN 6150-00-421-7379 - 8ft).

CX-12716/AYM-8 - Cable Assembly, Special (NSN 5995-00-186-6142).

CX-12717/AYM-8 - Cable Assembly, Special (NSN 5995-00-191-2104).

CX-12721/AYM-8 - Cable Assembly, Special (NSN 5995-00-451-4953).

CX-12722/AYM-8 - Cable Assembly, Special (NSN 5995-00-432-2384).

CX-12725/U - Cable Assembly, Power, Electrical (NSN 5995-00-181-9866 - 6ft).

CX-12728/U - Cable Assembly, Special (NSN 5995-00-431-3542 - 1-4).

CX-12767/TSC-60(V) - Cable Assembly, Special (NSN 6150-00-492-4683).

CX-12774/TSC-60(V) - Adapter, Test (NSN 6625-00-480-6276). ???

CX-12803/VRC - Cable Assembly, Special (NSN 5995-01-576-3293 - 12ft).

CX-12810/TPX-46(V) - Cable Assembly, Special (NSN 5995-00-230-8386 - 12ft).

CX-12871/U - Lead Set, Test (NSN 6625-00-140-0058).

CX-12872/U - Lead, Test (NSN 6625-00-140-0086).

CX-12874/U - Lead, Test (NSN 6625-00-140-0095).

CX-12875/U - Lead, Test (NSN 6625-00-140-0102).

CX-12877/U - Cable Assembly, Power (NSN 6150-00-408-0402).

CX-12892/U - Cable Assembly, Special (NSN 5995-00-764-8873 - 75ft).

CX-12894 - Cable Assembly, Special (NSN 5995-00-097-8489).

CX-12896/UNH-16 - Cable Assembly, Special (NSN 5995-00-091-9257).

CX-12897/TPM-24(V) - Cable Assembly, Power (NSN 5995-00-106-9578).

CX-12898/TPM-24(V) - Cable Assembly, Power (NSN 5995-00-222-1114).

CX-12899/TPM-24(V) - Cable Assembly, Power (NSN 5995-00-187-3939).

CX-12900/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-106-9589).

CX-12901/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-763-3055).

CX-12902/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-221-7850).

CX-12903/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-172-5782).

CX-12904/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-221-8452).

CX-12905/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-106-9587).

CX-12906/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-008-5012).

CX-12907/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-221-7987).

CX-12908/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-221-8304).

CX-12909/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-008-7439).

CX-12910/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-106-9588).

CX-12911/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-221-6725).

CX-12913/TPM-24(V) - Cable Assembly, Special (NSN 5995-00-106-9577).

CX-12914/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-106-9586).

CX-12915/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 6625-00-156-0622).

CX-12916/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-008-7437). P/O AN/TPM-24(V) 4.

CX-12917/TPM-24(V) - Cable Assembly, Special Purpose, Electrical (NSN 5995-00-008-5013).

CX-12948/U - Cable Assembly, Special (NSN 5995-01-025-0471 - 4ft).

CX-12972/AR - Cable Assembly, Special (NSN 5995-01-016-4130).

CX-12973/AR - Cable Assembly Spec (NSN 5995-01-046-8319).

CX-12980/ARC-164(V) - Cable Assembly, Special (NSN 5995-01-074-4406).

CX-12984/PSN-6 - Cable Assembly, Special (NSN 5995-01-069-6889).

CX-12988/AR - Cord Assembly, Electrical (NSN 5995-01-046-8318).

CX-12991/U - Cable Assembly, Special (NSN 5995-01-058-2513 - 30in).

CX-13001/BR - Cable Assembly, Special (NSN 5995-01-060-4930).

CX-13010/AAM-55 - Cable Assembly, Special (NSN 5995-01-075-0210).

CX-13012/AAM-55 - Cable Assembly, Special (NSN 5995-01-072-0520).

CX-13017/AR - Cable Assembly, Special (NSN 5995-01-016-4131) (NSN 5995-01-018-9807) (NSN 5995-01-022-1755).

CX-13021/GVS-5 - Cable Assembly, Special (NSN 5995-01-069-0969).

CX-13022/ARM-173 - Cable Assembly, Special (NSN 5995-01-028-9324).

CX-13023/ARM-173 - Cable Assembly, Special (NSN 5995-01-028-6903).

CX-13024/ARM-173 - Cable Assembly, Special (NSN 5995-01-029-9089).

CX-13026/ARM-173 - Cable Assembly, Special (NSN 5995-01-028-9174).

CX-13027/ARM-173 - Cable Assembly, Special (NSN 5995-01-028-9175).

CX-13029/BRA-34A - Cable Assembly, Special Purpose (40F). BMC CMA.

CX-13030/PRC-104 - Cable Assembly, Power (NSN 6150-01-065-8131).

CX-13031 - Cable Assembly CX-13031. Исполъз. с KY-116/U.

CX-13032/PRC-104 - Cable Assembly, Power (NSN 6150-01-065-4441).

CX-13037/GR - Cord Assembly, Electrical (NSN 5995-01-136-5973).

CX-13044A/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-6304).

CX-13050/GSG-10(V) - Cable Assembly, Special (NSN 5995-01-117-7299) (NSN 5995-01-117-7300).

CX-13050/U - Cable Assembly, Power (NSN 5995-01-297-7932 - 18in).

CX-13052/GSG-10(V) - Cable Assembly, Power (NSN 5995-01-117-7290).

CX-13053/BRR-6 - Cable Assembly, Special Purpose Electrical. BMC CMA.

CX-13055/GRC - Cable Assembly, Special; Cable Assembly: CX-13055/GRC (NSN 5995-01-038-2203). В соотаве Radio Set: AN/VRC-12.

CX-13056/WIC-2B(V) - Cord Assembly, Electrical (NSN 5995-01-102-8542 - 6(?)ft).

CX-13057/TSM-137- Cable Assembly Power (NSN 6150-01-075-7282).

CX-13061/U - Cable Assembly, Special (NSN 5995-01-044-4684 - 3ft) (NSN 5995-01-050-9887 - 7ft) (NSN 5995-01-057-5452 - 4ft) (NSN 5995-01-059-7112 - 5ft) (NSN 5995-01-092-2456 - 22ft) (NSN 5995-01-135-7572 - 19ft) (NSN 5995-01-145-8504 - 12ft).

CX-13062/U - Cable Assembly, Special (NSN5995-01-048-5756 - 4ft) (NSN 5995-01-055-1815 - 3ft) (NSN 5995-01-057-5534 - 5ft) (NSN 5995-01-059-5275 - 7ft) (NSN 5995-01-145-7803 - 12ft) (NSN 5995-01-135-7573 - 19ft) (NSN 5995-01-240-1200).

CX-13063/U - Cable Assembly, Special; Cable & Conduit Assembly (NSN 5995-01-044-4681 - 3ft) (NSN 5995-01-052-0969 - 5ft) (NSN 5995-01-058-4521 - 7ft) (NSN 5995-01-059-7113 - 4ft) (NSN 5995-01-061-4603 - 6ft) (NSN 5995-01-135-7574 - 19ft) (NSN 5995-01-145-7804 - 12ft) (NSN 6150-01-196-5644 - 11ft).

CX-13064/U - Cable Assembly, Special (NSN 5995-01-043-3872).

CX-13065/U - Cable Assembly, Special (NSN 5995-01-044-4701).



CX-13067/U - Cable Assembly, Special (NSN 5995-01-044-4682 - 5ft) (NSN 5995-01-061-4601 - 4ft).

CX-13068/U - Cable Assembly, Special (NSN 5995-01-051-8697 - 3ft) (NSN 5995-01-055-6691 - 5ft) (NSN 5995-01-059-7111 - 9ft).

CX-13069/U - Cable Assembly, Special (NSN 5995-01-059-5274 - 4ft).

CX-13071/U - Cable Assembly, Special (NSN 5995-01-044-4683 - 4ft).

CX-13072/U - Cable Assembly, Special (NSN 5995-01-044-4685) (NSN 5995-01-110-6580 - 8ft).

CX-13073/U - Cable Assembly, Special (NSN 5995-01-052-0967 - 3ft).

CX-13074/U - Cable Assembly, Special (NSN 5995-01-061-4602 - 2ft).

CX-13075/U - Cable Assembly, Special (NSN 5995-01-048-8564).

CX-13081/PPS-5B - Cable Assembly, Special (NSN 5995-01-063-1937).

CX-13082/TLQ-17A(V)1 - Cable Assembly, Special (NSN 5995-01-069-8518).

CX-13086/TLQ-17A(V)1 - Cable Assembly, Special (NSN 5995-01-069-8519).

CX-13088/GSG-10(V) - Cable Assembly, Special (NSN 5995-01-121-9100).

CX-13088/U - Cable Assembly, Special (NSN 5995-01-127-3646 - 16ft).

CX-13089/VRC - Cable Assembly, Power (NSN 6150-01-057-5820 - 10 ft) (NSN 6150-01-061-2419 - 17ft) (NSN 5995-01-062-1325 - 2ft) (NSN 5995-01-062-8175 - 3ft) (NSN 5995-01-062-8176 - 4ft) (NSN 5995-01-073-5597 - 8ft) (NSN 5995-01-082-3733 - 5ft) (NSN 6150-01-099-2467 - 15 ft) (NSN 5995-01-134-0830 - 12 ft) (NSN 5995-01-135-4537 - 6ft) (NSN 5995-01-213-7916 - 9ft).

CX-13092/ARC-164(V) - Cable Assembly, Spec (NSN 5995-01-068-6914). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

CX-13092/ARC-164(V) - Cable Assembly, Spec (NSN 5995-01-068-6914). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

CX-13092A/ARC-164(V) - Cable Assembly, Spec (NSN 5995-01-125-1087). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

CX-13092A/ARC-164(V) - Cable Assembly, Spec (NSN 5995-01-125-1087). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

CX-13095/PSN-6 - Cable Assembly, Power (NSN 5995-01-069-6883).

CX-13096/U - Cable Assembly, Special (NSN 5995-01-073-1636 - 3ft).

CX-13099( )/GT - Cable Assembly Power (NSN 6150-01-146-6176).

CX-13101/PRC-70 - Cable Assembly, Power (NSN 5995-01-073-6123).

CX-13103/PRC-74 - Cable Assembly, Special (NSN 5995-01-082-3747).

CX-13104/URC - Cable Assembly, Special (NSN 5995-01-070-6621).

CX-13109/ARC-164(V) - Cable Assembly Spec (NSN 5995-01-073-0004).

CX-13110/ARC-164(V) - Cable Assembly, Power (NSN 5995-01-073-0116).

CX-13114/PTM-7 - Cable Assembly, Special (NSN 5995-01-085-1707).

CX-13117/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-6305).

CX-13118/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-6307).

CX-13119/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-6306).

CX-13120/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-1858).

CX-13121/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-1859).

CX-13123/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-6308).

CX-13130 - Cable Assembly, Power, Electrical CX-13130/MS.

CX-13131/MS - Cable Assembly, Power, Electrical: CX-13131/MS (NSN 5995-01-154-0027).

CX-13133/U - Cable Assembly, Special (NSN 5995-01-101-5450 - 4ft) (NSN 5995-01-101-5451 - 6ft).

CX-13134/U - Cable Assembly, Special (NSN 5995-01-101-5468 - 2ft) (NSN 5995-01-101-5469 - 6ft) (NSN 5995-01-101-5470 - 8ft).

CX-13135/U 10ft - Cable Assembly Spec (NSN 5995-01-101-5452).

CX-13136/U - Cable Assembly, Special (NSN 5995-01-101-5453 - 7ft) (NSN 5995-01-101-5454 - 4ft) (NSN 5995-01-101-5455 - 12ft) (NSN 5995-01-101-5456 - 5ft) (NSN 5995-01-122-2073 - 2ft).

CX-13137/U - Cable Assembly, Special (NSN 5995-01-101-5457 5ft) (NSN 5995-01-101-5458 - 7ft) (NSN 5995-01-101-5459 - 4ft) (NSN 5995-01-122-2074 - 2ft).

CX-13138/U - Cable Assembly, Special (NSN 5995-01-101-5461 - 8ft) (NSN 5995-01-101-5462 - 6ft) (NSN 5995-01-101-5463 - 4ft) (NSN 5995-01-101-5464 - 2ft) (NSN 5995-01-101-5465 - 5ft).

CX-13140/U - Cable Assembly, Special (NSN 5995-01-109-1698 - 11ft).

CX-13142/U - Cable Assembly, Special (NSN 5995-01-101-5466 - 6ft) (NSN 5995-01-122-2072 - 3ft).

CX-13143/U 6ft - Cable Assembly, Special (NSN 5995-01-101-5467).

CX-13145/U - Cable Assembly, Spec (NSN 5995-01-086-3222).

CX-13148/PSG-2A - Cable Assembly, Special (NSN 5995-01-098-7077).

CX-13149/PSG-2A - Cable Assembly, Special (NSN 5995-01-098-7312).

CX-13150/GR - Cable Assembly, Special (NSN 5995-01-098-7076).

CX-13151/PSG-2A - Cable Assembly, Special (NSN 5995-01-104-0669).

CX-13152/PSG-2A - Cable Assembly Special (NSN 5995-01-098-2613).

CX-13153/PSG-2A - Cable Assembly, Special (NSN 5995-01-098-2569).

CX-13154/A - Cable Assembly, Special (NSN 6150-01-135-4320).

CX-13156/GR - Cable Assembly, Special (NSN 5995-01-100-6254 - 30 in).

CX-13158/GR - Cable Assembly, Special (NSN 5995-01-100-6253 30 in.lg).

CX-13159/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-6310).

CX-13160/ARM-175 - Cable Assembly, Special (NSN 6150-01-276-6413).

CX-13161/PSG 2A - Cable Assembly, Special (NSN 5995-01-110-6945).

CX-13162/PSG-2A - Cable Assembly, Special (NSN 5995-01-110-6946).

CX-13165/A - Cable Assembly, Special (NSN 5995-01-295-4333).

CX-13170/TSC-99 - Cable Assembly, Special (NSN 5995-01-187-4494).

CX-13177/G - Cable Assembly, Special (NSN 5995-01-116-3680).

CX-13178/G - Cable Assembly, Power (NSN 6150-01-117-0068 - 5ft) (NSN 6150-01-119-6443 - 3ft).

CX-13179/U - Cable Assembly, Special (NSN 5995-01-148-6574 - 3ft).

CX-13181/U - Cable Assembly, Special (NSN 5995-01-130-1970 - 6ft).

CX-13183/U - Cable Assembly, Special (NSN 5995-01-127-6102).

CX-13184/GRC - Cable Assembly Special (NSN 5995-01-122-9579).

CX-13186/U - Cable Assembly, Special (NSN 5995-01-142-6357 - 6ft).

CX-13194/TPQ - Cable Assembly, Special (NSN 5995-01-135-2330).

CX-13195/TPQ - Cable Assembly Special (NSN 5995-01-134-0990).

CX-13196/TPQ - Cable Assembly, Power (NSN 6150-01-140-1524).

CX-13198/VRC-85 - Cable Assembly, Power (NSN 5995-01-136-2423).

CX-13202/TSQ-97 - Cable Assembly Power (NSN 5995-01-147-8634).

CX-13205/G - Cable Assembly, Special (NSN 5995-01-138-3398).

CX-13207/U - Cable Assy (NSN 5995-01-215-7811).

CX-13208/U - Cable Assy (NSN 5995-01-215-7812).

CX-13209/U - Cable Assy (NSN 5995-01-215-7813).

CX-13210/U - Cable Assy (NSN 5995-01-215-7814).

CX-13251/U - Cable Assy (NSN 5995-01-215-7816).

CX-13253/U - Cable Assy (NSN 5995-01-215-7815).

CX-13259/U - Cable Assembly, Power (NSN 6150-01-107-7620).

CX-13267/VRC - Cable Assembly, Power, Electrical (NSN 5995-01-159-5113).

CX-13268/VRC - Cable Assembly, Power, Electrical (NSN 5995-01-159-5119).

CX-13269/VRC - Cable Assembly, Special (NSN 5995-01-171-9869).

CX-13270/VRC - Cable Assembly, Special (NSN 5995-01-171-9870).

CX-13272/U - Cable Assembly, Power (NSN 6150-01-181-2404).

CX-13273/U - Cable Assembly, Power (NSN 6150-01-179-5378).

CX-13274/U - Cable Assembly, Power (NSN 6150-01-196-0179).

CX-13278/U - Cable Assembly, Power (NSN 5995-01-336-0547).

CX-13281/U - Cable Assembly Special (NSN 5995-01-336-2883).

CX-13282/U - Cable And Conduit Assembly (NSN 6150-01-337-3708 - 5ft).

CX-13283/U - Cable Assembly, Special (NSN 5995-01-337-3709).

CX-13284/U - Cable Assembly, Special (NSN 5995-01-338-6615).

CX-13285/U - Cable Assembly, Special (NSN 5995-01-336-0550).

CX-13286/U - Cable Assembly, Special (NSN 5995-01-336-0549).

CX-13287/U - Cable Assembly, Special (NSN 5995-01-336-0551).

CX-13290/VRC - Cable Assembly, Special (NSN 5995-01-218-6464 - 15ft) (NSN 5995-01-218-6465 - 19ft) (NSN 5995-01-218-6466 - 22ft) (NSN 5995-01-219-2009 - 9ft) (NSN 5995-01-301-0831 - 6ft) (NSN 5995-01-304-8428 - 2ft) (NSN 5995-01-335-7861 - 35ft) (NSN 5995-01-335-7861 - 35ft).

CX-13291/VRC - Cable Assembly, Special (NSN 5995-01-222-4209 - 3ft) (NSN 5995-01-225-0505 - 4ft) (NSN 5995-01-302-6410 - 1ft) (NSN 5995-01-335-7863 - 7ft) (NSN 5995-01-339-1040 - 9ft) (NSN 5995-01-389-8672 - 16ft) (NSN 5995-01-389-9170 - 12ft).

CX-13292/VRC - Cable Assembly, Special Purpose: (NSN 5995-01-219-1844 - 21ft) (NSN 5995-01-219-4703 - 4ft) (NSN 5995-01-219-4704 - 6ft) (NSN 5995-01-219-4705 - 14ft) (NSN 5995-01-219-4706 - 18ft) (NSN 5995-01-219-7010 - 3ft) (NSN 5995-01-225-1657 - 11ft) (NSN 5995-01-259-9282 - 13ft) (NSN 5995-01-259-9283 - 8ft) (NSN 5995-01-300-9291 - 5ft) (NSN 5995-01-302-0059 - 2ft) (NSN 5995-01-303-4950 - 19ft) (NSN 5995-01-358-1078 - 50ft) (NSN 5995-01-382-6869 - 100ft).

CX-13293/VRC - Cable Assembly, Special: (NSN 5995-01-222-4210 - 4ft) (NSN 5995-01-226-2437 - 6ft) (NSN 5995-01-295-5360 - 1ft.11in) (NSN 5995-01-295-5360 - 2ft.1in) (NSN 5995-01-300-9292 - 8ft) (NSN 5995-01-300-9293 - 7ft).

CX-13295( )/G - Cable Assembly, Fiberoptic: CX-13295( )/G (NSN: n/a) (LIN: C54995). Армия США, ARNG (Army National Guard).

CX-13295/G - Tactical Fiber Optic Cable Assy (TFOCA). Армия США.

CX-13298/VRC - Cable Assembly, Special (NSN 5995-01-224-0016 - 0ft 5.5in) (NSN 5995-01-286-2700 - 10ft) (NSN 5995-01-286-2701 - 15ft) (NSN 5995-01-508-0664 - 15in).

CX-13300/VRC - Cable Assembly, Special (NSN 5995-01-218-6463 - 9ft) (NSN 5995-01-219-2008 - 3ft) (NSN 5995-01-219-4932 - 5ft) (NSN 5995-01-219-7307 - 6ft) (NSN 5995-01-225-0506 - 8ft) (NSN 5995-01-225-0507 - 14ft; 16ft) (NSN 5995-01-225-7628 - 2ft) (NSN 5995-01-227-0473 - 4ft) (NSN 5995-01-300-9290 - 24ft) (NSN 5995-01-335-7943 - 14ft) (NSN 5995-01-335-7862 - 11ft).

CX-13302/VRC - Cable Assembly, Special / Cable Assembly, Power, Electrica (NSN 6150-01-219-1843 - 13ft) (NSN 6150-01-219-7009 - 7ft) (NSN 5995-01-225-1656 - 3ft) (NSN 5995-01-225-7627 - 5ft) (NSN 6150-01-259-9245 - 20ft) (NSN 5995-01-274-5084 - 6ft) (NSN 5995-01-336-6933 - 15ft; 50ft) (NSN 5995-01-387-1036 - 50ft). FSC Application Data: SINGCARS kit.

CX-13303/VRC - Cable Assembly, Power (NSN 6150-01-219-4696 - 15ft) (NSN 5995-01-219-4697 - 3ft) (NSN 6150-01-225-1655 - 1ft 6in) (NSN 6150-01-226-5482 - 2ft 6in) (NSN 5995-01-242-6504 - 4ft) (NSN 5995-01-259-9244 - 3ft. 6in) (6150-01-291-1130 - 7ft) (NSN 6150-01-300-9321 - 12ft) (NSN 5995-01-300-9322 - 1ft) (NSN 6150-01-300-9323 - 2ft) (NSN 5995-01-300-9324 - 4ft 6in) (NSN 6150-01-300-9325 - 8ft) (NSN 6150-01-300-9326 - 9ft) (NSN 6150-01-349-9223 - 9ft 6in).

CX-13304/VRC - Cable Assembly, Power, Electrical (NSN 6150-01-219-4695 - 9ft) (NSN 5995-01-300-9327 - 6ft).

CX-13306/VRC - Cable Assembly, Power (NSN 5995-01-219-1845 - 8ft) (NSN 5995-01-219-1846 - 7ft) (NSN 5995-01-219-1847 - 3ft) (NSN 5995-01-219-1848 - 2ft) (NSN 5995-01-225-0503 - 5ft) (NSN 5995-01-225-0504 - 14ft) (NSN 5995-01-226-2436 - 4ft).

CX-13307/VRC - Cable Assembly, Special (NSN 5995-01-309-9065 - 15ft) (NSN 5995-01-312-7933 - 0ft 5in).

CX-13308/VRC - Cable Assembly, Special (NSN 5995-01-303-0308 - 8ft).

CX-13310/VRC - Wireline Adapter Interconnect Cable; Cable Assembly, Special: CX-13310/VRC (NSN 5995-01-312-7932 - 4ft). (TB 11-5820-890-10-3, DotA).

CX-13311/VRC - Cable Assembly, Special (NSN 5995-01-379-9743) (NSN 5995-01-492-6089).

CX-13312/VRC - Cable Assembly, Special (NSN 5995-01-365-2519 - 12ft).

CX-13313/VRC - Cable Assembly, Special (NSN 5995-01-303-4951 - 2ft.7in).

CX-13314/VRC - Cable Assembly, Power (NSN 5995-01-323-2729 - 9in).

CX-13315/G - Cable Assembly, Power (NSN 5995-01-216-1989).

CX-13316/G - Cable Assembly, Special (NSN 5995-01-216-1999).

CX-13317/G - Cable Assembly, Special (NSN 5995-01-216-2000).

CX-13318/BRT-6 - Cable Assembly, Interconnecting: CX-13318/BRT-6 (NSN 6150-01-221-3416). BMC CIIIА.

CX-13319/BRT-6 - Cable Assembly, Remote Indicator, Channel 1: CX-13319/BRT-6 (NSN 5820-01-221-3367). BMC CIIIА.

CX-13320/VRC - Cable Assembly, Special (NSN 5995-01-321-2861).

CX-13321/BRT-6 - Cable Assembly, Remote Ind., Channel 2; Kit Indicator Assy (?): CX-13321/BRT-6 (NSN 5820-01-250-9555). BMC CIIIА.

CX-13336/G - Cable Assembly, Special (NSN 5995-01-241-9711).

CX-13337/G - Cable Assembly, Special (NSN 5995-01-247-9137).

CX-13338/G - Cable Assembly, Special (NSN 5995-01-247-9139).

CX-13340/U - Cable Assembly, Special (NSN 5995-01-247-9138).

CX-13342/U - Cable Assembly, Power (NSN 5995-01-253-6131).

CX-13348/GRC-215 - Cable, Input Power, Vehicle. BMC CIIIА.

CX-13349/GRC-215 - Cable Assembly, Control; Cable Assembly, Special (NSN 5995-01-267-4408). BMC CIIIА.

CX-13350/GRC-215 - Cable Assembly, Control; Cable Assembly, Special: CX-13350/GRC-215 (NSN 5995-01-267-4407). BMC CIIIА.

CX-13351/TRC-179(V) - Cable, DC Power. BMC CIIIА.

CX-13352/GRC-215 - Cable Assembly, Power; Cable Assembly, Power, Electrical: CX-13352/GRC-215 (NSN 5995-01-267-4405). BMC CIIIА.

CX-13353/TRC-179(V) - Cable, AC Power; Cable Assembly, Power, Electrical (NSN 5995-01-294-7380). BMC CIIIА.

CX-13354/TRC-179(V) - Cable, AC Power. BMC CIIIА.

CX-13355/TRC-179(V) - Cable, Remote Power, I/O. BMC CIIIА.

CX-13357/TRC-179(V) - Cable Assembly, Power, Electrical (NSN 5995-01-265-0722). BMC CIIIА (?).

CX-13358/G - Cable Assembly, Power (NSN 5995-01-264-9741).

CX-13359/G - Cable Assembly, Power, Electrical (NSN 5995-01-264-9742).

CX-13360/G - Cable Assembly, Power (NSN 5995-01-264-9743).

CX-13361/G - Cable Assembly Power (NSN 5995-01-263-5494).

CX-13362/GTM-3 - Cable Assembly, Power (NSN 5995-01-300-9865).

CX-13363/U - Cable Assembly, Special (NSN 5995-01-293-1580 - 5ft).

CX-13364/U - Cable Assembly, Special (NSN 5995-01-293-1582 - 5ft).

CX-13365/U - Cable Assembly, Special (NSN 5995-01-316-7045 - 5ft).

CX-13366/U - Cable Assembly, Special (NSN 5995-01-293-1581 - 2ft).

CX-13367/U - Cable And Conduit Assembly (NSN 5995-01-293-1577 / 6150-01-293-1577- 20ft).

CX-13368/U - Cable Assembly, Special (NSN 5995-01-293-1578 - 20ft).

CX-13369/U - Cable Assembly, Special (NSN 5995-01-293-1579 - 5ft).

CX-13372/GRC 215 - Cable Assembly, Power, Electrical (NSN 5995-01-308-5379).

CX-13373/GRC-215 - Cable Assembly, Power, Electrical (NSN 5995-01-326-5355).

CX-13374/ASC-15B - Wiring Harness Bran( ) (NSN 5995-01-299-3446).

CX-13376/VSN-8 - Cable Assembly, Special (NSN 5995-01-326-5312 - 20ft).

CX-13377/VSN-8 - Cable Assembly, Power (NSN 5995-01-326-5303 - 17ft).

CX-13378/VSN-8 - Cable Assembly, Power (NSN 5995-01-326-5302 - 17ft).

CX-13379/UYQ - Cable Assembly, Special (NSN 5995-01-308-1106).

CX-13391/U - Cable Assembly, Special (NSN 5995-01-316-7047).

CX-13392/U - Cable Assembly, Power (NSN 5995-01-316-7043).

CX-13393/U - Cable Assembly Special (NSN 5995-01-316-7046).

CX-13394/U - Cable Assembly, Power (NSN 5995-01-316-7044).

CX-13395/TSC-124(?) - Cable Assembly, Power (NSN 5995-01-322-2165).

CX-13396/TSC-124 - Cable Assembly Power (NSN 5995-01-267-8071).

CX-13397/VSN-8 - Cable Assembly, Power (NSN 5995-01-318-8093).

CX-13398/VSN-8 - Cable Assembly, Power, Electrical (NSN 5995-01-318-0668).

CX-13400/U - Cable Assembly, Power (NSN 5995-01-336-0548 - 15ft).

CX-13402/U - Cable Assembly, Special (NSN 5995-01-323-9033).

CX-13403/U - Cable Assembly, Special (NSN 5995-01-324-9585).

CX-13404/VRC - Cable Assembly, Special (NSN 5995-01-335-7878 - 6ft).

CX-13405/G - Cable Assembly, Power (NSN 5995-01-328-4598).

CX-13407/G - Cable Assembly, Power, Electrical (NSN 5995-01-328-4597).

CX-13408/G - Cable Assembly, Power (NSN 5995-01-327-7479).

CX-13410/G - Cable Assembly, Power (NSN 5995-01-327-7478).

CX-13411/UYQ-43 - Cable Assembly, Special (NSN 5995-01-333-0572).

CX-13418/U - Cable Assembly, Special (NSN 5995-01-340-5404).

CX-13419/U - Cable Assembly, Special (NSN 5995-01-341-4481).

CX-13420/U - Cable Assembly, Power, Electrical (NSN 5995-01-340-9691).

CX-13421/U - Cable Assembly, Power, Electrical: CX-13421/U (NSN 5995-01-340-9692) для НУР-57. Р/О АН/ВРС-83(В)3, АН/ГРС-240.

CX-13422/PSG-7 - Cable Assembly, Power (NSN 5995-01-348-5854).

CX-13428/U - Cable Assembly, Special (NSN 5995-01-358-2595 - 10ft) (NSN 5995-01-359-2114 - 8ft).

CX-13434/U - Cable Assembly, Power (NSN 5995-01-359-2112 - 10ft).

CX-13435/U 10 ft - Cable Assembly Special (NSN 5995-01-359-2113).

CX-13439/U - Cable Assembly, Special (NSN 5995-01-357-3027 - 5ft).

CX-13440/U - Cable Assembly, Special (NSN 5995-01-357-2334 - 5ft).

CX-13441/U - Cable Assembly, Special (NSN 5995-01-357-3026 - 5ft).

CX-13444/U - Cable Assembly, Special / Cable Assembly, Power, Electrical (NSN 5995-01-364-8321 - 7ft) (NSN 5995-01-367-0377 - 4ft).

CX-13446 5ft - Cable Assembly Power (NSN 5995-01-364-8322).

CX-13447/GYK-37 - Cable Assembly, Power (NSN 5995-01-362-4157).

CX-13448/GYK-37 - Cable Assembly, Special (NSN 5995-01-362-4160).

CX-13449/GYK-37 - Cable Assembly, Special (NSN 5995-01-362-4161).

CX-13450/VRC - Cable Assembly, Power (NSN 5995-01-363-1139) (NSN 6150-01-387-0592 - 9ft).

CX-13451/U - Cable Assembly, Special (NSN 5995-01-374-7101).

CX-13452/U - Cable Assembly, Special (NSN 5995-01-374-7099).

CX-13453/U - Cable Assembly, Special (NSN 5995-01-374-5735).

CX-13454/U - Cable Assembly, Special (NSN 5995-01-374-5732).

CX-13455/U - Cable Assembly, Special (NSN 5995-01-374-5733).

CX-13456/U - Cable Assembly, Special (NSN 5995-01-374-5734).

CX-13457/U - Cable Assembly, Special (NSN 5995-01-374-7100).

CX-13458/U - Cable Assembly, Power (NSN 5995-01-374-7093).

CX-13459/U - Cable Assembly, Power (NSN 5995-01-374-7094).

CX-13460/U - Cable Assembly, Power, Electrical (NSN 5995-01-374-7095).

CX-13461/U - Cable Assembly, Power (NSN 5995-01-375-0752).

CX-13462/U - Cable Assembly, Power (NSN 5995-01-374-9869).

CX-13465/U - Cable Assembly, Power (NSN 5995-01-387-4422 - 0ft. 10in).

CX-13467/U - Cable Assembly Radio Frequency ??? (NSN 5995-01-379-9689).

CX-13468/VRC - Cable Assembly, Power, Electrical (NSN 5995-01-392-7323 - 7ft) (NSN 5995-01-392-9106 - 5ft) (NSN 5995-01-392-9107 - 6ft) (NSN 6150-01-406-1173 - 12ft) (NSN 5995-01-420-9298 - 9ft).

CX-13469/VRC - Cable Assembly, Special (NSN 5995-01-392-6205).

CX-13470/VRC - Cable Assembly, Special (NSN 5995-01-392-6196 - 2ft) (NSN 5995-01-392-6197 - 6ft) (NSN 5995-01-392-6198 - 7ft) (NSN 5995-01-392-6199 - 5ft) (NSN 5995-01-392-6200 - 15ft) (NSN 5995-01-392-6201 - 16ft) (NSN 5995-01-392-6202 - 4ft) (NSN 5995-01-392-6203 - 8ft) (NSN 5995-01-392-6204 - 12ft) (NSN 5995-01-392-7352 - 21ft) (NSN 5995-01-392-7356 - 19ft) (NSN 5995-01-392-9114 - 20ft) (NSN 5995-01-406-1171 - 10ft) (NSN 5995-01-406-1172 - 9ft) (NSN 5995-01-407-1230 - 3ft) (NSN 5995-01-497-0179 - 1ft).

CX-13471/VRC - Cable Assembly, Special (NSN 5995-01-392-7353 - 22ft) (NSN 5995-01-392-7357 - 25ft).

CX-13472/VRC - Cable Assembly, Special (NSN 5995-01-392-7358).

CX-13473/VRC - Cable Assembly, Special (NSN 5995-01-392-7359 - 6ft) (NSN 5995-01-392-7360 - 8ft) (NSN 5995-01-392-7361 - 5ft) (NSN 5995-01-392-7364 - 9ft) (NSN 5995-01-392-7365 - 12ft).

CX-13474/U - Cable Assembly, Special (NSN 5995-01-381-1545).

CX-13476/VRC - Cable Assembly, Special (NSN 5995-01-392-7362 - 1ft) (NSN 5995-01-392-7363 - 19ft).

CX-13477/VRC - Cable Assembly, Special (NSN 5995-01-386-9116).

CX-13478/VRC - Cable Assembly, Special (NSN 5995-01-386-9108).

CX-13479/VRC - Cable Assembly, Special (NSN 5995-01-386-9109 - 5ft 10in) (NSN 5995-01-429-5177 - 8ft. 4in).

CX-13480/GRC - Cable Assembly, Power, Electrical (NSN 5995-01-387-7326 - 18ft).

CX-13483/VRC - Cable Assembly, Special (NSN 5995-01-392-7319 - 6ft).

CX-13484/VRC - Cable Assembly, Special (NSN 5995-01-392-7320).

CX-13485/VRC - Cable Assembly, Special (NSN 5995-01-392-7324).

CX-13486/VRC - Cable Assembly, Special (NSN 5995-01-392-7325).

CX-13487/VRC - Cable Assembly, Special (NSN 5995-01-392-7321 - 6ft) (NSN 5995-01-392-7322 - 9ft).

CX-13488/VRC - Cable Assembly, Special (NSN 5995-01-392-7322).

CX-13489/VRC - Cable Assembly, Special (NSN 5995-01-392-7326).

CX-13491/VRC - Cable Assembly, Special (NSN 5995-01-397-7543).

CX-13492/VRC - Cable Assembly, Special (NSN 5995-01-393-0216 - 30ft) (NSN 5995-01-393-7694 - 6ft).

CX-13493/VRC - Cable Assembly, Special (NSN 5995-01-406-1183 - 30ft).

CX-13494/VRC - Cable Assembly, Special (NSN 5995-01-406-1181 - 2ft).

CX-13495/VRC - Cable Assembly, Special (NSN 5995-01-406-1174 - 3ft) (NSN 5995-01-406-1175 - 16ft).

CX-13496/VRC - Cable Assembly, Special (NSN 5995-01-406-1178 - 30ft) (NSN 5995-01-406-1179 - 6ft) (NSN 5995-01-406-1180 - 13ft).

CX-13497/VRC - Cable Assembly, Special (NSN 5995-01-406-1177 - 25ft).

CX-13498/VRC - Cable Assembly, Special (NSN 5995-01-406-1176 - 10ft).

CX-13499/VRC - Cable Assembly, Special (NSN 5995-01-422-4683 - 2ft).

CX-13500/VRC - Cable Assembly, Special (NSN 5995-01-407-1231 - 37ft) (NSN 5995-01-407-1233 - 41ft) (NSN 5995-01-426-1354 - 33ft).

CX-13502/U - Antenna Cable; Cable Assembly, Special Purpose, Electrical: CX-13502/U. P/O AN/GRC-240.

CX-13503/U - Cable Assembly, Special Purpose, Electrical; AN/VRC-83v3 Control Tee Cable: CX-13503/U (NSN 5995-01-423-9654 - 1ft). P/O AN/VRC-83(V)3, AN/GRC-240.

CX-13504/TYQ - Cable Assembly, Special (NSN 5995-01-419-3294).

CX-13509/VRC - Cable Assembly, Special Purpose, Electrical: CX-13509/VRC (NSN 5995-01-438-7822 - 6ft) (NSN 5995-01-438-7823 - 12ft) (NSN 5995-01-438-7824 - 30ft) (NSN 5995-01-438-7826 - 18ft) (NSN 5995-01-444-2731 - 24ft).

CX-13510 - Cable Assembly, Special (NSN 5995-01-438-7827 - 18ft) (NSN 5995-01-438-7828 - 24ft) (NSN 5995-01-438-7829 - 12ft) (NSN 5995-01-439-1747 - 6ft. 0in).

CX-13516/VRC - Cable Assembly Special (NSN 5995-01-426-1354).

CX-13519/VRC - Cable Assembly, Special (NSN 5995-01-433-1229).

CX-13520/VRC - Cable Assembly, Special (NSN 5995-01-433-1228 - 30ft).

CX-13521/U - Cable & Conduit Assembly (NSN 5995-01-383-0308).

CX-13522/U - Cable Assembly Switch (NSN 6150-01-436-0986).

CX-13523/VRC - Cable Assembly, Special (NSNs: 5995-01-441-0403 - 15ft; 5995-01-441-0404 - 12ft; 5995-01-441-2971 - 6ft; 5995-01-453-3935 - 6ft; 5995-01-453-6608 - 12 ft; 5995-01-453-9171 - 15 ft).

CX-13525/VRC - Cable Assembly, Special (NSN 5995-01-441-0407 - 15ft) (NSN 5995-01-441-2969 - 6ft) (NSN 5995-01-453-5859 - 6ft) (NSN 5995-01-453-5862 - 15ft).

CX-13528/VRC - Cable Assembly, Special; Cable Assembly, Radio Frequency(?) (NSN 5995-01-437-8853 - 18 ft) (NSN 5995-01-437-8865 - 12ft) (NSN 5995-01-437-8868 - 24ft) (NSN 5995-01-439-1746 - 30ft) (NSN 5995-01-444-7933 - 6 ft).

CX-13529/U - Cable Assembly, Special (NSN 5995-01-437-5133).

CX-13530/U - Cable Assembly, Special (NSN 5995-01-434-7909).

CX-13531/U - Cable Assembly, Special (NSN 5995-01-438-6392 / 6150-01-438-6392).

CX-13532/VRC - Cable Assembly, Special (NSN 5995-01-453-3938 - 50ft) (NSN 5995-01-453-6607 - 15ft) (NSN 5995-01-454-3543 - 6ft).

CX-13544/VRC - Cable Assembly, Special (NSN 5995-01-453-5860 - 15ft) (NSN 5995-01-453-5861 - 6ft).

CX-13545/VRC - Cable Assembly, Special (NSN 5995-01-453-5863 - 6ft).

CX-13560/G - Cable Assembly, Special (NSN 5995-01-505-7883).

CX-13575/USC-38(V) - Cable Assembly, Special (NSN 6150-01-559-4019).

CX-13576 - Cable Assembly, Special (NSN 5995-01-554-6145).

CX-13577 - Cable Assembly, Special (NSN 5995-01-554-6847).

CX-13578/VRC - Cable Assembly, Special (NSN 5995-01-554-6138).

CX-13579 - Cable Assembly, Special (NSN 5995-01-554-6136).

CX-13580 - Cable Assembly, Special (NSN 5995-01-554-6815).

CX-13585/VRC - Cable Assembly, Special (NSN 5995-01-576-6648 - 13ft 5in).

CX-13587/USC-38(V) - Cable Assembly, Mast; Cable Assembly, Special: CX-13587/USC-38(V) (NSN 5995-01-541-6173). BMC США.

CX-13587/VRC - Cable Assembly, Special (NSN 5995-01-575-8538 - 10ft).

CX-13589/VRC 25ft - Cable Assembly Special (NSN 5995-01-585-8119).

CX-13592/VRC - Cable Assembly, Special (NSN 5995-01-598-6044 - 15ft).

CX-13599/VRC - Cable Assembly, Power, Electrical, CX-13599/VRC (NSN 6150-01-665-0792).

CX-15400 - Cable Assembly, Special (NSN 5995-00-249-7959).

CX-17044/U 2 - Lead, Test (NSN 6625-00-498-9433).

CX-27176 - Wiring Harness Bran( ) (NSN 5995-00-537-5614).

CX-40330 - Cable Assembly Power (NSN 6150-00-553-0055).

CX-49381/U - Cable Assembly, Power (NSN 6150-01-609-0178) ???

CX-111989/U 3ft ??? - Cable Assembly Power (NSN 5995-00-179-2927).

CX-\*\*\* - Cable assemblies, non RF. Non RF cables with terminals, test leads, also composite cables or RF and non RF conductors. [RADIO UNIT INDICATORS (JETDS)].

CXBR - изд. CXBR. BMC США. ???

CXBR-1 - Radar Equipment CXBR-1. BMC США.

CXBR-2 - Radar Equipment. BMC США.

CXCO - изд. BMC США.

CXDB - изд. BMC США.

CXDY - флотская РЛС CXDY. (???).

CXEM - Mark III Interrogator-Responder: BM (CXEM). BMC США.

CXES - изд. BMC США.

CXGA - изд. BMC США.

CXGA-1 - изд. BMC США.

CXGH - Direction Finder CXGH. BMC США.

CXGS - изд. BMC США.

CXHR - Fighter Director Radar. BMC США. Preproduction designation of SX radar.

CXJA - изд. BMC США.

CXJC-1 - изд. BMC США.

CXKA - Radar Blanking Receiver: CXKA. BMC США.

CXKH - изд. BMC США.

CXNL - изд. BMC США.

CXNU-14 - Reperforator Mod 14. BMC США.



CXOF — изд. ВМС США.

CXOJ — изд. ВМС США.

CXOJ-1 — изд. ВМС США.

CXOK — изд. ВМС США.

CXOK-1 — изд. ВМС США.

CXOK-2 — изд. ВМС США.

CXRB — Navy Model CXRB Gasoline Generator Set. ВМС США.

CXRL — изд. ВМС США.

CXRM — изд. ВМС США.

CXRN — изд. ВМС США.

CXRO — изд. ВМС США.

CXRP — изд. ВМС США.

CXRX — Radar Set CXRX (Formerly AN/SPS-27). ВМС США. Пдд это первоначальное обозначение для РЛС AN/SPS-27.

CXRY — Antenna Switching Unit. ВМС США. {NAVSHIPS? 92253}.

CY-1/CPN-1 — Chest. Chest for CY-22 Radar Receiver Case.

CY-3/U — Case. AN/VRW-1 Radio Case.

CY-4/A — Equipment Case (?). AN/ASQ-3 ASW Magnetometer Equipment Case.

CY-5/A — Equipment Case (?). AN/ASQ-1 ASW Equipment Case.

CY-6/U — Equipment Chest (?). AN/CRN-5 Equipment Chest.

CY-7/UP — Equipment Chest or Case. AN/CPN-5 Radar Equipment Cases and Chests.

CY-12/APR-6 — RF Mixer Case; RF Mixer Assembly. В составе AN/APR-6.

CY-12/UP — Equipment Chest or Case. AN/CPN-5 Radar Equipment Cases and Chests.

CY-13/AP — Equipment Case (RF-Mixer Assembly ???). В составе AN/APR-5, AN/APN-4 (APR-5 & APN-4 Radar Equipment Case).

CY-14/U — Equipment Case. AN/TRC-1 Radio Eqpt Case.

CY-15/TRA-1 — Transit Case. AM-8/TRA-1 Transit Case.

CY-16/TRA-1 — Case, Amplifier Equipment: CY-16/TRA-1 (NSN 5820-00-498-4051). Case for PP-13 & AM-8/TRA-1 Spares.

CY-17/TRC-1 — Case, Transmitter (NSN 5820-00-644-4445). T-14 Xmtr Case.

CY-18/TRC-1 — Case (NSN 5820-00-497-9741). R-19 Receiver Case.

CY-19/CP — Case. AN/CPN-3 Radar Spare Tube Case.

CY-20/PF — Case. Radar Eqpt Case. (or Photo Eqpt Case?).

CY-21/TP — Case. AN/TPN-1 Beacon Xmtr Case.

CY-22/CPN-1 — Case for CY-22/CPN-1 Receiver R-6/CPN-1 & MT-6.

CY-23/TSM-1 — Case. AN/TSM-1 Crystal Test Set Case.

CY-24/GSM-1 — Case. 'AN/GSM-1 Case'. ''Case for PP-14, PP-15, CD-370, CX-25''.

CY-25/GSM-1 — Case CY-25/GSM-1 for TS-49, TS-50.

CY-26/CRC-1 — Chest. Rescue Radio Chest.

CY-27/CRC-1 — Chest. Rescue Radio Chest.

CY-28/UPN-1 — Battery Box. Radar Beacon Batt Box. R/B CY-77/PPN-1A.

CY-29/TRC-1 — Antenna Components Case. AS-19/TRC-1 Ant. Compts Case.

CY-30( )/TRC-1 - Antenna Components Case. AS-20/TRC-1 Ant. Eqpt Case.

CY-31/APR-4 - Tuning Unit Case; Radar Rcvr Tuning Unit Case. B cocrabe AN/APR-4. S/T CY-117/APR.

CY-32/CRC-2 - Case. Case for 2 BC-639 Rcvrs. P/O AN/CRC-2.

CY-33/CRC-2 - Case. Case for BC-638 Freq. Meter. P/O AN/CRC-2.

CY-34/CRC-2 - Case. Trunk for BC-625 Xmtr, C-65, CS-80, FT-244, PP-30 & Mic TS-14. P/O CRC-2.

CY-35/CRC-2 - Case. Case for 8 RC-81 Antenna Equipments. P/O CRC-2.

CY-36/CRC-2 - Accessory Storage Case. P/O CRC-2.

CY-37/AIQ-2 - Case, Electronic Com (Components?) (NSN 5895-00-404-7266).

CY-37/TIQ-2 - Storage Case CY-37/TIQ-2 for two LS-103/TIQ 300 W PA Speakers. P/O AN/TIQ-2.

CY-37A/TIQ-2 - Case, Electronic Com (NSN 5895-00-404-7266).

CY-38/TIQ-2 - Case, Amplifier: CY-38/TIQ-2 (NSN 5830-00-503-1641). Equipment Case for PA Set: AM-20, Turntable MX-39, PP-31. P/O AN/TIQ-2.

CY-39/CPN-3 - Radar Equipment Case.

CY-40/CRN-7 - Radio Equipment Case.

CY-42/GRD-1 - Maintenance Equipment Chest.

CY-44/TRC-3 - Case (NSN 5955-00-497-9744). Case for 900 CR-6/U Xtals (Crystal Unit, Quartz).

CY-45/AP - Case. Canvas case for TS-3/AP or TS-36/AP Radar Test sets.

CY-48/GR - Case. Case for AS-81 Antenna Components AT-27/GR, AT-28/GR, AT-29/GR, AT-30/GR

CY-49( )/TRC-10 - Case. Case for RT-46 or RT-102 @ AN/TRC-10.

CY-50/TRC-10 - Radio Equipment Case.

CY-51/TRC-8 - Case. Case for R-48/TRC-8.

CY-52/TRC-8 - Case. Case for T-30/TRC-8, PP-115/TRC-8, etc.

CY-53/TRC-8 - Case CY-53/TRC-8 (NSN 5820-00-404-2276). AN/TRC-8 Antenna Case.

CY-55/CRC-2 - Case. Case for RA-62-( ).

CY-56/TX - Cabinet, Electrical Equipment (NSN 5975-00-194-8139). Wood Chest.

CY-59/ - AN/APS-T1 Trainer Console Cabinet.

CY-59/APS-T1 - AN/APS-T2 Cabinet-Console.

CY-62/MRQ-2 - Case. Case for MX-93 Antenna Balloon Stabilizers. U/W MX-93 в составе AN/MRQ-2.

CY-63/CRN-2 - Maintenance Equipment Chest.

CY-64( )/U - Chest. RC-384 Spares Chest.

CY-64/U - Chest (NSN 5820-00-404-7341). General Storage Chest, abt 20x20x20", 65 lbs. MBC SCR-300.

CY-64A/U - Chest CY-64A/U (NSN 5820-00-404-7341). Spares Case. P/O RC-384 IFF (RC-384 Spares Chest) & etc.

CY-67/TRC-1 - Case. Case for 40 Xtals in FT-241 or 243 Holders.

CY-68/U - Radar Equipment Case. P/O AN/CPN-8.

CY-69/TPS-3 - Console Cabinet; Control Console CY-69/TPS-3. P/O AN/TPS-3. U/W ID-51, R-59, T-52/TPS-3. {TM 11-1540-4, Feb. 45}

CY-69/U - Radar Equipment Case. P/O AN/CPN-8. ????

CY-70/MRQ-2 - Equipment Chest. U/W HO-17. ("Chest CY-70 for T-55 Xmtr. в составе AN/MRQ-2" ?).

CY-71/MRQ-2 - Storage Battery Chest. Использ. в составе (P/O) AN/MRQ-2, AN/TRQ-1.

CY-72/MRQ-2 - Case. Case for MK-15/MRQ-2 Balloon Repair Kit. U/W MS-93/MRQ-2.

CY-73/MRQ-2 - Case. Case for Antenna Kite VS-1. P/O AS-51/MRQ-2.

CY-74/TRC-6 - Case. Case for MT-183/TRC-6 Receiver Installation. U/W CY-75.

CY-75/TRC-6 - Common Frame Cabinet. U/W CY-74.

CY-76/TRC-6 - Multiplex Frame. U/W MX-106/TRC-6.

CY-77/PPN-1A - Battery Box CY-77/PPN-1A. Battery Box for 3 BB-210 cells for Radar Beacon. S/T CY-28.

CY-78/AP - Case CY-78/AP for AN/APQ-8. Case CY-78/AP. в составе AN/APQ-8.

CY-81/AP - Case. TS-70/AP RF Wattmeter & Cord CG-55/U Case.

CY-82/AP - Case. TS-87/AP RF Wattmeter & Cord CG-56/U Case.

CY-83/CRN-4 - Battery Box.

CY-86/TRC-10 - Case. Case for 48 Xtals in FT-2431 or DC-20.

CY-87/U - Case. for RD-5/GNQ-2 Recorder-Reproducer.

CY-88/TRC-6 - Chest. Chest for TS-144/ Test Equipment.

CY-89/TRC-6 - Chest. Chest for T-57, CV-10, TS-149.

CY-90/PRS-1 - Bag. Bag for Mine Detector AM-32.

CY-91/PRS-1 - Carrying Case. Portable Mine Detector Carrying Case.

CY-92/FSM-3 - Chest. Crystal Test Set Chest. U/W MX-129.

CY-93/FSM-1 - Case. Case for TS-308/U. P/O AN/FSM-1 Frequency Standard Assembly.

CY-94/AP - Case CY-94/AP. Case for TS-35A/AP Sig Generator, AT-39/AP, MX-135/AP (inside CY-525/AP).

CY-96/U - Chest. Chest for 4 LS-104 Speakers. P/O AN/TIQ-3 PA Set.

CY-97/TMQ-2 - Case CY-97/TMQ-2. Meterological Equipment Case.

CY-99/MRC-1 - Case. Equipment Chest (CY-326 on inside).

CY-100/U - Cabinet. AN/MRC-1 Radio Cabinet.

CY-101/U - Cabinet. AN/MRC-1 Radio Cabinet.

CY-104 - Chest. Chest for T-55 Accessories. in HO-17. P/O AN/MRQ-2.

CY-104/ - Chest CY-104/ for T-55/ Tuning Units, etc. в составе AN/MRQ-2.

CY-105/U - Chest. AN/MRC-1 AS-94 Ant Chest (two used).

CY-106/U - Chest. AN/MRC-1 Chest for spare 833A tube, inside HO-17 shelter.

CY-107/U - Chest. AN/MRC-1 Chest for AS-95 Antenna System components.

CY-108/AP - Case. TS-131/AP Accessory Case: C-111/AP, CX-149/AP, etc.

CY-110/U - Case. Carrying Case for TS-34/AP Oscilloscope.

CY-112/AIM-1 - Case. Carrying Case for TS-161/AI, TS-162/AI, TS-162/AI.

CY-113/U - Chest. Spare Parts Chest. P/O MK-21/PRC-1.

CY-114/PF - Shipping Case, 16 mm, one 1600 ft. reel (для фотооборудования).

CY-115/PF - Shipping Case, 16 mm, two 1600-ft. reels (для фотооборудования).

CY-116/PF - Case, Shipping, Photo (NSN 6760-00-634-7781). Shipping Case, 16 mm, three 1600-ft. reels (для фотооборудования).

CY-117/APR - (probably fake).

CY-117/PF - Shipping Case, 16 mm, four 1600-ft. reels (для фотооборудования).

CY-118/PF - Shipping Case, 16 mm, one 1200 ft. reel (для фотооборудования).

CY-119/ART - Case. Case for TN-12, TN-13, TN-14/ART-3 Tuning Units.

CY-119/FRR - Cabinet, Electrical (NSN 5975-00-503-0801).

CY-119/PF - Shipping case, 16 mm, two 1200-ft. reels (для фотооборудования).

CY-120/PF - Shipping Case, 16 mm, three 1200-ft. reels (для фотооборудования).

CY-121/PF - Case, Shipping, Photo: CY-121/PF (NSN 6760-00-408-6106). Shipping Case, 16 mm, four 1200-ft. reels (для фотооборудования).

CY-122/PF - Shipping Case, 16 mm, 800 ft reel (для фотооборудования).

CY-123/PF - Shipping Case, 16 mm, two 800-ft. reels (для фотооборудования).

CY-124/PF - Case, Shipping, Photo (NSN 6760-00-663-1016). Shipping Case, 16 mm, three 800-ft. reels (для фотооборудования).

CY-125/PF - Shipping Case, 16 mm, 400 ft. reel (для фотооборудования).

CY-126/PF - Case, Shipping Photo (NSN 6760-00-663-1010). Shipping Case, 16 mm, two 400-ft. reels (для фотооборудования).

CY-127/CRN-11 - Case. T-65/ Xmitter & Access. Case. P/O AN/CRN-11.

CY-127/PF - Shipping Case, 16 mm reels (для фотооборудования).

CY-128/CRN-11 - Case. Case for CU-38/ Coupling Unit.

CY-129/CRN-11 - Case. Case for gas-powered PS, PE-236/CRN. P/O AN/CRN-11 (?).

CY-130/CRN-11 - Case. Case for antenna & spares.

CY-131/U - Case. Case for TS-172/UP eqpt (Test Set). P/O AN/TPS-1B.

CY-132/U - Case. Case for TS-172/UP eqpt (Test Set). P/O AN/TPS-1B.

CY-133/UR - Case. Case for Freq Meters TS-173/UR, TS-323/UR.

CY-134/CPN-2 - Cabinet. Cabinet for T-12/CPN-2 SHORAN Xmtr. P/O AN/CPN-2.

CY-135/CPN - Case. Transit Case for Monitor ID-18 (RCA). P/O CPN-2.

CY-136/CPN-2 - Case. Case for Antenna Equipment, etc. P/O CPN-2.

CY-137/CPS-4 - Cabinet. "Plan Twelve" Indicator Cabinet (12" PPI Cabinet ?). P/O AN/CPS-4.

CY-140/AP - Case. Case for Freq Meter TS-60A/AP.

CY-141/CPS-1 - Case. Control Unit Case. U/W PP-81.

CY-142/CPS-1 - Case. Control Unit Case. U/W CY-437/, PP-81.

CY-146/ARM-1 - Case, Test Set (NSN 6625-00-649-4342). Chest, 17x15x9" with MT-236, MT-240. U/W AN/ARC-3.

CY-147/CRN - Case. Case for Xmtr Test Set TS-41 for AN/CRN-1.

CY-148/CRN - Case. Case for Xmtr Test Set TS-41 for AN/CRN-1.

CY-149/AP - Case. Case for TS-69/AP Radar Freq Meter.

CY-150/AP - Case. Radar Equipment Case.

CY-151/CRM-1 - Control Console.

CY-152/APM-14 - Case. Case for TS-184/AP (RCA).

CY-153/TPL-1 - Control Console. "Control Console (see CY-192/AP). U/W MD-31/ & MX-186/ Ant. Drive".

CY-154/TPX-1 - Chest CY-154/TPX-1. p/o Radar Set AN/TPX-1 (1 шт.), AN/MPM-7. "Plywood Chest 16x14x12" for TS-159/TPX. P/O MPM-7 Test Set".

CY-155/TPX-1 - Chest CY-155/TPX-1. p/o Radar Set AN/TPX-1 (1 шт.). "Plywood Chest 16x14x12" for Cables and Controls".

CY-156/TPX-1 - Chest CY-156/TPX-1. p/o Radar Set AN/TPX-1 (1 шт.). "Plywood Chest 16x14x12" for Spares".

CY-157/SRT - Cabinet CY-157/SRT for OA-684/SRT Xmtr Group. ???

CY-157/TPX-1 - Chest CY-157/TPX-1. p/o Radar Set AN/TPX-1 (1 шт.). "Spare Parts Chest".

CY-158/TPS-1B - Case. AS-120 (AS-120/BPX) Radar Antenna Case.

CY-159/TPS-1B - Case. AS-120 (AS-120/BPX) Radar Antenna parts case.

CY-160/TPS-1B - Case. AS-120 (AS-120/BPX) Radar Antenna parts case.

CY-161/FRC - Remote Control Console CY-161/FRC (Wilcox Electric Type CS212). T-4/FRC & T-5/FRC Xmtrs Remote Control Console. Мануалы: {TM 11-2622 (1946-03-11), War Department}. {TM 11-2622 / TO 16-35CY161-6 (1953-12-01/1953-12-23), DotA & DotAF}.

CY-162/TR - Chest. Chest for Navy TCS Radio Set.

CY-163/TR - Chest. Chest for Navy TCS Battery Charger Power Unit.

CY-164/TR- Chest. Chest for Navy TCS Power Unit Gas Engine.

CY-164/UPM-2 - Case. Case for TS-211, TS-212 Frequency Meters.

CY-165/CRC-2 - Case. Case for Cord Sets CG-13/ and CX-77/.

CY-166/CPN-8 - Case. Case for AB-18 & AS-72 AN/CPN-8 Antenna Components.

CY-168 - Equipment Case. В составе AN/APR-6.

CY-169/CPN - Cabinet. Transmitter Cabinet, (for) T-86 & PP-93. P/O AN/CPN-6, AN/CPN-17.

CY-170/CPN - Cabinet. Rcvr Cabinet, R-99, AM-44, KY-25. P/O AN/CPN-17.

CY-171/AP - Case. Case for TS-53/AP, AS-129/AP, CX-153/AP.

CY-174/AP - Case. Case for TS-118/AP RF Wattmeter.

CY-175/TRC-7 - Case. Spare Tube Case for RT-53/TRC-7.

CY-176/CPS-5 - Case. Case for SB-17 Power Panel.

CY-177/AP - Case. TS-14/AP Radar Test Set Carrying Case.

CY-178( )/TMQ-1 - Case. AN/TMQ-1 Meteorological Equipment Case.

CY-179( )/TMQ-1 - Case. AN/TMQ-1 Meteorological Equipment Case.

CY-179/TMQ-1 - Case, Meteorological Equipment (NSN 6660-00-515-6365).

CY-180( )/TMQ-1 - Case. AN/TMQ-1 Meteorological Equipment Case.

CY-181( )/TMQ-1 - Case. AN/TMQ-1 Meteorological Equipment Case.

CY-181/TMQ-1 - Case, Meteorological Equipment (NSN 6660-00-498-9631).

CY-182/AR - Case. Case for Freq Meter TS-164/AR (BC-221?).

CY-183/AP - Transit Case. Aluminum Transit Case for TS-204/AP Wattmeter & 2 CD-800.

CY-184/CRN-10 - Chest. Maintenance Equipment Chest, P/O AN/CRN-10.

CY-185/AR - Case. Case for RF Wattmeter TS-206/AR.

CY-191/PRR-1 - Case. Case for R-104/, BA-48; in Chest CY-205.

CY-191/U - изд. BMC США.

CY-192/AP - Case. Case for TS-184/AP. U/W AN/APS-13; P/O AN/APM-14.

CY-193/U - Case. Case for TS-65/FMQ-1 Frequency Standard & Cord CX-268/FMQ-1.

CY-195/SPR-2 - Case CY-195( )/. AN/SPR-2, AN/SPR-3 Case. CY-195\*/SPR-2 Case for TN-56, TN-57, TN-58 Tuning Units.

CY-197/AP - Case. Case for TS-203/AP & CG-86/APQ-7.

CY-198 - Equipment Case CY-198 (CY-198/APQ-15 ?). Использов. в составе AN/APQ-15 ("AN/APQ-15 Equipment Case"). "Case for six Tuning Units. U/W RT-64 (P/O AN/APQ-15)".

CY-200/GR - Chest. Equipment Chest, P/O AN/MRC-1.

CY-204/GR - Chest. SCR-144 Antenna Components Chest.

CY-205/PRR-1 - Chest. Chest for R-104 & Case CY-191, P/O AN/PRR-1.

CY-206( )/TMQ-2 - Case.

CY-206/TMQ-2 - Case. Case for Meteorological Equipment. AN/TMQ-2.

CY-208 - Chest CY-208 (CY-208/TPT-1 ?). for T-28, AM-14, AM-18. U/W MT-23A. В coctabe (P/O) AN/TPT-1.

CY-209 - Chest CY-209 (CY-209/TPT-1 ?). for Spares. В coctabe AN/TPT-1. Spare Parts Chest.

CY-210/TPT-1 - Chest CY-210/TPT-1. Antenna AS-49/TPT-1 Chest.

CY-212 - Chest CY-212 (CY-212/TPT-1 ?). Chest for PU-6 PS (PU-6/TPS-1) В coctabe AN/TPT-1.

CY-213/AP - Case. Case for TS-34A/AP Scope, MX-50/AP Probes, CX-72/U, CX-152/U Cords.

CY-214/TPS-1B - Case (?). Portable Test Bench. WE Co.

CY-215/U - Case. Cord & Cable Box. U/W AN/TPX-3, AN/TPX-4.

CY-218/APG - Case CY-218/APG. Canvas Case (11 x 12 x 12") for TS-142/AP Calibrator & cords.

CY-219/TMQ-3 - Case. Meteo. Equipment Case, P/O AN/TMQ-3.

CY-220 - Case CY-220 (CY-220/UPN-1 ?). P/O AN/UPN-1 (radar beacon). Case for RT-72/ Beacon RF Unit.

CY-221 - Chest CY-221 (CY-221/UPN-1 ?). P/O AN/UPN-1 (radar beacon). Spare Parts Chest CX-237/U, CY-222.

CY-222 - Battery Case CY-222 (CY-222/UPN-1 ?). P/O AN/UPN-1 (radar beacon).

CY-223/UPN-2 - Case. Case for RT-73/ Beacon RF Unit. P/O AN/UPN-2.

CY-224/UPN-2 - Chest. Spare Parts Chest for CX-237/U Cord Set, etc. P/O AN/UPN-2.

CY-225/UP - Case; Canvas Bag CY-225/UP. P/O AN/UPN-1, AN/UPN-2 (radar beacons). Canvas Bag for AB-49, AS-171/, CG-92/UP, AN/UPN-1, AN/UPN-2 Beacon Antenna.

CY-227 - Housing (?). AN/VRS-1 Mine Detector Search Coil Housing. P/O CY-228.

CY-228/VRS-1 - Box. Detector Coil Box. U/W CY-227.

CY-229/GT - Case. Fabric Case for Plug Holder MT-313/GT. P/O SB-18.

CY-230 - Control Console CY-230 (CY-230/MPG-1 ?). C/O: C-161, C-162, C-163, CV-22, CY-312, PP-118, MT-314, MT-351. P/O AN/MPG-1.

CY-232 - Rectifier Cabinet. P/O AN/MPG-1.

CY-233/MPG-1 - Servo Cabinet Assembly. P/O AN/MPG-1.

CY-234/MPG-1 - Indicator Cabinet Assembly. U/W MT-351.

CY-235/CRM-3 - Case. Case for Monitoring Set.

CY-237/ARW-26 - Battery Box. Batt Box for BA-35, BA-51, BA-210/U.

CY-238/GR - Case. Equipment Case for Intercept Operating Deck.

CY-239/GR - Desk (?). Intercept Transcribing Dest(?!). U/W CY-345... CY-348/GR.

CY-240 - Housing. A-Scope Indicator Housing. P/O AN/CPS-1.

CY-241 - Case. Case for RF Cables (kept under V-6 trailer). P/O AN/CRN-10.

CY-242 - Case. Tube-Case for MD-24/CRN-10 Spares. P/O AN/CRN-10.

CY-243/GR - Case CY-243/GR. AS-169 Loop Antenna Case for AT-71/GR, AT-72/GR, AT-73/GR, AT-74/GR Antennas.

CY-245/UP - Case, Accessories; Case: CY-245/U (CY-245/UP) (NSN 6625-00-301-4738). Interior Access Case for TS-148/UP Spectrum Analyzer.

CY-246/UP - Case, Test Set; Case CY-246/U (CY-246/UP) (NSN 6625-00-405-7589). Outer Case for TS-148/UP, also has MT-325/U.

CY-247/AP - Case. Case for TS-108/AP Dummy Load.

CY-248 - Case. Spare Parts Case, P/O AN/CPN-8.

CY-249/CPN - Case. Case for AN/CPN-11, AN/CPN-12 LORAN Sets (2 used).

CY-250/U - Chest. Utility Chest. S/T CY-64/U. U/W AN/TPQ-2, AN/TRC-29 etc

CY-250A/TPQ-2 - Chest CY-250A (CY-250A/TPQ-2 ?). Chest for minor spares. U/W AN/TPQ-2.

CY-254/TPQ-1 - Case. Case for CU-19/ & CU-27/ Z-Matching Networks.

CY-255/GNQ-1 - Case. RD-11/GNQ-1 Rec.-Repr. Case, 20 x 20 x 20". P/O AN/GNQ-1.

CY-256/AP - Case. Case for Test Set TS-228/AP.

CY-257/APM-3 - Case. Case for Aux. Test Set TS-76A/APM-3.

CY-258/UP - Display Console (?). AN/UPX-T1 Radar Trainer Display Console. U/W AN/UPA-5 Interconnect.

CY-259/GR - Case. Case for PP-139/GR or PP-140/GR. P/O T-39 (AN/APQ-9).

CY-260/GR - Transit Case. Transit Case for MD-50/GR.

CY-262 - Case. Case for T-113 & PP-138 (P/O AN/TRC-5).

CY-263/TRC-5 - Chest. Chest for TS-286 & TA-11.

CY-264/TPN-2 - Case. Case for TS-233 Beacon Transmitter Test Set.

CY-265/CPS - Case. Receiver Frame for AN/CPS-4, AN/CPS-6 Radar Sets.

CY-266/CPS-4 - Cabinet. AN/CPS-4 Test Equipment Cabinet for Sig Gen, Scope & Echo Box.

CY-268/CPS-4 - Control Frame Assembly. C/O: AM-72, C-201, SA-52/CPS-4. P/O AN/CPS-4.

CY-269/CPS-4 - Range Control Frame Assembly. U/W PP-143.

CY-271/APM - Case. Case for TS-226A/AP & CN-24/AP. U/W AN/APS-13 ... AN/APS-16. P/O AN/APM-29.

CY-272/AP - Case. Case for SWR Detector TS-171/AP.

CY-273/APG - Case. Case for Radar Calibrator TS-142/APG.

CY-274 - Case. Case for T-113/TRC-5 (P/O AN/TRC-5).

CY-275/TRC-7 - Case, Electron Tube: CY-275/TRC-7 (NSN 5960-00-636-1712). Spares Case for 8 tubes, etc., P/O AN/TRC-7.

CY-276/AP - Case. Case for Oscillator TS-252/AP & AS-216/.

CY-277 - Case. Case for 48 FT-243 Xtals; P/O AN/TRC-10. R/F CY-86.

CY-278/UP - Case. Case for Test Set TS-182/UP.

CY-279/TRT-1 - Chest. Chest for AN/TRT-1 Test Set & Spare Parts.

CY-280 - Case. Meteorological Equipment Case, P/O AN/TMQ-4.

CY-281/TTC - Case. SB-27/TTC-1 Component Case.

CY-282/TTC - Case. SB-28/TTC-1 Components Case.

CY-283/TTQ - Accessory Case. P/O AN/TTQ-1 Operations Center.

CY-284/TTQ - Accessory Case. P/O AN/TTQ-1 Operations Center.

CY-286/TTQ - Accessory Case. P/O AN/TTQ-1 Operations Center.

CY-291/TTQ - Accessory Case. P/O AN/TTQ-1 Operations Center.

CY-292/TTQ - Equipment Case. P/O AN/TTQ-1 Operations Center; TTQ-1 Operations Center Eqpt Cases, 1 x 2 x 4 ft.

CY-293/U - Case. Case for FM Signal Generator SG-6/U.

CY-294/TTQ - Equipment Case. P/O AN/TTQ-1 Operations Center; TTQ-1 Operations Center Eqpt Cases, 1 x 2 x 4 ft.

CY-295/UM - Test Set Case. {TM 11-101, 12-1945, War Dept.}.

CY-296/CPM-6 - Radar Test Bench (Case ?). U/W AN/CPS-5.

CY-297/UPM-3 - Test Set Case.

CY-298/CPS-5 - Chest. AN/CPS-5 Cable Chest.

CY-299/CPS-5 - Chest. Three-Drawer Parts Chest.

CY-300/CPS-5 - Equipment Chests (Equipment Chest ?).

CY-301/CPS-5 - Test Equipment Chest.

CY-302/CPS-5 - Tool & Spare Parts Chest.

CY-303/CPS-5 - Test Equipment Chest.

CY-304/CPS-5 - Test Equipment Chest. (improved CY-301).

CY-305/CPS-6 - Case. Case for AN/CPS-6 R-T Frame Assembly.

CY-306A/CPS-6 - Cabinet. Cabinet for AN/CPS-6 Height Indicator Assembly & Power Supply.

CY-307/TTQ-1 - Case. Operations Center Equipment Case, 1 x 2 x 4 ft.

CY-308/TRC-5 - Chest. Chest for PP-142/ AN/TRC-5 Rectifier PS.

CY-309 - Cabinet. AN/MPG-1 Rectifier Cabinet. P/O CY-232.

CY-310/MPG-1 - Servo Cabinet. also U/W OA-45/FPQ-2. P/O CY-233.

CY-311/MPG-1 - Cabinet. ID-105 Indicator Cabinet. P/O CY-234.

CY-312/MPG-1 - Cabinet. Radar Console Cabinet. P/O CY-230.

CY-313/U - Case. P/O AN/PIQ-1 PA Set.

CY-314/U - Case. P/O AN/PIQ-1 PA Set.

CY-315 - изд. Chests and Cases for AN/CRD-3 DF Eqpt.

CY-316 - изд. Chests and Cases for AN/CRD-3 DF Eqpt.

CY-317 - изд. Chests and Cases for AN/CRD-3 DF Eqpt.

CY-318 - изд. Chests and Cases for AN/CRD-3 DF Eqpt.

CY-319 - Crate. Crate for GP-2 and GP-25 Ground Stakes, P/O AN/CRD-3.

CY-320( ) - Cabinet Assembly. AN/CPS-6 Radar Power Distribution Cabinet Assembly. U/W C-224/CPS.

CY-321( )/CPS-6 - Angle Mark Control Cabinet. P/O AN/CPS-6. C/O: AM-39/, O-19/, PP-81/CPS-1

CY-322( )/CPS-6 - Range Mark Cabinet. P/O AN/CPS-6. C/O: O-20, TS-177, PP-81 & SB-29.

CY-323( )/CPS-6 - Radar Mixing-Blanking Control Cabinet. P/O AN/CPS-6. U/W SB-29.

CY-324/UP - Case. Case for TS-305/UP Power Meter + CN-27/UP, CG-78, CG-255/U.

CY-325/APM-48 - Case. Case for TS-247/AP Wavemeter.

CY-326/MRC-1 - Case. Radio Set Component Box inside CY-99/ AN/MRC-1.

CY-327/TSA-1 - Case. Case for Plotting Tables FN-4/TSA, FN-8/TSA.

CY-328/AP - Cover CY-328/AP. в соотаве AN/APQ-13-T1 Trainer. Case for Training Set Eqpt AN/APQ-13-T1A.

CY-329 - Console (?). AN/GMQ-5 Weather Equipment Console.

CY-330/AP - Case. Case for Adapter Kit MX-287\*/ AN/APA-23 & MT-439/AP.

CY-331 - Battery Box. Batt Box for DODAR Sound-Ranging Indicator ID-118 (P/O AN/PNS-1).

CY-332/U - изд. AN/PNS-1 DODAR Sound-Ranging Set Indicator ID-118 (Case?).

CY-333/U - изд. MX-361 Horn. P/O AN/UIQ-1 PA Set. (????)

CY-334/UIQ - Case. Case for AN/UIQ-1 PA System; Tripod MT-356/, Mic T-45 & cords.

CY-335 - Case. AN/TPS-10 Case for Spare Parts.



CY-336/UP - Case. Case for RT-83/ AN/UPN-4 Radar Beacon.

CY-337/UP - Case. Case for Battery pack BB-222/UPN-4.

CY-338/UP - Case. AN/UPN-4 Spare Parts Case.

CY-339 - Case. AN/TND-1 Case for CX-597, CX-598/, MX-359/, PP-54/.

CY-340/U - Case. AN/TND-1 Sound Locator Case.

CY-342/TIC-1 - Chest. Chest for AM-68/ Amplifier & Spare Parts.

CY-343/U - Case. AN/TPN-2 Spare Parts Box.

CY-345/GR - Chest. Chest for Typewriter & Code Tape Puller. P/O CY-239/GR.

CY-346/GR - Chest. Equipment Chest for FN-5/GR & CY-344. P/O CY-239/GR.

CY-347/GR - Chest. Equipment Chest, includes J-120/GR & SA-60/GR. P/O CY-239/GR.

CY-348/GR - Chest. Chest for CD-949, JB-105, MT-371. U/W CY-238.

CY-349/GR - Chest. Equipment Chest. P/O CY-239/GR.

CY-350 - Case. AN/TPQ-1 Equipment Case.

CY-351 - Case. AN/TPQ-1 Equipment Case.

CY-352 - Case. AN/TPQ-1 Case for AS-239/ Antenna & TS-87/APR Test Set.

CY-353/TPQ-1 - Cabinet. Equipment Cabinet for AN/APA-11, AN/APR-4, MT-52. (like CY-385/TPQ-1).

CY-354/UP - Case. Component Case for Radar Beacon AN/UPN-3.

CY-355/UP - Case. Case for Rectifier Power Supply PP-156/UPN-3.

CY-356/UP - Case. AN/UPN-3 Spare Parts Case.

CY-357/CRD-2 - Chest. AN/CRD-2 Chest for AB-64/, CU-34, CU-68, CU-69/, J-59, J-96/ Antenna Components.

CY-358/CRD-2 - Chest. Chest for AB-64, CU-34 Ant.

CY-359/CRD-2 - Chest. Chest for AS-87 DF Ant.

CY-360/CRD-2 - Chest. Chest for AB-60/, CG-240/, CX-455, MT-333/ Antenna Components.

CY-361/CRD-2 - Chest. Chest for AB-61/CRD-2, AB-62/CRD-2, AB-63/CRD-2 Mast Sections.

CY-362/CRD-2 - Chest. Chest for AN/CRD-2 DF System Components, incl R-127.

CY-363/CRD-2 - Chest. Chest for AN/CRD-2 DF System Components, incl BC-1149.

CY-364/CRD-2 - Chest. Chest for AN/CRD-2 DF System Components.

CY-365/CRD - Chest. Chest for MX-313 Ant. Counterpoise.

CY-366/CPX - Chest. Spares Chest. P/O RC-384, AN/CPX-1, AN/CPX-2.

CY-367/CPX - Chest. Tube Chest. P/O RC-384, AN/CPX-1, AN/CPX-2.

CY-368/CPX - Chest. Chest for Cables & Hardware. P/O RC-384, AN/CPX-1, AN/CPX-2.

CY-369/CPX - Chest CY-369/CPX (CY-369/UP ?). Chest for Oscilloscope. P/O RC-384, AN/CPX-1, AN/CPX-2.

CY-370/CPX - Chest CY-370/CPX (CY-370/UP ???). Chest for Range Calibrator. P/O RC-384, AN/CPX-1, AN/CPX-2.

CY-371/CPX - Chest CY-371/CPX ( CY-371/UP ???). Chest for I-222-A Test Set (Signal Generator). P/O RC-384, AN/CPX-1, AN/CPX-2.

CY-372/U - Chest. Chest for BC-1267 Radio Set. P/O RC-384, AN/CPX-1, AN/CPX-2.

CY-373 - Multiplexer Frame Assembly. P/O AN/TRC-5.

CY-374/AP - Case. Case for Dummy Load TS-253/AP.

CY-375/CPX - Chest. IFF Equipment Chest.

CY-376/TPX - Chest. Chest for RC-384 IFF Tower Kit, AS-134/TPX.

CY-377/TPX - Chest. Chest for RC-384 IFF Tower Kit, AS-134/TPX.

CY-378/UPX - Cabinet. Cabinet for AN/CPX-3 IFF Set.

CY-379/AP - Case (Cabinet?). Case for Radar Trainer AN/APS-T3 . AN/APS-T3 Trainer Cabinet.

CY-380/U - Case. Case for MK-24/TRC-10 Maint. Eqpt.

CY-381/UP - Cabinet. AN/CPS-6 Expanded B-Scope Cabinet.

CY-382 - Transit Case. AN/TPQ-1 Equipment Transit Case.

CY-383 - Transit Case. AN/TPQ-1 Equipment Transit Case.

CY-384 - Transit Case. AN/TPQ-1 Equipment Transit Case.

CY-385 - Transit Case. AN/TPQ-1 Equipment Transit Case.

CY-386/GTC-1 - Case. Case for BA-23 & BA-26 cells. U/W AN/GTC-1 Flash Ranging Set.

CY-387( )/CPS-6 - Cabinet. Plan 12'' Indicator Cabinet.

CY-388/GR - Chest. AN/PRS-3 Mine Detector Chest for AM-95, C-235 & DT-8.

CY-389/ - Cabinet CY-389 в coктaсе AN/GPX-2. AN/GPX-2 Rack Cabinet for R-151 & T-129 IFF Set.

CY-390/AXT-2C - Case. Case for Airborne TV units PH-522, MT-400, MT-401.

CY-392 - Cabinet. AN/CPS-1 Receiver Cabinet for R-164, R-165 & IF Amp. P/O MX-533/CPS-1.

CY-393/GR - Chest. AN/PRS-2 Mine Detector Chest.

CY-394/TSA - Case. Case for two FN-9/TSA-1 Plotting Tables.

CY-395/TSA - Case. Case for FN-10/TSA-2 & FN-11/TSA-2 Plotting Tables.

CY-396/G - Case. RD-11/GNQ-1 Recorder-Reproducer Case, 19 x 19 x 20.

CY-397/CPN - Case for AB-90 Antenna Base. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

CY-398/CPN - Case for AB-90 Antenna Base. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

CY-399/CPN - Case. Case for AB-89 anchors & shovel. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

CY-400/CPN - Case. Spares Case. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

CY-401/CPN - Case. Case for T-130/CPN-11 Loran Xmtr. P/O AN/CPN-11, AN/CPN-12(?) Radar Sets.

CY-402/CPN - Case. Case for TD-7/CPN & CX-808/CPN. R/B CY-579/CPN. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

CY-403/TPQ-3 - Case. Case for Antenna Pedestal AB-59/TPS-3, etc.

CY-404/TPQ-3 - Chest. Chest for MX-423/ Modif Kit.

CY-405/AP - Case. Case for TS-348A/AP Test Set.

CY-406/U - Case. Carrying Case for TS-189/U Test Set.

CY-407/UPT-T3 - Chest. Chest for Radar Trainer Parts.

CY-409/U - Chest. Chest for AN/CRD-3 Components.

CY-410/U - Chest. Equipment Chest.

CY-411/AP - Case. Transit Case for TS-278/AP.

CY-412/FC - Carrier Equipment Cabinet.

CY-413/FC - Carrier Equipment Cabinet.

CY-414/FC - Carrier Equipment Cabinet.

CY-415/PRC-3 - Chest. Chest for EE-8 & Cables.

CY-416/U - Case/Chest. "RC-384 Spares Chest. R/B CY-64\*/U". -or- "Case for TS-259/AP Test Set".

CY-417/AP - Transit Case. Transit Case for TS-259/AP.

CY-418/AP - Case CY-418/AP (CY-418/APT-10) for Tuning Units TN-104/APT-10, TN-105/APT-10, TN-106/APT-10, TN-107/APT-10. Используется в составе AN/APT-10 в составе AN/APQ-20.

CY-419 - Case. AN/PRC-3 Case for Tripod MX-236. U/W ST-18.

CY-420/U - Case. Case for 2 BA-38-R Batts.

CY-421/CPS - Case. Case for AN/CPS-6 Plotting Eqpt.

CY-422/CP - Case. Case for AN/CPS-6, AN/CPS-7 Plotting Eqpt.

CY-423/PRC-3 - Case. Transit Case for TS-232/ Freq Meter.

CY-425/AP - Console Cabinet; Console CY-425/AP (CY-425/A). AN/APA-16-T1 Radar Trainer (AN/APA-16 Trainer) Console Cabinet; AN/APA-16-T1 Radar Trainer Console.

CY-426/MRQ - Chest CY-426/MRQ for AM-109/, OA-19/, OA-20/. в составе AN/MRQ-2 (AN/MRQ-1, AN/MRQ-2 ?).

CY-427/MRQ - Chest. Chest for AN/MRQ-1, AN/MRQ-2 Equipment.

CY-428/MRQ - Chest. Chest for AN/MRQ-1, AN/MRQ-2 Equipment (Power Supply Chest).

CY-429/MRQ-1 - Chest; Antenna Mast Chest. Chest for AB-93/MRQ-1 Antenna Mast в составе AN/MRQ-1.

CY-430/MRQ-1 - Chest. Chest for MX-484/MRQ-\* Counterpoise. в составе AN/MRQ-1.

CY-431/MRQ-1 - Chest CY-431 (CY-431/MRQ-1). Chest for MX-485, MX-486/MRQ-1 (AS-275) Antenna Components. в составе AN/MRQ-1. "Antenna Equipment Chest CY-431/ for MX-485, MX-486 в составе AN/MRQ-1".

CY-432/MRQ-1 - Chest CY-432 (CY-432/MRQ-1 ?). Chest for AS-275/MRQ-1 Antenna Components. Antenna Components Chest CY-432/ for AS-275/. в составе AN/MRQ-1.

CY-433/MRQ-1 - Chest. Chest for AS-275/MRQ-1 Antenna Components.

CY-434/GR - Case. Cases for RL-120 Winch Components. U/W AN/MRQ-1.

CY-435/GR - Case. Cases for RL-120 Winch Components. U/W AN/MRQ-1.

CY-436/GR - Case. Cases for RL-120 Winch Components. U/W AN/MRQ-1.

CY-437 - Case. AN/CPA-7 Transit Case for CY-142 Component SB-11.

CY-438/AP - Case. Carrying Case for TS-223/AP Test Set & spares.

CY-441/CRN-2A - изд.

CY-442/CRC - Control Tower Radio Console.

CY-443/TRC-1 - Case, Mast; Case (NSN 5820-00-497-8600). Twin Cases for AB-33/TPC-1 Mast Supports, U/W AS-19\*. P/O AN/TRC-1.

CY-444/TRC-1 - Case (NSN 5820-00-404-2282). Case for AS-20\*/TRC-1 Antenna, 70-100 MC.

CY-445/TRC-1 - Case (NSN 5820-00-498-0250). Carrying Frame.

CY-446/CVX - Case. Case for AN/CVX-1 Visual Beacon Set; VS-12, PU-94, RL-124.

CY-447/CVX - Case. Case for AN/CVX-1 Visual Beacon Set; Mast MT-456/CVX-1.

CY-449 - изд. P/O AN/CRN-10.

CY-450/CPA-5 - Case. Case for AM-62 Azimuth Servo Amplifier; P/O AN/CPA-5.

CY-451/CPA-5 - Case. Case for C-146 Data Pak Unit.

CY-452/CPA-5 - Case. Case for ID-109 Plotting Unit.

CY-453/CPA-5 - Case. Case for Plotting Equipment MX-181, C-145, C-147.

CY-455/CPA-5 - Case. Case for C-175, J-155, O-27/ Range Notch Gen.

CY-456/CPA-5 - Case. Case for spare O-27 Range Notch Gen.

CY-457/U - Chest. AN/TRC-6 Radio Equipment Chest.

CY-458/U - Chest. AN/TRC-6 Radio Equipment Chest.

CY-459/U - Chest. AN/TRC-6 Radio Equipment Chest.

CY-460/U - Chest CY-460 (CY-460/U or CY-460/TRC-6 ???). AN/TRC-6 Radio Equipment Chest (AN/TRC-6 Spare Parts Chest).

CY-461/U - Chest. AN/TRC-6 Radio Equipment Chest.

CY-462/U - Chest. AN/TRC-6 Radio Equipment Chest.

CY-463/CPA-7 - Transit Case. Transit Cas for Plotting Board Eqpt. P/O AN/CPA-7.

CY-464/CPA-7 - Transit Case. Transit Cas for Plotting Board Eqpt. P/O AN/CPA-7.

CY-465/TRC-5 - Chest. Chest for AB-74 Antenna Parts. P/O AN/TRC-5.

CY-469/TRC-5 - Chest. Chest for Power Junction Box J-101. P/O AN/TRC-5.

CY-470/U - Test Set Chest. P/O AN/TPM-4.

CY-472 - Chest. AN/CRN-10 Equipment & Spares Chest.

CY-474 - Transit Case. AN/APM-58 Transit Case for AS-310/, CN-53/, MK-548/, MT-467/APM-58

CY-475/APM-58 - Case. Radar Test Set Case for C-304/, MT-468/APM-58

CY-477/TRC-5 - Chest. Chest for AB-26/CR Antenna Supports.

CY-478 - Case. AN/MRQ-4 Spare Tube Case.

CY-479/MRQ-4 - Case. AN/MRQ-4 Radio Accessory Case.

CY-480/TRC-5 - Case. R-134/ Receiver Case.

CY-481/TRC-5 - Chest. Chest for PP-188/TRC Rectifier Power Supply.

CY-482/TRC-5 - Chest. Chest for TS-282 Scope.

CY-483/TRC-5 - Case. Spare Tube Case.

CY-484/TRC-5 - Chest. RL-115/ Cable Chest.

CY-485/FRR-74 - Cabinet, Electrical Equipment ??? CY-485/FRR-74 (TMC Model RAK-96-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-485/MRN-3 ??? - Battery Box. AN/MRN-3 Batt Box.

CY-486/MRN-3 - Case (?). Maint. Kit, SCR-610A, etc.

CY-487/U - Case. TH-4/U (TT-4/TG ???) TTY Adapter Case, 14x16x19".

CY-488/UPM - Case. Case for Radar Test Equipment. P/O TS-74/UPM.

CY-489/CPX-4 - Cabinet. Cabinet for RT-107 IFF Radio R-T.

CY-490/MRQ-1 - Spares Chest CY-490. Spares Chest for CU-100/. в соотаве AN/MRQ-1. Chest for CU-100/ Resistance Box.

CY-496 - Chest. AN/TRA-16 Modulator Accessories Chest.

CY-497/G - AN/GVA-1 Battery Box.

CY-499/U - Battery Box. AN/GVA-1 Shutter Assembly Battery Box.

CY-500/TRC-5 - Radio Set Case.

CY-503/TRA-16 - Chest (?). Wood Test Equipment for AN/TRA-16 Modulator, 13 x 27 x 50".

CY-505/TRA-16 - Case. Case for AN/TRA-16 Modulator Equipment.

CY-507/TRA-16 - Chest. Spare Parts Chest.

CY-508/TRA-6 - Chest. (CY-508/TRA-16 ???). Spare Parts Chest.

CY-510 - Case. P/O AN/TRT-2 Transmitter.

CY-511 - Case. P/O AN/TRT-2 Transmitter.

CY-512 - Case. P/O AN/TRT-2 Transmitter.

CY-513 - Chest. Chest for TTQ-2 Jamming Xmtr (AN/TTQ-2 = Operations Center AN/TTQ-2 !).

CY-514 - Chest. Chest for TTQ-2 Jamming Xmtr (AN/TTQ-2 = Operations Center AN/TTQ-2 !).

CY-515 - Chest. Chest for TTQ-2 Jamming Xmtr (AN/TTQ-2 = Operations Center AN/TTQ-2 !).

CY-516 - Chest. Chest for TTQ-2 Jamming Xmtr (AN/TTQ-2 = Operations Center AN/TTQ-2 !).

CY-517/MRC-2 - Case. Case for DR-5 & CG-388/MRC-2 Antenna Eqpt.

CY-518/MRC-2 - Case. Case for MS-44-A Ant. Parts.

CY-519/MRC-2 - Case. Case for AN/MRC-2 Ant. Parts.

CY-520/MRC-2 - Case. Case for CG-145/, RL-127/, and other AN/MRC-2 Ant. Parts.

CY-521/MRC-2 - Case. Coil & Spare Parts Storage Case.

CY-522 - Case. Case for Airborne PA Set AN/AIQ-1

CY-523 - Chest. AN/TPS-10 Radar Equipment Chest.

CY-524/U - изд.

CY-525/AP - Case for TS-35/AP Radar SG & CY-94/AP.

CY-526/CRM-3 - Case. AN/CRM-3 Monitoring Eqpt Case.

CY-527/CRM-3 - Case. Case for AS-111 Antenna. P/O AN/CRM-3.

CY-528/CRD-3 - Case. Transit Case for MX-298, MX-299, MX-300 Antenna Guys.

CY-529/AP - Case. Case for Aircraft Radar Eqpt.

CY-530/UP - Case. Case for TS-155C/UP SG & Accs.

CY-531/AVR - Case. Case for Aircraft Visual Comm. Eqpt.

CY-532/U - изд.

CY-533/U - изд.

CY-534/G - Case. Case for AN/GSQ-1A Speech Eqpt., 12 x 20 x 26".

CY-535/U - изд.

CY-536/UP - Case. Case for AN/UPM-4 Radar Test Set.

CY-537/AP - Eqpt Case CY-537/AP (CY-537/A). Исполъз. в составе AN/APX-15. Case for AN/APX-15 IFF Eqpt.

CY-538/MRC - Case. Radio Eqpt Case.

CY-539/G - Case. Case for AN/GNQ-11.

CY-540 - изд.

CY-541/U - Case. Crystal Bank Case for 600 FT-171 Xtals. P/O CK-2/U.

CY-542/U - Case. Crystal Bank Case for 2700 FT-234 Xtals. P/O CK-2/U.

CY-543 - Case. AN/CRC-8 Radio Equipment Case.

CY-544 - Case. AN/CRC-8 Radio Equipment Case.

CY-545/GSM-1 - Case. Case for TS-512/GSM-1A Ammeter Calibrator.

CY-546/GSM-1 - Case. Case for TS-513/GSM-1A Voltmeter Calibrator, 1947.

CY-547/U - Case. Crystal Case, 7 compartments in CH-311. P/O SCR-543.

CY-548/U - Case. Crystal Case, 1 compartment in CY-547. P/O SCR-543.

CY-549/A - Case. Case-Panel for AN/AKT-1 Aircraft Telemetry Equipment.

CY-550 - Case. AN/CRA-2 Equipment Case.

CY-551/UR - изд.

CY-552/PGC-1 - Case CY-552/PGC-1 (CY-552/U ?) (NSN 5815-00-498-8266). Case for AN/PGC-1 TTY.

CY-553/U - Case. Case for AN/PGC-1 TTY.

CY-554/U - Case. Case for AN/TMQ-6 Meteorologic. Eqpt.

CY-555/U - изд.

CY-556/UP - Case. Case for Radar Eqpt.

CY-557 - Case. Case for AN/CRD-1 DF Eqpt.

CY-558 - Case. Case for AN/CRD-1 DF Eqpt.

CY-559 - Case. Case for AN/CRD-1 DF Eqpt.

CY-560 - Case. Case for AN/CRD-1 DF Eqpt.

CY-561 - Case. Case for AN/CRD-1 DF Eqpt.

CY-562 - Case. Case for AN/CRD-1 DF Eqpt.

CY-563/UPM-4 - Case. Radar Test Eqpt Case.

CY-564/MRD-8 - Case. AN/MRD-8 Navy 66148 (NT-66148) DF Ant. Case.

CY-565/MRD-8 - Case. DF Eqpt Case.

CY-566/FM - Case. Case for Meteor. Eqpt.

CY-567/MRD-8 - Case. Case for DF Set.

CY-568/MRD-8 - Case. Case for Navy Antenna Equipment 66148. U/W DAZ.

CY-571/MRD-8 - Case. Spares Case for Navy DAZ DF Set.

CY-573/UP - Case. Radar Eqpt Case.

CY-574/UPM-4 - Case. Radar Test Set Case.

CY-579/CPN - Case for Timer Unit TD-7A/CPN & CX-1037. P/O AN/CPN-11, AN/CPN-12.

CY-584/ARN-6 - Case. Case for Adapter Kit MX-479/ AN/ARN-6. с 1947.

CY-590/GR - Case. Equipment Case for AN/GRC-6, AN/GRC-7, AN/GRC-8.

CY-597/G - Cabinet CY-597/G.

CY-597A/G - Cabinet, Electrical Equipment; Cabinet CY-597A/G (NSN 5975-00-538-5115). BMC США. rack в составе AN/FRR-32.

CY-614/G( ) - изд. CY-614/G( ). BMC США.

CY-615/URR - Cabinet, Electrical Equipment; Cabinet: CY-615/URR (NSN 5975-00-351-8195). Исполъз. (включал Receiver R-174/URR + Power Supply PP-308/URR) в составе AN/GRR-5. ("AN/GRR-5 Eqpt Cabinet"). "AN/GRR-5 Rcvr Case".

CY-637/ - Cabinet. AN/SPX-1 Cabinet.

CY-645/G - Rack(?). AN/GRR-18 Receiver Rack.

CY-655 - Cabinet. AN/GRR-1, AN/GRR-5 Cabinet.

CY-655/GRR-1 - Cabinet. AN/GRR-1, AN/GRR-5 Cabinet. ???

CY-655/GRR-5 - Cabinet. AN/GRR-1, AN/GRR-5 Cabinet. ???

CY-669/U - Case, Electrical Elements? (NSN 6625-00-515-6353).

CY-669A/U - Case, Electrical Ele (NSN 6625-00-515-6353).

CY-672/U - Case, Test Set (NSN 6625-00-754-7989).

CY-684/GR - Case (NSN 5820-00-497-9768). Spart Parts Case for AN/GRC- & AN/VRC-3 ... AN/VRC-8; 3x5x10".

CY-686/U - Case, Electrical Ele( ) (NSN 6625-00-538-9208).

CY-686A/U - Case, Transit (NSN 6625-00-041-1645).

CY-686C/U - Case, Test Set; Case, Transit (NSN 6625-00-041-1645) (NSN 6625-00-630-4600).

CY-688/U - Cabinet, Electrical Equipment (NSN 5975-00-538-0141).

CY-693/U - Case. Aluminum Case for IM-74/PDR-27 Radiac Eqpt.

CY-694/PGC-1 - Case (NSN 5815-00-407-7394). Case for TT-4/TG TTY Set.

CY-703/USM-3 - Case. Case for Test-Tool Set.

CY-704/U - Holder, Tool (NSN 5180-00-568-1901).

CY-704/USM-3 - Tool Holder.

CY-712/PCM - Case. Aluminum Transit Case.

CY-722/GR - Case, Receiver (NSN 6625-00-505-1564).

CY-728/GR - Case, Antenna (NSN 5985-00-538-0848).

CY-731( )/MRC - Mobile Radio Cabinet. {NAVSHIPS 92554}.

CY-731/MRC - Radio Set Cabinet CY-731/MRC. P/O Installation Kit MX-566/MRC.

CY-732/MRC - Spare Parts Case CY-732/MRC. P/O Installation Kit MX-566/MRC.

CY-734/GMD-1 - Case (NSN 6660-00-497-9770). AN/GMD-1 Case. AN/GMD-1 Meteor. Eqpt. Case. P/O AN/GMD-2A (1 ea). {TM 11-6660-206-\*}.

CY-735/GMD-1 - Case, Meteorological (NSN 6660-00-318-4231). AN/GMD-1 Case. AN/GMD-1 Meteor. Eqpt. Case. {TM 11-6660-206-\*}.

CY-735A/GMD-1 - Case, Meteorological: CY-735A/GMD-1 (NSN 6660-00-318-4231). P/O AN/GMD-2A (1 ea).

CY-736/GMD-1 - Case CY-736/GMD-1. AN/GMD-1 Case. AN/GMD-1 Meteor. Eqpt. Case. P/O AN/GMD-2A (1 ea). {TM 11-6660-206-\*}.

CY-737/GMD-1 - Case (NSN 6660-00-497-9773). AN/GMD-1 Case. AN/GMD-1 Meteor. Eqpt. Case. {TM 11-6660-206-\*}.

CY-739A/PGC-1 - Case, Power Supply (NSN 6130-00-378-5567).

CY-741/U - Case, Electrical Electronic( ) (NSN 6625-00-240-2511).

CY-744/PRC - Battery Box (NSN 6160-00-243-6318).

CY-744A/PRC - Battery Case. Batt Case for AN/PRC-8, AN/PRC-9, AN/PRC-10 (CY-5007 is Canadian equivalent).

CY-749/PRM-1 - Case; Case, Electrical Elements (NSN 6625-00-316-9328). Transit Case for AN/PRM-1 RFI Set (NM-20B).

CY-750/PRM-1 - Case, Test Set (NSN 6625-00-649-4347). Transit Case for AN/PRM-1 RFI Set (NM-20B).

CY-751/GR - Console CY-751/GR. Audio Control Console. (TM 11-2647 (1952-03-01/1952-03-31), DotA). (TO 16-35CY751-5 (1952-03-01), USAF). (1951-08-16).

CY-768/U - Case, Electrical Dum(?) (NSN 5985-00-519-3797).

CY-787/U - Case (NSN 6660-00-498-9772).

CY-825/SRC-26 - Cabinet, Electrical Equipment (NSN 5975-00-242-9130). or - CY-825/GRC-26 (?!).

CY-826/GRC-26 - Cabinet, Electrical (NSN 5975-00-194-8130).

CY-827/GRC-26 - Cabinet, Electrical Equipment (NSN 5975-00-194-8131).

CY-838(V)1 - Electrical Equipment Rack.

CY-838(V)2 - Electrical Equipment Rack.

CY-838(V)4 - Electrical Equipment Rack.

CY-851/TRR-5 - Transit Case в корпусе R-366/TRR-5. BMC США.

CY-868/U - Case, Cable Assembly (NSN 5995-00-538-0298).

CY-888/CRC - Control Tower Console CY-888/CRC. AN/FRC-Type.

CY-890/URD-4 - Cabinet. Cabinet for UHF DF Receiver Group OA-485. {TM 11-526}.

CY-894/GR - Case, Transmitter (NSN 5825-00-505-2911).

CY-905/GPN - Case, Antenna (NSN 5985-00-519-9332).

CY-907/GPN - Case, Electrical Equipment (NSN 5895-00-518-4954).

CY-934/GPN - Case, Transmitter (NSN 5840-00-505-3355).

CY-938/GR - Cabinet. AN/VRC-19 Eqpt. Cabinet (for R-257, R-394, T-278, etc.).

CY-944A/TPX - Case, Electronic Com( ) (Components?) (NSN 5895-00-543-1569).

CY-946/PRD-1 - Cabinet, Electrical Equipment (NSN 5975-00-503-0791).

CY-947/PRD-1 - Battery Box. Battery Box, for 2 BA-419/U & 5 BA-404/U, 12 lbs. P/O AN/PRD-1.

CY-948/PRD-1 - Cabinet. Cabinet for DY-954/PRD-1. P/O AN/PRD-1.

CY-949/GR - Case. Transit Case. for AN/PRD-1 DF Set.

CY-950/GR - Case. Transit Case. for AN/PRD-1 DF Set.

CY-950/PRD-1 - Case. Antenna & Tripod Case. P/O AN/PRD-1.

CY-951/TPX-2 - Case, Standardized Comp( ) (Computer?) (NSN 5975-00-351-8205).

CY-952/PMQ-1 - Case. Meteor. Eqpt Case.

CY-954/GR - Case. Transit Case. for AN/PRD-1 DF Set.

CY-956/URR - Case. Case for R-220/URR. P/O AN/URR-29.

CY-962/GPN - Case, Electronic Com( ) (NSN 5895-00-342-3225).

CY-979/URR - Cabinet, Electrical (NSN 5975-00-503-0790).

CY-979A/URR - Cabinet, Equipment; Case, Electronic Components(?): CY-979A/URR (NSN 5895-00-583-0389). BMC США.

CY-987/GPN - Case, Electronic Com( ) (Components?) (NSN 5895-00-706-5349).

CY-991/MPQ-10 - Case (NSN 5840-00-545-8240). Case for C-869/MPQ-10\* Control Unit.

CY-999/UMQ-4 - Case. Wiresonde Case. {TM 11-2438}.

CY-1008/GPN - Case, Electronic Com-- (NSN 5895-00-511-4148).

CY-1010A/PMQ-4 - Case. Meteor. Eqpt Case.

CY-1022A/CPN-4 - Case, Antenna (NSN 5985-00-538-0861).

CY-1031/URR - Case CY-1031/URR (NSN 5820-00-356-3909). "AN/GRR-5 Spares Box (tubes, vib. & fuses)". "Spare Parts Box (mainly tubes), 10x4x3". P/O AN/GRR-5 Radio".

CY-1036/GPX-11 - Cable Chest для (в составе) AN/GPX-11, AN/GPX-17.

CY-1038/GPX - Case CY-1038/GPX для KY-54/GPX в составе AN/GPX-9.

CY-1038/GPX - Special Case CY-1038/GPX в составе AN/GPX-17.

CY-1049/UP - Transit Case for AN/UPM-6 Radar Test Set (TS-718/TS-721).

CY-1050/GRC-26A - Cabinet, Electrical (NSN 5975-00-221-2427).

CY-1059/UM - Case, Barometer (NSN 6660-00-663-4630).

CY-1060/TPS-1D - Case (NSN 5840-00-533-4869). Case for AN/TPS-1D Radar; total wt (CY-1060 - CY-1062 ???) abt 800 lbs. {TM 11-5840-222-\*}.

CY-1061/TPS-1D - Case; Case, Antenna (NSN 5985-00-264-7526). Case for AN/TPS-1D Radar; total wt (CY-1060 - CY-1062 ???) abt 800 lbs. {TM 11-5840-222-\*}.

CY-1062/TPS-1D - Case. Case for AN/TPS-1D Radar; total wt (CY-1060 - CY-1062 ???) abt 800 lbs. {TM 11-5840-222-\*}.

CY-1067/PMQ-3 - Case, Meteorological (NSN n/a). Meteor. Eqpt Case.

CY-1067C/PMQ-3 - Case, Meteorological (NSN 6660-01-470-6143).



CY-1067D/PMQ-3 - Case, Meteorological (NSN 6660-00-964-8980).

CY-1080/U - Case. CR-24/U Xtals Case. U/W AN/URR-13, AN/URR-35 Rcvrs.

CY-1091/U - Case. AN/PDR-\* Equipment Case.

CY-1094/AP - Case, Electrical Elements(?) (NSN 6625-00-390-5717).

CY-1097/GRC-10 - Case, Spare Parts CY-1097/GRC-10 (NSN 5820-00-392-8068). "AN/GRC-10 Accessories Case". Accessories Case.

CY-1103/ - AN/SPN-12 Accessories Cabinet.

CY-1110/GGC - Case, TTY; Case, Electronic Components(?) (NSN 5895-00-503-1647). AN/GGC-3 TTY Case. Case for TTY TT-76/GGC.

CY-1119/U - Electrical Equipment Cabinet CY-1119/U (NSN 5975-00-503-0801). BMC США. Cabinet for two R-390/URR & C-975/URR (P/O AN/FRR-39). Исполъз. в составе AN/FRR-39 (1 шт.), AN/FRR-40 (1 шт.), AN/FRR-41 (1 шт.), AN/FRR-51 (dual-diversity HF receiving system) (1 шт.).

CY-1119A/U - Electrical Equipment Cabinet CY-1119A/U (NSN 5975-00-503-0801). BMC США.

CY-1121/U - Case, Test Set (NSN 6625-00-585-3745).

CY-1128/U - Case, Maintenance Kit (NSN 5805-00-537-7907). Part of MX-842/GT Maintenance Kit.

CY-1135/U - Case, Electrical Elements? (NSN 6625-00-504-1695).

CY-1135A/U - Case, Electrical Elements? (NSN 6625-00-504-1695).

CY-1138A/FPS-6 - Cabinet, Electrical Equipment (NSN 5975-00-539-7234).

CY-1144/U - Case, Electronic Components(?) (NSN 5895-00-539-6001).

CY-1155/UPM-4A - Case, Accessories As( ) (Assembly?) (NSN 6625-00-090-2968).

CY-1157/GMD-1 - Case. AN/GMD-1\* Case; Meteor. Eqpt Case.

CY-1157/GMD-1A - Case, Meteorological Equipment (NSN 6660-00-356-3912).

CY-1176PG - Case (NSN 5140-00-356-3914). -1176(P)/G or -1176/PG

CY-1180/U - Crystal Unit Set, Qu( )? (NSN 5955-00-267-6857).

CY-1181/TT - Case, Electronic Components(?) (NSN 5895-00-263-0786).

CY-1192/URM-44 - Case, Test Set (NSN 6625-00-093-6056).

CY-1195/FGC - Cabinet. Cabinet for AN/FGC-3 ... AN/FGC-8 Telegraph Carrier Terminals.

CY-1196/FCC-3 - Rack-Cabinet. Rack-Cabinet for R-525... R-536 & T-371 ... T-382 Carrier Units. {NAVSHIPS 91901}{?}.

CY-1198/URN-5 - изд. (Power Supply Case or Cabinet ?) (NSN 6130-00-500-4447).

CY-1205/APM-66 - Case, Test Set (NSN 6625-00-373-1900).

CY-1207/APM-66 - Case, Test Set (NSN 6625-00-376-4912).

CY-1216/U - Cabinet, Electrical (NSN 5975-00-503-0804).

CY-1217/U - Case, Electrical Elements? (NSN 6625-00-260-1447).

CY-1218/GRC - Control Unit; Control Box CY-1218/GRC (CY-1218). Пр-лъ: Hallicrafters. "AN/GRC-38 Control Box. (S/T JB-70)"; "Control box, for AN/GRC-38, similar to the JB-70 control box". ??? - ВЕРОЯТНО СПУТАНО С С-1218/GR.

CY-1221/G - Cabinet, Electrical Equipment (NSN 5975-00-503-0792).

CY-1221/TRC - Cabinet. Cabinet for AN/TRC-34.

CY-1235/URR - Cabinet CY-1235/URR. BMC США. Исполъз. (1 шт.) в составе AN/URR-23, AN/URR-23A.

CY-1251/U - Case, Cable Assembly (NSN 5995-00-537-7912).

CY-1252/GR - Case; Antenna Case. P/O OA-249/GRC-10 (AN/GRC-10) Antenna Case. U/W BG-102A.

CY-1255/GR - Elect. Cabinet. Elect. Cabinet for O-39C/TRA-7. P/O AN/GRC-26.

CY-1256/GR - Elect. Equipment Cabinet. Cabinet for CV-31D/TRA-7. P/O AN/GRC-26.

CY-1260/G - Hallicrafters CY-1260/G cabinet. BMC США.

CY-1271/ULR - Cabinet, Electrical (NSN 5975-00-642-8131).

CY-1277/G - Case. Canvas Case for TA-43, TA-312 Field Phones.

CY-1280/U - Case. Electrical Parts Case for AN/TCA-1, AN/TCC-13, AN/TRC-29.

CY-1285/PMQ-1 - Carrying Case, Meteo (Set) (NSN 6660-00-774-8401).

CY-1287/GRC - Case, Electronic Components(?) (NSN 5895-00-092-1476).

CY-1288/GRC - Case (NSN 5820-00-322-5682).

CY-1296/GR - Case. Case for IM-85/PRD-27 Radiac Equipment.

CY-1297/TPS-1D - Case. Radar Eqpt Case, 2 x 2 x 2.5 ft.

CY-1298/URR - Case, Electron Tube; Case (NSN 5960-00-280-4018). Spare Parts Case for R-392/URR 21 tubes, 12 fuses, 2 lamps.

CY-1304/URD-4 - Cabinet. AN/URD-4 UHF D-F Set Cabinet. U/W IP-93/ Az-Ind.

CY-1312/UPX-6 - изд. BMC США.

CY-1320( )/UM - Case, Barometer CY-1320( )/UM.

CY-1331/UPM-44 - Case Test Set (NSN 6625-00-309-4170).

CY-1334/G - Case. Accessories Case for AN/TCA-1 & AN/TCC-13 Multiplexers.

CY-1336/TNS - Case. Accessories Case for AN/TNS-3 Sound Ranging Set. {TM 11-5895-204-\*, DotA}.

CY-1338/TRC - Transit Case. AN/TRC-24 Transit Case, 20x18x17".

CY-1339/TRC - Case. R-417/TRC-24 Rcvr Case.

CY-1340/TRC - Case, Power Supply (NSN 6130-00-284-0357) (NSN 6130-00-471-8714). PP-685/TRC Case.

CY-1341/TRC - Case, Electronic Com[] (NSN 5895-00-537-7899). T-302/TRC-24 Xmtr Case. P/O AN/TRC-24 (?).

CY-1342/TRC - Case, Accessories (NSN 5820-00-393-2030). AN/TRC-24 Accessory Kit Transit Case, 21x20x18".

CY-1343/TRC - Case. Case for PS Equipment OA-1676/GRC. U/W AN/TRC-24.

CY-1344/TRC - Case. Aluminum Case for MK-123/TRC Filter Kit (6 F-200 BP). U/W AN/TRC-24.

CY-1345/GR - Cabinet, Electrical Equipment (NSN 5975-00-503-0797).

CY-1346/GR - Cabinet, Electrical (NSN 5975-00-503-0803).

CY-1351/GR - Case, Antenna (NSN 5985-00-099-0706).

CY-1370/TRC - Case, Antenna (NSN 5985-00-264-7568). AN/TRC-24 Antenna Filter Case.

CY-1371/TRC - Case, Antenna (NSN 5985-00-295-7125). AN/TRC-24 Antenna Filter Case.

CY-1372/URN-3 - Cabinet, Electrical (NSN 5975-00-518-4971).

CY-1373/URN-3 - Cabinet, Electrical Equipment (NSN 5975-00-665-1122).

CY-1377/FRR-10 - Cabinet. Используется в составе AN/FRR-42, AN/FRR-42.

CY-1378/U - Case. 100-unit xtal case, for CR-24/U Xtals.

CY-1385/TRC - Case, Antenna Reflector (NSN 5985-00-392-8076). AN/TRC-24 Antenna Eqpt Case.

CY-1386/ARC-27 - Case, Power Distribution ( ) (NSN 6110-00-092-1482).

CY-1387/TRC - Case, Antenna Reflector; Case: CY-1387/TRC (NSN 5985-00-392-8077). AN/TRC-24 Antenna Eqpt Case.

CY-1390\*/TMQ-5 - Cabinet. Meteor. Elect Eqpt Cabinet.

CY-1390A/TMQ-5 - Cabinet, Electricla Equipment CY-1390A/TMQ-5. P/O AN/TMQ-5, AN/TMQ-5A.

CY-1392/G - Case, Mast; Case: CY-1392/G (NSN 5985-00-392-8078). Case for Antenna Group 1398/GRC.

CY-1393/ - AN/SPG-52 Spares Case.

CY-1397/PM - Case, Anemometer CY-1397/PM (NSN 6660-00-663-4629). для: Anemometer ML-433/PM.

CY-1398A/ARC-34 - Cabinet, Electrical Equipment (NSN 5975-00-538-0624).

CY-1409/APN-22 - Housing, Receiver-Transmitter (NSN 5841-00-338-6233). AN/APN-22 R-T Housing.

CY-1409A/APN-22 - Case, Electronic Com() (NSN 5895-00-373-1902) (NSN 5895-00-543-1329).

CY-1424/USM-26 - Case; Case, Electrical Ele( ) (NSN 6625-00-504-2303). Transit Case for FR-38/U.

CY-1451/GRC-19 - Case, Electron Tube: CY-1451/GRC-19 (NSN 5960-00-280-4019).

CY-1451A/GRC-19 - Case; Case, Electron Tube: CY-1451A/GRC-19 (CY-1451A/GR) (NSN 5960-00-280-4019). Spare Parts Case, P/O AN/GRC-19.

CY-1456/USM-25A - Case, Accessories (NSN 6625-00-390-5718).

CY-1485/TRD-10 - Electrical Equipment Cabinet CY-1485/TRD-10. P/O AN/TRD-10 DF Set.

CY-1498/T - Case, Cable Assembly; Cable Case (NSN 6150-00-545-8242). P/O AN/TTC-7.

CY-1499/T - Case. Accessory Case. P/O AN/TTC-7.

CY-1500/T - Case. Accessory Case. P/O AN/TTC-7.

CY-1501/U - Case, Electrical Ele (NSN 6625-00-521-1422).

CY-1502/ - Cabinet. AN/SPN-8A Cabinet.

CY-1541/GR - Case. Spare Parts Case, P/O AN/GRC-19. (?)

CY-1558/UMQ-4 - Case. Wiresonde Accessories Case.

CY-1563/USM-26 - Case. Transit Case for MX-1636/U or MX-1637/U Units of FR-38/U.

CY-1575/G - Case, Antenna (NSN 5985-00-399-7897).

CY-1605/USM-44 - Case, Electrical Ele[ ] (NSN 6625-00-669-3758).

CY-1653/GPX - Case CY-1653/GPX для AN/UPX-6 (IFF Unit) в составе AN/GPX-8, AN/GPX-9.

CY-1693 - Cabinet. AN/TRC Equipment Cabinet.

CY-1719/G - Case. Case for AN/TRA-10 Pulse Restorer Equipment.

CY-1720/TNS - Case. AN/TNS-3 Sound Recorder Case (2 used). {TM 11-5894-205-\*, DotA}.

CY-1721A/GRC - Cabinet. Storage Cabinet, part of the AN/GRC-41 Radio Set.

CY-1733/FCC-98(V) - Cabinet, Electrical Equipment (NSN 5975-01-048-5927).

CY-1741/MPM-24 - Cabinet, Electrical (NSN 5975-00-503-1545).

CY-1760/GRC - Case, Antenna (NSN 5985-00-566-4915).

CY-1761/GRC - Case, Antenna (NSN 5985-00-566-4914).

CY-1805/MMQ-1 - Case, Meteorological Equipment (NSN 6660-00-527-8891). T-610/ Wind Xmtr Case.

CY-1806/MMQ-1 - Case, Indicator (NSN 6625-00-527-9678). ID-624/GM Wind Indicator Case.

CY-1807/G - Cabinet, Electrical (NSN 5975-00-503-0951).

CY-1814/GPS - Cabinet, Electrical Equipment (NSN 5975-00-518-4977).

CY-1823/G - Cabinet, Electrical Equipment (NSN 5975-00-537-7919).

CY-1824/G - Cabinet, Electrical Equipment (NSN 5975-00-698-0174).

CY-1826/FRN-20 - Cabinet. VOR Xmtr Equipment Cabinet.

CY-1830/TNH-2A - Case, Electronic Components(?) (NSN 5895-00-503-1643).

CY-1831/TNH-2A - Case, Sound Recorder Reproducer (NSN 5835-00-503-1638).

CY-1855/ - AN/SPG-50 Stores Cabinet

CY-1860/FPS-20 - Cabinet, Electrical (NSN 5975-00-538-0670).

CY-1861/MPX-7 - Case. Eqpt. Case.

CY-1876/FRR-72 - изд. CY-1876/FRR-72 (Coverter-Storer, Signal Data TMC Model RTMU-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-1892/URM - Case, Electrical Dum (?) (NSN 5985-00-557-5715).

CY-1895/GMD-1 - Case. Meteor. Eqpt Case; AN/GMD-1 (AN/GMD-1\*) Case: CY-1895/GMD-1. P/O AN/GMD-1 ( ); AN/GMD-2A (1 ea).

CY-1908/VRC-32 - Cabinet, Electrical Equipment CY-1908/VRC-32. BMC США. ИБС (компонент) AN/VRC-32.

CY-1913/U - Radio Interference Filter Unit (???): CY-1913/U. BMC США.

CY-1932/GPS - Cabinet, Electrical Equipment (NSN 5975-00-519-5378).

CY-1934/APN-168 - Mixer Stage Frequency ??? (NSN 5841-00-788-3267).

CY-1941/TRM-3 - Case, Test Set (NSN 6625-00-544-3391).

CY-1945/PRS-3D - Case, Mine Detecting Set (NSN 6665-00-663-4769).

CY-1966/U - Cabinet, Electrical Equipment (NSN 5975-00-538-5039).

CY-2071 - Case. AN/TPS-1G Equipt. Case.

CY-2072 - Case. AN/TPS-1G Equipt. Case.

CY-2078/TPS-1G - Case. AN/TPS-1G Equipt. Case.

CY-2097/APM-72 - Case. Test Set Transit Case, 25 x 20 x 14, two compartments.

CY-2100A/GRC - Cabinet, Electrical Eqpt (NSN 5975-00-856-4861).

CY-2105A/USM-44A - Case, Electrical Ele( ) (NSN 6625-00-542-0991).

CY-2126 - Cabinet. AN/TRC Equipment Cabinet.

CY-2127/UM - Cabinet, Filing, Syno (NSN 6660-00-333-7742).

CY-2128/UM - Cabinet, Filing, Syno (NSN 6660-00-697-8153).

CY-2130/UM - Cabinet And Display (NSN 6660-00-333-7749).

CY-2146/U - Cabinet, Electrical Equipment. BMC США.

CY-2181/GMD-2 - Case CY-2181/GMD-2. P/O AN/GMD-2, AN/GMD-2A (1 ea).

CY-2184/BRN-6 - Rack, Electrical Equipment (NSN 5975-01-060-4903).

CY-2187/SRN-6 - Cabinet, Electrical Equipment (NSN 5975-01-057-8900).

CY-2190/URT-17 - Cabinet, Electrical Equipment CY-2190/URT-17 (Cabinet, Radio Transmitter (CAB-7) for GPT-750-1 TMC Model A-958). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2201/MPQ-4A - Case, Accessories (NSN 5840-00-612-6861). Radar Accs. Case.

CY-2210/U - Case, Test Set (NSN 6625-00-542-1669).

CY-2312/PDR-27J - Case, Electrical Ele( ) (NSN 6625-00-618-9945).

CY-2317/TPS-21 - Radar Set Group Case CY-2317/TPS-21. AN/TPS-21 Equipment Case. {TM 11-5840-229-\*, DotA}.

CY-2318/TPS-21 - Case. AN/TPS-21 Equipment Case, for PU-422/U.

CY-2325/TPS-21 - Case, Radar Set Subassembly (NSN 5840-00-678-2024). AN/TPS-21 Equipment Case, for AM-1849.

CY-2327/TPS-21 - Case. AN/TPS-21 Equipment Case.

CY-2385/USA-6 - Case, Electronic Components(?) (NSN 5895-00-812-6914).

CY-2416/U - Cabinet, Electrical Equipment CY-2416/U (Cabinet, Electrical Equip. MSR & GPR TMC Model A-1524 (RAK-4)) (FSN: 4G5975-633-4372) (NSN 5975-00-633-4372). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

CY-2428/GRC Less Cover – Case, Power Supply (NSN 6130-00-935-8747).

CY-2429/GRC – Case, Communication ( ) (NSN 5820-00-064-5449).

CY-2435/U – Cabinet, Electrical Equipment CY-2435/U (Cabinet, Electrical Equip, MSR: TMC Model A-1555). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2441/AQM-4 – Cabinet, Electrical Equipment (NSN 5975-00-445-8971).

CY-2445/ASM-6 – Case, Accessory (NSN 6625-00-653-6630).

CY-2453/TPS – Case, Antenna Reflector (NSN 5985-00-752-6093).

CY-2471/U – Case, Standardized C ( ) (NSN 5975-00-653-9167).

CY-2472/U – Case Standardized C ( ) (NSN 5975-00-653-9166).

CY-2494/PD – изд. BMC США.

CY-2498/PMQ-6 – Case. Wind-speed Xmitter Case.

CY-2499/PMQ-6 – Case, Electrical Ele ( ) (NSN 6625-00-681-9859). Meteorologic. Indicator Eqpt Case.

CY-2507/U – Case. Guy Wire Case. P/O AN/PMQ-6 Meteor. Eqpt. {TM 11-6660-203-\*, DotA}.

CY-2508/U – Case. Pump Case. P/O AN/PMQ-6 Meteor. Eqpt.

CY-2518C/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-00-068-4466). BMC США.

CY-2518D/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-01-233-7165). BMC США.

CY-2519( )/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-01-233-7166). BMC США.

CY-2519C/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-00-068-4469). BMC США.

CY-2519D/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-01-233-7166). BMC США.

CY-2522C/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-00-068-4472). BMC США.

CY-2522D/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-01-233-7168). BMC США.

CY-2523C/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-00-068-4474). BMC США.

CY-2529/UG – Cabinet, Electrical Equipment. BMC США.

CY-2530/U – Cabinet, Electrical Equipment CY-2530/U (Cabinet, Electrical Equipment: TMC Model RAK-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2544( )/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-01-233-7167).

CY-2544C/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-00-068-4476).

CY-2544D/WLR-1 – Cabinet, Electrical Equipment (NSN 5975-01-233-7167).

CY-2554/GT – Cabinet, Electrical Equipment (NSN 5975-00-069-8778).

CY-2554A/GT – Cabinet, Electrical Equipment (NSN 5975-00-168-8083).

CY-2555/GT – Cabinet, Electrical Equipment (NSN 5975-00-069-8779).

CY-2555A/GT – Cabinet, Electrical Equipment (NSN 5975-00-900-8593).

CY-2557/VRC-24 – Case, Receiver-Transmitter [Group]; Case CY-2557/VRC-24 (NSN 5820-00-995-9430). AN/VRC-24 Case for OA-2648 R-T Group. Case for OA-2648/VRC-24 R-T Group. {TM 11-5820-222-\*, DotA}.

CY-2558/WRT-2 – Rack, Electrical Equipment (NSN 5975-01-022-6575).

CY-2562/PRC-25 – Battery Case; Battery Box: CY-2562/PRC-25 (NSN 6160-00-952-1798). Battery Case for RT-505, RT-841.

CY-2580/GT – Cabinet, Electrical Equipment (NSN 5975-00-892-9085).

CY-2583/GRC – Case, Communication [ ] (NSN 5820-00-064-5450).

CY-2595/GR – Case, Antenna; Transit Frame (?): CY-2595/GR (CY-2595) (NSN 5985-00-856-9923). Transit Frame (and tower?) for AT-903 Antenna Horn; 38x30x30".

CY-2598/ARN-58 – Chassis, Electrical (NSN 5975-00-705-2061).

CY-2599/ARN-58 - Case, Electronic Components (NSN 5895-00-705-2062).

CY-2600 (?) - Case. Vehicle Mount Case for AN/TRC-75 (R-761, T-730, C-3341).

CY-2606/URM-120 - Case, Electrical Ele( ) (NSN 6625-00-965-1476).

CY-2606B/URM-120 - Case, Electrical Ele( ) (NSN 6625-01-129-4205).

CY-2614/MPQ-29 - Cabinet; Electrical Cabinet (?). Trailer-mounted Cabinet. {TM 11-5840-251-\*, DotA}.

CY-2617/ALA-17 - Rack, Flare CY-2617/ALA-17 (NSN: 5865-01-451-8458). Mil Specs: {MIL-R-60040C}.

CY-2655/GPX - Transit Case. Применение: AN/GPX-18\* Transit Case #1; AN/GPX-18B Transit Case #2; AN/GPX-20B Transit Case #1.

CY-2656/GPX-18B - AN/GPX-20B Transit Case #2.

CY-2660/URT-17A - Cabinet, Electrical Equipment CY-2660/URT-17A (Cabinet, Electrical Equipment: TMC Model CAB-7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2675/G - Cabinet, Electrical - (NSN 5975-00-017-9576).

CY-2676/ATE-1 - Aircraft Field Wire Dispenser Chute ??

CY-2682 - Aluminum Transit Case.

CY-2708/ARC-34A - Case, Receiver-Transmitter (NSN 5821-00-711-8635).

CY-2712/TRC-68 - Case. AN/TRC-68 Case for OA-2649/ R-T Group.

CY-2713/TRC-68 - Accessory Case; Accessory Case (contains running spares) CY-2713/TRC-68. P/O AN/TRC-68, AN/TRC-68A.

CY-2725/UPM-98 - Case, Test Set (NSN 6625-00-973-0957).

CY-2726/UPM-98 - Case, Electrical Equipment: CY-2726/UPM-98 (CY-2726/UPM) (NSN 6625-00-973-0955). BMC США. P/O AN/UPM-98B ("Mod to FC-3 to AN/UPM-98B").

CY-2732/GMQ-20 - Case, Electrical Ele( ) (NSN 6625-00-805-5729).

CY-2733/PPS-4 - Case. Case for RT-553 Portable Radar.

CY-2734/PPS-4 - Case, Radar Components (NSN 5840-00-691-1796). Tripod Case, P/O AN/PPS-4.

CY-2755/UPA-35 - Case, Standardized C( ) (NSN 5975-00-518-0683).

CY-2755/URN-3A - Cabinet, Electrical Equipment (NSN 5975-00-225-1879).

CY-2805/GRM-33 - Cabinet, Electrical Equipment CY-2805/GRM-33 (Cabinet, Electrical Equipment: TMC Model RAK-7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2805A/GRM-33 - Cabinet, Electrical Equipment CY-2805A/GRM-33 (Cabinet, Electrical Equipment: TMC Model RAK-7B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2823/URA-30 - Cabinet, Electrical Equipment CY-2823/URA-30 (Cabinet, Electrical Equipment: TMC Model RAK-11). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2830 - Cabinet. AN/FPN-40 GCA Radar Eqpt. Cabinet.

CY-2834/ARM - Case, Test Set (NSN 6625-00-770-4921).

CY-2844/U - Cabinet, Electrical Equipment CY-2844/U (Cabinet, Electrical Equipment: TMC Model CAB-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-2851/GRC - Case, Standardized C( ) (NSN 5975-00-064-5477).

CY-2854/TRA-25 - Case, Amplifier Mi E( ) (NSN 5820-00-776-5393).

CY-2857/U - Case, Crystal Unit S( ) (NSN 5955-00-736-4654).

CY-2907/FPS - Cabinet, Electrical (NSN 5975-00-820-9139).

CY-2918/TPS-33 - Case, Radar Set (NSN 5840-00-752-5287). AN/TPS-33 Component Case. {TM 11-5840-229-\*, DotA}.

CY-2919/TPS-33 - Case, Accessories (NSN 5840-00-786-6418). Accessories Case. P/O AN/TPS-33.

CY-2938/TPS-33 - Case, Radar Set (NSN 5840-00-752-5288). Component Case. P/O AN/TPS-33.

CY-2959/URC-9 - Case. BMC США.

CY-2965/U — изд. CY-2965/U. BMC США.

CY-3004/URT-19(V) — Cabinet, Electrical Equipment CY-3004/URT-19(V) (Cabinet, Electrical Equipment: TMC Model RAK-9 & RAK-9B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3005/GMD-2 — Case CY-3005/GMD-2. P/O AN/GMD-2, AN/GMD-2A (1 ea).

CY-3007/TPS-33 — Case, Radar Set (NSN 5840-00-752-5655). Equipment Case. P/O AN/TPS-33.

CY-3008/TPS-33 — Case, Accessories (NSN 5840-00-796-1244). Accessories Case. P/O AN/TPS-33.

CY-3021/SPA-25 — Accessories Case. BMC США.

CY-3022/WRA-3 — Cabinet. Xmitter (Exiter!) Cabinet

CY-3081/GMD-2 — Case CY-3081/GMD-2. P/O AN/GMD-2, AN/GMD-2A (1 ea).

CY-3129/FSA-32 — Cabinet, Electrical Equipment. BMC США.

CY-3156/PDR-60 — Case, Electrical Ele( ) (NSN 6625-00-965-1517).

CY-3157/U — Transit Case for AN/USM-144 Test Set ?

CY-3183/APN-147(V) — Case, Electronic Com( ) (Components?) (NSN 5895-00-894-3762).

CY-3184/ARC-34B — Cabinet, Electrical Equipment (NSN 5975-00-851-6085).

CY-3229/G — Cabinet, Electrical Equipment (NSN 5975-00-981-0896).

CY-3242/ARR-68 — Cabinet, Electrical Equipment (NSN 5975-00-087-0381).

CY-3243/ART-42 — Cabinet, Electrical (NSN 5975-00-087-2520).

CY-3249/UG — Cabinet, Electrical Equipt. Исполъз. в составе TT-333/UG.

CY-3397/G — Cabinet, Electrical Equipment (NSN 5975-00-892-9272).

CY-3409/FRA-49(V) — Electrical Equipment Cabinet CY-3409/FRA-49(V). BMC США. ИБС (компонент) Antenna Coupler Group AN/FRA-49(V).

CY-3442/URA-41 — Cabinet, Electrical Equipment CY-3442/URA-41 (Cabinet, Electrical Equipment: TMC Model RAK-20). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3443/URA-41 — Cabinet, Electrical Equipment CY-3443/URA-41 (Cabinet, Electrical Equipment: TMC Model RAK-20). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3544/ULT-T3 — Radar Set Case CY-3544/ULT-T3. P/O AN/ULT-T3.

CY-3566/FRR-60(V) — Cabinet, Electrical Equipment CY-3566/FRR-60(V) (Cabinet, Electrical Equipment: TMC Model RAK-21). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3567/FRR-60(V) — Cabinet, Electrical Equipment CY-3567/FRR-60(V) (Cabinet, Electrical Equipment: TMC Model RAK-22). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3577/FRT-52A — Cabinet, Electrical Equipment CY-3577/FRT-52A (TMC Model AX-262) (NSN 5975-00-856-7466). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3578/FRT-54A — Cabinet-Power Supply; Power Supply Assembly; Cabinet, Electrical Equipment(?): CY-3578/FRT-54A (TMC Model AX-263) (NSN 6130-00-856-7461). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). {TM 11-5820-484-35 (1962-11-19), DotA}.

CY-3579/FRT-53A — Cabinet, Electrical Equipment ??? CY-3579/FRT-53A (TMC Model RAK-10). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3593/TSC-15 — Case, Test Set (NSN 6625-00-858-5921).

CY-3637/ARM-61 — Case, Electrical Elements(?) (NSN 6625-00-980-7777).

CY-3700/PRC-47 — Case, Electronic Components(?); Transit Case (NSN 5895-00-062-6748). AN/PRC-47 Aluminum Transit Case for RT-671.

CY-3702/TAM-1 — Cabinet, Electrical Equipment (NSN 6625-00-972-2714).

CY-3703/FRT-56 — Cabinet, Electrical Equipment ??? CY-3703/FRT-56 (TMC Model RAK-9Q). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3712/FRT-39D — Cabinet, Electrical Equipment ??? CY-3712/FRT-39D (TMC Model AX-357). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3713/FRT-40B - Cabinet, Electrical Equipment ??? CY-3713/FRT-40B (TMC Model AX-358). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-3725/P - Cover, Switchboard (NSN 5805-00-875-1253).

CY-3752/GSQ-53 - Battery Box (NSN 6160-00-981-0920).

CY-3762/GR - Case. Case for AN/PRC-47 Rcvr-Xmtr.

CY-3815/APM-189 - Case, Test Set (NSN 6625-00-973-2625).

CY-3817/GRM-4 - Case Test Set (FSN 6625-00-991-9536). BBC США.

CY-3830/TPX-28 - Case. IFF Set Case.

CY-3852/SRA-33 - Cabinet, Electronic Equipment. BMC США. в составе AN/SRA-33.

CY-3871/PPS-5 - Battery Box (NSN 6160-00-929-0885). AN/PPS-5 BB-622/U Case. P/O AN/PPS-5 Radar Set.

CY-3871A/PPS-5 - Battery Box (NSN 6160-01-012-8761).

CY-3872/PPS-5 - Case, Radar Set. P/O AN/PPS-5 Radar Set. ???

CY-3872A/PPS-5 - Case, Radar Set (NSN 5840-00-453-5663). P/O AN/PPS-5 Radar Set.

CY-3875/ARR-81(V) - Drawer, Electrical Equipment (NSN 5975-01-301-5812).

CY-3883/PRC-41 - Case, Radio Set; Transit Case CY-3883/PRC-41 (CY-3883/GR ?) (NSN 5820-00-763-1330). "Transit Case for RT-695 @ AN/PRC-41" (???).

CY-3884/PRC-41 - Case, Receiver-Transmitter: CY-3884/PRC-41 (NSN 5820-00-957-7805). Transit Case for RT-695 @ AN/PRC-41(?)

CY-3885/GR - Case. Accessory Case for AN/PRC-41, 16x35x27".

CY-3940/FPA - Cabinet, Electrical Equipment (NSN 5975-00-892-9303).

CY-3942/FPA-15 - Cabinet, Electrical (NSN 5975-00-892-9257).

CY-4031/SRA-34(V) - Cabinet, Electrical Equipment (NSN 5975-00-307-4241). BMC США.

CY-4032/SRA-34(V) - Electrical Equipment Cabinet CY-4032/SRA-34(V). BMC США. ИБС (компонент) Antenna Coupler Group AN/SRA-34(V). ИС CU-1169/SRC-16.

CY-4032A/SRA-34(V) - Electrical Equipment Cabinet CY-4032A/SRA-34(V) (NSN 5975-00-306-4688). BMC США. ИБС (компонент) Antenna Coupler Group AN/SRA-34(V).

CY-4033/SRA-34(V) - Cabinet, Electrical Eqpt. (NSN 5975-00-306-4687). BMC США.

CY-4033A/SRA-34(V) - Cabinet, Electrical Eqpt. (NSN 5975-01-115-1304). BMC США.

CY-4040/FSA-47 - Cabinet, Electrical Equipment. BMC США.

CY-4041/FSA-47 - Cabinet, Electrical Equipment. BMC США.

CY-4042/FSA-47 - Cabinet, Electrical Equipment. BMC США.

CY-4064/URM-157 - Case, Test Harness (NSN 6625-00-766-3676).

CY-4076 - Data Processing (???). BBC США. U/W AN/GPA-88.

CY-4092/TPA-7 - Case, Simulator (NSN 5840-00-072-6197).

CY-4166/FGC-79 - Cabinet, Electrical (NSN 5975-01-148-3448).

CY-4218/FPA - Case, Cable Assembly (NSN 5995-00-912-5137).

CY-4231/FRD-10A(V) - Cabinet, Electrical Equipment (NSN 5975-00-017-9575).

CY-4245/USM-119 - Case, Test Adapter Set (?) (NSN 6625-00-050-8943).

CY-4321/GR - Case. Spare Parts Box for AN/GRC-109, 3x5x10''.

CY-4359A/USM-188 - Case, Test Set (NSN 6625-00-935-4203).

CY-4401/FSA-52(V) - Cabinet, Electrical Equipment. BMC США.

CY-4402/FSA-52(V) - Cabinet, Electrical Equipment. BMC США.



CY-4403/FSA-52(V) - Cabinet, Electrical Equipment. BMC США.

CY-4404/FSA-52(V) - Cabinet, Electrical Equipment. BMC США.

CY-4405/FSA-52(V) - Cabinet, Electrical Equipment. BMC США.

CY-4406/FSA-52(V) - Cabinet, Electrical Equipment. BMC США.

CY-4407/FSA-52(V) - Cabinet, Electrical Equipment. BMC США.

CY-4418/GPM-57 - Case, Alignment Fi T ( ) (NSN 6625-00-073-8904).

CY-4455/WLR-1 - Cabinet, Electrical Equipment (NSN 5975-00-068-4478) (NSN 5975-01-138-6130 ?).

CY-4456/WLR-1 - Cabinet, Electrical Equipment (NSN 5975-00-068-4479).

CY-4463/URR-50(V) - Cabinet, Electrical Equipment ??? CY-4463/URR-50(V) (TMC Model RAK-43). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-4475/APM-246 - Case, Test Set (NSN 6625-00-943-2067).

CY-4507/GRC - Case, Mast E Tension (???) (NSN 5985-00-226-6230).

CY-4516( )/S - Cabinet, Electrical Equipment. BMC США. Use: Fleet Communications Equipment.

CY-4516/S - Cabinet, Electrical Equipment CY-4516/S (CY-4516). BMC США. Use: Fleet Communications Equipment.

CY-4516A/S - Cabinet, Electrical Equipment. BMC США. Use: Fleet Communications Equipment.

CY-4516B/S - Cabinet, Electrical Equipment (NSN 5975-00-280-2493). BMC США. Use: Fleet Communications Equipment.

CY-4571/TRC-97 - Case, Antenna Alignment (NSN 5985-00-053-6101).

CY-4594/UR - Cabinet, Electrical Equipment ??? CY-4594/UR (TMC Model RAK-17). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-4596/FRR-72 - Cabinet, Electrical Equipment ??? CY-4596/FRR-72 (TMC Model COPA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-4597/FRR-72 - Cabinet, Electrical Equipment ??? CY-4597/FRR-72 (TMC Model RAK-102). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-4598/FRR-72 - Cabinet, Electrical Equipment ??? CY-4598/FRR-72 (TMC Model RAK-104). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-4635/GRC-103(V) - Case, Receiver-Transmitter (NSN 5805-00-821-7481).

CY-4637/GRC-103(V) - Case, Electronic Components??? (NSN 5895-00-824-0828).

CY-4637A/GRC-103(V) - Case, Electronic Components??? (NSN 5895-01-081-5398).

CY-4638/GRC-103(V) - Case, Electronic Components??? (NSN 5895-00-824-0829).

CY-4639/UCC-1C(V) - Cabinet, Telegraph Terminal: CY-4639/UCC-1C(V). BMC США. P/O AN/UCC-1C(V).

CY-4639A/UCC-1(V) - Cabinet. BMC США.

CY-4639A/UCC-1C(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9812). BMC США.

CY-4652/AYA-3 - Case, Computer (NSN 6610-00-788-1635).

CY-4657/TKQ-2 - Case, Storage (NSN 7125-00-788-5299).

CY-4700/G - Cabinet, Electrical Equipment ??? CY-4700/G (TMC Model PPTA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-4727/SPA-25 - Case, Standardized, Elec. Component. BMC США.

CY-4815/AAS-14A - Cabinet, Electrical Equipment CY-4815/AAS-14A. U/W AN/AAS-14A. {TM 11-5850-218-35: Direct, General Support and Depot Maintenance Manual for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B, and Transmitter AN/ART-41A (Airborne Components of Surveillance System, Infrared AN/UAS-4A) and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A; (1967-03-30; 1976-01-01 (include changes 1 and 2)), DotA}.

CY-4855/GSA-92 - Cabinet, Electrical Equipment (NSN 5975-00-950-3415).

CY-4868/TRC-68 - Case, Standardized C( ) (NSN 5975-00-999-2627).

CY-4922/TPX-44 - Cabinet. IFF Cabinet, U/W RT-820.

CY-4945/G - Cabinet, Electrical Equipment (NSN 5975-00-926-0637).

CY-4979/PR - Case, Crystal Unit (NSN 5955-00-930-9140).

CY-4991/APN-168 - Case, Test Set (NSN 5841-00-945-7262).

CY-4995/PDR-27R - Case, Carrying (NSN 6665-00-832-6157).

CY-4996/GMM-7 - Case, Simulator, Wind Speed (NSN 6660-00-904-9599).

CY-5007/PRC - Battery Case; Battery Box. Batt Case for AN/PRC-8, AN/PRC-9, AN/PRC-10 (CY-5007 is the Canadian equivalent of CY-744( )/PRC); Batt Box for Canadian AN/PRC-10.

CY-5045/FRR-502 - Cabinet, Electrical Equipment CY-5045/FRR-502 (Storage Panel Assembly TMC Model FFRD-P). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-5045A/FRR-502 - Cabinet, Electrical Equipment CY-5045A/FRR-502 (Storage Panel Assembly TMC Model FFRD-PH) (NSN 5975-00-548-8683). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-5250/ULM-503 - Cabinet, Electrical Equipment (NSN 5975-01-281-6172).

CY-5289/SPX-501(V) - Rack, Electrical Equipment (NSN 5975-01-376-8882).

CY-5304/APX-72 - Cabinet, Electrical Equipment (NSN 5975-01-360-3153).

CY-5305/U - Case, Electronic Com( ) (Components?) (NSN 5895-01-380-2801).

CY-5306/U - Case, Electronic Components(?) (NSN 5895-01-380-2653).

CY-5312/GRN-519 - Cabinet, Electrical Equipment (NSN 5975-01-601-4477).

CY-6063/UG - Mite Corp, Case, Teletypewriter, CY-6063/UG. P/O AN/UGC-40. BMC США.

CY-6100/WIC-2A(V) - Cabinet, Electrical Equipment (NSN 5975-01-037-2796).

CY-6105/APN-175(V) - Case, Electronic Com-- (NSN 5895-00-842-3620).

CY-6115/PRT-4 - Case, Battery Power Supply (NSN 6130-00-908-9189).

CY-6121/PRC-74 - Battery Case; Battery Box CY-6121/PRC-74 (CY-6121/PRC) (NSN 6160-00-908-3127). Batt Box for RT-794/AN/PRC-74, Holds ten BB-418, 12x8.5x3''.

CY-6192/TRN-25 - Case, Antenna (NSN 5985-00-933-9663).

CY-6207/ARC - Case, Electronic Components(?) (NSN 5895-00-933-9607).

CY-6208A/PPS-5 - Case, Test Facilities ( ) ??? (NSN 6625-00-250-1073).

CY-6249 - Case Amplifier Mi E( ) (NSN 5820-00-776-5393).

CY-6277/TVS-2 - Carrying Case (NSN 5855-00-903-4043).

CY-6280A/AWG-10 - Cabinet, Electrical Equipment ? (NSN 5975-00-923-0698).

CY-6308/FSQ-59(V) - изд. BMC США.

CY-6314A/PRC-74 - Battery Box (NSN 6160-00-156-3934).

CY-6318/FSQ-59(V) - изд. BMC США.

CY-6327/PRC - Battery Case; Battery Box. Batt Box for RT-865/ AN/PRC-66. U/W BA-3515/PRC.

CY-6327A/PRC-66 - Battery Box (NSN 6160-00-760-4131).

CY-6359/TVS-4 - Case Assembly (NSN 5855-00-999-6155).

CY-6359A/TVS-4 - Case, Night Vision Sight (NSN 5855-00-451-6155).

CY-6391/TPX-45 - Case, Interrogator Set (NSN 5895-00-826-5509).

CY-6409/TPX-46(V) - Case, Coder Decoder (NSN 5895-00-011-3632).

CY-6422/SRA-56 - Cabinet, Electrical Equipment. BMC США.

CY-6435/GLQ-3 - Cabinet, Electrical Equipment (NSN 5975-00-133-8990).

CY-6441/ASN - Case, Test Set (NSN 6625-00-935-4406).

CY-6442/TPX-50 - Cabinet, Interrogator (NSN 5895-00-129-6066).

CY-6470/ASM-338 - Case, Test Set (NSN 6625-00-880-1978).

CY-6477/APM-239A - Case, Test Set (NSN 6625-00-802-7485).

CY-6479/ASM-339(V) - Case, Equipment (NSN 6605-00-782-0300).

CY-6481/ASM-339(V) - Case, Equipment (NSN 6605-00-782-0299).

CY-6485/TRC-97C - Antenna Support Group ??? (NSN 5985-00-229-0453).

CY-6489/SRA-6 ??? - Cabinet, Electrical Equipment (NSN 5975-01-087-7906).

CY-6507/SRA - Cabinet, Electrical Equipment. BMC ЧИА.

CY-6509/PNH-7 - Case, Electronic Components ??? (NSN 5895-00-007-5251).

CY-6510/PNH-7 - Case, Sound Recorder (NSN 5835-00-434-5892).

CY-6533/GRC-135A - Case, Electronic Components ??? (NSN 5895-00-113-3918).

CY-6541/URR-64(V) - Cabinet, Electrical Equipment (NSN 5975-00-135-2809).

CY-6556/PDR-65 - Case, Radiacmeter.

CY-6625/PAS-5 - Case, Infrared Equipment (NSN 5855-00-118-8762).

CY-6654/FSA-52(V) - Cabinet, Electrical Equipment (NSN 5975-00-224-8739). BMC ЧИА.

CY-6654A/FSA-52(V) - Cabinet, Electrical Equipment (NSN 5975-01-046-6327). BMC ЧИА.

CY-6655/FSA-52(V) - Cabinet, Electrical Equipment; Case, Decoder: CY-6655/FSA-52(V) (NSN 5975-00-224-8755). BMC ЧИА.

CY-6656/FSA-52(V) - Cabinet, Electrical Equipment (NSN 5975-00-224-8756). BMC ЧИА.

CY-6672/GGM-15(V) - Case, Test Set (NSN 6625-00-442-6132).

CY-6675/GR - Case, Electronic Equipment (NSN 5820-00-133-4099).

CY-6690/TRD-23A - Cabinet, Electrical Equipment (NSN 5975-00-246-4347).

CY-6704/GRM-95(V) - Case, Test Set (NSN 6625-00-238-9403).

CY-6711/GRM-95(V) - Case, Test Set (NSN 6625-00-238-9404).

CY-6712/GRM-95(V) - Case, Test Set (NSN 6625-00-238-9402).

CY-6718/UPM-137 - Accessory Box; Adapter Kit, Test (Case?) (NSN 6625-00-197-6908). BMC ЧИА.

CY-6719/UPM-137 - Case, Test Set (NSN 6625-00-350-6073). BMC ЧИА.

CY-6721/UYK-7(V) - изд. BMC ЧИА.

CY-6726A/URN-20(V) - Cabinet, Electrical Equipment. BMC ЧИА.

CY-6729/PRC-75 - Case, Electronic Components ??? (NSN 5895-00-443-6237).

CY-6741/GRC-103(V) - Case, Accessory Kit (NSN 5820-00-235-4517).

CY-6754/ALQ-99(V) - Case Assy, Countermeasures ( ) (NSN 5865-00-186-3011).

CY-6754B/ALQ-99(V) - Case Assy, Countermeasures ( ); Housing, Turbo Generator(?) (NSN 5865-00-110-3505).

CY-6754D/ALQ-99(V) - Case Assembly, Countermeasures ( ) (NSN 5865-01-156-1071).

CY-6754E/ALQ-99(V) - Case Assembly, Countermeasures Air (???); Case Assembly, Countermeasures ( ) (NSN 5865-01-432-5128) (NSN 5999-01-560-4582) (NSN 5865-01-566-4125).

CY-6766/PRC - Transit Case. Transit Case for RT-865\*/ AN/PRC-66.

CY-6776/PRC-66B - Case, Transit (NSN 5820-00-499-1547).

CY-6785/U - Case, Test Set (NSN 6625-01-024-0432).

CY-6797/UYK-7(V) - Cabinet, Electrical Equipment: CY-6797/UYK-7(V). BMC ЧИА.

CY-6798/UYK-7(V) — изд. BMC США.

CY-6799/UYK-7(V) — изд. BMC США.

CY-6800/UYK-7(V) — Cabinet, Electrical Equipment (NSN 5975-01-193-3277 / NSN 7025-01-193-3277). BMC США.

CY-6805/GRN-19 — Cabinet, Electrical Equipment (NSN 5975-00-492-9820).

CY-6809/GRN-20A — Cabinet, Electrical Equipment (NSN 5975-00-761-5376).

CY-6813/GRN-20C — Cabinet, Electrical Equipment (NSN 5975-00-225-1881).

CY-6814/GRN-20C — Cabinet, Electrical Equipment (NSN 5975-00-492-9818).

CY-6816/APX — Case, Control; Enclosure, Transponder. BMC США.

CY-6816/APX-72 — Case, Transponder Set Control; Control Enclosure; Enclosure, Transponder Control: CY-6816/APX-72 (NSN 5895-00-415-6637). BMC США. Enclosure CY-6816/APX-72 for Transponder Set Control C-6280( ) (P)/APX. Mil Specs: {MIL-C-28742A}.

CY-6816A/APX-72 — Case, Electronic Com-- (NSN 5895-01-417-8703).

CY-6827/SIH-7 — Cabinet, Electrical Equipment. BMC США.

CY-6875/AAS-24 — Case, Cable Assembly (NSN 6150-00-196-2842).

CY-6898/AAS-24 — Case, Electronic Equipment (NSN 5850-00-491-7087).

CY-6901/AMW — Case for Ordnance Test Set AN/AWM-54.

CY-6936/G — Cabinet, Electrical Equipment (NSN 5975-00-409-0072).

CY-6937/G — Cabinet, Electrical Equipment (NSN 5975-00-409-0073).

CY-6938/G — Cabinet, Electrical Equipment (NSN 5975-00-409-0076).

CY-6939/G — Cabinet, Electrical Equipment (NSN 5975-00-409-0074).

CY-6940/G — Cabinet, Electrical Equipment (NSN 5975-00-409-0075).

CY-6947/AAM-40 — Case, Evacuation Cha( ) (Chassis ?) (NSN 4130-00-197-6345).

CY-6985/TVS-2B — Case, Night Vision Sight (NSN 5855-00-936-8896).

CY-7000/FRR-60(V) — Cabinet, Electrical Equipment ??? CY-7000/FRR-60(V) (TMC Model RAK-21B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

CY-7012/ASM-424 — Cabinet, Electrical Equipment (NSN 5975-01-154-4826).

CY-7032/ASM-428 — Cabinet, Electrical Equipment (NSN 5975-01-133-9854).

CY-7050/TPX-46(V) — Case, Electronic Com( ) (Components?) (NSN 5895-00-165-1183).

CY-7113/WR — Enclosure, Electrical Equipment: CY-7113/WR. BMC США.

CY-7114/AYM-8 — Case, Test Set (NSN 6625-00-242-3785).

CY-7134/AP — Chassis, Electrical (NSN 5975-00-479-5039).

CY-7143/TRN-30(V) — Case, Amplifier-Coupler: CY-7143/TRN-30(V) (NSN 5825-00-191-1531). ИВС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

CY-7162/FSA-52(V) — Cabinet, Electrical Equipment; Rack, Electrical Equipmpent (NSN 5975-00-495-2442). BMC США.

CY-7163/FSA-52(V) — Cabinet, Electrical Equipment (NSN 5975-00-495-2444). BMC США.

CY-7164/FSA-52(V) — Cabinet, Electrical Equipment. BMC США.

CY-7168A/AYK-10(V) — Cabinet, Electrical Equipment (NSN 5975-01-333-1301). BMC США.

CY-7171/T — Case, Electronic Com-- (NSN 5895-01-126-2038).

CY-7173A/URN-20B(V) — Cabinet, Electrical Equipment. BMC США.

CY-7196/UYK-7(V) — изд. BMC США.

CY-7197/UYK-7(V) — изд. BMC США.

CY-7198/UYK-7(V) — изд. BMC США.

CY-7220/U — Case, Test Set (NSN 6625-00-107-8255).

CY-7230/U — Case, Test Kit (NSN 6625-00-140-0028).

CY-7286 — Transit Case, 18x21x22'', Fiberglass.

CY-7292/UNH-16 — Case, Electronic Com (NSN 5895-00-007-5251).

CY-7308/TPM-24(V) — Case, Accessories (NSN 6625-00-008-5006).

CY-7325/UYA-4(V) — Cabinet, Central Equipment Group. BMC США.

CY-7328/AAR-37 — Pod, Infrared Set (NSN 5855-00-116-6621).

CY-7329/AWM-67(V) — Case, Cable Assembly (NSN 6150-00-148-6854).

CY-7330/AWM-67(V) — Case, Cable Assembly (NSN 6150-00-148-6852).

CY-7332/TRQ-30(V) — Case, Antenna (NSN 5985-01-022-9703).

CY-7333/TRQ-30(V) — Case, Antenna (NSN 5985-01-022-9652).

CY-7337/WSC-5(V) — Cabinet, Electrical Equipment. BMC США.

CY-7338/PPS-15 — Case, Radar Set (NSN 5840-00-097-0045).

CY-7339/PPS-15 — Case, Radar Set (NSN 5840-00-097-0046).

CY-7339A/PPS-15(V) — Case, Carrying (NSN 5840-01-050-5779).

CY-7349/TDQ-T1(V) — Case, Simulated Tran( ) (Transmitter?) (NSN 6930-01-047-5401).

CY-7380/TPM-25 — Case, Test Set (NSN 6625-00-213-2774).

CY-7390/FSC — Cabinet, Electrical Equipment (NSN 5975-00-296-0091).

CY-7410/ALQ-133 — Intercept Receiver Pod CY-7410/ALQ-133. Армия США. Исполъз. в составе Intercept Receiver Group OR-140/ALQ-133 (2 шт. CY-7410/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D. Вероятно Intercept Receiver Pod = контейнер-с-РЛ-приёмником перехвата RF сигналов.

CY-7418/UR — Cabinet, Electrical Equipment (NSN 5975-01-116-7517).

CY-7422/UYK — Cabinet, Electrical Equipment. BMC США.

CY-7430/URC-87(V) — Battery Box (NSN 6160-00-111-4751).

CY-7431/URC-87(V) — Battery Box (NSN 6160-00-111-4766).

CY-7432/AWM-67(V) — Case, Cable Assembly (NSN 6150-00-148-6881).

CY-7440/AAS-32 — Case, Receiver Track ... (NSN 5860-01-071-5062).

CY-7441/AAS-32 — Case, Electronic Com( ) (Components?) (NSN 5860-01-072-1014).

CY-7443/USQ-63 — Cabinet, ELectrical Equipment. BMC США.

CY-7445/UYK-20(V) — Cabinet, Electrical Equipment. BMC США.

CY-7445A/UYK-20(V) — Cabinet, Electrical Equipment. BMC США.

CY-7446A/UYK-20(V) — Cabinet, ELectrical Equipment. BMC США.

CY-7450/SQR-17 — Cabinet, Electrical Equipment. BMC США.

CY-7463A/SR — Cabinet, Electrical Equipment (NSN 5975-01-150-4391). BMC США.

CY-7477/AAM-56 — Case, Alignment Set (NSN 5860-01-072-4297).

CY-7499/U — Battery Box (NSN 6160-01-130-3754).

CY-7499A/U — Battery Box CY-7499A/U. U/W MX-9331B/URC (Repeater, Regenerative).

CY-7504/TNS-10 — Case, Sound Ranging (Set) (NSN 1290-01-007-2316).

CY-7505/TRN-30(V) — Case, Transmitter; Case, Electronic Components(?): CY-7505/TRN-30(V) (NSN 5825-00-138-7715 / NSN

5895-00-138-7715). ИБС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

CY-7508/GRA-114 - Case, Electronic Com( ) (Components?) (NSN 5895-01-057-6264).

CY-7509/SRN-15A - Case, Antenna (NSN 5985-00-631-9274).

CY-7512/AAS-35(V) - Case, Detector Laser (NSN 1270-01-008-7265).

CY-7517A/USH-24(V) - Case, Recorder Reproducer (NSN 5895-01-115-5816).

CY-7524/TRS-2(V) - Case, Electronic Components ??? (NSN 5895-01-075-0045).

CY-7525/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7536/GVS-5 - Case, Laser Range Finder (NSN 1260-01-072-2885).

CY-7537/PAS-7 - Case, Battery Power (?) (NSN 6160-01-020-3776).

CY-7541/PRC - Battery Case; Battery Box. Battery Box for AN/PRC-104, holds 16 A-batts.

CY-7542/PRC - Transit Case. Transit Case for AN/PRC-104, 15x15x22''.

CY-7562/ASM - Case for Programmer RP-239 (P/O AN/ASM-339).

CY-7563/ASM - Case for TS-3617/ASM-339.

CY-7566/ALM-166 - Case, Test Set Group (NSN 6625-01-028-8342).

CY-7583/UPM - Case, Simulator Radar (NSN 6940-01-031-5880).

CY-7599/WIC-2B(V) - Intercommunication Set ( ) (NSN 5830-01-147-7527).

CY-7609/ASM - Case. Accessory Case for TS-3617/ASM-339.

CY-7611( )/ALQ-144(V) - Case, Countermeasure Set (NSN 5865-01-037-1325).

CY-7612A/ALM-178A - Case, Test Set (NSN 6625-01-518-7501).

CY-7623/WSN-2 - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7658/GRC - Case, Antenna Coupler (?) (NSN 5985-01-058-1078).

CY-7713/URN-25 - Cabinet Assembly. BMC CIIIА.

CY-7717/BLD-1 - Cabinet, Electrical Equipment (NSN 5975-01-214-7963).

CY-7724B/SLQ-32(V) - Electrical Equipment Cabinet. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

CY-7727A/SLQ-32(V) - Electrical Equipment Cabinet. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

CY-7728/UYH-3(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7731/G - Battery Box (NSN 6160-01-171-2794).

CY-7732/UYQ-21(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7732A/UYQ-21(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7733/PRC-74 - Battery Case. Battery Case for RT-794/ AN/PRC-74, two BA-386/BA-4386, 7x12x4.5''.

CY-7733/URM-182A - Case, Test Set (NSN 6625-01-062-3619).

CY-7735/UGC-74A(V) - Case, Electronic Components? (NSN 5895-01-457-9680).

CY-7735A/UGC-74(V) - Case, Teleprinter (NSN 5815-01-252-5413).

CY-7750( )/UYA-4(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7750C/UYQ-21(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7751A/UYQ-21(V) - Cabinet Assembly; Cabinet, Electrical Equipment: CY-7751A/UYQ-21(V). BMC CIIIА.

CY-7765/USC-35(V) - Cabinet, Electrical Equipment (NSN 5975-01-322-7477).

CY-7770/WSC - Cabinet, Electrical Equipment. BMC CIIIА.

CY-7772A/SLQ-32(V) - Electrical Equipment Cabinet. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

CY-7773/PRC-74 - Battery Box (NSN 6160-01-082-3768).

CY-7775/GRC - Case, Receiver-Transmitter (NSN 5820-01-091-0835).

CY-7776/GRC - Case, Receiver Transmitter (NSN 5820-01-090-6802).

CY-7777/TRN-30(V) - Case, Antenna Group; Case, Antenna: CY-7777/TRN-30(V) (NSN 5985-01-073-9101). ИВС (компонент)  
радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

CY-7778/UYK - Cabinet, Electrical Equipment. BMC США.

CY-7779/PDR-27S - Case, Electrical Ele( ) (NSN 6625-01-195-0813).

CY-7780/UYA-4(V) - Cabinet, Electrical Equipment; Cabinet, Central Equipment Group: CY-7780/UYA-4(V). BMC США.

CY-7782/SYR - Cabinet, Electrical Equipment. BMC США.

CY-7784/ALQ-147A(V) - Case, Countermeasure [ ] (NSN 5865-01-077-8777).

CY-7786/FCC-98(V) - Cabinet, Electrical Equipment (NSN 5975-01-083-7279).

CY-7786A/FCC-98(V) - Cabinet, Electrical Equipment (NSN 5975-01-302-1042).

CY-7808/GYQ-36 - Cabinet Assembly, El( ) (NSN 5811-01-077-0899).

CY-7809/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9803).

CY-7810/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9804).

CY-7811/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9805).

CY-7812/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-167-3881).

CY-7813/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-172-5964).

CY-7814/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9808).

CY-7815/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-167-3882).

CY-7816/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9809).

CY-7817/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9810).

CY-7818/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9811).

CY-7819/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-165-4373).

CY-7820/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-165-4374).

CY-7821/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-165-4375).

CY-7822/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9806).

CY-7823/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9807).

CY-7824/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9813).

CY-7825/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9814).

CY-7826/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9815).

CY-7827/WLQ-4(V) - Cabinet, Electrical Equipment (NSN 5975-01-164-9816).

CY-7828/USC-28(V) - Cabinet, Electrical Equipment (NSN 5975-01-094-2048).

CY-7829/USC-28(V) - Cabinet, Electrical Equipment (NSN 5975-01-094-2047).

CY-7850/URM-200 - Case, Antenna (NSN 5985-01-091-0013).

CY-7852/FRC - Cabinet, Electrical Equipment (NSN 5975-01-120-8615).

CY-7856/FRC-173(V) - Cabinet, Electrical Equipment (NSN 5975-01-120-8614).

CY-7857/FRC-171(V) - Cabinet, Electrical Equipment (NSN 5975-01-120-3351).

CY-7863A/TSC-99 - Case, Antenna (NSN 5985-01-210-0501).

CY-7864/TSC-99 - Case, Antenna (NSN 5985-01-090-1244).

CY-7864A/TSC-99 - Case, Antenna; Case, Delay Line (NSN 5999-01-210-0500).

CY-7865/TSC-99 - Case, Antenna (NSN 5985-01-095-1205).

CY-7865A/TSC-99 - Case, Antenna (NSN 5985-01-187-7884).

CY-7866/TSC-99 - Case, Mast (NSN 5985-01-095-1207).

CY-7867/TSC-99 - Case, Antenna Coupler (NSN 5985-01-095-1206).

CY-7871/GRC-210 - Battery Unit (NSN 6140-01-244-4264). (?!)

CY-7871/PSQ-4 - Battery Box (NSN 6160-01-262-6599).

CY-7871A/PSQ-4 - Case, Battery Assembly (NSN 6135-01-348-2410).

CY-7872/GRC-210 - Battery Unit (Case?) (NSN 5825-01-166-9089).

CY-7872A/GRC-210 - Case, Battery Assembly (NSN 6135-01-347-8895).

CY-7887/UPQ 5 - Cabinet, Electrical Equipment (NSN 5975-01-074-2002).

CY-7892/FPS - Cabinet, Electrical Equipment (NSN 5975-01-113-8853).

CY-7893/FPS - Cabinet, Electrical Equipment (NSN 5975-01-114-5853).

CY-7914/USC - Cabinet, Electrical Equipment (NSN 5975-01-167-3880).

CY-7918/BSC-1 - Rack, SPECOM. BMC CMA.

CY-7919/WLR-1H - Cabinet, Electrical Equipment (NSN 5975-01-191-0294).

CY-7920/WLR-1H - Cabinet, Electrical Equipment (NSN 5975-01-191-0293).

CY-7921/WLR-1H - Cabinet, Electrical Equipment (NSN 5975-01-168-2356).

CY-7929(V)1/WSC-6(V) - Cabinet, Electrical Equipment (NSN 5975-01-408-2678).

CY-7929/WSC-6(V) - Cabinet, Electrical Equipment (NSN 5975-01-162-3121).

CY-7930( )/UYQ-21(V) - Cabinet, Electrical Equipment. BMC CMA.

CY-7931/SPA-25F - Case, Radar Set Group (NSN 5840-01-338-4908).

CY-7932/GSG-10(V) - Carrier Tool (NSN 5140-01-103-2990).

CY-7933/UYK - Cabinet, Electrical Equipment. BMC CMA.

CY-7949/ARR-81 - Cabinet, Electronics (NSN 5865-01-242-9630). BMC CMA.

CY-7968/U - Cabinet, Electrical Equipment. BMC CMA.

CY-7970/WSC - Cabinet, Electrical Equipment: CY-7970/WSC (NSN 5975-01-205-1069). BMC CMA (SPAWAR).

CY-7971/WSC - Cabinet, Electrical Equipment: CY-7971/WSC (NSN 5975-01-282-4413). BMC CMA.

CY-7971A/WSC - Cabinet, Electrical Equipment. BMC CMA.

CY-7976/UYK-20A(V) - Cabinet, Electrical Equipment. BMC CMA.

CY-7977/UYK-20AX(V) - Cabinet, Electrical Equipment. BMC CMA.

CY-7978/ALE-39 - Dispenser Set, Countermeasures (NSN 5865-01-184-9658).

CY-7978A/ALE-39 - Dispensing Set, Countermeasures (NSN 5865-01-541-6722).

CY-7978B/ALE-39 - Dispensing Set, Countermeasures (NSN 5865-01-553-3021).

CY-7979/U - Cabinet, Electrical Equipment. BMC CMA.

CY-7985/BRC - Cabinet, Electrical Equipment (NSN 5975-01-208-5425).

CY-7987/TPQ - Case, Storage (NSN 5840-01-138-5643).

CY-7998/FSC-83(V) - Interconnecting Cab( ) (Cabinet?) ??? (NSN 5895-01-342-8689).



CY-8000/FSC-83(V) - Interconnecting Cab( ) (Cabinet?) ??? (NSN 5895-01-342-8687).

CY-8003/FSC-83(V) - Interconnecting Cab( ) (Cabinet?) ??? (NSN 5895-01-342-8688).

CY-8006/PSC-3 - Battery Box (NSN 6160-01-128-6480).

CY-8010/SRC - Cabinet. BMC CIIIА.

CY-8018/SRC - Cabinet, Electrical Equipment (NSN 5975-01-152-4059).

CY-8028/G - Enclosure, Radio Frequency (NSN 5811-01-136-7102).

CY-8029/UYK-62(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8030/UYK-62(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8037/SRC - Cabinet, Electrical Equipment (NSN 5975-01-230-0863). BMC CIIIА.

CY-8038/SRC - Cabinet, Electrical Equipment; Rack, Electrical Equipment: CY-8038/SRC (NSN 5975-01-221-4281). BMC CIIIА.

CY-8039/SRC - Cabinet, Electrical Equipment (NSN 5975-01-323-7163). BMC CIIIА.

CY-8040/SRC - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8042/G - Cabinet, Electrical Equipment (NSN 5975-01-141-4942).

CY-8043/G- Shield Electronic Comp( ) (NSN 5999-01-140-6415).

CY-8044/G- Shield Electronic Comp( ) (NSN 5999-01-142-2645).

CY-8047/URC-108 - Case, Electronic Components? (NSN 5895-01-108-8647).

CY-8052/SRT - Cabinet, Electrical Equipment (NSN 5975-01-229-4503).

CY-8053/SR - Rack, Electrical Equipment (NSN 5975-01-237-9442).

CY-8054/SRC - Rack, Electrical Equipment (NSN 5975-01-220-1992). BMC CIIIА.

CY-8056/SRC - Rack, Electrical Equipment (NSN 5975-01-218-6639). BMC CIIIА.

CY-8057/SRC - Rack, Electrical Equipment (NSN 5975-01-281-3059).

CY-8058/PDR-74 - Transit Case (NSN 6665-01-233-2602).

CY-8068/URQ-29(V) - Rack, Electrical Equipment (NSN 5975-01-281-3060).

CY-8271/URQ-29(V) - Cabinet, Electrical Equipment (NSN 5975-01-224-9870).

CY-8272/SRT - Rack, Electrical Equipment (NSN 5975-01-281-3061).

CY-8274/SRT - Rack, Electrical Equipment (NSN 5975-01-221-4279).

CY-8275/SRQ - Rack, Electrical Equipment (NSN 5975-01-221-4280).

CY-8277/SRC - Rack, Electrical Equipment (NSN 5975-01-281-3062).

CY-8284/U - Cabinet, Electrical Equipment (NSN 5975-01-152-6048).

CY-8290/USQ-69(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8298/FSC - Cabinet, Electrical Equipment: CY-8298/FSC. BMC CIIIА.

CY-8300/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8301/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8302/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8303/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8304/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8305/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8306/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8307/UYK-66(V) - Cabinet, Electrical Equipment (NSN 5975-01-258-1789).

CY-8310/SPN-46(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8311/SPN-46(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8312/SPN-46(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8313/SPN-46(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8316/UPM - Case, Transit (NSN 6940-01-203-6172).

CY-8318/UYK-44(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8320(V)1/FYQ-107(V) - Cabinet, Electrical Equipment (NSN 5975-01-254-5466).

CY-8320(V)2/FYQ-107(V) - Cabinet, Electrical Equipment (NSN 5975-01-252-0247).

CY-8321/FYQ-107(V) - Cabinet, Electrical Equipment (NSN 5975-01-249-8094).

CY-8322(V)1/FYQ-107(V) - Cabinet, Electrical Equipment (NSN 5975-01-248-9328).

CY-8322(V)2/FYQ-107(V) - Cabinet, Electrical Equipment (NSN 5975-01-248-9329).

CY-8322(V)3/FYQ-107(V) - Cabinet, Electrical Equipment (NSN 5975-01-248-9327).

CY-8322/FYQ-107(V) - Cabinet, Electrical Equipment (NSN 5975-01-252-3234).

CY-8345/UYK-43(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8347/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8348/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8349/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8350/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8351/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8352/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8353/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8354/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8355/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8356/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8357/FSA-52(V) - Interconnecting Cab( ) (Cabinet?) (NSN 5895-01-174-5723).

CY-8362/BRC - Cabinet, Electrical Equipment; Trident Case Assembly (NSN 5975-01-227-2342). BMC CIIIА.

CY-8362A/BRC - Cabinet, Electrical Equipment (NSN 5975-01-312-8180). BMC CIIIА.

CY-8363/UYK-51(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8368/SYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8369/SYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8370/SYK-6 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8371/SSH-5(V) - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8372/SSH-5(V) - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8373/SYK-7 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8373A/SYK-7 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8374/SSH-6 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8375/SSQ-97 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8376/SYK-8 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8377/SYK-9 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8380/SYK-11 - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8383/G - Logic Chassis (NSN 5811-01-193-2204).

CY-8384(V)1/G - Rack, Electrical Equipment (NSN 5975-01-245-4155).

CY-8384(V)2/G - Rack, Electrical Equipment (NSN 5975-01-207-9532).

CY-8384(V)3/G - Rack, Electrical Equipment (NSN 5975-01-249-8393).

CY-8384(V)4/G - Rack, Electrical Equipment (NSN 5975-01-252-0248).

CY-8384(V)5/G - Rack, Electrical Equipment (NSN 5975-01-214-0989).

CY-8392/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8393/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8400/UYH-3(V) - Cabinet CY-8400/UYH-3(V). P/O AN/UYH-3(V), AN/UYH-503(V) (Signal Data Recorder-Reproducer).

CY-8401/G - Chassis, Electrical (NSN 5975-01-190-8753).

CY-8402/G - Chassis, Electrical (NSN 5975-01-190-8754).

CY-8403/U - Cabinet, Electrical Equipment (Tall). BMC CIIIА.

CY-8404/U - Cabinet, Electrical Equipment (Short). BMC CIIIА.

CY-8405/FSC-99 - Rack, Electrical Equipment (NSN 5975-01-194-3389).

CY-8408/FSC - Cabinet, Electrical Equipment CY-8408/FSC (NSN 5975-01-229-0867). BMC CIIIА.

CY-8409/FSC - Cabinet, Electrical Equipment CY-8409/FSC (NSN 5975-01-229-0868). BMC CIIIА.

CY-8410/WR - see CY-8410/WRR-7B.

CY-8410/WRR-7B - Cabinet, Electrical Equipment; Enclosure, Electrical Equipment: CY-8410/WRR-7B. BMC CIIIА.

CY-8412/PPN-19(V) - Battery Box (NSN 6160-01-175-0921).

CY-8418/AR - Cabinet, Storage. BMC CIIIА.

CY-8418/ARR-82 - Cabinet, Electrical Equipment (NSN 5975-01-268-9375).

CY-8419/UYK - Cabinet, Electrical Equipment, CY-8419/UYK. BMC CIIIА.

CY-8420/PDR-75 - Case, Carrying (NSN 6665-01-212-0352).

CY-8425/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8431/UYK-43(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8431A/UYK-43(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8431B/UYK-43A(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8438/UQX-5(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8439/UQX-5(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8440/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8441/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8478/URC-109(V) - Cabinet, Electrical Equipment (NSN 5975-01-275-8795).

CY-8484/APS-94F - Case, Test Set (NSN 6625-01-231-3196).

CY-8488/PPS-22 - Case, Electronic Components ??? (NSN 5895-01-239-7000).

CY-8490/SYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8491/SYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8493/TSQ-132 - Case, Cable Assembly (NSN 5995-01-247-0972).

CY-8494/ALQ-144(V) - Case, Electronic Components ??? (NSN 5895-01-250-2422).

CY-8497/U - Cabinet, Electrical Equipment (NSN 5975-01-247-5970).

CY-8501/FYK-28 - Cabinet, Electrical Equipment (NSN 5975-01-279-7241).

CY-8501/FYK-28 - Cabinet, Electrical Equipment (NSN 7035-01-279-7241).

CY-8505/UYK-62(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8506/UYH-9 - Cabinet, Disk Memory; Rack, Electrical Equipment: CY-8506/UYH-9 (NSN 5975-01-313-6886). BMC CIIIА.

CY-8510/G - Case, Basic Generation ( ) (NSN 5895-01-254-6697).

CY-8511/G - Case, Line Replacable Unit (LRU) (?) (NSN 5895-01-254-6698).

CY-8512/SSQ - Cabinet, Electrical Equipment (Short). BMC CIIIА.

CY-8513/SSQ - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8515/ARC-201(V) - Battery Box (NSN 6160-01-266-7596).

CY-8523/PRC - Battery Box (NSN 6160-01-299-5849).

CY-8523A/PRC - Battery Box (NSN 6160-01-284-4200).

CY-8523C/PRC - Battery Box (NSN 6160-01-424-8514).

CY-8524/USC-38(V) - Cabinet, Electrical Equipment (NSN 5975-01-387-8161). BMC CIIIА.

CY-8524A/USC-38(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8525(V)1/USC-38(V) - Cabinet, Comm Eqpt Group. BMC CIIIА.

CY-8525(V)2/USC-38(V) - Cabinet, Comm Eqpt Group. BMC CIIIА.

CY-8525(V)3/USC-38(V) - Cabinet, Comm Eqpt Group. BMC CIIIА.

CY-8525/USC-38(V) - Cabinet, Electrical Equipment (NSN 5975-01-387-7981). BMC CIIIА.

CY-8525/UYK - Cabinet, Electrical Equipment. BMC CIIIА. ???

CY-8525A/USC-38(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8526/USC-38(V) - Cabinet, Electrical Equipment (NSN 5975-01-387-8047). BMC CIIIА.

CY-8527/SYK - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8528/SSQ - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8529/UYK-44(V) - Cabinet, Electrical Equipment, CY-8529/UYK-44(V). BMC CIIIА.

CY-8537/G - Case, Transit, Logmar (?) (NSN 7025-01-262-9556).

CY-8537/G - Microprocessor Group CY-8537/G (Bar Code Reader). {TM 11-7021-210-13&P: Operator's, unit, and intermediate direct support maintenance manual including repair parts and special tools list for Microprocessor Group CY-8537/G (Bar Code Reader); (1988-07-01), DotA}.

CY-8538/G - Case, Transit, Communication(s) (NSN 7025-01-263-1759).

CY-8539/G - Bar Code Printer Group.

CY-8540/G - Enclosure, Electronic ( ) (NSN 5811-01-264-8149).

CY-8541/GSQ-232 - Cabinet, Electrical Equipment (NSN 5975-01-264-3059).

CY-8542/G - Cabinet, Electrical Equipment (NSN 5975-01-264-5424).

CY-8543/GSQ-233 - Cabinet, Electrical Equipment (NSN 5975-01-264-5423).

CY-8544/GSQ-234 - Cabinet, Electrical Equipment (NSN 5975-01-264-5425).

CY-8545/GSQ-234 - Cabinet, Electrical Equipment (NSN 5975-01-264-5426).

CY-8546/UYK - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8555/G - Case, Electrical Equipment (NSN 5975-01-267-4401).

CY-8556/SSQ-88A - Cabinet, Electrical Equipment (NSN 5975-01-300-4068). BMC CIIIА.

CY-8557/SSQ-88 - Cabinet, Electrical Equipment (NSN 5975-01-294-7294).

CY-8564/SRC - Cabinet, Electrical Equipment (NSN 5975-01-295-8813). BMC США.

CY-8567/FSQ - Cabinet, Electrical Equipment. BMC США.

CY-8568/FSQ - Cabinet, Electrical Equipment. BMC США.

CY-8573/USQ-109(V) - Cabinet, Electrical Equipment (NSN 5975-01-313-2423).

CY-8577/ASC-15B - Cabinet, Electrical Equipment (NSN 5975-01-292-6535).

CY-8589/URC-107(V)7 - Assembly, Electronic Cabinet. BMC США.

CY-8590/U - Case, Transit (NSN 5805-01-295-0784).

CY-8606/BRC - Cabinet, Electrical Equipment (NSN 5975-01-313-6884).

CY-8624/AP - Cabinet, Electrical Equipment (NSN 5975-01-477-3944).

CY-8625/FLQ-7 - Cabinet, Electrical Equipment (NSN 5975-01-376-9996).

CY-8626/FLQ-7 - Cabinet, Electrical Equipment (NSN 5975-01-377-0065).

CY-8629/PRC-132 - Battery Box CY-8629/PRC-132 (NSN: 6160-01-322-9366) (EIC: N/A). Армия США. P/O Radio Set AN/PRC-132. Мануалы: {TM 11-5820-1102-12 (05/15/1992), DotA}. {TM 11-5820-1102-30 (05/15/1992), DotA}.

CY-8639/G - Cabinet, Electrical Equipment (NSN 5975-01-331-4079).

CY-8642 - CY-8642.

CY-8649/GRC - Case, Electronic Com( ) (Components?) (NSN 5895-01-327-4153).

CY-8659/APM-470 - Adapter Set Test ??? (NSN 4920-01-327-6074).

CY-8664/VRC - Tray, Battery (NSN 6160-01-339-7723).

CY-8665/G - Case, Electronic Com-- (NSN 5895-01-347-6191).

CY-8676/URM-214 - Case, Cable Assembly (NSN 5995-01-378-1645).

CY-8677/WSC - Cabinet, Electrical Equipment (NSN 5975-01-377-0050).

CY-8679/ASC-15C - Cabinet, Electrical Equipment (NSN 5975-01-477-3092).

CY-8690/PDR-77 - Case, Electrical Ele( ) (NSN 6625-01-364-1041).

CY-8692/SSN-7 - Cabinet, Electrical Equipment. BMC США.

CY-8693/SSN-7 - Cabinet, Electrical Equipment. BMC США.

CY-8694/ARQ-53 - Housing, Electronic (NSN 5999-01-380-5285).

CY-8695/TSC - Case, Electronic Components ??? (NSN 5895-01-362-0345).

CY-8697(P)/USQ-122(V) - Chassis, Electrical (NSN 5975-01-380-5286). BMC США.

CY-8697A(P)/USQ-122A(V) - Chassis. BMC США.

CY-8705/UYH-16 - Cabinet, Electrical Equipment. BMC США.

CY-8707-AN/APM-470 - Adapter Set Test (Case?) (NSN 6625-01-397-6359).

CY-8709/WSQ - Rack, Electrical Equipment. BMC США.

CY-8712/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1339).

CY-8713/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1341).

CY-8713A/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1342).

CY-8714/UYK-43C(V) - Cabinet, Electrical Equipment, Lowboy. BMC США.

CY-8729/SQQ-34(V) - Cabinet, Electrical Equipment. BMC США.

CY-8733/WSC-6(V) - Cabinet, Electrical Equipment (NSN 5975-01-408-1019).

CY-8749/UQX-5(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8766/TYQ - Case, Computer (NSN 7045-01-442-7954).

CY-8769/UDR-13 - Case, Radiac Set (NSN 6665-01-431-8172).

CY-8773/URC-133(V) - изд. Р/О AN/URC-133(V).

CY-8825/PDR-77 - Case, Electrical Elements(?) (NSN 6625-01-437-3986).

CY-8827/WSN-7A - Enclosure, IMU, (E,IMU). BMC CIIIА.

CY-8830/S - Cabinet, Electrical, Maintenance Assistance. BMC CIIIА.

CY-8830A/S - Cabinet, Electrical, Maintenance Assistance; SSDS MK2 MAM Cabinet. BMC CIIIА.

CY-8847/GYG-1(V)1 - Case, Computer (NSN 7045-01-454-5358).

CY-8848/TYQ - Case, Electronic Components ??? (NSN 5895-01-454-5356).

CY-8849/TYQ - Case, Electronic Components(?) (NSN 5895-01-454-5357).

CY-8850/TYQ - Case, Electronic Components ??? (NSN 5895-01-454-5361).

CY-8851/TYQ - Case, Electronic Components ??? (NSN 5895-01-456-0853).

CY-8852/TYQ - Case, Electronic Components ??? (NSN 5895-01-455-9241).

CY-8853/TYQ - Case, Electronic Components ??? (NSN 5895-01-454-5360).

CY-8854/TYQ - Case, Electronic Components ??? (NSN 5895-01-454-5363).

CY-8855/TYQ - Case, Electronic Components ??? (NSN 5895-01-454-5362).

CY-8856/TYQ - Case, Electronic Com ( ) (Components?) (NSN 5895-01-454-5364).

CY-8857/TYQ - Case, Electronic Components ??? (NSN 5895-01-455-2881).

CY-8860/GYG-3(V)1 - Case, Computer (NSN 7045-01-462-7172).

CY-8864/USC-38(V) - Cabinet. BMC CIIIА.

CY-8865/USC-38(V) - Cabinet. BMC CIIIА.

CY-8866/USC-38(V) - Cabinet. BMC CIIIА.

CY-8867/USC-38(V) - Cabinet. BMC CIIIА.

CY-8872(V)1/U - Cabinet, Communications Console. BMC CIIIА.

CY-8872(V)2/U - Cabinet, Communications Console. BMC CIIIА.

CY-8872(V)3/U - Cabinet, Communications Console. BMC CIIIА.

CY-8873/S - Cabinet, Electronic Equipment. BMC CIIIА.

CY-8874/UYQ-70(V)2 - Cabinet, MCE. BMC CIIIА.

CY-8875/USC-38(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8876/USC-38(V) - Cabinet, Electrical Equipment; Cabinet, Com Grp. (NSN n/a). BMC CIIIА.

CY-8877/USC-38(V)10 - Cabinet, Electrical Equipment; CEG Cabinet. BMC CIIIА.

CY-8877/USC-38(V) - Cabinet, Electrical Equipment. BMC CIIIА.

CY-8882/APX - Case, Electronic Components ??? (NSN 5895-01-514-0005).

CY-8894/ALQ-144C(V) - Case, Electronic Components ??? (NSN 5895-01-526-7370).

CY-8912/ALQ-99(V) - Turbo Generator Housing (?) (NSN 5999-01-560-4582).

CY-8919/TSQ-245 - Case, Electronic Components(?) (NSN 5895-01-542-6650).

CY-8920/TSQ-245 - Case, Electronic Components(?) (NSN 5895-01-542-6656).

CY-8921/TSQ-245 - Case, Electronic Components(?) (NSN 5895-01-542-6661).

CY-8922/TSQ-245 - Case, Electronic Components(?) (NSN 5895-01-542-9487).

CY-8923/TSQ-245 - Case, Electronic Components(?) (NSN 5895-01-542-9517).

CY-8924/TSQ-245 - Case, Electronic Components(?) (NSN 5895-01-542-7398).

CY-8931/ALE-47(V) - Container, Countermeasure ( ) (NSN 5865-01-581-3286).

CY-8932/ARC-231(V) (C) - Battery Box (NSN 6160-01-554-5099).

CY-8933/ALE-47(V) Dual (?) - Container, Countermeasures (?) (NSN 6160-01-554-5099).

CY-8934/ALE-47(V) Dual (?) - Container, Countermeasures Set(?) (NSN 5865-01-575-7069).

CY-8938( )/BSC-3(V) - PAL; Electrical Equipment Cabinet. BMC США.

CY-8938/BSC-3(V) - Electrical Equipment Cabinet. BMC США.

CY-8942/WSC-9(V) - Electrical Equipment Cabinet. BMC США. {EE130-MK-OMI-020, Satellite Communications general, CY-8942/WSC-9, CY-8943/WSC-9, Electrical Equipment Cabinet, Q/KA/X/GBS Communication Equipment Group Ship}.

CY-8943/WSC-9(V) - Electrical Equipment Cabinet. BMC США. {EE130-MK-OMI-020, Satellite Communications general, CY-8942/WSC-9, CY-8943/WSC-9, Electrical Equipment Cabinet, Q/KA/X/GBS Communication Equipment Group Ship}.

CY-8944( )/WSC-9(V) - PAL; Electrical Equipment Cabinet. BMC США.

CY-8944/WSC-9(V) - Electrical Equipment Cabinet. BMC США.

CY-8950 - Electrical Equipment Cabinet

CY-8950/UYQ - Auxiliary Cabinet. Используется в составе системы SSDS MK 2 (?).

CY-9561/URR - Case. AN/URR-29 Radio Case.

CY-12011(XT-1)/G - Safe CY-12011(XT-1)/G. IBC Communications Central AN/MSQ-71 (1 шт.).

CY-25232/WLR-1 ??? - Cabinet, Electrical Equipment (NSN 5975-01-233-6635).

CY-\*\*\* - Cases and cabinets. Rigid and semirigid structure for enclosing or carrying equipment. //RADIO UNIT INDICATORS (JETDS) //.

CYV-23510 - FSK Keyer Adapter CYV-23510 for TBK (Radio Transmitter, HF). BMC США. Мануалы: {NAVSHIPS 900,206}.

CYZ-152-100B - Recorder, Two Channel. BMC США.

CYZ-154-100BP - изд. CYZ-154-100BP. BMC США.

CYZ-360-8 - Recorder, Events System. BMC США.

CYZ-850-1200 - Demodulator, Phase Sensitive. BMC США.

CYZ-850-1300 - Preamplifier, DC Coupling. BMC США.

CYZ-858-5460 - Recorder, 8 Channel System CYZ-858-5460. BMC США.

CYZ-958-5480A - Recorder, 8 Channel System CYZ-958-5480A. BMC США.

CYZ-\*\*\* - (индексы производителя РЭО: ...)

CZC-46139 - Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (HF); Navy Entertainment Receiver: RBO (CZC-46139). BMC США. AN/URR-Type. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 95247}.

CZC-46224 - Radio Receiving Equipment; MF/HF Radio Receiving Equipment; Receiving Set, Radio: RBO-1 (CZC-46224) (FSN: 2Z5820-642-8622). BMC США. AN/URR-Type. Мануалы: {Scott IB manual}.

CZC-46225 - Radio Receiving Equipment; Receiving Set, Radio: RBO-2 (CZC-46225) (FSN: 2Z5820-636-4746 W/S). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95248}. {NAVSHIPS 95249}. {NAVSHIPS 95249(A)}.

CZK-3202R - Filter, Variable. BMC США.

CZK-\*\*\* - (индексы производителя РЭО: ...)

CeTARS - Corporate Enterprise Training Activity Resource Sys. Navy. Human Resources Management

Channel 105 - шифровальная машина Channel 105 (CSP-888/CSP-889 = ECM Mark II = M-134-C = SIGABA = ASAM 1 (postwar)). Использование: криптография.

Constant Hawk-A - Constant Hawk-Afghanistant (CH-A) - King Air 350.

Cxx-10481 — MD-30/ Sub-Assembly.

Cxx-471344 — Tuning Unit, 135-485 MC. Используется в составе AN/APR-1

Cxx-471347 — Tuning Unit, 74-300 MC. Используется в составе AN/APR-1

Cxx-481346 — Tuning Unit, 104-330 MC. Используется в составе AN/APR-1

D3PO — Defense Satellite Communication System Phase III Operator Workstation. USAF

D3SIM — Defense Satellite Communication System Phase III Simulator (system: GBS). USAF. #Battlespace Networks

D610 — Laptop: Dell D610 (NSN 7010-01-C02-6183) (LIN: FJ109S). Армия США

D\*\* — D\*\* SERIES — Direction Finding and LORAN. BMC США.

D-27/ALE-29A — Dispenser Module; Dispenser Assy; Dispenser, Countermeasures: D-27/ALE-29A (NSN 5865-01-049-5316) (NSN 5865-00-087-4217) (NSN 5865-00-177-3418) (NSN 5865-00-489-0658).

D-45/URT-26(V) — Beacon, Radio ??? (NSN 5826-01-363-3503).

D-49/ALE-47(V) — Dispenser, Countermeasures (NSN 5865-01-334-8349).

D-56/ALE-47(V) — Dispenser Housing, C( ) (Countermeasures?) (NSN 5865-01-436-6095).

D-57/ALE-50 — Chassis, Electrical (???) (NSN 5975-01-461-7448).

D-59/ALE-47(V) — Dispenser, Countermeasures (NSN 5865-01-461-7445).

D-73/ALE-47(V) — Dispenser, Countermeasures (NSN 5865-01-577-1997).

D-99945 — Radio Receiving Equipment, single sideband (Western Electric type D-99945). (TM 11-884, 1945-05-24).

D-156000 — Radio Transmitting Equipment; Radio Transmitting Equipment, Single Sideband [SSB]: Western Electric Type D-156000. AN/FRT-Type. (TM 11-832, 1945-05-10).

D-166852 — Volt-Ohm-Milliammeter per D-166852, moisture-resistant. (TM 11-2042, 1944-09-26).

D-\*\*\* — Dispensers. Chaff. [RADIO UNIT INDICATORS (JETDS)].

D-ILS — Deployable Instrument Landing System. P/O ATCALs. USAF. #Force Management

D-RAPCON — Deployable Radar Approach Control. P/O ATCALs. USAF. #Force Management

DA-5/U — Dummy Load, Electrical (NSN 5985-00-351-4023).

DA-11/UPM-12 — Dummy Load, Electrical (NSN 5985-00-630-0850).

DA-18/U — Dummy Load, Electrical (NSN 5985-00-295-8720).

DA-21/U — Dummy Load, Electric (NSN 5985-00-243-4160).

DA-29/U — Dummy Load, Electrical (NSN 5985-00-194-9741).

DA-35/U — Dummy Load, Electrical (NSN 5985-00-224-5419).

DA-37/U — Dummy Load. BMC США. AN/SPS-8 Dummy Load.

DA-38/URM-13 — Dummy Load, Electric (NSN 5985-00-240-3980).

DA-43/U — Dummy Load, Electric (NSN 5985-00-538-1164). BMC США.

DA-57/GRD — изд. BMC США.

DA-58/GRD — изд. BMC США.

DA-64A/UP — Electrical Dummy Load; Dummy, Load, Electrical Type 1773B, DA-64A/UP. (TM 11-1095 (1955-09-01), DotA) (1961-06-28)

DA-64B/UP — Electrical Dummy Load DA-64B/UP (NSN 5985-00-642-8911). (TM 11-1095 (1955-09-01), DotA) (1961-06-28)

DA-65/U — Dummy Load, Electrical (NSN 5985-00-538-5812).

DA-67/U — изд. BMC США.

DA-68/U — изд. BMC США.



DA-69/URM-48 — Dummy Load, Electrical (NSN 5985-00-537-4439).

DA-74/UP — Dummy Load, Electrical (NSN 5985-00-296-1685).

DA-75/U — Electrical Dummy Load DA-75/U. U/W VHF AM/FM Radio Set AN/ARC-186(V).

DA-79/U — Dummy Load, Electric (NSN 5985-00-563-0342).

DA-88/U — Electrical Dummy Load (NSN 5985-00-209-6841). BMC США. AN/SPS-12 Dummy Load.

DA-88A/U — Electrical Dummy Load DA-88A/U (FSN: 226625-907-8347) (NSN 5985-00-679-5718). BMC США.

DA-91/U — Electrical Dummy Load DA-91/U. BMC США.

DA-91A/U — Dummy Load, Electrical (NSN 5985-01-065-5341).

DA-109/URM-25F — Dummy Load, Electrical (NSN 5985-00-510-1677).

DA-121/U — Dummy Load, Electric (NSN 5985-00-557-5717).

DA-122/U — Dummy Load, Electric (NSN 5985-00-557-5718).

DA-123/U — Dummy Load, Electric (NSN 5985-00-557-5719).

DA-124/U — Dummy Load, Electric (NSN 5985-00-557-5720).

DA-126/FPS-20 — Dummy Load, Electric (NSN 5985-00-538-3790).

DA-138/TRM-3 — Dummy Load, Electrical (NSN 5985-00-519-4018).

DA-140/AP — Dummy Load, Electrical (NSN 5985-00-591-1224).

DA-145/U — Dummy Load, Electrical (NSN 5985-00-539-6126).

DA-146/U — Electrical Dummy Load (NSN 5985-00-538-7328). BMC США.

DA-147/U — Dummy Load, Electrical (NSN 5985-00-538-7327).

DA-148/U — Electrical Dummy Load (NSN 5985-00-538-7329). BMC США.

DA-149/U — Dummy Load, Electrical (NSN 5985-00-539-6125).

DA-159/U — Dummy Load, Electrical (NSN 5985-00-177-3633) (NSN 5985-00-556-9202).

DA-170/FPS-7 — Dummy Load, Electrical (NSN 5985-00-610-9214).

DA-173/GRM-10 — Dummy Load, Electrical (NSN 5985-00-647-0587).

DA-174/GRM-10 — Dummy Load, Electrical (NSN 5985-01-261-4595).

DA-177/U — изд. (FSN: 1N5985-587-6905). BMC США.

DA-177A/U — изд. (FSN: 1N5985-647-1392). BMC США.

DA-189/GRC — Dummy Load, Electrical (NSN 5985-00-892-3861).

DA-199/U — Electrical Dummy Load DA-199/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-500-600B) (FSN: 4G5985-682-2711) (NSN 5985-00-682-2711). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

DA-200/U — Electrical Dummy Load DA-200/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-3500-600B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DA-201/U — Electrical Dummy Load DA-201/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-5000-600B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

DA-205/MPQ-4A — Dummy Load, Electrical (NSN 5985-00-892-3750).

DA-206/MPQ-4A — Dummy Load, Electrical (NSN 5985-00-892-3749).

DA-209/U — Electrical Dummy Load DA-209/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-5000-50U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

DA-210/U — Electrical Dummy Load DA-210/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-5000-70U) (FSN: 4G5820-799-8438). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

DA-214/AQM-6 — Dummy Load, Electrical (NSN 6625-00-717-2623).

DA-216/U - Dummy Connector Plug (?) (NSN 5935-00-257-8018).

DA-218/U - Dummy Load, Electrical (NSN 5985-00-818-4627). BMC США.

DA-229/GRM-21 - Dummy Load, Electrical (NSN 5985-00-901-5577).

DA-232/U - Dummy Load, Electrical (NSN 5985-00-615-3878).

DA-233/U - Dummy Load, Electrical (NSN 5985-00-992-2109).

DA-237/U - Dummy Load, Electrical (NSN 5985-00-834-7266).

DA-238/U - Dummy Load, Electrical (NSN 5985-00-831-6425).

DA-241/FPS-61 - Dummy Load, Electrical (NSN 5985-00-889-3893).

DA-242/U - Electrical Dummy Load DA-242/U. BMC США.

DA-242A/U - Electrical Dummy Load DA-242A/U (NSN 5985-00-792-9928). BMC США.

DA-248/ASM-28 - Dummy Load, Electrical (NSN 5985-00-821-3897).

DA-252/FPS-50(V) - Dummy Load, Electrical (NSN 5985-00-791-8024).

DA-256/U - Dummy Load, Electric (NSN 5985-00-891-8028).

DA-269/GRC - Dummy Load, Electrical (NSN 5985-00-893-0095).

DA-270/GRC - Dummy Load, Electrical (NSN 5985-00-893-0094).

DA-274/U - Electrical Dummy Load (NSN 5985-01-010-0674). BMC США.

DA-280/U - Dummy Load, Electrical (NSN 5985-00-889-4050).

DA-281/FPS-67A - Dummy Load, Electrical (NSN 5985-00-850-6391).

DA-282/UPX-14 - Dummy Load, Electrical (NSN 5985-00-885-5110).

DA-294/TPS-27 - Dummy Load, Electrical (NSN 5985-00-811-6252).

DA-296A/GRM-50 - Dummy Load, Electrical (NSN 5985-00-762-3872).

DA-299/APM-202 - Dummy Load, Electrical (NSN 5985-00-779-5697).

DA-304/GSM-82 - Simulator Load, Electrical (?) (NSN 4935-00-064-3727).

DA-312/GSM-82 - Simulator Load, Electrical (NSN 4935-00-950-1922).

DA-318/U - Dummy Load, Electrical (NSN 5985-00-788-0293).

DA-324/APM-92 - Dummy Load, Electrical (NSN 5985-00-960-4595).

DA-336/FPS - Dummy Load, Electrical (NSN 5985-00-793-1829).

DA-336A/FPS - Dummy Load, Electrical (NSN 5985-00-793-1829).

DA-340/URC - Dummy Load, Electrical (NSN 5985-00-019-6315).

DA-345/FPS - Dummy Load, Electrical (NSN 5985-00-904-6240).

DA-362/APM-202 - Dummy Load, Electrical (NSN 5985-00-761-3637).

DA-366/U - Electrical Dummy Load DA-366/U (FSN: 1N6625-078-4324). BMC США.

DA-383/APN-158 - Dummy Load, Electrical (NSN 5985-00-923-1090).

DA-395/U - Electrical Dummy Load ??? DA-395/U (TMC Model TER-100K/50U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DA-397/ARC-51X - Dummy Load, Electrical (NSN 5985-00-738-5991).

DA-404 - Data Analyzer, DA-404 (Stelma Model DA-404). (TM 11-6625-2815-14-and-P (TM 11-6625-2815-14&P), DotA).

DA-405/ASM-199 - Dummy Load, Electrical (NSN 5985-00-930-6406).

DA-406/ASM-199 - Dummy Load, Electrical (NSN 5985-00-930-6407).

DA-407/G - Dummy Load, Electrical (NSN 5985-00-884-1896).

DA-411/U - Electrical Dummy Load ??? DA-411/U (TMC Model TER-5000-50U/AX-287). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DA-412/U - Dummy Load, Electrical. BMC США.

DA-412A/U - Dummy Load, Electrical (NSN 5985-00-930-1810). BMC США.

DA-412C/U - Dummy Load, Electrical (NSN 5985-01-205-1916). BMC США.

DA-413/U - Electrical Dummy Load ??? DA-413/U (TMC Model TER-25KC-50U/AX-278-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DA-423/U - Dummy Load, Electrical (NSN 5985-00-673-5832).

DA-424/FPA - Dummy Load, Electrical (NSN 5985-00-904-0727).

DA-425/FPA - Dummy Load, Electrical (NSN 5985-00-904-0726).

DA-427/FPA - Dummy Load, Electrical (NSN 5985-00-904-0724).

DA-429/FPA - Dummy Load, Electrical (NSN 5985-00-904-0722).

DA-437/GRC-103(V) - Dummy Load, Electrical (NSN 5985-00-089-8990).

DA-446/FRT - изд DA-446/FRT. BMC США.

DA-449/SQS - Dummy Load, Electrical (NSN 5985-00-832-6511).

DA-454/U - Dummy Load, Electrical (NSN 5985-00-087-5065).

DA-460/U - Dummy Load, Electrical (NSN 5985-00-087-4957).

DA-463/U - Dummy Load, Electrical (NSN 5985-00-087-4954).

DA-464/U - Dummy Load, Electrical (NSN 5985-00-087-4953).

DA-465/U - Dummy Load, Electrical (NSN 5985-00-087-4952).

DA-466/U - Dummy Load, Electrical (NSN 5985-00-087-4951).

DA-467/U - Dummy Load, Electrical (NSN 5985-00-087-4949).

DA-471/U - Dummy Load, Electrical (NSN 5985-00-563-9679). BMC США.

DA-484/URT - Dummy Load, Electrical (NSN 5985-00-845-4002).

DA-487/U - Load, Termination (NSN 6625-00-823-4575).

DA-515/U - Electrical Dummy Load; Dummy Load DA-515/U (NSN 5985-00-762-5649). BMC США. Используется в составе AN/SRA-38, -39, -40, -49( ), -50.

DA-517/FPS-85 - Dummy Load, Electrical (NSN 5985-00-891-5920).

DA-524/FPS-85 - Fixture, Test, Electrical ??? (NSN 6625-00-824-6320).

DA-528/U - Dummy Load, Electrical (NSN 5985-00-498-6433).

DA-529/U - Dummy Load, Electrical (NSN 5985-00-498-6432).

DA-530/U - Dummy Load, Electrical (NSN 5985-00-498-6431).

DA-531/U - Dummy Load, Electrical (NSN 5985-00-105-7686).

DA-532/U - Dummy Load, Electrical (NSN 5985-00-498-6430).

DA-533/U - Dummy Load, Electrical (NSN 5985-00-498-6429).

DA-534/U - Dummy Load, Electrical (NSN 5985-00-498-6428).

DA-536/U - Dummy Load, Electrical (NSN 5985-00-554-4348).

DA-538/U - Dummy Load, Electrical (NSN 5985-00-563-5306).

DA-539/U - Dummy Load, Electrical (NSN 5985-00-102-8533).

DA-541/GRC - Dummy Load, Electrical (NSN 5985-00-490-5795).

DA-545 - Antenna ??? (NSN 5985-00-240-8114).

DA-558/TPM-24(V) - Dummy Load Electrical DA-558/TPM-24(V) (DA-558) (NSN 5985-00-861-7856). P/O AN/TPM-24(V)4.

DA-559 - Dummy Load Electrical DA-559. P/O AN/TPM-24(V)4.

DA-561/U - Dummy Load, Electrical (NSN 5985-00-762-4890).

DA-564/TPS-32 - Dummy Load, Electrical (NSN 5985-00-195-1500).

DA-565/TPS-32 - Dummy Load, Electrical (NSN 5985-00-195-1501).

DA-566/TPS-32 - Dummy Load, Electrical (NSN 5985-00-351-4638).

DA-569/SQS - Dummy Load, Electrical (NSN 5985-00-223-9474).

DA-606/APS-120 - Dummy Load, Electrical (NSN 5985-00-434-9107).

DA-607/U - Dummy Load, Electrical (NSN 5985-00-168-8938). BMC США.

DA-609/G - Dummy Load, Electrical (NSN 5985-00-243-0111).

DA-611/FPS-85 - Dummy Load, Electrical (NSN 5985-00-228-3275).

DA-614A/U - Dummy Load, Electrical (NSN 5985-01-086-6163).

DA-618/U - Dummy Load, Electrical (NSN 5985-00-350-4812).

DA-625/TPM-39 - Dummy Load, Electrical (NSN 5985-00-865-9365).

DA-629/BQQ-5(V) - Dummy Load, Electrical. BMC США.

DA-634/U - Dummy Load, Electrical DA-634/U (NSN 5985-00-006-7690). P/O AN/TPM-24(V)4.

DA-635/U - Dummy Load, Electrical DA-635/U (NSN 5985-00-006-7691). P/O AN/TPM-24(V)4.

DA-636/U - Dummy Load, Electrical DA-636/U (NSN 5985-00-006-7692). P/O AN/TPM-24(V)4.

DA-638/U - Unit, Test Load (NSN 6625-00-422-2111).

DA-639/TRN-30(V)1 - Dummy Load, Electrical: DA-639/TRN-30(V)1 (DA-639/TRN-30(V)) (NSN 5825-00-124-090 / NSN 5985-00-124-5090). ИБС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

DA-640/TRN-30(V)2 - Dummy Load, Electrical (NSN 5985-00-124-5094). ИБС (компонент) радиомаяка AN/TRN-30(V)1(?), AN/TRN-30(V)2.

DA-654/U - Dummy Load, Electrical (NSN 5985-00-985-4912).

DA-657/AR - Dummy Load, Electrical (NSN 5985-00-138-7638).

DA-658/AR - Dummy Load, Electrical (NSN 5985-00-138-7622).

DA-659/AR - Dummy Load, Electrical (NSN 5985-00-138-7623).

DA-662/UPQ-5 - Dummy Load, Electrical: DA-662/UPQ-5. Mil Specs: {MIL-D-81976}.

DA-668/SP - Dummy Load, Electrical. BMC США.

DA-675/MSM - Dummy Load, Electrical (NSN 5985-00-258-3140).

DA-678/SRC - Antenna, Dummy. BMC США.

DA-678/U - Dummy Load, Electrical (NSN 5985-01-162-8375).

DA-679/APM-401 - Test Set Load Box (NSN 4920-01-031-9274).

DA-682/BQQ-5(V) - Dummy Load, Electrical. BMC США.

DA-694/U - Dummy Load, Electrical (NSN 5985-01-115-1641).

DA-697/U - Dummy Load, Electrical (NSN 5985-01-115-1642).

DA-698/U - Dummy Load, Electrical (NSN 5985-01-115-1643).

DA-699/U - Dummy Load, Electrical (NSN 5985-01-115-1644).

DA-700/U - Dummy Load, Electrical (NSN 5985-01-115-1645).

DA-704/U - Dummy Load, Electrical (NSN 5985-01-154-7443).

DA-725/URC-109(V) - Dummy Load; Dummy Load, Electrical (NSN 5985-01-275-8811). BMC США.

DA-727/G - Dummy Load, Electrical (NSN 5985-01-267-8084). AN/GRC-215 Dummy Load. to 400 W.

DA-730/A - Dummy Load, Electrical (NSN 5985-01-378-1948).

DA-737/AL - Dummy Decoy, Target (NSN 5865-01-449-4963).

DA-737/SRS-1(V) - Dummy Decoy, Target (NSN 5985-01-370-1337).

DA-749/URC - Termination Load, Radio Frequency. BMC США.

DA-752/URC - Termination Load, Radio Frequency; Dummy Load, Electrical (NSN 5985-01-423-8891). BMC США.

DA-2396/FSG-1 - Multiple Er Group ??? (NSN 5895-00-708-2116).

DA-\*\*\* - Loads, dummy. RF and non RF test loads. //RADIO UNIT INDICATORS (JETDS)//

DAA - Receiver, 2-18.1 MHz, Semiportable.

DAB - Radio Direction-Finding Equipment DAB. BMC США. Receiver, Direction finding, 2-18.1 MHz, 4 Bands, 115 VAC, 60 Hz.

DAB-1 - Radio Direction-Finding Equipment. BMC США.

DAB-2 - Radio Direction-Finding Equipment. BMC США.

DAB-3 - Radio Direction-Finding Equipment DAB-3. BMC США.

DAE - Radio Direction-Finding Equipment; Receiver, Direction Finding; DF Radio Receiving Equipment: DAE. Пр-ль: Radiomarine(?). BMC США. Receiver, Direction finding, 200-2000 KHz, AM and CW, 115 VAC. Мануалы: {Radiomarine IB}.

DAE-1 - Radio Direction-Finding Equipment; DF Radio Receiving Equipment: DAE-1. Пр-ль: Radiomarine(?). BMC США. Мануалы: {Radiomarine IB}.

DAE-2 - Radio Direction-Finding Equipment DAE-2. BMC США.

DAF - пеленгационный радиоприёмник (Receiver, Direction finding) DAF. BMC США. Receiver, Direction finding, 80-3500 KHz, AM and CW, IF 175 KHz, 6 VDC.

DAG - Radio Direction-Finding Equipment; Receiver, Direction Finding: DAG. BMC США. Receiver, Direction Finding, 1.6-18.2 MHz, AM and CW, Runs on batteries.

DAG-1 - Navy Portable Radio Direction Finder; Radio Direction-Finding Equipment: DAG-1 (FSN: 225825-642-6458). BMC США.

DAG-2 - Radio Direction-Finding Equipment DAG-2. BMC США.

DAH - Radio Direction-Finding Equipment; Receiver, Direction finding: DAH. BMC США. Receiver, Direction finding, 250-1500 KHz, AM and CW, IF 175 KHz, 115 VAC.

DAH-1 - Radio Direction-Finding Equipment. BMC США.

DAH-2 - Radio Direction-Finding Equipment. BMC США.

DAJ - Radio Direction Finder; Receiving Set, Direction Finding: DAJ. BMC США. Receiving set, Direction finding, 1.5-30 MHz, AM and CW, 115 VAC, 60 Hz, Consists of DAL, DAM, DAN and DAO and all operate simultaneously.

DAJ-2 - Radio Direction Finder. BMC США.

DAJ-A - изд. BMC США.

DAJ-B - изд. BMC США.

DAK - LF-MF Radio Direction Finder; DF Receiver; Receiver, Direction Finding; Radio Direction Finder: DAK. BMC США. Receiver, Direction finding, 250-1500 KHz, 2 bands, AM and CW, IF 175 KHz, 115 VAC, Crossed loops and whip antenna.

DAK-1 - Radio Direction Finder DAK-1. BMC США.

DAK-2 - Radio Direction Finder DAK-2. BMC США.

DAK-3 - Radio Direction Finder; LF DF: DAK-3. BMC США. Мануалы: {NAVSHIPS 900,264 IB}.

DAK-4 - Radio Direction Finder DAK-4. BMC США.

DAL — Radio Direction Finder. BMC США. Receiver, Direction finding, 1.5-3.75 MHz, AM and CW, IF 465 KHz, 115 VAC, 60 Hz. Part of DAJ.

DAM — Radio Direction Finder DAM. BMC США. Receiver, Direction finding, 3.75-7.5 MHz, AM and CW, IF 465 KHz, 115 VAC, 60 Hz. Part of DAJ.

DAMA — Demand Assigned Multiple Access. SPAWAR/BMC США. Use: Communications.

DAMA — изд. (Subsystem). BMC США.

DAN — пеленгационный радиоприёмник (радиопеленгатор) [Radio Direction Finder] DAN. BMC США, Receiver, Direction finding, 7.5-15.0 MHz, AM and CW, IF 465 KHz, 115 VAC, 60 Hz. Part of DAJ.

DAO — Radio Direction Finder DAO. BMC США. Receiver, Direction finding, 15.0-30.0 MHz, AM and CW, IF 465 KHz, 115 VAC, 60 Hz. Part of DAJ.

DAP — Radio Direction Finder. BMC США.

DAP — пеленгационный радиоприёмник (Receiver, Direction finding) DAP. BMC США. Receiver, Direction finding, 290-550 KHz, AM and CW, IF 175 KHz, 6 VDC. Major components: CGQ-46177 receiver and CGQ-69085 antenna.

DAQ — Radio Direction-Finding Equipment; HF Radio Direction Finder; DF Receiver: DAQ. BMC США. Receiver, Direction finding, 1.5-21 MHz.

DAR — Receiver, 1-20 MHz. BMC США(?).

DARTS — Drug And Alcohol Reporting And Tracking System. USMC/BMC США. Use: Military Personnel & Readiness.

DAS — Radio Navigation Equipment DAS. BMC США.

DAS-1 — Navigation Equipment, Radio; LORAN A receiver: DAS-1. BMC США. DAS-1 Receiver, This was a four band Loran A receiver of U.S. origin and was designed to receive signals in the 1.7 - 2.075 and 9.9 - 12.1 mcs bands. Power consumption was 240 watts from a 120 VAC 2.7 ampere source. Receiver: CG-46210.

DAS-1 — Radio Direction Equipment (Radio Direction-Finding Equipment ???). BMC США.

DAS-1A — Navigation Equipment, Radio: DAS-1A. BMC США.

DAS-1B — Navigation Equipment, Radio: DAS-1B. BMC США.

DAS-2 — Radio Navigation Equipment DAS-2. BMC США.

DAS-2B — Radio Navigation Equipment. BMC США.

DAS-3 — Radio Direction Equipment (Radio Direction-Finding Equipment ???) DAS-3. BMC США.

DAS-4 — Navigation Equipment, Radio; Radio Direction Equipment (Radio Direction-Finding Equipment ???): DAS-4. BMC США.

DAS-A — изд. BMC США.

DAS-B — изд. BMC США.

DASH — Discrimination And Sexual Harassment. USMC/BMC США. Use: Military Personnel & Readiness.

DATALOK-10 — Alarm Monitor System. BBC США.

DAU — Radio Direction Finder; Receiver, Direction Finding: DAU. BMC США. Receiver, Direction finding, 1.5-22 MHz. Consists of DAQ modified for panadapter (+/- 75 KHz).

DAU-1 — изд. BMC США.

DAV — Receiver, Direction Finding, Portable; Radio Direction Finder: DAV. BMC США. Receiver, Direction finding, Portable, 2.3-4.5 MHz. (Компоненты): Modified MAB and DF Adapter.

DAV-1 — Radio Direction Finder DAV-1. BMC США.

DAV-2 — Radio Direction Finder DAV-2. BMC США.

DAW — Radio Direction Finder. BMC США. Radio set, Direction finding, Mobile, 1.5-12 MHz, Major components: DAG, RBG and TCS.

DAW-1 — Radio Direction Finder DAW-1. BMC США.

DAW-2 — Radio Direction Finder. BMC США.

DAW-100 — Model DAW-100 KW Generator Set. Пр-ль: Atlantic Equipment Company. Армия США. (G. Mitchell, Radio Interference Suppression System for Atlantic Equipment Company Model DAW-100 KW Generator Set, Army Signal Engineering Laboratories, July 1956).

DAWG - Deployable Array Working Group. USN.

DAX - Radio Direction Finder DAX. BMC США, КМП США. 1944 г. Мобильный, на радиоджипах типа MZ. "Installed in MZ type jeep. 1.5 - 22 MC. 12 VDC. Receiver, Direction finding, Mobile, 1.5-22 MHz".

DAY - Radio Direction Finder DAY. BMC США, КМП США. 1944 г. Устанавливался на радиоджипах типа MZ. "Installed in MZ type jeep. 20 - 100 MC. 12 VDC". "Receiver, Direction finding. Similar to DAX but 20-100 MHz".

DAZ - Navy DAZ Radio; DF Set. U/W AN/MRD-8.

DAZ - Radio Direction Finder Equipment; Radio Direction Finder; Receiver, Direction Finding: DAZ. BMC США, КМП США. 1944 г. Устанавливался на радиоджипах типа MZ. "Installed in MZ type jeep. 100 - 156 MC". "Receiver, Direction finding, Similar to DAX but 100-160 MHz".

DB-110 - Tactical Reconnaissance Pod Program. Air Force Life Cycle Management Center, Wright-Patterson Air Force Base, Ohio.

DBB - Radio Direction Finder DBB. BMC США.

DBB-1 - Radio Direction Finder DBB-1. BMC США.

DBD - Radio Direction Finder DBD. BMC США.

DBE - LORAN Receiving Equipment; Receiving Equipment: DBE (FSN: 2Z5825-665-2251W/S). BMC США.

DBF - Radio Direction Finding Equipment DBF. BMC США.

DBF-1 - Radio Direction-Finding Equipment DBF-1. BMC США. "AN/GPN-2 Radar DF Equipment".

DBH - изд. BMC США.

DBM - RADAR Direction Finder DBM. BMC США.

DBM-1 - RADAR Direction Finder; Direction Finder: DBM-1. BMC США.

DBM-1A - изд. BMC США.

DBN - Radio Direction Finder DBN. BMC США.

DBO - изд. BMC США.

DBPC - Data Buffer Protocol Converter System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

DBS - LORAN Receiver: DBS (FSN: 2Z5825-644-4622W/S). BMC США.

DBW - изд. BMC США.

DC3GS - DMSP C3 Ground Segment. USAF

DC-9-( ) - Crystal Units. (1950-09-12).

DC-34 - Crystal Units. (1952-03-11).

DC-35 - Crystal Units. (1952-03-11).

DC-\*\*\* - Detector Crystals.

DCDI - Depth Charge Direction Indicator, Range Estimator: DCDI. BMC США.

DCGS-N Inc. I - Distributed Common Ground System - Navy, Inc. I. USN.

DCIN - Defense Continuity Integrated Network (DCIN). U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

DCP-2 - Power Control Panel Model DCP-2. Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Power Control Panel Model DCP-2).

DCQ (LSD 47) - Damage Control Quarters (Dcq) USS Rushmore. NAVSEA/BMC США.

DCR-600-75B - Power Supply, DCR-600-75B. BMC США.

DCRE - Depth Charge Direction Indicator, Range Estimator. BMC США.

DCRS - Digital Camera Recieving Station. USN.

DCS DAMAGE - Damage Control System (CG48). NAVSEA

DCS TRI-TAC IT ? - Defense Communications System Tri-Service/Tactical Interface System DCS TRI-TAC IT (?). {TM 11-

5805-788-13&P: Operator`s, unit, and direct support maintenance manual including repair parts and special tools list for: Defense Communications System Tri-Service/Tactical Interface System DCS TRI-TAC IT, (08/01/1994), DotA}.

DCT-9000 — Transceiver, AUTODIN Digital DCT-9000. BMC США.

DCTA-M-1 — Time Announcer (FSN 5835-00-015-9144). BBC США.

DDCN — CVN 68 Class Distributed Data And Control Networks. Navy

DDCS — Diskless Datum Configuration System. USAF

DDP-516 — Minicomputer. BOXP США(?).

DDR — Dismount Detection Radar. USAF

DDR-5 — Radio Receiving Set AN/FRR-60(V) (Diversity Receiver TMC Model DDR-5 (variations)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DDR-5A — Radio Receiving Set AN/FRR-60(V)2 (Diversity Receiver TMC Model DDR-5A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DDR-5A/MSG-1 — Radio Receiving Set AN/FRR-73 (Diversity Radio Receiver TMC Model DDR-5A/MSG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DDR-5B3 — Radio Receiving Set AN/FRR-60(V)4 (Diversity Receiver TMC Model DDR-5B3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DDR-5B — Radio Receiving Set AN/FRR-60(V)3 (Diversity Receiver TMC Model DDR-5B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DDR-5C/MSG-1/ARCA-1 — Radio Receiving Set AN/FRR-72 (Diversity Radio Receiver TMC Model DDR-5C/MSG-1/ARCA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DDR-5K — Radio Receiving Set; Radio Receiving Equipment AN/FRR-74 (Diversity Radio Receiver TMC Model DDR-5K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Мануалы: {NAVSHIPS or NAVELEX 0967-LP-055-4000}.

DDR-9A — стационарный радиоприёмник (с двойным разнесением) [Diversity Receiver] AN/FRR-66 (TMC Model DDR-9A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). (2 x KB радиоприёмника R-390A (R-390A/URR) +).

DDS (MDL) — Digital Data Set DDS (MDL). SPAWAR/BMC США. Use: Command & Control.

DE — Data Entry System. USMC/BMC США. Use: Logistics.

DEALS — Do It Yourself Elect Auto Load Sys. NAVSUP/BMC США. Use: Logistics.

DEB — Digital European Backbone (DEB) System. {TM 11-5800-217-13-1 / TO 31S5-2FSC-102-1: Operator`s, unit and direct support maintenance manual for Digital European Backbone (DEB) System; (01/15/1994); DotA}. {TM 11-5800-217-13-2 / TO 31S5-2FSC-102-2: Operator`s, unit and direct support maintenance manual for Digital European Backbone (DEB) System; (01/15/1994); DotA}.

DEIP — Dynamic Enterprise Integration Platform. USN.

DELCON-4905A — Test Equipment, Communication: DELCON-4905A. BMC США.

DEMEDOR — шифровальная машина KL-29 (TSEC/KL-29; CSP-2900; BACCUS; GORGON; DEMEDOR). ca 1950 Navy modified ECM (модифицированный вариант CSP-889 / ECM Mark II\*). Использование: криптография.

DEN-22-1 — изд. BMC США.

DENMIS — Dental Management Information System. SPAWAR/BMC США. Use: Logistics.

DEP — Distributed Engineering Plant. Navy

DEPBOM — Depot Bill Of Material. NAVAIR-NADEPNI /BMC США. Use: Information Management.

DES — Data Extraction System, RAM. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

DESKES — DoD Explosives Safety Knowledge Enterprise Service. #Installation and Environment

DEU — Torpedo Data Extraction Unit. BMC США. NAVSEA/BMC США. Use: Weapons.

DEW Declass Isolan — Declassification Facility Isolated Local Area Network. MDA

DF-203 — LF/ADF System. NAVAIR/BMC США. Use: Weapons.

DF-206 — Auto Direction Finder System. NAVAIR/BMC США. Use: Weapons.

DF-301E — UHF Direction Finder DF-301E. BBC США. Исполъз. на самолете C-130J BBC США (1 шт.).



DFR — Data Reduction Facility. MDA

DG — изд. BMC США.

DI2E-F QRC — Defense Intelligence Information Enterprise — Framework —Quick React Capability 3.3 (DI2E-F QRC). CENTCOM

DI — Data transmission. Devices for authentication and transferring recorded or generated data over transmitter/receiver links.

DI-5 — Fathometer, DI-5. BMC США.

DICES IV — Digital Integrated Communications Electronics System IV (DICES IV). MDA

DIEGO-CSA — Client Server Application. NAVSUP/BMC США. Use: Logistics.

DIG — Data Interface Group. NAVSEA/BMC США. Use: Information Management.

DIPS — DIPS (Digital Image Processing & Storage). BMC США. Use: Special Projects.

DISANET — Defense Information System Agency Network. DISA. #DoD IT Infrastructure

DITY — Do It Yourself. NAVSUP/BMC США. Use: Logistics.

DJ-510A/ALM — Digital Components Test Bench (NSN 6625-01-317-4848). BMC США. U/W A-6B aircraft.

DJBM-60 — Combat 105 mm Gun ??? . BMC США.

DL380 — Computer ?. BMC США.

DL — изд. BMC США.

DLGW — Data Link Gateway. USN.

DM-33-A — Dynamotor, DM-33-A. (1964-01-02, TM 11-6125-227-15P, DotA).

DM-40-A — изд. BMC США.

DM-\*\*\* — Dynamotors. Dynamotors and boosters.

DMC-1500/WSQ-4(V) — US Navy

DMETS S-6.4 — Distributed Multi-Echelon Training System S-6.4. MDA

DMM4050 — Multimeter, Fluke, Models 8845A, 8846A, and Tektronix Model DMM4050. {TB 9-6625-2379-24 (10/26/2018), Dota (AMCOM)}.

DMOC — USAF Distributed Mission Operations Center Battlespace. USAF

DMS-A — Defense Message System-Army. US Army. #DoD IT Infrastructur

DMS/AMHS — Defense Messaging System/Automated Message Handling System. CENTCOM

DMX A-3 — Multiplexer Set. BBC США.

DN-15(1) — Photographic Projection Printer. (1952-08-08, TM 11-2322, DotA).

DNS — Domain Name Service/Firewall. NAVAIR-NAWCAD/BMC США. Use: Information Management.

DO — изд. BMC США.

DOCKET — Docket Tracking System (Office Of Counsel). NAVAIR/BMC США. Use: Information Management.

DODAAD (MC) — Dept Of Defense Activity Address Directory System (MC). USMC/BMC США. Use: Logistics.

DODVES — Dept Of Defense Voluntary Education System. USN #Human Resource Management

DON LAIRCM — Department Of The Navy Large Aircraft Infrared Counter Measure. USN.

DORNA — Multi-Sensor LCS Gun Fire Control System DORNA (LCS 1 Variant). BMC США.

DP — MF Airborne Radio Direction Finder DP. BMC США.

DP-1 — изд. BMC США.

DP-2 — изд. BMC США.

DP-3 — изд. BMC США.

DP-9 — изд. BMC США.

DP-10 — изд. BMC США.

DP-11 — изд. BMC США.

DP-12 — Radio Direction-Finding Equipment; MF DF: DP-12. Mfr: RCA. BMC США. 100-1500 kc. {RCA Instructions IB-38114, 1941}.

DP-13 — Radio Direction-Finding Equipment; MF DF: DP-13. Mfr: RCA. BMC США. 100-1500 kc. {RCA Instructions IB-38114, 1941}.

DP-14 — изд. BMC США.

DP-15 — изд. BMC США.

DP-16 — изд. BMC США.

DP-17 — изд. BMC США.

DP-18 — Radio Direction-Finding Equipment DP-18. BMC США.

DP-19 — Radio Direction-Finding Equipment DP-19. BMC США.

DPGS 9.1C — AV-8B Data Processing Ground Station. BMC США. NAVAIR/BMC США. Use: Weapons.

DPM 3 — Test Set, Radio: DPM 3 (DPM3) (FSN: 6625-00-303-3748). BBC США. {T.O. 33A1-5-426-1}.

DPRIS/EMPRS — Defense Personnel Records Imaging System/Electronic Military Personnel Records Sytem. BUPERS/BMC США. Use: Military Personnel And Readiness.

DPVS — Distributed Plain Language Address Verification System. NCTC/BMC США. Use: Communications.

DQ — изд. BMC США.

DQ-1 — изд. BMC США.

DQ-2 — изд. BMC США.

DQ-3 — LF/MF DF: DQ-3. Пр-ль: RCA. BMC США. Мануалы: (RCA IB-38033).

DQ-4 — изд. BMC США.

DQ-5 — Radio Direction-Finding Equipment DQ-5. BMC США.

DQ-6 — Radio Direction-Finding Equipment DQ-6. BMC США.

DR-4 — Reel, Cable. (1945-03-15).

DR-4 — изд. BMC США.

DR-5 — Reel, Cable. (1945-03-15).

DR-5 — изд. P/O AN/MRC-2.

DR-5( ) — Reel, Cable. Mil Specs: {MIL-R-3241E}.

DR-7 — Reel, Cable. (1945-03-15).

DR-7( ) — Reel, Cable. Mil Specs: {MIL-R-3241E}.

DR-8 — Spool; Reel, Cable: DR-8 (NSN n/a) (LIN: R55920). Армия США. Мануалы: (1945-06-09).

DR-8( ) — Reel, Cable. Mil Specs: {MIL-R-3241E}.

DR-8A — Spool; Reel, Cable. Армия США. Мануалы: (1945-06-09).

DR-15 — Reel. (1945-03-15).

DR-89 — Diversity Receiving Equipment RCA DR-89 (RCA Model DR-89). {TM 11-889, 1945-12-28}.

DR-\*\*\* — Drums. Drums and spools.

DRAGON — Deployable Remote Advanced Gateway For Onboard Networks. CENTCOM

DRAGON — Diminishing Manufacturing Sources Replacement of Avionics for Global Operations and Navigation. USAF

DRAMA — DRAMA (Digital Radio and Multiplexer Acquisition). изд. BMC США. Use: Communications/Tactical Systems.

DRC — DTOC Remote Capability. USAF

DRIPS — Division Resource Interactive Planning System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

DS-4 — Multicoupler, Antenna: UHF/VHF Model DS-4

DSA2009 — Clamp Meter, Sperry Instruments, Model DSA2009, ME-563/U. {TB 9-6625-162-24 (08/19/2019), DotA (AMCOM)}.

DSATS — Depth Sensor Test Set-DSATS. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

DSC2-D — Distributed Space Command and Control — Dahlgren. USAF

DSD — изд. BMC США. Компонент системы STT (Shore Targeting Terminal) BMC США.

DSGN SPLY FSL — FHSO Design, Supply & Fiscal. NAVSUP/BMC США. Use: Logistics.

DSO3062A — Oscilloscope, Agilent Models DSO3062A and DSO3202A. {TB 9-6625-2409-24 (10/29/2018), DotA (AMCOM)}.

DSO3202A — Oscilloscope, Agilent Models DSO3062A and DSO3202A. {TB 9-6625-2409-24 (10/29/2018), DotA (AMCOM)}.

DSP/SBIRS MGS — Defense Satellite Program/Space Based Infrared System Mobile Ground System. USAF

DSPSS — Defense Support Program Support System. USAF

DSR — Data System Replacement. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

DSRTR —Deserter Process. USMC/BMC США. Use: Military Personnel & Readiness.

DSS — Digital Switching System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

DT-2/ — Magnetic Detector Head. Исполъ. в составе AN/ASQ-3.

DT-3-A — Detector Equipment Type DT-3-A. (1918-10-24, Radio Pamphlet No. 3). Используется с SCR-54.

DT-8 — изд. P/O AN/PRS-3 Mine Detector.

DT-20/UD — RADIAC Detector DT-20/UD. BMC США.

DT-25/UD — RADIAC Detector DT-25/UD. BMC США.

DT-29Z/USM-188 ??? — Transducer, Motional (NSN 6695-00-861-8581). ???

DT-30/UQR — изд. (FSN: 2N5845-669-7301). BMC США.

DT-37/ASQ-8 GPS — Detecting Head (NSN 5895-00-318-1303). ???

DT-37/ASQ-8 — Detecting Head (NSN 5895-00-318-1303).

DT-37A/ASQ-8 — Detecting Head (NSN 5895-00-544-3543).

DT-37B/ASQ-8 — Detecting Head, Magnetic (NSN 5895-00-671-6630).

DT-44/PRS-3 — Detecting Set, Mine (NSN 6665-00-663-8160).

DT-53/PDR-27 — Probe, Radiac (NSN 6665-00-243-4081).

DT-60( )/PD — Detector, Radiac: DT-60( )/PD. BMC США. Use: RADIAC — Dosimeters.

DT-60/PD — Detector, Radiac: DT-60/PD (FSN: 2Z6665-171-7970) (NSN: 6665-00-526-7836). BMC США.

DT-60A/PD — Detector, Radiac. BMC США.

DT-60B/PD — Detector, Radiac: DT-60B/PD (NSN: 6665-00-526-7836). BMC США.

DT-60C/PD — Detector, Radiac: DT-60C/PD (NSN: 6665-00-526-7836). BMC США.

DT-60D/PD — Detector, Radiac: DT-60D/PD (FSN: 2Z6665-978-9637) (NSN 6665-00-978-9637). BMC США.

DT-60E/PD — Detector, Radiac: DT-60E/PD (NSN: 6665-01-361-6066).

DT-62/PD — изд. BMC США.

DT-103/GSM-3( ) — Detector, Magnetic. BMC США.

DT-106/PDR-27G — Detector, Radiac (NSN 6665-00-171-6167)

DT-149/U - Lead, Test ??? (NSN 6625-00-245-9619).

DT-159(XN-1)/TSQ - изд. BMC США.

DT-165/AKT - изд. BMC США.

DT-168/BQR-2B - Hydrophone, Sonar (NSN 5845-00-096-2632).

DT-168A - Hydrophone, Sonar. 'Mixing of Hydrophores in Same AN/BQR-2 ( ) Array'. BMC США. Hydrophore for AN/BQR-2.

DT-168B - Hydrophore for AN/BQR-2 ??? . BMC США.

DT-170/UQS-1 - Hydrophone, Sonar (NSN 5845-00-330-8944).

DT-171/BQR-3 - изд. BMC США.

DT-171A/BQR-3 - изд. (FSN: 2F5845-848-8016). BMC США.

DT-173 - Hydrophone; Hydrophone Sonar (NSN 5845-01-555-8028).

DT-173/ASN - Magnetic Azimuth Detector. (?)

DT-176/AJN - изд. BMC США.

DT-188A/PDR-45 - Probe, Radiac (NSN 6665-00-803-3028).

DT-188B/PDR-45 - Probe, Radiac (NSN 6665-01-024-8279).

DT-193/ASR-3 - Detector, Particle (NSN 5895-00-627-8232) (NSN 5895-00-799-6524) (NSN 5895-00-832-4553).

DT-196/PDR-27J - Detector, Radiac (NSN 6665-00-684-1533).

DT-196/PDR-27R - Detector, Radiac (NSN 6665-00-684-1533).

DT-214/USM-68 - Bolometer, Radio Frequency (NSN 6625-00-713-4439).

DT-215/USM-68 - Bolometer Element (NSN 6625-00-713-4420).

DT-216/USM-68 - Bolometer, Radio Frequency (NSN 6625-00-713-4438).

DT-217/USM-68 - Bolometer Element (NSN 6625-00-713-4421).

DT-224A/PDR-56 - Probe, Radiac (NSN 6665-00-289-0249).

DT-228/PDR-56 - Probe, Radiac (NSN 6665-00-226-2072).

DT-236/PD - Radiac Detector: DT-236/PD (DT-236/PDR-75) (NSN 6665-01-043-2191). Mil Specs: {MIL-R-49421A: Radiac Detector DT-236/PDR-75}.

DT-236A/PD - Radiac Detector (NSN 6665-01-602-9991).

DT-239/ASQ-10 - Detecting Head, Magnetic (NSN 5895-00-671-6630) (NSN 5895-00-908-1718) (NSN 5895-00-908-1719).

DT-242A/BQ - Hydrophone, Sonar (NSN 5845-00-856-1776).

DT-242C/BQ - Projector, Sonar (NSN 5845-00-010-8110).

DT-245/FPS-6 - Detector, Video Signal (NSN 5840-00-845-6795).

DT-267/MSQ-28B - Detector Unit (NSN 5840-00-973-3085).

DT-270/U - Bolometer, Radio Frequency (NSN 6625-00-772-6677).

DT-276/BQR-7 ??? - Hydrophone, Sonar (NSN 5845-00-054-3437).

DT-278/ARC-102 - Detector, Audio Frequency (NSN 5895-00-019-6316).

DT-280/BQ - изд. BMC США.

DT-283A/BQG-2A - Hydrophone, Sonar (NSN 5845-00-016-4064).

DT-284(XN-1)/PD - изд. BMC США.

DT-289/PDR-66 - Detector, Radiac (NSN 6665-01-298-8362).

DT-293/PDR-66 - Radiac Detector (NSN 6665-00-684-1533).

DT-299/AQS-13 - Hydrophone, Sonar (NSN 5845-00-784-8880).

DT-302/PDR - Detector, Radiac.

DT-302/PDR-56 - Detector, Radiac: DT-302/PDR-56. BMC CIIIА.

DT-304/PDR - Detector, Radiac: DT-304/PDR (DT-304/PD) (NSN 6665-00-738-6166). BMC CIIIА. Use: Radiac - Special Purpose Ratemeters And Probes.

DT-308/BQS - Hydrophone, Sonar. BMC CIIIА.

DT-318/ASN-70 - Sensor, Vertical Flight (NSN 6610-00-913-6987).

DT-323/ASQ-81(V) - Detector, Magnetic (NSN 5895-00-168-3592). BMC CIIIА. P/O AN/ASQ-81 MAD system.

DT-323C/ASQ-81(V) - Detector, Magnetic (NSN 5895-01-057-7394). BMC CIIIА.

DT-323D/ASQ-81(V) - Detector, Detector T (NSN 5895-01-164-4200). BMC CIIIА.

DT-325A/U - Detector, Tone. BMC CIIIА.

DT-331/BQR-2 - изд. BMC CIIIА.

DT-341/U - Bolometer, Radio Frequency (NSN 6625-00-774-0385).

DT-346/U - Leak Detector Refriger (NSN 4940-00-411-8650).

DT-354/ASM-344 - Detector Assembly (NSN 6605-00-782-0283).

DT-355/ASA-65 - Magnetometer (NSN 5895-00-134-0879).

DT-358/PDR-65 - Detector, Radiac; Detector Unit, Chemical ( ) (NSN 6665-01-231-5126). BMC CIIIА.

DT-372/BQR-19 - Hydrophone, Sonar (NSN 5845-00-239-6910).

DT-376/ASN - Azimuth Detector; Transmitter Induction (???) (NSN 6605-00-179-2256 ???).

DT-383/GSQ - Intrusion unit Audio Add-on Unit. (для AN/GSQ-151 ?).

DT-387A/ASW-32 - Gyroscope Assembly (NSN 6615-00-495-1471).

DT-388A/ASW-32 - Gyroscope Assembly (NSN 6615-00-762-9915).

DT-389A/ASW-32 - Gyroscope Assembly (NSN 6615-00-486-5453).

DT-511B/WLR-9 - Hydrophone, Sonar (NSN 5845-01-113-5579).

DT-511C/WLR-9 - Hydrophone, Sonar: DT-511C/WLR-9 (DT-511C) (NSN 5845-01-479-9032). BMC CIIIА. c2019. Ultra-Electronics, Undersea Sensor Systems Inc., Columbia City, Indiana. @ Naval Undersea Warfare Center Division, Newport, Newport, Rhode Island.

DT-513A/BQA-8 - Hydrophone, Sonar (150 ft); (250 ft). BMC CIIIА.

DT-513B/BQA-8 - Hydrophone, Sonar (150 ft); (250 ft). BMC CIIIА.

DT-513D - Receiving Set, Sonar; Hydrophone, Sonar (NSN 5845-01-480-9206 - 140ft) (NSN 5845-01-480-9207). BMC CIIIА.

DT-513E - Receiving Set, Sonar; Hydrophone, Sonar (NSN 5845-01-480-9205) (NSN 5845-01-480-9208 - 100ft). BMC CIIIА.

DT-513F - Hydrophone, Sonar (NSN 5845-01-480-9210). BMC CIIIА.

DT-518/PD - Detector, Radiac: DT-518/PD (NSN 6665-00-428-9104). BMC CIIIА. Use: RADIAC - Dosimeters.

DT-526/PD - Detector, Radiac: DT-526/PD (NSN 6665-00-139-5810). BMC CIIIА. Use: RADIAC - Dosimeters.

DT-526A/PD - Radiac Set (NSN 6665-01-324-5615).

DT-526B/PD - Radiac Set (NSN 6665-01-352-7172).

DT-538/SQQ-23 - Hydrophone Assembly (NSN 5845-00-538-3967).

DT-545/FSS-9(V) - Sensor Group, Grip Wire; Sensor, Grid(?) Wire: DT-545/FSS-9(V) (NSN 6350-01-175-7298). Mil Specs: {MIL-S-52861C}.

DT-546/FSS-9(V) - Sensor Group, Vibration: Detector: DT-546/FSS-9(V). Mil Specs: {MIL-S-52871B: Sensor Group, Vibration: Detector DT-546/FSS-9(V) and Processor MX-9442/FSS-9(V)}.

DT-547/FSS-9(V) - Sensor, Magnetic Weapon DT-547/FSS-9(V). {TM 5-6350-262-14/4: Operator's, Organizational and

Intermediate (DS and GS) Maintenance Manual (Including Repair Parts & Special Tools List) for Sensor, Magnetic Weapon DT-547 ( )/FSS-9 (V); (1974-05-30 includes change 1), DotA}.

DT-548/FSS-9(V) - Sensor, Capacitance Proximity: DT-548/FSS-9(V). Mil Specs: {MIL-S-52868D}.

DT-552/TSM - Detector, Metallic N( ) (NSN 4920-00-148-9396).

DT-561\*/ - AN/GSQ- Hand-sited, magnetic detecting sensor. (TM 11-6350-220-\*).

DT-561/ - AN/GSQ-151 Intrusion Sensor. (TM 11-6350-220-\*).

DT-561/GSQ - Sensor, Anti Intrusion (NSN 6350-01-199-0149).

DT-561A/GSQ - Sensor, Anti Intrusion (NSN 6350-01-345-3561). P/O AN/PSQ-7(?)

DT-562( )/GSQ - Sensor, Anti Intrusion. AN/GSQ- Hand-sited, SA classifying sensor. Detects targets and classifies as: Unknown, wheeled vehicle, tracked vehicle, or personnel.

DT-562/GSQ - Sensor, Anti Intrusion (NSN 6350-01-138-5645).

DT-562A/GSQ - Sensor, Anti Intrusion (NSN 6350-01-348-3145). P/O AN/PSQ-7(?)

DT-565( )/GSQ - AN/GSQ- Hand-sited, Passive IR Sensor Radio Repeater.

DT-565/GSQ - Sensor, Anti Intrusion.

DT-565A/GSQ - Sensor, Anti Intrusion (NSN 6350-01-346-7717).

DT-577(V)1/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-064-1694).

DT-577(V)2/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-073-9031).

DT-577(V)3/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-065-2336).

DT-577(V)4/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-064-1696).

DT-577(V)5/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-064-1697).

DT-577(V)6/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-064-1698).

DT-577(V)7/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-200-6691).

DT-577(V)8/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-200-6692).

DT-577(V)9/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-200-6693).

DT-577(V)10/TRS-2(V) - Detector, Anti Intrusion (NSN 5895-01-200-6694).

DT-581/APS-125 - Detector Processor (NSN 5841-01-059-3739) (NSN 5841-01-072-6777) (NSN 5841-01-072-6778) (NSN 5841-01-199-3952).

DT-582/BQR - Hydrophone Assembly, Sonar. BMC CMA.

DT-583/PD - Detector, Radiac: DT-583/PD. BMC CMA (NSN 6665-01-021-6634). Use: RADIAC - Dosimeters.

DT-589/SPY-1A - Detector, Code Pulse. BMC CMA.

DT-590A/PDR-56F - Probe, Radiac (NSN 6665-01-151-4082).

DT-591/UA - Detector Dewar - NSN 5855-01-030-8595

DT-591A/UA - Detector-Dewar (NSN 5855-01-172-9992).

DT-591B UA - Detector Dewar - NSN 5855-01-357-6877

DT-592B/WLR-9 - Hydrophone, Sonar (NSN 5845-01-452-6849).

DT-592D - Hydrophone. c2019. Ultra-Electronics, Undersea Sensor Systems Inc., Columbia City, Indiana. @ Naval Undersea Warfare Center Division, Newport, Newport, Rhode Island.

DT-593/WLR-12 - Hydrophone, Sonar: DT-593/WLR-12 (NSN 5845-01-121-0160).

DT-594/UA - Detector, Dewar (NSN 5855-01-061-6751). P/O OR-332/A Cooler-Dewar Group (180 ea).

DT-600/ASW-44 - Sensor, Air Data Bac( ) (NSN 6615-01-125-7943).

DT-601/ASW-44 - Sensor, Control Stick (NSN 6615-01-125-7966).

DT-603-3 - TTY signal analyzer: Digitech Inc. DT-603-3. BMC США. Мануалы: {NAVELEX 0969-200-1010}.

DT-603/FRN-41(V) - Radio Frequency Detector DT-603/FRN-41(V) (DT-603) (NSN 5825-01-076-3019). Part of AN/FRN-41(V).

DT-604/A - Detector, Magnetic (NSN 6605-01-147-2971).

DT-605/BQS - Hydrophone, Sonar (NSN 5845-01-098-9095).

DT-605A - Hydrophone, Sonar (NSN 5845-01-453-0163).

DT-612/ASQ-173 - Detector, Laser (Emission ?) (NSN 1270-01-146-8298).

DT-615/SYR - Detector-Simulator. BMC США.

DT-616/VDR-2 - Probe, Radiac; Probe, Waveguide(?) (NSN 6665-01-240-2513) (NSN 5985-01-251-2716 ?).

DT-617/UA - Detector-Dewar (NSN 5855-01-109-1807).

DT-617A/UA - Detector-Dewar DT-617A/UA (NSN 5855-01-210-0503). Mil Specs: {MIL-D-49457A}.

DT-635/U - Detector-Dewar (NSN 5855-01-252-5422).

DT-635A/U - Detector-Dewar; Detector Integrated: DT-635A/U (NSN 5855-01-351-2541). Mil Specs: {MIL-D-49317}.

DT-636/U - Detector, Dewar (?) (NSN 5855-01-253-6076).

DT-637/U - Detector-Dewar (NSN 5855-01-252-5423).

DT-638/APS-145 - Processor, Radar Data (???) (NSN 5841-01-411-5145).

DT-639/PDR - Germanium Detector (NSN 6665-01-219-3945).

DT-640/PD - изд. DT-640/PD. BMC США. Use: Radiac → Survey Meters.

DT-641/PDR - Detector, Radiac (NSN 6665-01-223-1958).

DT-649/PDR-65A - Detector Assembly (NSN 6625-01-291-1665).

DT-652/UD - изд. DT-652/UD. BMC США. Use: Radiac → Miscellaneous Radiac.

DT-660 - Analyzer, Spectrum ??? (NSN 6625-00-312-6096).

DT-666/UA - Detector, Integrated (NSN 5855-01-363-1143).

DT-667/UA - Detector, Integrated (?) (NSN 5855-01-357-7718).

DT-668/UA - Detector, Integrated (?) (NSN 5855-01-357-7717).

DT-669/PDR-77 - Detector, Radiac (NSN 6665-01-350-5270).

DT-674/PDR-77 - Radiac Detector (NSN 6665-01-363-8847).

DT-691/ALR-94 - DT-691/ALR-94 (NSN 5998-01-486-8595).

DT-692/UDR-13 - Detector, Radiac (NSN 6665-01-408-1787).

DT-695/PDR-77 - Detector, Radiac (NSN 6665-01-435-0548).

DT-696/PDR-77 - Detector, Radiac (NSN 6665-01-435-0547).

DT-702/QC ??? - Radiacmeter (NSN 6665-01-526-4165) (NSN 6665-01-528-9422).

DT-1196/PDR-27R - Detector, Radiac. BMC США. ??? (see also DT-196/PDR-27( )).

DT-\*\*\* - Detecting Heads. Magnetic, capacitive or optical pickup devices, search coil. hydrophones, etc. [RADIO UNIT INDICATORS (JETDS)].

DT-\*\*\* - Detector Stands.

DTC - Development Test Cell. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

DTC - Digital Technical Control (A0499). USMC

DTR-2000 - DTR-2000 TAUT Wire IPS. BMC США. Use: Remote Sensor Systems for Physical Security (TMA).

DTS 70 - Lightweight Torpedo Digital Test Set 70. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

DTS - Discrepancy Tracking System. NAVSEA/BMC США. Use: Information Management.

DTS - Distributed Targeting System. Navy

DTS - Distributed Training System. MDA

DTSS-B 2.0 - Digital Topographic Support System-Base 2.0. USA.

DTTS - Defense Transportation Tracking System. NAVSUP. Use: Logistics.

DU-1 - изд. BMC США.

DU-2/UYQ-70(V) - Horizontal Large Screen Display (HLSD): DU-2/UYQ-70(V) HLSD. BMC США. P/O AN/UYQ-70(V) ADS.

DU-4/WLR-8(V) - Display Unit DU-4/WLR-8(V). BMC США.

DU-6/URC-141 - Display Unit DU-6/URC-141. BMC США.

DU-8/WSQ-9(V) - Display Unit DU-8/WSQ-9(V). BMC США.

DU-12/SMQ-11 - Display Unit DU-12/SMQ-11. BMC США.

DU-14/AYK-25 - Display, Optoelectronic: DU-14/AYK-25 (NSN 5980-01-662-2638). USN. End Item Identification: E-2D Advanced Hawkeye, AHE MCD.

DU-91(V) 6/UYA-4(V) - Converter Group, Azimuth ??? (NSN 5840-00-258-9130). ???

DU-5003/SYS - Display Unit (NSN 7025-01-485-5549).

DU-\*\*\* - Display Unit (Приборы). [JETDS]

DUUG-1B - Receiver, Sonar DUUG-1B. BMC США.

DUUG-1C - Receiver, Sonar DUUG-1C. BMC США.

DV4107C - Voltage Divider, General Resistance, Model DV4107C. {TB 9-4935-214-24 (11/26/2018; 07/22/2019), DotA (AMCOM)}.

DV-10A - Power Supply; Power Supply, Arc Type DV-10A. (1965-06-10, TM 11-5826-220-35P, DotA).

DVA - изд. BMC США.

DVC-8M - Model DVC-8M Distillation Unit. Пр-ль: Cleaver Brooks Company. Армия США. (R. C. Hizer, Radio Suppression System for Cleaver Brooks Company- Model DVC-8M Distillation Unit, Army Signal Corps Engineering Laboratories, July 1956)

DVM-4 - Mointor, Radio Frequency: IP-641/URR (Diversity Visual Monitor TMC Model DVM-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

DW150P - Recorder. BMC США. EP-3E ARIES II.

DW - изд. BMC США.

DW-1 - изд. BMC США.

DWG 432B - Powermeter, Microwave DWG 432B. BMC США.

DWG 940A - Doubler, Frequency DWG 940A. BMC США.

DWG 5345A OPT 012 - Counter, Electronic DWG 5345A OPT 012. BMC США.

DWG 5354A - Converter, Frequency DWG 5354A. BMC США.

DWG 6209A - Power Supply, 320 V DWG 6209A. BMC США.

DWG 8470B-012 - Detector, Crystal DWG 8470B-012. BMC США.

DWG 8472A-001 - Detector, Crystal DWG 8472A-001. BMC США.

DWG W/010-0378-01 - Oscilloscope, LF DWG W/010-0378-01. BMC США.

DWTS - Digital Wideband Transmission System: DWTS. BMC США. SPAWAR/BMC США. (AN/MRC-141 ???).

DX4000 - DX4000 Series Digital Video Recorder (DVR). USAF.

DX/ATS-2 - Receiving Equipment, Auto Track DX/ATS-2. BMC США.

DXA - изд. BMC США.



DXB — Navy Model DXB Equipment. BMC CMA.

DY-1 — Dynamotor. ИBC/ИC AN/ARR-2.

DY-2/APR-2 — Dynamotor (NSN 6125-00-635-5466). ИBC/ИC AN/ARR-2.

DY-2B/ARR-2 — Dynamotor (NSN 6125-00-635-5466).

DY-3 — Dynamotor. ИBC/ИC AN/APN-2.

DY-4 — Dynamotor. ИBC/ИC AN/ASQ-1.

DY-5 — Dynamotor. ИBC/ИC AN/ARR-3.

DY-6 — Dynamotor. ИBC/ИC AN/ASQ-3.

DY-7 — Dynamotor. ИBC/ИC AN/APN-5.

DY-8 — Dynamotor. ИBC/ИC AN/ARR-2.

DY-9/ARC-1 — Dynamotor (NSN 6125-00-223-8027). Part of AN/ARC-1.

DY-9A/ARC-1 — Dynamotor (NSN 6125-00-223-8027). Part of AN/ARC-1.

DY-9B/ARC-1 — Dynamotor (NSN xxxx). Dynamotor, 28 VDC in, 360 VDC out, Part of AN/ARC-1.

DY-10 — Dynamotor. ИBC/ИC AN/ARC-4.

DY-11 — Dynamotor. ИBC/ИC AN/ART-13.

DY-12( )/ART-13 — Dynamotor (NSN 6125-00-093-7068).

DY-12/ART-13 — Dynamotor. ИBC/ИC AN/ART-13.

DY-13 — Dynamotor. ИBC/ИC AN/AIA-2.

DY-14 — Dynamotor. ИBC/ИC AN/ARW-8X.

DY-15 — Dynamotor. ИBC/ИC AN/ART-2.

DY-16/AP — Dynamotor. ИBC AN/APG-5( ).

DY-17/ART-13A — Dynamotor (NSN 6125-00-254-8423) (NSN 6125-00-643-4689). ИBC/ИC AN/ART-13, ART-13A.

DY-17A/ART-13A — Dynamotor (NSN 6125-00-635-5481).

DY-18 — Dynamotor. ИBC/ИC AN/ARD-3.

DY-19 — Dynamotor. ИBC/ИC AN/AXT-2.

DY-20/ARN — Dynamotor DY-20/ARN.

DY-21 — Dynamotor. ИBC/ИC AN/ARC-3.

DY-22 — Dynamotor. ИBC/ИC AN/ARC-3.

DY-23/AP — Dynamotor. В составе AN/APX-1( ).

DY-24/AP — Dynamotor. В составе AN/APX-1( ).

DY-25 — Dynamotor. ИBC/ИC AN/AXT-2.

DY-28 — Dynamotor. ИBC/ИC AN/AXT-7.

DY-30 — Dynamotor. ИBC/ИC AN/APN-19.

DY-31/ARC-2 — Dynamotor (NSN 6125-00-496-9991). ИBC/ИC AN/ARC-2.

DY-31A/ARC-2 — Dynamotor (NSN 6125-00-496-9991).

DY-31B/ARC-2 — Dynamotor (NSN 6125-00-245-7138).

DY-33/ — Dynamotor. U/W MT-435/. В составе AN/APW-1.

DY-34 — Dynamotor. ИBC/ИC R-105, AN/ARR-15.

DY-35 — Dynamotor. ИBC/ИC AN/APN-33.

DY-37/AP — Dynamotor. В составе AN/APW-8X .

DY-38/AP — Dynamotor. в составе AN/APX-16.

DY-44/U — Dynamotor DY-44/U. BMC США. Dynamotor. 24 VDC. ИБС/ИС SCR-619. В составе AN/APW-11. {ТМ 11-5035 (1943-11-01; 1950-03-01/1950-03-21), War Department / DotA}.

DY-45/U — Dynamotor. ИБС/ИС AN/AIC-7.

DY-50 — Dynamotor. ИБС/ИС AN/ARC-21.

DY-63/ARC-33 — Dynamotor (NSN 6125-00-635-8804) .

DY-65 — Dynamotor. ИБС/ИС AN/VRC-2.

DY-66/ARN-14 — Dynamotor (NSN 6125-00-265-3239) . ИБС/ИС AN/ARN-14.

DY-66A/ARN-14 — Dynamotor (NSN 6125-00-265-3240) .

DY-66B/ARN-14 — Dynamotor (NSN 6125-00-635-8802) .

DY-73/AQS-4 — Power Supply (NSN 6125-00-093-5828) .

DY-73A/AQS-4 — Dynamotor Assy (NSN 6125-00-098-5285) .

DY-73B/AQS-4 — Dynamotor (NSN 6125-00-564-2610) .

DY-73C/AQS-4 — Dynamotor (NSN 6125-00-373-1915) .

DY-73D/AQS-4 — Dynamotor Assy (NSN 6125-00-003-1509) .

DY-76/AIC-10 — Dynamotor (NSN 6125-00-373-1916) . ИБС/ИС AN/AIC-10.

DY-76A/AIC-10 — Dynamotor (NSN 6125-00-635-5470) .

DY-77/AIC-10 — Dynamotor (NSN 6125-00-373-1917) . ИБС/ИС AN/AIC-10.

DY-79 — Dynamotor. ИБС/ИС AN/PRD-1.

DY-82/ARW — Dynamotor (NSN 6125-00-563-1443) .

DY-84/ARN-14A — Dynamotor (NSN 6125-00-635-8795) .

DY-85/VRC-2 — Dynamotor. ИБС/ИС AN/VRC-2.

DY-86/ARN-30 — Dynamotor (NSN 6125-00-519-1310) . ИБС/ИС AN/ARN-30.

DY-88( )/GRC-9 — Dynamotor - Power Supply. {1953-09-10}.

DY-88/GRC-9 — Dynamotor - Power Supply DY-88/GRC-9 (FSN: 226125-635-6426) (NSN 6125-00-635-6426) . BMC США. AN/GRC-9 Power Supply. 6,12,24 VDC input; 105, 500 VDC out. ИБС/ИС AN/GRC-9, AN/MRC-84. Мануалы: {1953-09-10}.

DY-89/ARC — Dynamotor.

DY-90/ARC — Dynamotor.

DY-91/ARC — Dynamotor.

DY-93( )/U — Dynamotor. (1955-10-13)

DY-93/G — Dynamotor - Power Supply; Dynamotor and Power Supply, DY-93/U (NSN 6125-00-393-1706) . ИБС/ИС AN/VRC-19. {ТМ 11-5076 (1954-08-27), DotA}. {1953-07-15}.

DY-93A/G — Dynamotor-Power Supply (NSN 6125-00-393-1706) .

DY-94/GRC-10 — Dynamotor - Power Supply DY-94/GRC-10 (NSN 6125-00-392-7183) . AN/GRC-10 Dynamotor. ИБС AN/GRC-10 (1 шт.), AN/GRC-40 (2+1 шт.). Мануалы: {1954-08-18}.

DY-96/VRC — Dynamotor (NSN 6125-00-635-3267) .

DY-97/GRC-9 ? — Dynamotor ???

DY-98/G — Dynamotor-Power Supply DY-98/G (NSN 6125-00-392-7185) . ИБС/ИС AN/VRC-19. (ТМ 11-5076 (1954-08-27) . (1953-07-15) .

DY-99/APW-11 — Dynamotor DY-99/APW-11 (NSN 6125-00-643-4694) . 28 VDC. В составе AN/APW-11( ) .

DY-99A/APW-11 — Dynamotor DY-99A/APW-11 (NSN 6125-00-635-6477) .

DY-100/U — Dynamotor and Power Supply; Dynamotor Power Supply DY-100/U. ИБС/ИС АН/ВРС-19. (ТМ 11-5076 1954-08-27), US Army}. (1953-07-15).

DY-102/ВРС — Dynamotor (NSN 6125-00-405-9518). ИБС/ИС АН/ВРС-24.

DY-103/АРС-34 — Dynamotor (NSN 6125-00-295-0670).

DY-105(\*)/ГРС-9Х — Dynamotor-Power Supply DY-105(\*)/ГРС-9Х.

DY-105/ГРС-9Х — Dynamotor - Power Supply DY-105/ГРС-9Х (NSN 6125-00-635-3770). Армия США, ВМС США, КМП США. ИБС/ИС АН/ГРС-9Х; АН/ВРС-34 (ИС АН/ГРС-9Х for АН/ВРС-34 vehicle mount); АН/МРС-84. Мануалы: (1955-04-13).

DY-107/АР — Dynamotor DY-107/АР (DY-107/АРС) (NSN 6125-00-568-5821). Dynamotor, 28 VDC in. Part of АН/АРС-44. (ТМ 11-6125-207-20Р (1966-03-23); ТМ 11-6125-207-35 (1960-09-30), DotA).

DY-107А/АР — Dynamotor DY-107А/АР (NSN 6125-00-882-8227). (ТМ 11-6125-207-20Р (1966-03-23); ТМ 11-6125-207-35 (1960-09-30), DotA).

DY-107В/АР — Dynamotor DY-107В/АР. АН/АКТ-16 Dyn. (ТМ 11-6125-207-35 (1960-09-30), DotA).

DY-108/АРР-36 — Dynamotor (NSN 6125-00-635-5464).

DY-118/АРС-38 — Dynamotor - Power Supply (NSN 6125-00-538-8785). ИБС/ИС АН/АРС-38.

DY-121/U — Dynamotor ???

DY-131/U — Dynamotor ???

DY-132/U — Dynamotor ???

DY-134/ГРС-9Х — Dynamotor (NSN 6125-00-635-3286).

DY-150/АРН-59 — Dynamotor DY-150/АРН-59 (DY-150/АРН) (NSN 6125-00-542-6363). ИБС/ИС АН/АРН-59.

DY-151/U — Dynamotor (NSN 6125-00-577-8417). ИБС/ИС АН/ВРС-24.

DY-152/АРН — Dynamotor (NSN 6125-00-606-7415).

DY-153 — Dynamotor. ИБС/ИС АН/АРС-65.

DY-156/SRC-8BZ — Dynamotor Assembly (NSN 6125-00-889-0734).

DY-954/PRD-1 — изд. U/W (P/O?) АН/PRD-1.

DY-\*\*\* — Dynamometers. (?)

DY-\*\*\* — Dynamotors //RADIO UNIT INDICATORS (JETDS)//

DZ-2 — изд. ВМС США.

DZ-A — изд. ВМС США.

DecServer 300 — Digital Equipment DecServer 300. ВМС США.

Desert Air DA-100 — изд. Desert Air DA-100. ВМС США.

Digital ILARTS — Integrated Launch and Recovery Television Surveillance System (ILARTS), Digital: Digital ILARTS. USN. CVN 78 class. 'The Integrated Launch and Recovery Television Surveillance System (ILARTS) is based on both functional and technical obsolete 1980's technology that is no longer supportable by industry, therefore requiring replacement and qualification of a Digital ILARTS System to meet both operational and safety requirements for Aircraft Carrier aviation operations'.

E642P — Model E642P Dynamotor. Пр-ль: Carter Motor Co. Армия США. (B. Hoerl, Radio Interference Suppression System for Carter Motor Co. Model E642P Dynamotor, Army Signal Corps Engineering Laboratories, Oct. 1955.).

E — Field glasses, and telescopes.

E-1/B — изд. ВМС США.

E-1A/B — изд. ВМС США.

E-2 — Allen Model E-2 unitron rectifier. (ТМ 11-313, 1943-03-08).

E-2/S — изд. ВМС США.

E-4 — Autopilot. NAVAIR/ВМС США. Use: Weapons.

E-4X — изд. ВМС США.

E-5 - Arresting Gear. NAVAIR/BMC США. Use: Weapons.

E-5X - изд. BMC США.

E-6/S - изд. BMC США.

E-14/S - изд. BMC США.

E-15/S - изд. BMC США.

E-16/S - изд. (FSN: 2S3950-541-2723). BMC США.

E-28 - Arresting Gear. NAVAIR/BMC США. Use: Weapons.

E-34 - Radar Set.

E-130 - изд. E-130. BMC США. Use: Radiac - Special Purpose Ratemeters and Probes.

E-130( ) - изд. E-130( ). BMC США. Use: Radiac - Special Purpose Ratemeters and Probes.

E-140N - изд. E-140N. BMC США. Use: RADIAC - Survey Meters.

E-510N - изд. E-510N. BMC США. Use: RADIAC - Survey Meters.

E-530N - изд. E-530N. BMC США. Use: RADIAC - Survey Meters.

E-\*\*\* - Hoists //RADIO UNIT INDICATORS (JETDS)//

E-BDB/TSEC - ???

E-BDC/TSEC - ???

E-BDD/TSEC - ???

E-BDG-1/TSEC - ???

E-BDH/TSEC - ???

E-BDI/TSEC - ???

E-BDS-1/TSEC - ???

E-BLS - ???

E-BOT-1/TSEC - ???

E-BPC/TSEC - ???

E-BPD/TSEC - ???

E-BPE-1/TSEC - ???

E-BPG-1/TSEC - ???

E-BPH/TSEC - ???

E-BPI/TSEC - ???

E-BPJ/TSEC - ???

E-BPK/TSEC - ???

E-BPL/TSEC - ???

E-BPM-1/TSEC - ???

E-BPN-1/TSEC - ???

E-BPQ-1/TSEC - ???

E-BPR-1/TSEC - ???

E-BPS-1/TSEC - ???

E-BPT-1/TSEC - ???

E-CHH/TSEC - ???

E-WP – E-Workplace. DLA. #Logistics/Supply Chain Management

EADSIM – Extended Air Defense Simulation. USA. #Force Training

EAF/ALRE – Expeditionary Airfield Aircraft Launch And Recovery Equipment. NAVAIR/BMC США. Use: Weapons.

EAGLE EMAP – EAGLE Modification Action Plan. USAF. #Logistics/Supply Chain Management

EAGLE eTIMS – EAGLE Electronic Tooling Information Management System (eTIMS). USAF. #Logistics and Material Readiness

EAM – Enlisted Assignments Model. USMC/BMC США. Use: Military Personnel & Readiness.

EAR – Enterprise Architecture Repository. Navy.

EASY – Engineering Administrative System Ver 2.0. MSC/BMC США. Use: Logistics.

EAT – изд. BMC США.

EBACS MK 3 – EBACS MK3. NAVSEA/BMC США. Use: Information Management.

EC-2 – изд. BMC США.

EC-659-B – Receiver – возможно это – BC-659-B – Receiver ????

ECA – Equipment Condition Analysis. NAVAIR/BMC США. Use: Logistics.

ECASS – Electronic Consolidated Automated Support System. Navy

ECF40002 – Check Unit, DCT Instruments, Model ECF40002. {TB 9-4920-466-24 (04/01/2019), DotA (AMCOM)}.

ECLIPSE C-300 – computer system ECLIPSE C-300. Армия США. #РЭР/РЭБ.

ECM Mark II – шифр. машина M-134-C (CSP-888; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

ECM Mark II – шифр. машина M-134-C (CSP-889; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

ECM Mark II – шифровальная машина Channel 105 (CSP-888/CSP-889 = ECM Mark II = M-134-C = SIGABA = ASAM 1 (postwar)). Использование: криптография.

ECM Mark II\* – шифровальная машина ECM Mark II\* (CSP-889, CSP-889/CSP-2900). . Использование: криптография.

ECM Mk II – On-line Cipher Machine M-134 (M-134-\*) (SIGABA, ECM Mk II; Navy CSP-888/889). Использование: криптография.

ECS – Emitter Control System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

ECUBE – Enhanced Calibration Unit (ECU) Bulk Of Equipment. MDA.

ED – изд. BMC США.

ED-1 – Amplifier (Lewyt type ED-1). (TM 11-2585, 1946-06-16).

EDA – Electronic Document Access. NAVSEA/BMC США. Use: Information Management.

EDAT – EAF Design And Analysis Tool. Navy

EDL – Evolutionary Data Link. USAF

EDM – Electronic Document Manager. NAVAIR-NAWCAD/BMC США. Use: Information Management.

EE-1 – The Buzzerphone Type EE-1. (1918-05-01, Wire Communications Pamphlet No. 1).

EE-1-A – The Buzzerphone Type EE-1-A. (TR 1230-5 (1929-12-01; 1931-01-01)).

EE-2 – Monocord Switchboard Unit; Monocord Switch-Board Unit Type EE-2. (Wire Communications Pamphlet No. 2 (1918-06-01); Electrical Engineering Pamphlet No. 2 (1918-06-01)). (1921-01-01, Wire Communications Pamphlet No. 2).

EE-2-A – Monocord Switchboard Unit (Photocopy Reproduction) EE-2-A. (1921-01-01, Wire Communications Pamphlet No. 2).

EE-3 – Field Telephone. (1918-06-01). (1918-10-01).

EE-4 – Field Telephone. (1918-06-01). (1918-10-01).

EE-5 – Field Telephone. (1918-06-01). (1918-10-01).

EE-6 – 14-CM. Signal lamp Type EE-6. (1918-08-01, Field Pamphlet No. 2).

EE-7 - 24-CM. Signal lamp Type EE-7. (1918-08-01, Field Pamphlet No. 1).

EE-8 - Telephone Set; Telephone; Field Telephone: EE-8 (M1924 ?). Армия США, ВМС США, КМП США. ИВС AN/MRC-81. {1938-10-01, TR 1225-10}. {TM 11-333 (1942-03-06; 1945-03-23), War Department}. {1951-09-25}. {Infantry Board Reports, No. 219: Field Telephones Type EE-8}. {Infantry Board Reports, No. 334: Field Telephone, Type EE-8 M1924}.

EE-8-A - Telephone EE-8-A (FSN: 1H5805-162-6251). ВМС США. {TM 11-333 (1942-03-06; 1945-03-23), War Department}.

EE-8-B - Telephone EE-8-B (FSN: 1H5805-162-6251). ВМС США. {TM 11-333 (1945-03-23), War Department}.

EE-8-T2 - Field Telephone, Type EE-8-T2. {Infantry Board Reports, No. 623: Field Telephone, Type EE-8-T2}.

EE-21 - Telegraph Set.

EE-34 - Equipment.

EE-64 - Monocord Switchboard Unit. (1921-01-01, Wire Communications Pamphlet No. 2)

EE-65 - Test Set; Universal Test Set EE-65. (1921-01-01, Wire Communication Pamphlet No. 7). (1931-06-01, TR 1265-10). (TM 11-361, 1943-02-02).

EE-65-A - Test Set EE-65-A. {Technical Manual TM 11-361 (1943-02-02), War Department}.

EE-65-B - Test Set EE-65-B. {Technical Manual TM 11-361 (1943-02-02), War Department}.

EE-65-C - Test Set EE-65-C. {Technical Manual TM 11-361 (1943-02-02), War Department}.

EE-65-D - Test Set EE-65-D. {Technical Manual TM 11-361 (1943-02-02), War Department}.

EE-65-E - Test Set EE-65-E. {Technical Manual TM 11-361 (1943-02-02), War Department}.

EE-65-G - Test Set EE-65-G. {Technical Manual TM 11-361 & TM 11-361 Supplement No. 1, War Department}.

EE-80 - Signal Lamp Equipment EE-80. AN/TVC-type. Мануалы: {TM 11-390 (1944-09-23), War Department}.

EE-80-A - Signal Lamp Equipment EE-80-A. Мануалы: {TM 11-390 (1944-09-23), War Department}.

EE-81 - Code Practice Equipment. (1930-03-01, TR 1215-10).

EE-84 - Signal Lamp Equipment: EE-84. AN/PVC-Type. Мануалы: {Infantry Board Reports, No. 1183: Signal Lamp Equipment EE-84 & SE-8-T1; Jan 20, 1941}. {TM 11-391 (1942-10-15), War Department}. {1941-09-15, Chief Signal Officer}. {1953-03-19}.

EE-84-A ??? - Relay Unit (Teletype Trunk) BE-84-A (EE-84-A ???). (TM 11-343, 1944-04-08).

EE-84-T1 - Signal Lamp Equipment, Type EE-84-T1. Армия США. {Infantry Board Reports, No. 633: Signal Lamp Equipment, Type EE-84-T1}.

EE-84-T4 - Signal Lamp Equipment, Type EE-84-T4. Армия США.

EE-85 - Time Interval Apparatus. (1953-07-01).

EE-85-T6 - Time Interval Apparatus. (1937-04-30).

EE-86-A - Time interval apparatus EE-86-A. (TM 11-445, 1950-03-20).

EE-87-T4 - Line Connector Unit. (1937-04-30).

EE-89 - Telephone Repeater EE-89. AN/TTC-Type.

EE-89-A - Telephone Repeater EE-89-A. AN/TTC-Type. Мануалы: {TM 11-2006 (1943-07-14), War Department}. {TM 11-4407 (1945-08-01/1945-08-30), War Department}.

EE-94-F - Code Practice Equipment. (TM 11-2093, 1950-11-29).

EE-95-F - Code Practice Equipment. (TM 11-2093, 1950-11-29).

EE-96-F - Code Practice Equipment. (TM 11-2093, 1950-11-29).

EE-97 - Telegraph Printer Set; Telegraph Printer Set (Teletypewriter): EE-97. AN/TGC-Type. {TM 11-354 (1947-08-01/1947-08-15, War Department)}.

EE-97-A - Teletypewriter Set EE-97-A. (TM 11-354 (1947-08-01/1947-08-15, War Department)).

EE-98 - Teletypewriter Set; Telegraph Printer Set (Teletypewriter): EE-98. AN/TGC-Type. {TM 11-354 (1947-08-01/1947-08-15), War Department}.

EE-98-A - Teletypewriter Set EE-98-A. {TM 11-354 (1947-08-01/1947-08-15), War Department}.

EE-99 — Telephone Repeater. (1953-10-05)

EE-99-A — Telephone Repeater. (1953-10-05).

EE-99-T3 — Telephone Repeater. (1942-11-25, Chief Signal Officer). (1953-10-05)

EE-99-T5 — Telephone Repeater. (1953-10-05)

EE-100-A — Ringing Equipment (Voice Frequency) EE-100-A. {TM 11-342 (1943-06-08; 1947-06-01/1947-06-24), War Department}. {TM 11-4409 (1946-06-11), War Department}.

EE-100-T1 — Ringing Equipment (Voice Frequency): EE-100-T1. {TM 11-342 (1943-06-08; 1947-06-01/1947-06-24), War Department}. {TM 11-4409 (1946-06-11), War Department}.

EE-101-A — Ringing Equipment (Voice Frequency): EE-101-A. BMC США. (TM 11-342 (1943-06-08; 1947-06-01/1947-06-24), War Department). (Technical Manual TM 11-4409 (1946-06-11), War Department).

EE-102 — Teletypewriter Set EE-102. AN/TGC-Type. Мануалы: (TM 11-354 (1947-08-01/1947-08-15), War Department).

EE-105 — Telephone Unit EE-105. {TM 11-2014 (1944-05-01), War Department}. {1953-04-03}.

EE-108 — Telephone; Sound Powered Telephone: EE-108. {Infantry Board Reports, No. 1504: Sound Powered Telephone, EE-108; 2 Aug 1943}. (1942-01-01). (1943-07-15, War Department).

EE-118-T1 — Receiving Amplifier. (1942-08-01).

EE-\*\*\* — Electrical Engineering sets, and equipments, including telephone and telegraph outfits, signal lamp sets, etc.

EEBURN — Experiment Environments Branch Unclassified Research Network. US Army.

EEDM505A — Clamp Meters Fluke, Models 321, 322, 355, T5-600 and T5-1000 and Ideal Industries, Model 61-736 and Snap On, Model EEDM505A. {TB 9-6625-2412-24 (11/05/2018), Dota (AMCOM)}.

EEDM575D — Digital Amp Meter, TPI Model 275 and Snap-On Model EEDM575D. {TB 9-6625-2400-24 (09/03/2019), Dota (AMCOM)}.

EESTS — Evaluation Exercise Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

EF-4 — изд. BMC США.

EF-8 — изд. BMC США.

EFD — F/A-18 E/F Engine Fuel Display. USN.

EFMP — Exceptional Family Member Program. USMC/BMC США. Use: Military Personnel & Readiness.

EFP-HORTS — Explosively Formed Penetrators - Highly Organized Research/Technology System. US Army

EG-1 — изд. BMC США.

EGI — изд. H-764G EGI (NSN: 6605-01-421-0076) (LIN N/A). Армия США. (Tech Manual TM N/A)

EGPL — Enhanced Geospatial Product Library Version 1.0.1A. CENTCOM.

EH-1 — изд. BMC США.

EH-3 — MP (Movie Picture) Film Processor.

EH-3 — Motion Picture Film Processor.

EH-5 — Photographic Paper Processing Machine; Photo Processor EH-5. Мануалы: {TM 11-6740-201-\*: TM 11-6740-201-10, 1958}.

EH-5(2) — Photographic Paper Processing Machine EH-5(2). Мануалы: {TM 11-6740-201-10 (1958-07-01); TM 11-6740-201-20 (1958-08-01); TM 11-6740-201-35 (1958-10-01), DotA}.

EH-5( ) — Photographic Paper Processing Machine. (1961-07-01).

EH-6 — Photographic Film Processing Machine.

EH-7 — Photographic Film and Paper Processing Machine.

EH-8 — Photo Processing Machinery.

EH-9 — Film Processor.

EH-10 — Paper Processing Machinery.

EH-29 — Photographic Film and Paper Processing Machine.

EH-38 — 16mm Film Processing Machine.

EH-38C — Processor, Film EH-38C

EH-38C — Tank Assy; Rack Assy (?) EH-38C. BMC США.

EH-38D — Processor, Film EH-38D. BMC США.

EH-48 — Photographic Film & Paper Processing Machine. part of ES-38.

EH-66 — Automatic Film Processor.

EH-66 — Processor, Photographic EH-66. BMC США.

EH-69 — Photographic Paper Processing Machine.

EH-73 — Photographic Film Processing Machine.

EH-74 — изд. (фото...)

EH-81 — Photographic Processing Machine.

EH-82 — Photographic Film Processing Machine.

EH-91 — Photographic Processing Machine.

EH-92 — Photographic Processing Kit.

EH-93 — Photographic Film Processing Machine.

EH-94 — Photographic Film Processing Kit.

EH-95 — Photographic Film Processing Machine.

EH-105 — Photographic Film Processing Machine.

EH-109 — Film Processor Unit.

EH-113 — Shipboard Film Processor.

EH-\*\*\* — Processing Machines. [Joint Photographic Type Designation System: Picture Processing Equipment]. (фотооборудование).

EHMDRC — Engine Health Management Data Repository Center. USAF. #Logistics/Supply Chain Management

EI-1400 — Control Display Unit; в составе AN/ULQ-16 (mod).

EI-1700 — 9-inch high resolution display; в составе AN/ULQ-16 (mod).

EITDR — Enterprise Information Technology Data Repository. USAF. #DoD IT Infrastructure

EJ — изд. BMC США.

EJ-1 — Photographic Film Processing Unit.

EJ-2 — Processor.

EJ-9 — Roll Film Rewinder.

EJ-16 — Color Processor.

EJ-19 — Photographic Paper Processing Machine.

EJ-\*\*\* — Developers. [Joint Photographic Type Designation System: Picture Processing Equipment].

EK-1 — Photographic Print Washer; Print Washer: EK-1. {TM 11-2398A\*, ?}.

EK-1(1) — Washer; print washer. (TM 11-2398A (1953-04-16), DotA). (1961-01-01).

EK-1(2) — Washer; print washer. (TM 11-2398A (1953-04-16), DotA). (1961-01-01).

EK-1(3) — Washer; print washer. (TM 11-2398A (1953-04-16), DotA).

EK-1(4) — Washer; print washer. (TM 11-2398A (1953-04-16), DotA).



EK-4 - Rotary Pan Type Photographic Print Washer.

EK-\*\*\* - Washers. [Joint Photographic Type Designation System: Picture Processing Equipment].

EKMS CMWS - Electronic Key Management System (EKMS) Tier 3 Stand Alone COMSEC Management Workstation (CMWS). Navy

EKMS - Electronic Key Management System/Tier 2. SPAWAR/BMC CMA.

EL - изд. BMC CMA.

EL-1 - Photographic Film Dryer. (similar to EM-14).

EL-2 - Photographic Print Dryer.

EL-3 - Photographic Film and Paper Dryer.

EL-4 (1) - Film Dryer EL-4 (1). {TM 11-5304, 1956}.

EL-4 (2) - Film Dryer EL-4 (2). {TM 11-5304, 1956}.

EL-4 (5) - Film Dryer EL-4 (5). {TM 11-5304, 1956}.

EL-4 (5) - Film Dryer EL-4 (5). {TM 11-5304, 1956}.

EL-4 - Photographic Film Dryer; Film Dryer EL-4.

EL-4(1) - Photographic Film Drier. (1956-04-05, TM 11-5304, DotA).

EL-4(2) - Photographic Film Drier. (1956-04-05, TM 11-5304, DotA).

EL-4(5) - Photographic Film Drier. (1956-04-05, TM 11-5304, DotA).

EL-4\* - Film Driers EL-4\*. {TM 11-6740-210-15, 1958}.

EL-5 - Print Dryer EL-5.

EL-5(1) - Drier, Photographic Print EL-5(1). {TM 11-6740-209-10 (1961-03-20), DotA}.

EL-5(2) - Photographic Print Drier EL-5(2). {1958-02-01, Prepared for the Signal Corps}. {TM 11-6740-206-10 (1960-09-15); TM 11-6740-206-20 (1961-03-02), DotA}.

EL-5(3) - Drier, Photographic Print. {TM 11-6740-206-20 (1961-03-02), DotA}.

EL-5(4) - Drier, Photographic Print. {TM 11-6740-206-20 (1961-03-02), DotA}.

EL-5(5) - Drier, Photographic Print. {TM 11-6740-206-20 (1961-03-02), DotA}.

EL-6 - Dryer.

EL-9 - Portable 70mm Film Dryer. (originally designated PH-673/U).

EL-9A - Film Drier EL-9A & Case. {TM 11-6740-213-10, 1959}.

EL-9A - Portable 70 mm Film Dryer (old PH-673/U).

EL-10 - Aerial Roll Film Dryer.

EL-13 - Film Dryer Assembly.

EL-14 - Continuous Roll Film Dryer.

EL-\*\*\* - Dryers. [Joint Photographic Type Designation System: Picture Processing Equipment].

ELAN - Enterprise Local Area Network. DFAS. #DoD IT Infrastructure

ELAN - Junction Ranch Data Acquisition System & ELAN Radar. BMC CMA. NAVAIR-NAWCTSD/BMC CMA. Use: Scientific & Engineering.

ELF Afloat - Extremely Low Frequency Communications System - Afloat. SPAWAR/BMC CMA.

ELMR - AETC Enterprise LMR Trunking System. USAF

ELMR - AFGSC Enterprise Land Mobile Radio. USAF

ELTS - Early Launch Tracking System. MDA

EM - изд. BMC CMA.

EMALS-SFD — Electro Magnetic Aircraft Launch System - System Functional Demonstration. USN.

EMARSS — Enhanced Medium Altitude Reconnaissance & Surveillance System (EMARSS). Армия США. Данные на 2018 г. "EMARSS: 24 King Air-350ER Aircraft. • Four Variants to Program of Record: - GEOINT (EMARSS-G); - VADER (EMARSS-V); - Multi-INT (EMARSS-M); - SIGINT (EMARSS-S); • Software Tools: DCSGS-A SW, Orion SW. • Line-Of-Sight (LOS) (Vortex) and Beyond Line- Of-Sight SATCOM (Ku) Communications.

EMARSS — Enhanced Medium Altitude Reconnaissance And Surveillance System. US Army.

EMARSS-G — GEOINT (EMARSS-GEOINT). Армия США. Данные на 2018 г.

EMARSS-M — Multi-INT (EMARSS-Multi-Intel). Армия США. Данные на 2018 г.

EMARSS-S — SIGINT (EMARSS-SIGINT). Армия США. Данные на 2018 г.

EMARSS-V — VADER (EMARSS-VADER). Армия США. Данные на 2018 г.

EMCSP — изд. BMC США.

EMI — Instrumentation Program EMI (Electromagnetic Interference Compatibility) (formerly CREAM). BMC США. Use: Special Projects.

EMI/EMC/EMR/HERO/RADHAZ — изд. BMC США.

EMI/RFI — изд. BMC США. Use: Electronic Warfare.

EMIO IDT — Expanded Maritime Intercept Operations - Identity Dominance Toolset. USN.

EMS — Emitter Measurement System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

EN — изд. BMC США.

EN-1 — Photographic Contact Printer.

EN-4 — Continuous Photographic Contact Printer.

EN-6 — Photographic Continuous Contact Printer.

EN-6A2 — Printer, Contact, Photographic, Continuous EN-6A2. (1966-04-01, TM 11-6740-251-35P/4, DotA).

EN-6A — Printer, Continuous Photo EN-6A. BMC США.

EN-7 — Photographic Projection Printer.

EN-8 — Photographic Projection Printer.

EN-9 — Photographic Contact Printer; Printer; Contact Printer EN-9. (1953-11-03).

EN-10 — 5x7" Contact Printer.

EN-10 — Contact Printer, to 5x7". {TM 11-2385\*, ?}.

EN-12 — 4x5" to 8x10" Contact Printer.

EN-12 — Contact Printer EN-12. Contact Printer, to 8x10". Contact Printer in case FM-22. {TM 11-2391\*, ?}. {TM 11-2391B, 1955}.

EN-12(1) — Photographic Contact Printer EN-12(1). (1953-12-23). (1955-05-20, TM 11-2391B, DotA).

EN-12(2) — Photographic Contact Printer EN-12(2). (1955-05-20, TM 11-2391B, DotA).

EN-15 — Enlarger.

EN-15(1) — (Printer, Projector Enlarger, Projector, Printer). (1960-11-01).

EN-15(2) — (Printer, Projector Enlarger, Projector, Printer). (1960-11-01).

EN-15(2) — Photographic Projection Printer. (1952-08-08, TM 11-2322, DotA).

EN-15\* — Printer EN-15\*. {TM 11-6740-214-10, 1959}.

EN-15/ — Enlarger. S/T PH-642/TF. {TM 11-2322, 1959}.

EN-15A — Photographic Projection Printer. (1952-08-08, TM 11-2322, DotA).

EN-16 — Projector EN-16. {TM 11-6740-220-\*: TM 11-6740-220-10 (1959-01-01), DotA}.

EN-16(1) — Projector; Photographic Projection Printer. (1954-09-20). (1960-11-01). (1955-06-29, TM 11-2339B, DotA).

EN-17 - Printer.

EN-18 - Enlarger.

EN-18(A)1 - (Printer, Projector Enlarger, Projector, Printer). (1960-11-01).

EN-19 - Photographic Projection Printer.

EN-22 - Contact Printer.

EN-27 - Step and Repeat Photographic Contact Printer.

EN-36 - Photographic Projection Printer.

EN-36A - Printer, Projection, Photographic EN-36A. (1966-06-17, TM 11-6740-251-35/2, DotA).

EN-38 - Photo Contact Printer.

EN-40 - Photographic Projection Printer.

EN-44 - Microfilm Printer/Processor/Viewer.

EN-45 - Microfilm Printer/Processor/Viewer.

EN-46 - Enlarger.

EN-50 - Printer.

EN-52 - Enlarger EN-52. BMC CIII A.

EN-66 - Photographic Projection Printer.

EN-66A - Printer, Projection, Photographic EN-66A. (1960-09-14, TM 11-6740-227-12P, DotA). (1960-09-30, TM 11-6740-227-35P, DotA).

EN-67 - Photographic Contact Printer.

EN-70 - Fixed Ratio Enlarger.

EN-70 - Projection Printer EN-70. BMC CIII A.

EN-75 - Printer.

EN-78 - Photographic Contact Printer.

EN-80 - Contact Photo Printer. part of ES-41.

EN-80A - Printer, Contact Photo EN-80A. BMC CIII A.

EN-86 - Continuous Contact Printer.

EN-88 - Photographic Projection Printer.

EN-90 - Printer, Countinuous Photo EN-90. BMC CIII A.

EN-91 - Enlarger.

EN-91A -Printer Projection, Photographic EN-91A. (1966-11-25, TM 11-6740-265-35-1, DotA).

EN-91B -Printer Projection, Photographic EN-91B (NSN 6740-00-935-2938). {TM 11-6740-265-12-1; TM 11-6740-265-20P-1; TM 11-6740-265-34P-1; TM 11-6740-265-35-1 (1968-02-01), DotA}.

EN-98A - Printer, Contact EN-98A. BMC CIII A.

EN-100 - Photographic Contact Printer.

EN-105 - Enlarger.

EN-109 - Photographic Contact Printer.

EN-109A - Printer, Continuous Colorado EN-109A. BMC CIII A.

EN-110 - Photographic Projection Printer.

EN-113 - Photographic Projection Printer.

EN-113A - Printer, Contact/Enlarger EN-113A. BMC CIII A.

EN-116 — Photographic Contact Printer EN-116 (KOKOMO Model III).

EN-123 — Photographic Projection Printer.

EN-126 — Vesicular Photographic Printer Processor.

EN-127 — Printer.

EN-\*\*\* — Printers. [Joint Photographic Type Designation System: Picture Processing Equipment]. //фотооборудование

ENC V1 — External Network Connection, V1. USA. #DoD IT Infrastructure

ENFIRE — Instrument Set, Reconnaissance, And Surveying. Army

ENG-108 — Print unit ENG-108 for a CSP-889. Использование: криптография.

ENG-109 — ECM (CSP-889) spare parts kit ENG-109. Использование: криптография.

ENRMS — Enviromental And Natural Resources Management System. NAVAIR-NAWCAD/BMC США. Use: Environmental Security.

ENVEILS — Environmental Engineering Info System. NAVAIR-NAWCAD/BMC США. Use: Environmental Security.

ENWGS — Enhanced Naval Warfare Gaming System. BMC США. SPAWAR/BMC США. Use: Scientific & Engineering.

EP501 — изд. (FSN: 1N6130-617-1527). BMC США.

EP — изд. BMC США.

EPAWSS — Eagle Passive Active Warning Survivability System (EPAWSS) for F-15 mod. Boeing Defense / @BoeingDefense 08.04.2019: Our Eagle Passive Active Warning Survivability System (EPAWSS) makes a successful first flight, marking a new era in protecting next-gen @USAF fighters and aircrew. Thanks #TeamEglin for your continued partnership.

EPLRS — Enhanced Position Location Reporting System. USN.

EPLRS-DR

EPOS (MC) — Electronic Point Of Sales (MC). USMC/BMC США. Use: Logistics.

EPOS — Electronic Point Of Sale. NAVSUP/BMC США. Use: Logistics.

EPSP Legacy — Equipment Pending Support Determination (Legacy). NAVSEA/BMC США. Use: Logistics.

EQ — изд. BMC США.

ER — изд. BMC США.

ER-2 — изд. BMC США.

ERMAS — Electronic Records Management and Analysis . USN #Human Resource Management

ERP — ESSEX Replacement System. USMC. Use: Logistics.

ES-1 — Contact Type Photographic Printing Kit.

ES-2 — Photographic Processing Sink.

ES-3 — Contact Type Photographic 10x20" Printing Kit.

ES-6 — Semitrailer-Mounted Photographic Processing Laboratory.

ES-11 — Semitrailer-Mounted Photographic Processing Laboratory.

ES-12 (1) — Photographic set ES-12 (1). {TM 11-400A (1955-01-06), DotA}.

ES-12 — 35mm Print Processor; 35 mm Photographic Set; Print Processor: ES-12. in Case FM-22. {TM 11-400A, 1955}. {TM 11-4004A, ?}.

ES-12(1) — Photographic Set ES-12(1). {TM 11-400A (1955-01-06), DotA}.

ES-13 — Semitrailer-Mounted Photographic Hand-Printing Laboratory.

ES-17 — Semitrailer-Mounted Photographic Enlarging and Processing Laboratory.

ES-19(1) — Printing and Dry Developing Machine. (1956-02-16).

ES-20 — Photographic Film Processing Unit; Portable Film Processor; Motion Picture Film Editor. {TM 11-405, ?}.

ES-20(1) - Photographic Film Processing Unit ES-20(1). {TM 11-405-10 (1958-05-28); TM 11-405-25 (1958-05-27), DotA}.

ES-20(2) - Photographic Film Processing Unit ES-20(2). {TM 11-405-10 (1958-05-28), DotA}.

ES-20(3) - Photographic Film Processing Unit ES-20(3). {TM 11-405-10 (1958-05-28), DotA}.

ES-21 - Motion Picture Film Editor.

ES-22 - Photo Lab ES-22. in Van V-79/G. c 1960. {TM 11-6780-212-\*, ???}.

ES-27 - Ground Subsystem. used with KS-25.

ES-30 - Printing and Dry Developing Machine

ES-30A - Printing and Dry Developing Machine; Printing and Drying Developing Machine: ES-30A. {TM 11-3610-201-10 (1963-11-04); TM 11-3610-201-20P (1964-11-13); TM 11-3610-201-20 (1963-12-02); TM 11-3610-201-35 (1964-01-13); TM 11-3610-201-35P (1964-11-17), DotA}.

ES-32 - изд.

ES-38 - Photographic Darkroom Group; Photographic Dark Room; ES-38 (LIN: N86481). includes AR-92B, EH-29B, EH-48B, EN-6B, EN-36B, EN-100A, FH-6B, FM-6B, FM-165B, FM-180A.

ES-38A - Photographic Darkroom Group ES-38A. (1966-04-01, TM 11-6740-251-20P; TM 11-6740-251-35P/1, DotA).

ES-38B - Photographic Darkroom Group ES-38B (NSN 6780-00-242-5756). TM 11-6740-282-24P.

ES-38C - Photographic Darkroom Group ES-38C (NSN 6780-01-057-5621). TM 11-6740-282-24P.

ES-41 - System. parts include EN-80, FM-136, FM-150.

ES-57 - Shelter-Mounted Photo Laboratory.

ES-58 - изд.

ES-59 - Photo-Processing Van.

ES-60 - изд.

ES-61 - изд.

ES-63 - изд.

ES-64 - Shelter-Mounted Photo Laboratory.

ES-65 - Photo Laboratory.

ES-72 - изд.

ES-73 - Photo Laboratory.

ES-75 (XA-1) - изд. (фототехника? Color Photo Processing and Interpretation Facility ?) ES-75 (XA-1). ВВС США. Программа PACER TROPIC - "The ES-75 (XA-1) reconditioning program".

ES-75 - Color Photo Processing and Interpretation Facility.

ES-81 - Semitrailer-Mounted Photographic Laboratory.

ES-82 - Darkroom, Photographic, Transportable: ES-82.

ES-82( ) - Darkroom, Photographic, Transportable ES-82( ). Mil Specs: {MIL-D-49031A}.

ES-82A - Darkroom, Photographic, Transportable ES-82A (LIN: N86514). Армия США. Мануалы: {TM 11-6780-225-12; TM 11-6780-225-35, DotA}.

ES-3601 - Electronic Support Measures (ESM) System AN/SLD-4 (ITT ES-3601). Harris (быв. ITT). ВМС США.

ES-3601S - Tactical Radar ESM and Surveillance System. Harris. Вариант - ES-3601 - станция РЭПодд AN/SLD-4 для ВМС.

ES-3601U - Submarine Radar ESM System | Harris.

ES-3701S - Precision Radar ESM System | Harris.

ES-3701U - Precision Submarine Radar ESM System | Harris.

ES-5080 - Digital Receiver Based ELINT/ESM System ES-5080. Harris Corporation. "Harris, with the ES-5080 digital receiver based ELINT/ESM system provides a cost effective, state of the art design. The ES-5080 utilizes the latest digital receiver technology for extremely accurate pulse measurements. The inherently flexible design allows a broad

range of configurations: Number of channels, selection of antennas, networking capability. This system is deployed domestically and internationally for coastal surveillance, airborne, maritime and land based applications. Cost effective ELINT/ESM system for extremely accurate pulse measurements: Harris developed the CS-5060 in the early 1990's to meet a US Army requirement for a single channel ELINT system tied to a high-gain rotating antenna. The Army originally installed it on ground vehicles. In the late 1990's, the Army installed a CS-5060 on several RC-12 Guardrail aircraft. Over the past 20 years, CS-5060 systems have been sold abroad in both airborne and ground-based configurations. These systems are the predecessor to the ES-5080".

ES-5080 — Digital Receiver Based ELINT/ESM System. Harris

ES-\*\*\* — Picture Processing Sets and Systems. [Joint Photographic Type Designation System: Picture Processing Equipment].

ES-E-252-F — Antenna Kit for Doublet Transmitting Antenna, Drawing ES-E-252-F. Technical Manual, TM 11-2656, 45.

ES-E-276-7 — Antenna Kit for Double-Doublet Receiving Antenna, Drawing ES-E-276-7. Technical Manual, TM 11-2629, 44.

ES-E-276-F — Antenna Kit for Double-Doublet Receiving Antenna (drawing ES-E-276-F). (TM 11-2629, 1944-11-25).

ES-E-368-D — Antenna Kit for Rhombic Transmitting Antenna, Drawing ES-E-368-D. Technical Manual, TM 11-2617, 45.

ES-E-386-E — Antenna Kit for Rhombic Receiving Antenna ES-E-386-E (drawing ES-E-386-E). {TM 11-2611 (1944-04-01), War Department}.

ESD (0-1500) — изд. BMC США.

ESD (0-5000) — изд. BMC США.

ESGM — Enlisted Staffing Goal Model. USMC. Use: Military Personnel And Readiness.

ESLP-101 — Low Paper Alarm.

ESP+ — Fault Location Analyzer, Eclipse International, Model ESP+ (Part Number 980-ESP-00256). {TB 9-6625-2367-24 (10/20/2018), DotA (AMCOM)}.

ESS — ESS (Electronic Security Systems) Assessment Systems. BMC США. Use: Special Projects.

ESSA Mod 10 — Extended Space Sensors Architecture MOD 10. USAF

ESSA-GEODSS — Extended Space Sensors Architecture (ESSA) - Ground based Electro Optical Deep Space Surveillance. USAF

ET 8003 — Radio Telegraph Transmitter ET 8003 (Radiomarine Model ET 8003). {TM 11-831 (1945-05-03/1945-05-31), War Department}.

ET-8010-C — Radio Transmitter. (1953-03-23).

ET-8010-CA — Radio Transmitter. (1953-03-23).

ET-8026 — Lifeboat Radio Transmitter, Portable Model ET-8026. пр-ль: Radiomarine(?). {TM 11-830 (1944-08-01/1944-08-22), War Department}.

ET-8053 — изд. BMC США.

ET-\*\*\* —Electrodes for spark gaps, either rotary or fixed.

ET-A Type NUS 5961 — Dual Receiver ET-A Type NUS 5961. {TM 11-5820-583-14: Operator`s, organizational, direct support and general support maintenance manual for Dual Receiver ET-A Type NUS 5961, (09/06/1976), DotA}.

ET-A — European Tropospheric Scatter-Army Command Control Console System, ET-A. (1968-05-14, TM 11-5895-686-12, DotA).

ET-A, Type NUS 5951 — Transmitter ET-A, Type NUS 5951 (NUS 6061-3). {TM 11-5820-581-14: Operator`s, organizational, direct support and general support maintenance manual for Transmitter ET-A, Type NUS 5951 (NUS 6061-3), (08/26/1976), DotA}.

ETARS — Emitter Threat Analysis and Reporting Systems, Version 3. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

ETC-IS — EXportable Training Capability - Instrumentation System. USA. #Force Training

ETIMS — Electronic Tooling Information Management System. USN. #Logistics and Material Readiness

ETTS — BMEWS/PAVE PAWS Electronic Tape Transfer System. USAF

ETVS — Enhanced Terminal Voice Switch. NAVAIR/BMC США. Use: Weapons.

EU — изд. BMC США.

EV-10-MCP — Vacuum Tube Voltmeter, Precision Model EV-10-MCP. (TM 11-2653, 1945-07-14).

EVS — Enhanced VERDIN System. SPAWAR/BMC США.

EWO — Emergency War Order. USAF

EWPMT — Electronic Warfare Planning And Management Tool. US Army. #Battlespace Awareness-Environment

EWPMT — Electronic Warfare Planning and Management Tool (EWPMT). US Army.

EZMED — Easy Medical System Ver 7.2. UMSC/BMC США. Use: Military Personnel & Readiness.

F18-MPI — Air Conditioner, F18-MPI.

F24H4-2 — 24,000 BTUH, Split Pack Environmental Control Unit (ECU) (MODEL: F24H4-2) (NSN: 4120-01-516-4715) (EIC: YC4). {TM 9-4120-429-23P, C1 (07/15/2012; 05/15/2019), DotA (CECOM)}.

F24H4-2 — 24,000 BTUH, Split Pack Environmental Control Unit (ECU) F24H4-2 (NSN: 4120-01-516-4715) (EIC: YC4). {TM 9-4120-429-13, C1 (08/01/2012; 01/15/2019), DotA (CECOM)}.

F24H4-2 — 24,000 BTUH, Split Pack Environmental Control Unit (ECU) F24H4-2 (NSN: 4120-01-516-4715) (EIC: YC4). {TM 9-4120-429-13, C1 (08/01/2012; 01/15/2019), DotA (CECOM)}.

F04701-96-C-0020 — Combat Survivor/Evader Locator (CSEL) System Joint Search and Rescue Center Application Segment Software Boeing F04701-96-C-0020. {TM 11-5820-1160-10; TO 31R2-4-1678-8-1; NAVSEA EE130-TA-OMI-010: Software operator's manual: Combat Survivor/Evader Locator (CSEL) System Joint Search and Rescue Center Application Segment Software Boeing F04701-96-C-0020, (04/20/2004), DotA}.

F-2-43 — Baldwin Diesel-Electric Switching Locomotive, F-2-43 (1952-07-15, TM 55-1260, DotA).

F-2/GG — Filter F-2/GG. P/O Telegraph Terminal Set AN/TCC-1.

F-3/ — Antenna Filter. В составе AN/APR-2.

F-7/AP — AN/APT-1 Filter (8 used).

F-11/APR — RF Filter. в составе AN/APR-3.

F-16A — ARC Type F-16A Audio amplifier.

F-18/UPR — Wave Trap(?). 50-150 MC Wave Trap. Используется в составе AN/APR-1.

F-19/UPR — Wave Trap(?) F-19/UPR. BMC США. 90-300 MC Wave Trap. Используется в составе AN/APR-1, AN/APR-5AX. also U/W AN/APR-4, AN/SPR-1, RDO.

F-19A — ARC Type F-19A Isolation Amplifier.

F-20/UPR — Wave Trap F-20/UPR. BMC США. 300-3000 MC Wave Trap F-20/UPR. Используется в составе AN/APR-1, AN/APR-5AX, AN/SPR-2.

F-26/UPR — Wave Trap(?) F-26/UPR. BMC США. 1000-6200 MC Wave Trap. Используется в составе (вместе с) (U/W) AN/APR-1, AN/APR-5AX, AN/SPR-2.

F-27/UPR — Wave Trap(?) F-27/UPR. BMC США. 180-340 MC Wave Trap. Используется в составе (вместе с) (U/W) AN/APR-1, AN/APR-5AX, AN/SPR-2.

F-31/ — High-Pass Filter Unit. Исполъз. в составе AN/APR-11.

F-31/AP — Filter. В составе AN/APR-10.

F-31/APT-10 — RF Filter F-31/APT-10. Используется в составе AN/APT-10 в составе AN/APQ-20.

F-36/FC — Carrier Filter F-36/FC (type H: carrier telephone packaged equipment). (TM 11-2025, 1945-05-31).

F-37/FC — Telephone Terminal Group (NSN 5805-00-228-6101). ??? wtf?

F-38/AP — Filter. В составе AN/APR-10.

F-38/APT-10 — RF Filter F-38/APT-10. Используется в составе AN/APT-10 в составе AN/APQ-20.

F-39/AP — Antenna Filter F-39/AP. Исполъз. в составе AN/APX-1, AN/APX-13.

F-47/AP — Antenna Filter F-47/AP. Исполъз. в составе AN/APX-13.

F-65/A — изд. (FSN: 9N5915-643-8328). BMC США.

F-66/A — изд. BMC США.

F-67/ — Noise Suppressor, on MY-562/. 20 Amp Line. В составе AN/APQ-23.

F-90/AIC — Filter Assembly, Ele ( ) (Electrical?): F-90/AIC (F-90/AIC-8 ?) (NSN 5915-00-612-1278).

F-98/U — Electrical Filter Assembly; Filter Assembly; Filter, Band Suppress (?): F-98/U (NSN 5915-00-356-2134).

Мануалы: (1955-08-30).

F-141/U — изд. BMC США.

F-148/APS-42 — Filter, Radio Frequency (NSN 5915-00-345-7027).

F-152/UP — Filter, Low Pass (NSN 5915-00-330-6753).

F-153/UP — Filter, Low Pass (NSN 5915-00-501-4065).

F-156/URT — изд. BMC США.

F-157/URT — изд. BMC США.

F-158/URT — изд. BMC США.

F-160/SRT — изд. BMC США.

F-160A/SRT — Filter Assembly; Filter Unit: F-160A/SRT. BMC США. 1960 г. Мануалы: {NAVSHIPS 93117}, {NAVSHIPS 93739}.

F-160B/SRT — изд. BMC США.

F-161/SRT — Filter Unit. BMC США.

F-161A/SRT — Filter Unit: F-161A/SRT. BMC США. 1960. Мануалы: {NAVSHIPS 93117}, {NAVSHIPS 93739}.

F-162/SRT — изд. BMC США.

F-162A/SRT — изд. BMC США.

F-163/SRT — изд. BMC США.

F-167/SPS-6C — Filter, Radio Frequency (NSN 5915-00-643-8391).

F-186/FPS-8 — Power Supply Subassembly ? (NSN 6130-00-387-2051 ???).

F-189/SPS-10 — Filter, Band Suppression? (NSN 5915-00-636-9782).

F-192/U — Filter, Band Pass (NSN 5915-00-281-0260).

F-194/U — Filter, Band Pass (NSN 5915-00-281-0258).

F-199 — Filter, Band Pass (NSN 5915-00-281-0254).

F-201/U — Filter, Band Pass (NSN 5915-00-281-0276).

F-207/FRR-37 — 50 kc IF filters. 8 bandwidths. Используется в составе AN/FRR-37.

F-213/U — Filter, High Pass (NSN 5915-00-556-1521).

F-233/U — Filter, Band Pass (NSN 5915-00-564-2489).

F-237/GRC-10 — Filter, Band Pass (NSN 5915-00-562-8971). AN/GRC-10 Band-Pass Filter.

F-245/APX-25 — Filter, Radio Frequency (NSN 5915-00-503-2138).

F-279/UKR-2 — Filter, Low Pass (NSN 5915-00-571-4476).

F-281/UKR-2 — Filter, Low Pass (NSN 5915-00-646-5118).

F-282/UKR-2 — Filter, Low Pass (NSN 5915-00-646-5119).

F-309/U — изд. F-309/U (FSN: 9N5915-643-5989). BMC США. See CY-191/U.

F-310/U — изд. (FSN: 9N5915-643-6003). BMC США. See CY-191/U.

F-311/U — Filter, Radio Frequency (FSN: 9N5915-636-9661) (NSN 5915-00-636-9661). BMC США. See CY-191/U.

F-316/U — Filter Assembly, Electrical: F-316/U (NSN 5915-00-941-9779). Используется в составе AN/TCC-29 (Telegraph-Telephone Terminal). U/W TH-22B/TG, TH-22B/TG (Terminals, Telegraph). Мануалы: {TM 11-5805-356-34-1 C1 (1972-10-13), DotA}.

F-322A — Filter, Band Pass (NSN 5915-00-539-7102).

F-333/FPS-6 — Filter, Low Pass (NSN 5915-00-547-8018).

F-335/UPM-84A — Filter, Band Pass (NSN 5915-00-623-3687).



F-336/UPM-84A — Filter, Band Pass (NSN 5915-00-623-3686).

F-423/ARN-58 — Module Assy Receive; Filter Module Band(?) (Band Pass?) (NSN 5826-00-788-0308) (NSN 5826-00-939-3737).

F-425/UGT — Filter, Band Pass: F-425/UGT (Remote System Filter TMC Model RSF-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-486 — изд. (NSN 5895-01-352-5557 ???).

F-583/GKA-5 — Filter, Band Pass (NSN 5915-00-893-1974).

F-585/GPA-73(V) — Filter Assembly, Electrical (NSN 5915-00-870-4654).

F-590/ALQ-35 — Filter, Band Pass (NSN 5915-00-739-5231).

F-596/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1672).

F-599/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1677).

F-602/ALQ-35 — Filter, Band Pass (NSN 5915-00-739-5251).

F-603/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1678).

F-604/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1679).

F-606/ALQ-35 — Filter, Band Pass (NSN 5915-00-739-5254).

F-619/ALQ-35 — Filter, Band Pass (NSN 5915-00-739-5269).

F-620/ALQ-35 — Filter, Band Pass (NSN 5915-00-739-5228).

F-622/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1656).

F-626/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1664).

F-627/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1665).

F-628/ALQ-35 — Filter, Band Pass (NSN 5915-00-740-1667).

F-684/APS-96 — Filter, Band Suppression (NSN 5915-00-957-5714).

F-684A/APS-96 — Filter, Band Suppression (NSN 5915-01-184-5260).

F-711/FRR-60 — F-711/FRR-60 (HNF-1) IF Notch Filter. Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

F-711/FRR-60(V) — Filter, Pass-Band Suppression: F-711/FRR-60(V) (Variable Notch Filter TMC Model HNF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-712/FRR-60 — Audio Low/High Pass Filter: F-712/FRR-60 (HAF-1). Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

F-712/FRR-60(V) — Filter, Pass-Band Suppression: F-712/FRR-60(V) (Audio Filter TMC Model HAF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-748/TSQ-18 — Filter, DC Power. BMC США.

F-748/TSQ-18A — Filter, DC Power. BMC США.

F-775/ARC-80 — Filter, Radio Frequency (NSN 5915-00-895-1003).

F-871/U — Filter, Band Pass. BMC США.

F-900/G — Filter, Variable, Electrical? (NSN 5915-00-338-2556).

F-940/FRC-39A(V) — Filter, Band-Pass: F-940/FRC-39A(V). Использов. с TN-422/MRC-85 (??!). {TM 11-5820-753-15: Operator's, organizational, direct support, general support, and depot maintenance manual (including repair parts and special tools list): Filter and Matching Group Tuner, Radio Frequency TN-422/MRC-85(V)2 and Filter, Band-Pass F-940/FRC-39A(V). (03/20/1970), DotA}.

F-941A/TSC-38 — Filter, Band Pass (NSN 5915-00-839-5860).

F-943/APX-7 — Filter, Band Pass (NSN 5915-00-722-7928).

F-949/FRR — Filter, Band Pass-Band Suppression: F-949/FRR (Multiple Notch Filter TMC Model MNF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-950/FRR — Filter, Band Pass-Band Suppression: F-950/FRR (Multiple Audio Filter TMC Model MAF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-1000/G - Filter, Band Pass (NSN 5915-00-909-6688).

F-1001/G - Filter, Band Pass (NSN 5915-00-909-6687).

F-1006/G - Filter, Band Pass (NSN 5915-00-909-6682).

F-1010/G - Filter, Band Pass (NSN 5915-00-909-6679).

F-1011/G - Filter, Band Pass (NSN 5915-00-909-6680).

F-1013/G - Filter, Band Pass (NSN 5915-00-909-6675).

F-1014/G - Filter, Band Pass (NSN 5915-00-909-6676).

F-1016/G - Filter, Band Pass (NSN 5915-00-909-6673).

F-1018/G - Filter, Band Pass (NSN 5915-00-909-6669).

F-1021/G - Filter, Band Pass (NSN 5915-00-909-6666).

F-1022/G - Filter, Band Pass (NSN 5915-00-909-6667).

F-1023/G - Filter, Band Pass (NSN 5915-00-909-6668).

F-1024/G - Filter, Band Pass (NSN 5915-00-909-6644).

F-1026/G - Filter, Band Pass (NSN 5915-00-909-6664).

F-1028/G - Filter, Band Pass (NSN 5915-00-909-6641).

F-1032/SG - Filter, Interference, RF; Filter, Radio Frequency (NSN 5915-00-999-8870). BMC США.

F-1033/SG - Filter, Land Line; Filter, Radio Frequency (NSN 5915-00-999-8871). BMC США.

F-1035/FCC - Filter, Band Pass (NSN 5915-00-082-5039).

F-1039/U - Filter F-1039/U. BMC США.

F-1039A/U - Filter, Band Pass; Filter F-1039A/U (F-1039A) (FSN: 2F5820-946-0765 и/или FSN: 4G5820-946-0765) (NSN: 5915-00-946-0765). BMC США. "F-1039A Bandpass filter, 2-30 MHz, uses 914B-3 control. Requires 115 VAC, 50-400 Hz".

F-1064/GSM - Filter, Low Pass (NSN 5915-00-939-5851).

F-1065/GSM - Filter, Low Pass (NSN 5915-00-939-5850).

F-1066/GSM - Filter, Low Pass (NSN 5915-00-921-0497).

F-1067/GSM - Filter, Band Suppression(?) (NSN 5915-00-939-5849).

F-1068/GSM - Filter, Band Pass (NSN 5915-00-829-1517).

F-1069/GSM - Filter, Band Suppression(?) (NSN 5915-00-939-5848).

F-1070/GSM - Filter, Band Suppression(?) (NSN 5915-00-939-5847).

F-1072/GSM - Filter, Band Pass (NSN 5915-00-939-7518).

F-1074/GSM - Filter, Band Pass (NSN 5915-00-089-3268).

F-1075/GSM - Filter, Band Pass (NSN 5915-00-916-2279).

F-1076/GSM - Filter, Band Pass (NSN 5915-00-926-2320).

F-1084/GRC - Filter, Polar Relay (NSN 5815-00-839-0300).

F-1090/FSA-60 - Filter Assembly, Electrical? (NSN 5915-00-923-9520).

F-1091/ARC-96 - Filter, Radio Frequency (NSN 5915-00-922-9670).

F-1107/G - Filter Assembly, Electrical (NSN 5915-00-930-0904). BMC США.

F-1111/ARC-96 - Filter, Radio Frequency (NSN 5915-00-909-4801).

F-1135/G - Filter Assembly, Radio Frequency (NSN 5915-00-930-2117).

F-1139/GRC-159(V) - Filter, Radio Interference: F-1139/GRC-159(V). ИBC AN/FRC-93( ).

F-1139/GRC-159(V) - Noise Blanker F-1139/GRC-159(V) (NSN 5820-00-960-8526). (TM 11-5820-554-24P-8, DotA).

F-1139/GRC-159(V) - Noise Blanker; Filter, Radio Interference: F-1139/GRC-159(V) (NSN 5820-00-960-8526). U/W (P/O) AN/GRC-159(V), and AN/FRC-93, AN/FRC-93(V)1... AN/FRC-93(V)7 radio sets (???). {TM 11-5820-554-24P-8: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Noise Blanker F-1139/GRC-159(V) (NSN 5820-00-960-8526), (08/31/1977), DotA}. {TM 11-5820-554-34-8: Direct support and general support maintenance manual: Filter, Radio Interference F-1339/GRC-159(V) (NSN 5820-00-960-8526), (08/30/1976), DotA}.

F-1159/FYA - Filter Unit, Radio Frequency (NSN 5895-00-936-5505).

F-1169/FCC - Filter, Interconnecting (?) (NSN 4330-00-937-8146).

F-1179/GRC - Filter, High Pass (NSN 5915-00-832-4814).

F-1209/PCC-1 - Filter, Band Pass (NSN 5915-00-824-6309).

F-1210 VCF-1 ??? - Filter, Band Pass (NSN 5915-00-824-6310).

F-1215A/GLQ-3 - Filter, Band Pass / Low Pass (?) (NSN 5915-01-027-0161).

F-1216A/GLQ-3 - Filter, Band Pass-Low Pass (NSN 5915-01-027-0165).

F-1217A/GLQ-3 - Filter, Band Pass Lo ( ) (NSN 5915-01-027-0163).

F-1233/U - Filter, Band Pass (NSN 5915-00-732-0532).

F-1238/URR-62 - Filter Assembly, Electrical (NSN 5915-00-168-3356).

F-1246/USC-14 - F-1246/USC-14 (NSN 6130-00-044-3300).

F-1252/U - Filter, Band Pass (NSN 5915-00-126-9094).

F-1253A/TSW-7 - Filter, Band Pass (NSN 5915-01-091-0936). Filter, Bandpass, 116-150 MHz, Part of AN/TSW-7. IBC AN/TSW-7 (3 шт.)

F-1263/APN-171 - Filter, Band Suppression, Part of AN/APN-171.

F-1263/APN-171A(V)1 - Network Circuit Pro( ) (?) (NSN 5915-00-134-0750).

F-1267/U - Filter, Band Pass (NSN 5915-00-238-9432).

F-1268/U - Filter, Band Pass (NSN 5915-00-238-9431).

F-1269/U - Filter, Band Pass (NSN 5915-00-191-3434).

F-1270/U - Filter, Low Pass (NSN 5915-00-238-9429).

F-1273/ALQ-99(V) - ???

F-1276/ARA-64 - Filter, Satellite Co( ) (NSN 5821-00-411-3420).

F-1282/DRQ-4 - Filter, Image Reject (NSN 5915-00-155-4764) (NSN 5915-00-155-4766?) (NSN 5915-00-175-4919).

F-1295/U - Filter, Band Pass (NSN 5915-00-938-9402).

F-1297A/G - Filter Assembly, Electrical (NSN 5915-00-275-0606).

F-1300/TLQ-15 - Filter, Low Pass (NSN 5915-01-017-3663).

F-1304/TPS-58 - Filter, Direct Current (NSN 5915-00-482-2498).

F-1307/APS-120 - Filter, Band Pass (NSN 5915-00-434-9082).

F-1308/APS-120 - Filter, Direct Current (NSN 5915-00-421-9139).

F-1331/AWG-9 - Filter, Special (NSN 5915-00-465-5066).

F-1332/UR - Filter, Antenna, UHF; Filter, Band Pass: F-1332/UR (NSN 5915-00-512-2597). BMC ЧИА. Use: Fleet Communications Equipment.

F-1333/UR - Filter, Antenna, UHF; Filter, Band Pass: F-1333/UR (NSN 5915-00-480-3235). BMC ЧИА. Use: Fleet Communications Equipment.

F-1334/UR - Filter, Antenna UHF (1 kW); Filter, Band Pass: F-1334/UR (NSN 5915-00-480-3233). BMC ЧИА. Use: Fleet Communications Equipment.

F-1335/U - Filter, Low Pass (NSN 5915-00-686-8922).

F-1336/AR — Filter, Band Pass: F-1336/AR (NSN 5915-00-244-3315). BMC США. Используется в составе КВ р/ст AN/ARC-157.

F-1337/FLR-9(V) — Filter, Band Pass (NSN 5915-00-006-6369).

F-1338/FLR-9(V) — Filter Assembly, Electrical (NSN 5915-00-007-1296).

F-1339/FLR-9 ? — Filter Assembly, Electrical ??? (NSN 5915-00-007-1297).

F-1339/GRC-159(V) — Filter, Interference F-1339/GRC-159(V) (NSN 5820-00-960-8526). {TM 11-5820-554-34-8, DotA}.

F-1340/FSC— Filter, Band Pass - Low Pass (?) (NSN 5915-00-758-4014).

F-1353A/BQQ-5(V) — Filter-Equalizer-Clipper Unit, Passive. BMC США.

F-1354A/BQQ-5(V) — Filter-Equalizer-Clipper Unit, Active. BMC США.

F-1357/ARC-158 — Filter Converter (NSN 5821-00-102-2374).

F-1369/SLQ-17A(V)2 — Filter, Radio Frequency (NSN 5915-01-160-5103).

F-1384/FSC — Filter, Direct Current (NSN 5915-00-279-2973).

F-1389A — Filter, Low Pass (NSN 5915-01-026-8394).

F-1391/TSW-7A — Filter, Band Pass (NSN 5915-01-094-5577). Filter, Bandpass, 30-76 MHz, Part of AN/TSW-7. ИБС AN/TSW-7 (3 шт.).

F-1396/UR — Filter, Band Pass (NSN 5915-01-010-0575).

F-1397/SP — Filter, Bandpass. BMC США.

F-1398/SP — Filter, IFF Bandpass. BMC США.

F-1399/SP — Filter, Low Pass. BMC США.

F-1412/U — Variable Filter; Filter Assembly, Electrical (NSN 5915-00-270-0965).

F-1413/U — Variable Filter; Filter Assembly, Electrical: F-1413/U (NSN 5915-00-270-0967).

F-1414/U — Variable Filter F-1414/U (Hewlett-Packard Model HP-8445B) (NSN 6625-00-253-4833). {TM 11-6625-2781-14-6; TM 11-6625-2781-24P-6, DotA}.

F-1415/UCC-4 — Filter Assembly, Electrical (NSN 5915-00-631-5063).

F-1417/GR — Bandpass Filter F-1417/GR. BMC США. ИБС AN/GRC-175.

F-1424/USC-13(V) — Filter, Band Suppress (NSN 5915-01-103-7465).

F-1427/G — Filter, Wideband (NSN 5915-01-005-9017).

F-1429/ALQ-151 — RF Filter; Filter, Band Pass: F-1429/ALQ-151 (F-1429) (NSN 5915-01-104-8174). "RF Filter F-1429 в составе AN/ALQ-151\*". "Filter, Band pass, Part of AN/ALQ-151".

F-1433A — Filter, Band Pass (NSN 5915-01-091-5755).

F-1434/G — Filter, Variable Ana( ) (NSN 5915-01-010-0156).

F-1449/ALQ-99 — Filter, Low Pass (NSN 5915-01-117-0047).

F-1450/TS — Filter, Band Pass (NSN 5915-01-058-7700).

F-1452(V)1/G — Filter Unit, Equalize(?) (NSN 5811-01-035-1341).

F-1452(V)2/G — Filter Unit, Equalize(?) (NSN 5811-01-035-1339).

F-1452(V)3/G — Filter Unit, Equalize(?) (NSN 5811-01-035-1340).

F-1452(V)4/G — Filter Unit, Equalize(?) (NSN 5811-01-035-1338).

F-1461/VRC — Filter; Filter, Direct Current: F-1461/VRC (NSN 5915-01-094-5681). (TM 11-5915-226-13, TM 11-5915-226-13-HR, TM 11-5915-226-23P, DotA).

F-1463/TSW-7A — Filter, Band Pass. Filter, Bandpass, 225-400 MHz, Part of AN/TSW-7. ИБС AN/TSW-7 (3 шт.).

F-1468A/BQQ-5(V) — Filter-Equalizer-Clipper Unit, Passive. BMC США.

F-1469A/BQQ-5(V) — Filter-Equalizer-Clipper Unit, Active. BMC США.

F-1472/ARC - изд. F-1472. NAVAIR/BMC США. Use: Weapons.

F-1478/URC-93(V) - Filter, Band Pass (NSN 5915-01-063-7006).

F-1479/URC-93(V) - Filter, Band Pass (NSN 5915-01-063-7007).

F-1480/G - Filter, Line Noise S( ) (NSN 5811-01-082-1811).

F-1482( )/GRC - Filter, Bandpass; Filter, Band Pass (NSN 5915-01-090-9450). BMC США.

F-1483/G - Electrical Surge Arrester; Arrester, Lightning: F-1483/G (NSN 5920-01-093-6969). {TM 11-5920-252-24, DotA}.

F-1485/U - Filter, Low Pass (NSN 5915-01-115-5115).

F-1486/U - Filter, Low Pass (NSN 5915-01-115-5116).

F-1487/U - Filter, Band Pass (NSN 5915-01-115-4242).

F-1489/U - Filter, Band Pass (NSN 5915-01-115-2612).

F-1491/U - Filter, Band Pass (NSN 5915-01-123-9480).

F-1492/U - Filter, Low Pass (NSN 5915-01-115-2614).

F-1494/U - Filter, Low Pass (NSN 5915-01-115-2613).

F-1495/G - Electrical Surge Arrester, F-1495/G (NSN 5920-01-093-6970). {TM 11-5920-252-24, DotA}.

F-1498/FRC - Filter, Intermediate (NSN 5820-01-127-3964).

F-1499/FRC - Filter, Intermediate (Frequency?) (NSN 5820-01-121-1917).

F-1500/FRC - Filter, Intermediate Frequency(?) (NSN 5820-01-121-1915).

F-1501/FRC - Filter, Intermediate (Intermediate Frequency?) (NSN 5820-01-121-1916).

F-1502/FRC - Filter, Intermediate Frequency(?) (NSN 5820-01-121-1914).

F-1503/APR-44(V) - Low Pass Filter; Filter Assembly, Electrical: F-1503/APR-44(V) (F-1503) (NSN: 5915-01-088-6773). Армия США. ИБС (компонент) AN/APR-44(V)1, AN/APR-44(V)3. Filter, Low pass, Part of AN/APR-44.

F-1506/G - Filter, Band Pass; Tunable Band Pass Filter F-1506/G (NSN 5915-01-087-9971).

F-1508/U - Filter, Band Pass (NSN 5915-01-258-6523).

F-1512/SPX - Filter Diplexer (NSN 5985-01-157-5879).

F-1514/AWW-9 - Filter Assembly, Electrical (NSN 5915-01-202-7271).

F-1515/ALQ-151 - Filter Low Pass (NSN 5915-01-118-7575). Filter, Low pass, Part of AN/ALQ-151. "F-1515 RF Filter в составе AN/ALQ-151( )".

F-1516/TSC - Filter Unit, Band Pass (NSN 5915-01-114-5908). 1 ea F-1516/TSC - P/O AN/TSC-85A(V)1. 1 ea F-1516/TSC - P/O AN/TSC-85A(V)2

F-1517/TSC - Saw Filter, Module A (?) (NSN: 5895-01-112-2195 ). 1 ea F-1517/TSC - P/O AN/TSC-93A(V)1. 1 ea F-1517/TSC - P/O AN/TSC-93A(V)2.

F-1520/URC - Pres-selector (NSN 5820-01-138-7849).

F-1531/TSC-60(V) - Pres-selector, Frequency (NSN 5895-01-112-2194).

F-1535/ARC-190(V) - Filter, Band Pass (NSN 5915-01-153-9915).

F-1537/G - Arrester, Electrical (NSN 5920-01-150-0758).

F-1538/G - Arrester, Electrical (NSN 5920-01-146-6196).

F-1541/SRC - Filter, Band Pass (NSN 5915-01-153-1917). BMC США.

F-1542/SRC - Filter Assembly; Filter, Band Pass: F-1542/SRC (NSN 5915-01-158-6863). BMC США.

F-1545/G - Filter, Notch (NSN 5811-01-140-1735).

F-1546/G - Filter, Notch (NSN 5811-01-140-1734).

F-1549/ALQ-99F(V) - Filter Assembly Sup( ) (NSN 5865-01-270-3317).

F-1552/TSQ-138 - Filter, Band Pass (NSN 5915-01-165-7405).

F-1555/TSQ-105(V) - Filter, Low Pass (NSN 5915-01-202-8769).

F-1556/ARC-182(V) - Filter, Band Pass; Filter, UHF Bandpass F-1556/ARC-182(V) (F-1556/ARC) (NSN 5915-01-216-5474). Mil Specs: {MIL-F-85675 - Filter, UHF Bandpass F-1556/ARC}.

F-1556A/ARC-182(V) - Filter, Band Pass (NSN 5915-01-376-7039).

F-1557/TSC-100A(V) - Transmit Filter Pat( ) (NSN 5895-01-165-4576).

F-1559/GSQ-215 - Filter, Radio Frequency (NSN 5915-01-168-1176).

F-1560/UYK - Filter. BMC CIII.

F-1563/FSQ-137 - Filter-Preamplifier (NSN 5915-01-192-1303).

F-1574/U - Protection Unit, Electromagnetic F-1574/U. BMC CIII.

F-1574/UYK-44(V) - Protection Unit, Electromagnetic. BMC CIII.

F-1575/U - Protection Unit, Electromagnetic. BMC CIII.

F-1576/U - Protection Unit, Electromagnetic. BMC CIII.

F-1576/UYK-44(V) - Protection Unit, Electromagnetic. BMC CIII.

F-1577/U - Protection Unit, Electromagnetic. BMC CIII.

F-1578/U - Protection Unit, Electromagnetic. BMC CIII.

F-1578/UYK-44(V) - Protection Unit, Electromagnetic. BMC CIII.

F-1579/U - Protection Unit, Electromagnetic. BMC CIII.

F-1580/U - Protection Unit, Electromagnetic. BMC CIII.

F-1580/UYK-44(V) - Protection Unit, Electromagnetic. BMC CIII.

F-1581/U - Protection Unit, Electromagnetic. BMC CIII.

F-1582/U - Filter Unit, Power. BMC CIII.

F-1584/UYK - Filter, Line. BMC CIII.

F-1585/UYK - Filter, Line. BMC CIII.

F-1586/UYK - Filter, Dual Line. BMC CIII.

F-1587/UYK - Filter, Dual Line. BMC CIII.

F-1589/G - Filter, R-F Interference; Interference Cancel(...) (RFI Cancellation Filter ???) (NSN 5895-01-205-6150). BMC CIII.

F-1597/U - Protection Unit, Electromagnetic. BMC CIII.

F-1599/URC-109(V) - Filter, High-Low Pass (NSN 5915-01-275-8840). BMC CIII.

F-1606/U - Selector, Pre Post H[ ] (NSN 5895-01-272-6043).

F-1607/U - Distribution Radio ??? (NSN 5895-01-275-9358).

F-1610/ASQ - Filter, Band Pass (NSN 5915-01-325-2414).

F-1611/U - Distribution Unit, R( ) (RF ?) (NSN 5895-01-275-9361).

F-1620/U - Protection Unit, Electromagnetic. BMC CIII.

F-1626/U - Protection Unit, Electromagnetic. BMC CIII.

F-1628/URC-107(V)7 - Notch Filter Assembly; Filter, Radio Frequency (NSN 5915-01-450-5045). BMC CIII.

F-1636/SRS-1(V) - Filter, Band Suppression(?) (NSN 5915-01-370-1213).

F-1637/SRS-1(V) - Filter, Band Suppression (NSN 5915-01-376-9844). BMC CIII.

F-1638/SRS-1(V) - Filter, Band Suppression (NSN 5915-01-376-9999). BMC CIII.

F-1639/URC-107(V)9 - Filter, Amplifier Ra( ) (NSN 5895-01-396-8864).

F-1645/FQX-3 - Filter Amplifier. BMC CMA.

F-1650/URC - Filter, Band Pass; Filter, Bandpass (NSN 5915-01-413-4783). BMC CMA.

F-1651/URC - Filter, Bandpass, High Power; Filter, Band Pass: F-1651/URC (NSN 5915-01-414-2782). BMC CMA.

F-1655/ALQ-167(V) - Filter, Band Pass (NSN 5915-01-448-5015).

F-1656/ALQ-167(V) - Filter, Band Pass (NSN 5915-01-448-2073).

F-1657/ALQ-167(V) - Filter, Band Pass (NSN 5915-01-448-2071).

F-1658/ARC-227 - Filter, Radio Frequency (NSN 5915-01-421-6253).

F-1661/URC - Filter, Band Pass (NSN 5915-01-413-4784).

F-1665(V)1/BYQ-6(V) - Buffer Unit. BMC CMA.

F-1665(V)2/BYQ-6(V) - Buffer Unit F-1665(V)2/BYQ-6(V). BMC CMA.

F-1665(V)3/BYQ-6(V) - Buffer Unit. BMC CMA.

F-1665(V)4/BYQ-6(V) - Buffer Unit F-1665(V)4/BYQ-6(V). BMC CMA.

F-1665(V)5/BYQ-6(V) - Buffer Unit. BMC CMA.

F-1670/USG-1(V) - Filter Unit F-1670/USG-1(V). BMC CMA.

F-1680/SRC-57(V) - Filter Unit Preamplifier; Preamplifier/Filter. BMC CMA.

F-1681/TSQ-205 - Filter, Band Pass (NSN 5915-01-467-1630).

F-1682/ALQ-214(V) - Filter-Coupler, Radio Frequency ??? (NSN 1680-01-481-2870 ???).

F-1686/A - Conditioner, Power L( ) (NSN 6110-01-486-1884).

F-1690 - Filter, Tunable Bandpass. BMC CMA.

F-1695/SRC-57(V)2 - Receive Preamplifier. BMC CMA.

F-1699/A - Filter, Band Pass Ba( ) (NSN 5915-01-517-8987).

F-1714/A - Filter, Radio Frequency (NSN 5895-01-586-3560).

F-1715/A - Filter, Radio Frequency (NSN 5895-01-586-3559).

F-5006/FRA-501 - Filter Assembly: F-5006/FRA-501 (Remote System Filter TMC Model RSF-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-5007/FRA-501 - Filter Assembly; Filter Assy, Electrical: F-5007/FRA-501 (Remote System Filter TMC Model RSF-2(B)) (NSN 5915-00-606-8558). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC CMA.

F-5008/FRA-501 - Filter Assembly: F-5008/FRA-501 (Remote System Filter TMC Model RSF-2(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-5009/FRA-501 - Filter Assembly: F-5009/FRA-501 (Remote System Filter TMC Model RSF-2(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-5010/FRA-501 - Filter Assembly: F-5010/FRA-501 (Remote System Filter TMC Model RSF-2(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

F-5078/ARC-512 - Filter, Band Pass (NSN 5915-01-170-1538).

F-5079/SRC-511 - Filter, Radio Frequency (NSN 5915-01-414-0026).

F-5082A/URC - Filter, Band Pass (NSN 5915-01-350-7137).

F-5096/T - Filter, Band Pass (NSN 5915-01-475-4202).

F-5097/T - Filter, Band Pass (NSN 5915-01-475-4203).

F-5098/T - Filter, Band Pass (NSN 5915-01-475-4201).

F-5100/T - Filter, Band Pass (NSN 5915-01-446-6930).

F-5101/T - Filter, Band Pass (NSN 5915-01-446-6926).

F-5102/T - Filter, Band Pass (NSN 5915-01-446-6929).

F-5103/T - Filter, Band Pass (NSN 5915-01-446-6928).

F-5104/T - Filter, Band Pass (NSN 5915-01-446-6925).

F-5105/UR - Filter, Band Pass (NSN 5915-01-450-6782).

F-5106/UR - Filter, Band Pass (NSN 5915-01-384-5511).

F-5107/SR - Filter, Band Pass (NSN 5915-01-459-6350).

F-5108/SR - Filter Assembly, Ele( ) (NSN 5915-01-480-5476).

F-9681/FPS - Filter, Band Pass (NSN 5915-00-082-4984).

F-9800 - Pre-Selector/Post-Selector; HF Pre/Post Selector. Пр-ль: Sunair. BBC США, BMC США, КМП США, ВОХР США(?), BBC Испании, KBMC Малайзии. Носители: АПЛ типа SSN-774 Virginia.

F-10324 - Filter, Radio Frequency (NSN 5915-01-414-0026).

F-\*\*\* - Fairleads.

F-\*\*\* -Filter units. Electronic types, bank-pass, low pass, band suppression, noise telephone, filter networks; excludes nonreparable types. [RADIO UNIT INDICATORS (JETDS)]

FA 9344 - antenna FA 9344. BMC США. Использ. в составе AN/GPN-27.

FA - Air fans.

FA-555B - Filtron Radio Interference Filter Type FA-555B. //(John L. Pancoast, Qualification Tests of Filtron Radio Interference Filter Type FA-555B, Naval Engineering Experiment Station, Annapolis. Md., EES Rpt. No. 810033-P (2), March 20, 1956).

FA-8178 - Indicator, Radar, BRITE II. BMC США.

FA-8910/SG-1104 - Video Mapper FA-8910 (FA-8910/SG-1104 ?). BMC США.

FA-8970 - Video Mapper FA-8970. BMC США. Use: Ground Control Approach (GCA); Miscellaneous Equipments.

FA-8970/SG-1104 - Video Mapper FA-8970 (FA-8970/SG-1104 ?). BMC США.

FA-9334 - изд. FA-9334. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Miscellaneous ATC Equipment.

FA-10035 - Digital Altimeter Setting Indicator (DASI) FA-10035 DASI. BMC США. Use: Shore Air Traffic Control Systems (TMA) - Wind, Clock And Altimeter.

FA-10095 - Flight Data Input/Output (FDIO); Flight Data Input Output (FDIO): FA-10095. BBC США, BMC США (NAVAIR).

FA-10221 - изд. DBRITE (V1, V2, V3, V4).

FA-DC - Loop Speaker Control Box (FSN 5965-636-1761 (XB3)). BBC США.

FAA-GV10 - Digital Audio Legal Recorder (DALR), FAA-GV10.

FAB-T - Family of Advanced Beyond Line-of-Sight Terminals. USAF. U.S. Strategic Command (USSTRATCOM). Major Contractor: Raytheon Space and Airborne Systems - Marlborough, Massachusetts.

FACDAR - Forward Area Combined Degaussing and Acoustic Range. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

FACTS - Forward Analog Card Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

FACTS - система Facility Accreditation Computer Tracking System (FACTS). BMC США. NAVAIR-NAWCAD/BMC США. Use: Information Management.

FACX-PTC1 - изд. FACX-PTC1. BMC США.

FADAC - Field Artillery Digital Automatic Computer (FADAC).

FADS - F/A-18 Avionics Display Simulation. BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

FAMIS - Family Housing Automated MIS. NAVFAC/BMC США. Use: Logistics.

FASS - Field Activity Support System. NAVSEA/BMC США. Use: Logistics.

FASTI A - транспортируемый трехдиапазонный терминал спутниковой связи (?). Армия США(?). Обеспечивает двусторонней связью военных пользователей как через военные, так и через коммерческие ИСЗ. 3 диапазона частот (С-, Х-, Ku-).



FB-43 — Typing Reperforator Base. /1953-05-13/.

FB-50A — Portable AM Radio Broadcast Band Transmitter (1/44): T.W.T. FB-50A. BMC США(?). {AFRS Instrs Book}.

FBCB2 — Force XXI Battle Command Brigade and Below (FBCB2). Армия США. Мануалы: {Supply Bulletin SB 11-131-3 (04/30/2009), Dota (CECOM)}.

FBOOS — Force Boards OS-9 Operating System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

FC — корабельная радиолокационная станция управления огнем (основная РЛС управления огнем батареи) [Main Battery Fire-Control Radar; Fire Control Radar] Mk. 3 (быв. FC) для НК. BMC США. мануалы: {OP 657}.

FCC — PACFLT Fleet Command Centers. USN. #Battlespace Networks

FCMS — Facility Control And Monitoring Station. USAF

FCP — Fleet Communications Package. SPAWAR/BMC США. Use: Communications.

FCTR — изд. BMC США. Use: Fleet Applications.

FD — корабельная радиолокационная станция управления огнем (запасная(?) РЛС управления огнем батареи) [Fire-Control Radar; Secondary Battery Fire-Control Radar] Mk. 4 (быв. FD) для НК. BMC США. Использовалась вместе с основной РЛС УО батареи Mk. 3 (?). мануалы: {OP 657}.

FD-109 — Flight Director Computer. NAVAIR/BMC США. Use: Weapons.

FD-1067AK — Overseas AUTOVON Interface Components; 1000 HZ, 1-Milliwatt Test-Tone Generator (Northeast Electronics Co., Part No. FD-1067AK). {TM 11-5805-482-15-12: Operator's, organizational, direct support, general support, and depot maintenance manual (including repair parts and special tools lists): Overseas AUTOVON Interface Components; 1000 HZ, 1-Milliwatt Test-Tone Generator (Northeast Electronics Co., Part No. FD-1067AK) (Reprinted w/basic incl C1-2), (08/14/1969), Dota}.

FD-1142/APS-94 — Monitor, Power. (1963-12-09, TM 11-5840-275-14, Dota).

FDA-50P/SC-511AL — Counting System, Automatic: FDA-50P/SC-511AL. BMC США.

FDC — Flight Deck Cranial — ARGONAUT. USN.

FDSCS — изд. BMC США. Use: COMSEC Equipments/Ancillaries.

FDEP — изд. (система?) FDEP. BMC США. Use: Shore Air Traffic Control Systems (TMA) — Miscellaneous ATC Equipment.

FDIO — Flight Data Input/Output. NAVAIR/BMC США. Use: Weapons.

FDIO — изд. (система?) FDIO (Flight Data In/Output ???). BMC США. Use: Shore Air Traffic Control Systems (TMA) — Miscellaneous ATC Equipment. См. также FA-10095 FDIO.

FDIR — E-6A Flight Data Incident Recorder. NAVAIR/BMC США. Use: Communications.

FDS — E-6A/B Flight Director System. NAVAIR/BMC США. Use: Communications.

FDSSS — Flight Deck Signaling And Status System. NAVAIR/BMC США. Use: Weapons.

FE-52 — Radio Communications Receiver FE-52. (Blaupunkt Elektronik {Blaupunkt Elektronik ???}).

FE-5034A — Freq Stabilization Equip.

FECL — изд. Fleet Electronic Calibration Lab (FECL). BMC США. Use: Test And Measuring Systems (TAMS).

FEM — Facility And Equipment Management. NAVSEA/BMC США. Use: Logistics.

FEPOC — Fleet Communications Satellite (FLTSAT) Extremely High Frequency (EHF) Package (FEP) Operating Center. NAVSPACECOM/BMC США. Use: Space & Weather.

FESTS — Fleet Exercise Section Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

FEWSG — FEWSG Simulators. изд. BMC США. Use: Electronic Warfare.

FEWSG — Fleet Electronic Warfare Support Group (FEWSG). BMC США. Use: Electronic Warfare.

FF-60 — изд. BMC США.

FFR — Receiver Control Group AN/FRR-49(V) ( Receiver Control Group TMC Model FFR (variations)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-1 — Radio Frequency Tuner TN-274/FRR-502 (RF Tuner TMC Model FFRD-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-2 — Radio Frequency Tuner TN-275/FRR-502 (RF Tuner TMC Model FFRD-2). Пр-ль: TMC (Technical Materiel Corporation)

(Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-3 — Radio Frequency Tuner TN-276/FRR-502 (RF Tuner TMC Model FFRD-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-3M — Radio Frequency Tuner TN-277/FRR-502 (RF Tuner TMC Model FFRD-3M). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-5 — Tuner, RF 2-4 Mc: TN-5010/FRR-502 (RF Tuner TMC Model FFRD-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-6 — Tuner, RF 4-8 Mc: TN-5011/FRR-502 (RF Tuner TMC Model FFRD-6/-6A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-6A — Tuner, RF 4-8 Mc: TN-5011/FRR-502 (RF Tuner TMC Model FFRD-6/-6A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-7 — Tuner, RF 8-16 Mc: TN-5012/FRR-502 (RF Tuner TMC Model FFRD-7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-7B — Tuner, RF 8-16 Mc: TN-5012A/FRR-502 (RF Tuner TMC Model FFRD-7B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-8A — Tuner, RF 16-32 Mc: TN-5014/FRR-502 (RF Tuner TMC Model FFRD-8A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-8B — Tuner, RF 16-32 Mc: TN-5014A/FRR-502 (RF Tuner TMC Model FFRD-8B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-P — Cabinet, Electrical Equipment CY-5045/FRR-502 (Storage Panel Assembly TMC Model FFRD-P). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FFRD-PH — Cabinet, Electrical Equipment CY-5045A/FRR-502 (Storage Panel Assembly TMC Model FFRD-PH) (NSN 5975-00-548-8683). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FH — корабельная радиолокационная станция управления огнем (основная РЛС управления огнем батареи) [Fire-Control Radar Mark 8; Main Battery Fire Control Equipment; Main Battery Fire-Control Radar; Radar Equipment] Mk. 8 (быв. FH) для НК. BMC США. мануалы: {OP 658}.

FH-1 — Test Strip Film Processing Unit.

FH-6 — Photographic Processing Temperature Control Unit. part of ES-38.

FH-19 — Temperature Control Unit.

FH-20 — Photographic Film Processing Temperature Control Unit.

FH-\*\*\* — Accessories and Components of Processing Machines. [Joint Photographic Type Designation System: Picture Processing Equipment].

FHRS — Family Housing Requirements Survey. NAVFAC/BMC США. Use: Logistics.

FIDL — Fully Integrated Data Link. USAF

FIDO — Film Data Output Program. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

FILAN — Facilities Local Area Network. MDA

FIM — Forefront Identity Manager 2010. CENTCOM.

FIMS III — Financial Information Management System. NAVAIR/BMC США. Use: Information Management.

FINMIS — Financial Management Information System. NAVFAC/BMC США. Use: Logistics.

FIRESIM XXI — Fire Simulation XXI. USA. #Force Training

FIS — Facilities Information System. NAVFAC/BMC США. Use: Logistics.

FIST — Flight Information Scheduling And Tracking. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

FIST — изд. (Subsystem) FIST (Fleet Imagery Support Terminal). BMC США.

FJ-\*\*\* — Accessories and Components of Developers. [Joint Photographic Type Designation System: Picture Processing Equipment].

FK-1 — Photo Processing Tank.

FK-1\* — Processing Tank.

FK-2 — Photographic Film Rack Washer.

FK-\*\*\* - Accessories and Components of Washers. [Joint Photographic Type Designation System: Picture Processing Equipment].

FL3D1 - Mete-flutte-and w (FSN 6625-00-896-5520). BBC CIII A.

FL3D1 - Meter Flutter And W. BBC CIII A. {T.O. 33A1-5-301-1}.

FL - Accessories and Components of Dryers.

FL-1 - High-Capacity Photographic Film Dryer.

FL-\*\*\* - Accessories and Components of Dryers. [Joint Photographic Type Designation System: Picture Processing Equipment].

FL-\*\*\* - Filters.

FLIGHT - Flight Training It Support. USN #Human Resource Management

FLOLS - Fresnel Lens Optical Landing System. NAVAIR/BMC CIII A. Use: Weapons.

FLTCOMAIS - COMPACFLT Network and Applications Support. USN. #DoD IT Infrastructure

FLTCON - Flight control version 3.2.9. CENTCOM.

FM622A - Radio Set Receiver-Transmitter (VHF) FM622A. used in A-7D.

FM-1 - Film Cleaning Machine.

FM-1(1) - Photographic Film Cleaning Machine; Film Cleaning Machine: FM-1(1). {TM 11-2316 (1955-09-15), DotA}. (1955-09-07).

FM-2 - Film Rewinder FM-2. {TM 11-5309, 1958}.

FM-2(2) - Photogtaphic Film Rewinder FM-2(2). (TM 11-5309 (1958-04-01), DotA).

FM-3 - Photographic Film Splicer.

FM-6 - Semi-Automatic Photographic Chopper.

FM-8 - Processing Tank FM-8.

FM-9 - Processing Tank FM-9.

FM-12 - Processing Tank FM-12.

FM-13 - Electric Heater.

FM-14 - Photographic Darkroom Ventilator.

FM-15 - Photographic Exposing Densitometric Control.

FM-16 - Photographic Film Splicer and Rewinder.

FM-16A - Splicer And Rewinder, Photo Film FM-16A. BMC CIII A.

FM-18 - Photographic Film Splicer and Rewinder.

FM-22 - Carrying Case for ES-12 Printer.

FM-22 - Case FM-22 for EN-12 (Contact Printer), ES-12.

FM-28 - Electrical Power Cable Assembly.

FM-30 - Photographic Laminating Press; Photo Laminating Press; Photo-ID Laminating Unit : FM-30. {TM 11-2317, 1955}. {TM 11-3590-200, 1959}.

FM-30(1) - Photographic Laminating Press FM-30(1) (FM-30 (1)). {TM 11-2317, 1955-01-17}. (1953-12-18). (1954-02-03).

FM-35 - Densitometer.

FM-38 - Movie Film Splicer FM-38.

FM-53/UR - в coctase AN/APQ-10 ???

FM-85/ - AN/GRC-9 Vehicular Mount Bracket.

FM-105 - Print Straightener.

FM-105(1) — Photographic Print Streightener. (1957-07-11, TM 11-2382, DotA).

FM-105(2) — Photographic Print Streightener. (1957-07-11, TM 11-2382, DotA).

FM-105(A) — Print Straightener. (1956-07-12).

FM-106 — Movie Film Inspection Machine.

FM-106A1 — Motion Picture Film Inspecting Machine; Movie Film Inspection Machine: FM-106A1. {TM 11-6740-208-10 (1959-07-29); TM 11-6740-208-20 (1960-05-02), DotA}.

FM-117 — Photographic Film Splicer.

FM-117A — Photographic Film Splicer FM-117A. (1957-07-15, Prepared for the Signal Corps). {TM 11-5309, 1958-04-01, DotA}.

FM-118 — Power Distribution Cubicle.

FM-119 — Film Splicer.

FM-119A — Film Splicer FM-119A. {TM 11-6740-205-10, 1959}.

FM-121 — Photographic Film Splicer.

FM-123 — Film Splicer.

FM-123A — Electronic Equipment Maintenance Kit. (1957-12-10, TB SIG 319, DotA).

FM-123A — Photographic Film Splicer and Rewinder, FM-123A. (1957-06-17, TB SIG 309, DotA).

FM-124 — Photographic Film Rewinder.

FM-133 — Photographic Film Splicer & Rewinder.

FM-136 — Photo Film Titler. part of ES-41.

FM-136B — Titler, Photo Film FM-136B. BMC США.

FM-139 — Variable Contact Timer.

FM-144A — Dry Mounting Press, Photographic FM-144A. Мануалы: (1963-12-24, TM 11-6740-249-12, DotA). (1964-11-23, TM 11-6740-249-20P, DotA).

FM-145 — Photographic Tool Kit.

FM-149A — Table, Light (Map Cabinet) FM-149A.

FM-150 — Photo Film Rewinder. part of ES-41.

FM-150A — Rewinder, Film FM-150A. BMC США.

FM-152A — Mixer, Chemical FM-152A. BMC США.

FM-160 — Photo Interpreter's Desk (Light Table).

FM-160A — Table, Light (Drawer) FM-160A. BMC США.

FM-165 — Electric Immersion Heater. part of ES-38.

FM-172 — Titler, Photo Film FM-172. BMC США.

FM-180 — Photographic Chemical Solution Mixer/Distributor. part of ES-38.

FM-181 — Photographic Film Cleaning Machine.

FM-184 — Photographic Chemicals Hydromixer.

FM-189 — Sensitometer.

FM-197 — Filmphoto Analyzer.

FM-202 — Film Leveler Embosser.

FM-207 — Photograph Dry Mounting Press.

FM-\*\*\* — Frames Supporting. (фотооборудование).

FM-\*\*\* — Miscellaneous Accessories and Components of Picture Processing Equipment. [Joint Photographic Type Designation System: Picture Processing Equipment].

FMAS — Facility Management Automation System FMAS. NAVAIR-NAWCAD/BMC CIIIА. Use: Facilities.

FMCS — E-6A/B Flight Management Computer System (FMCS). BMC CIIIА. NAVAIR/BMC CIIIА. Use: Communications.

FMD — Fleet Maintenance Data. NAVSEA/BMC CIIIА. Use: Logistics.

FMIS — Financial Management Information System. NAVSEA/BMC CIIIА. Use: Information Management.

FMPMIS — Fleet Modernization Program Mgmt Information System. NAVSEA/BMC CIIIА. Use: Logistics.

FMSICS — Foreign Military Sales Inventory Control System. NAVSEA/BMC CIIIА. Use: Information Management.

FMTR-25 — Navy Model Man (MAN?) Transmitter-Receiver: FMTR-25. BMC CIIIА. (US Navy Bureau of Ships).

FMTR-30 — изд. BMC CIIIА.

FMTR-30D — изд. BMC CIIIА.

FMTR-50 — изд. BMC CIIIА.

FMX 3.X — Fleet Message Exchange 3.X. USN.

FN-4 — Electrical Interval Timer.

FN-4/TSA — Plotting Table.

FN-5 — Interval Timer.

FN-5(1) — Interval Timer. (1953-11-04).

FN-5/GR — изд.

FN-7 — Projection Printer Light Assembly.

FN-7/ — AN/APS-6-T1 Table.

FN-8 — Photographic Roll Printing Easel.

FN-8/TSA — Plotting Table.

FN-9 — Processing Table.

FN-9 — Processing Tank ??? . см. также FM-9.

FN-9/TSA-1 — Plotting Table FN-9/TSA-1.

FN-10/TSA-2 — Plotting Table.

FN-11/TSA-2 — Plotting Table.

FN-13 — Photographic Negative Carrier.

FN-21/ — AN/APS-6-T5 Table.

FN-23 — Projection Printing Easel.

FN-27 — Projection Printing Easel.

FN-28/G — Switchboard Shelf FN-28/G.

FN-32 — Projection Printing Easel.

FN-52/GGC — Table, Teletypewriter. AN/GGC-3 TTY Table.

FN-59/FG — Table, Teletypewriter (NSN 5815-00-503-2621).

FN-64/MGC — изд.

FN-65/FG — Table, Teletypewriter (NSN 5815-00-503-2624).

FN-66/ARM-10 — Holder, Meter (NSN 6625-00-630-3158).

FN-86/G — Stand Office Machine (?) (NSN 7110-00-521-0566). ???

FN-86/G - TTY Metal Folding Table Stand FN-86/G. ИBC Communications Central AN/MSQ-71 (2 шт.).

FN-87/G - Typewriter And Writ( ) (Typewrtiter table?) (NSN 7110-00-327-5031).

FN-108/GGC - Table, Teletypewriter (NSN 5815-00-543-1353).

FN-132/MPA-9 - Shelf, Electrical Equipment (NSN 5975-00-863-0704).

FN-167/GSW-4 - Seat, Operator FN-167/GSW-4. P/O AN/GSW-4 Launch Control System.

FN-168/GSW-4 - Seat, Operator FN-168/GSW-4. P/O AN/GSW-4 Launch Control System.

FN-\*\*\* - Accessories and Components of Printers. [Joint Photographic Type Designation System: Picture Processing Equipment].

FN-\*\*\* - Furnitures //RADIO UNIT INDICATORS (JETDS)//

FO - Fiber Optics. Electrical, electronic and communication.

FO\* - FO\* SERIES. BMC США.

FOA - Facsimile Transmitter-Receiver Equipment: FOA. BMC США.

FOC - изд. BMC США.

FOCAS - Field Office Consolidated Automation System. NAVFAC/BMC США. Use: Logistics.

FOCUS - FOCUS (NEC/OC-48). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

FOX CPG 1.2.1 - FOX Chem Bio Rad Nuke Processing Group 1.2.1. US Army.

FOX CPG 2.0-30 - FOX Chem Bio Rad Nuke Processing Group 2.0-30. US Army.

FOX CPG 3.0-19 - FOX Chem Bio Rad Nuke Processing Group 3.0-19. US Army.

FPR-21 GB 226 - Typing Perforator /1946-06-07/ ???

FQB - изд. BMC США.

FQS - Flying Qualities Simulator. USN.

FR50T - Model FR50T Fire Truck. Пр-ль: Four Wheel Drive Auto Co. Армия США. (R. Hizer, Radio Interference Suppression System for Four Wheel Drive Auto Co. Model FR50T Fire Truck. Army Signal Corps Engineering Laboratories, May 1956).

FR\* - FR\* SERIES. BMC США.

FR-4/U - Frequency Meter; Meter, Electrical Frequency: FR-4/U (NSN 6625-00-669-0080). BMC США.

FR-5/U - Meter, Electrical Frequency (NSN 6625-00-669-0086).

FR-6/U - Frequency Meter. (TM 11-6625-312-35/1).

FR-7/UP - Box, Echo; Cavity, Tuned (NSN 5840-00-665-0056).

FR-26/U - Wavemeter (NSN 6625-00-305-0283).

FR-36/U - Frequency Meter. BMC США.

FR-36A/U - Frequency Meter. BMC США.

FR-36B/U - Frequency Meter FR-36B/U (FSN: 226625-765-9847). BMC США.

FR-38/U - Frequency Meter; Frequency Counter AN/USM-26 (FR-38/U). BMC США. P/O AN/USM-26. Исполъз. AN/USA-5 plug-in. Мануалы: {HP 524B Instruction Book}. {NAVWEPS 16-30USM26-2}.

FR-38A/U - Meter, Electrical Frequency (NSN 6625-00-605-7189).

FR-38D/U - Frequency Meter. BMC США.

FR-39/U - Wattmeter FR-39/U. BMC США. Мануалы: (1953-05-19).

FR-40/GSM-1 - Frequency Meter FR-40/GSM-1. (1956-11-05).

FR-43/URM-18 - Meter, Electrical Frequency (NSN 6625-00-669-0078).

FR-46/URM-18 - Calibrator, Frequency (NSN 6625-00-538-9694).

FR-47(XN-1)/U — изд. BMC США.

FR-58/SPN-6 — Cavity, Tuned. BMC США.

FR-64/U — Freq. Deviation Meter AN/URM-74 (FR-64/U). BMC США. Мануалы: {NAVSHIPS 92617}.

FR-66/UP — Echo Box(?) FR-66/UP. BMC США. AN/SPS-5 Echo Box.

FR-67( )/U — see FR-67/U.

FR-67/U — Frequency Meter FR-67/U. BMC США. "Events-per-unit-time-meter". (TM 11-2698, 1953-05-15). (1952-07-25, Prepared for the Signal Corps). (1956-12-03).

FR-68/UP — Cavity, Tuned: FR-68/UP. BMC США. AN/SPN-8 Tuned Cavity; AN/SPN-35 Echo Box.

FR-91A/U — Wavemeter FR-91A/U. BMC США. Мануалы: (TM 11-6625-293-12 (1959-08-27), DotA).

FR-94/U — Wavemeter FR-94/U (FSN: 2Z6625-643-4219). BMC США.

FR-109/FQQ-1 — изд. BMC США.

FR-111/MPQ-4A — Cavity, Tuned (NSN 6625-00-588-0854).

FR-114/U — Frequency Meter. BMC США.

FR-114A/U — Frequency Meter. BMC США.

FR-126/U — Wavemeter (NSN 6625-00-787-0248).

FR-133/UP — Echo Box(?). BMC США. AN/SPS-5C Echo Box.

FR-143/U — Frequency Meter FR-143/U. BMC США.

FR-144/U — Cavity, Tuned: FR-144/U (FSN: 4G5840-448-0053) (NSN 5840-00-448-0053). BMC США.

FR-150/UP — Wavemeter (NSN 6625-01-134-9979). BMC США.

FR-171/GRC — Cavity, Tuned (NSN 6625-00-905-4606).

FR-174/U — Counter, Electronic (NSN 6625-00-972-1459).

FR-175/U — Calibrator, Crystal (NSN 6625-00-793-1339).

FR-177/G — Meter (NSN 6625-00-792-9978).

FR-184/AQS-13A — Processor, Frequency ( ) ??? (NSN 5845-00-136-2559).

FR-185(XAN-2)/U — Electrical Pulse Analyzer (NSN 6625-00-450-1828).

FR-185(XAN-3) — Electrical Pulse Analyzer; в составе AN/ULQ-16.

FR-185/U — Electrical Pulse Analyzer FR-185/U. BMC США. В составе AN/ULQ-16. EP-3E ARIES II.

FR-192/ALR-43(V) — Frequency Measuring ( ) (NSN 5895-00-160-2243).

FR-194/U — Frequency Meter; Wavemeter: FR-194/U (Hewlett-Packard Model 532A/B) (NSN 6625-00-730-8570). {TM 11-6625-1539-14&P, DotA}.

FR-205/U — Voltmeter (NSN 6625-00-832-9047).

FR-220A/U — Counter, Electronic (NSN 6625-01-137-2091).

FR-221/FRR — Counter, Binary (NSN 7025-01-043-8313).

FR-227/USM — Counter, Microwave (NSN 6625-01-099-7068).

FR-231/FRM-19(V) — Marker, Digital. BMC США.

FR-236/U — Analyzer, Spectrum (NSN 6625-01-270-7786).

FR-240(P)/USM-643 — Analyzer, Spectrum (NSN 6625-01-391-4729).

FR-242/USM-643 — Test Set, Antenna (???) (NSN 6625-01-453-3109).

FR-5347 — Wavemeter (NSN 6625-00-787-0248).

FR-5609 — Wavemeter (NSN 6625-00-730-8570).

FR-\*\*\* — Frequency measuring devices. Frequency meters, tuned cavity. {RADIO UNIT INDICATORS (JETDS)}.

FRA — Frequency Shift Receiver Converter Equipment FRA. BMC США. AN/UGA-Type.

FRB — Frequency Shift Receiver Converter Equipment; Frequency Shift Receiver Equipment: FRB. BMC США. AN/UGA-Type.

FRC — изд. BMC США.

FRC-1 — Frequency Shift Receiver Equipment FRC-1. BMC США. AN/FGA-Type.

FRE — Frequency Shift Receiver Converter Equipment FRE. BMC США. AN/FGA-Type.

FRF — Frequency Shift Receiver Converter Equipment FRF. BMC США. AN/FGA-Type.

FRG — Frequency Shift Receiver Converter Equipment FRG. BMC США. AN/FGA-Type.

FRH — Frequency Shift Receiver Converter Equipment FRH. BMC США. AN/FGA-Type.

FRR (Basic) — Receiver Control Group AN/FRR-502 (Fixed Frequency Receiver TMC Model FRR (Basic)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FRR-2 — приёмник ( ) R-5007/FRA-502(M) (TMC Model FRR-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FRR-3 — приёмник (Receiver Subassembly) R-5007A/FRR-502 (Communications Receiver TMC Model FRR-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FS\* — FS\* Series. BMC США.

FS-6 — Storage Shelter.

FS-7 — изд.

FS-9 — Semitrailer-Mounted 35mm Film Processing and Duplicating Photographic Laboratory.

FS-\*\*\* — Accessories and Component Sets and Systems for Picture Processing Equipment. [Joint Photographic Type Designation System: Picture Processing Equipment].

FSA for ship — изд. BMC США. FSK Keyer ???

FSA for shore — изд. BMC США. FSK Keyer ???

FSA — Frequency Shift Keyer Equipment; Transmitter Frequency Shift Keyer; FSK Keyer: FSA. Пр-ль: Western Electric. BMC США. AN/UGA-Type. Мануалы: {NAVSHIPS 900,754}.

FSA — Spectrum Analyser Group AN/URM-116 (Frequency Shift Analyser TMC Model FSA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США(?).

FSA-2 — Spectrum Analyser Group AN/URM-116A (Frequency Shift Analyser TMC Model FSA-2) (NSN 6625-00-973-4461). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FSA-3 — Spectrum Analyser Group AN/URM-116B (Frequency Shift Analyser TMC Model FSA-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FSA-4 — Spectrum Analyser Group AN/URM-116C (Frequency Shift Analyser TMC Model FSA-4) (NSN 6625-00-936-5822). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FSA-a — Frequency Shift Keyer Equipment. AN/UGA-Type.

FSA-b — Frequency Shift Keyer Equipment. AN/UGA-Type.

FSAC — STRIPE — Fielded System Accreditation Communications Electronics Research Development and Engineering Center. USA. #DoD IT Infrastructure

FSATR-50BR — изд. BMC США.

FSB — Frequency Shift Keyer Equipment; Transmitter Frequency Shift Keyer: FSB. BMC США. AN/TGA-Type.

FSC — изд. BMC США.

FSD — Frequency Shift Keyer Equipment; Transmitter Frequency Shift Keyer: FSD. BMC США. AN/GGA-Type.

FSH3 — Handheld Spectrum Analyzer, Rohde and Schwarz, Model FSH3. {TB 9-6625-192-24 (08/19/2019), DotA (AMCOM)}.

FSH3 — Handheld Spectrum Analyzer, Rohde and Schwarz, Models FSH3, FSH6, FSH6-N, FSH6-NTG and FSH18. {TB 9-6625-192-24 (10/29/2018), DotA (AMCOM)}.

FSH6 — Handheld Spectrum Analyzer, Rohde and Schwarz, Model FSH6. {TB 9-6625-192-24 (08/19/2019), DotA (AMCOM)}.



FSH6 – Handheld Spectrum Analyzer, Rohde and Schwarz, Models FSH3, FSH6, FSH6-N, FSH6-NTG and FSH18. {TB 9-6625-192-24 (10/29/2018), DotA (AMCOM)}.

FSH6-N – Handheld Spectrum Analyzer, Rohde and Schwarz, Model FSH6-N. {TB 9-6625-192-24 (08/19/2019), DotA (AMCOM)}.

FSH6-N – Handheld Spectrum Analyzer, Rohde and Schwarz, Models FSH3, FSH6, FSH6-N, FSH6-NTG and FSH18. {TB 9-6625-192-24 (10/29/2018), DotA (AMCOM)}.

FSH6-NTG – Handheld Spectrum Analyzer, Rohde and Schwarz, Model FSH6-NTG. {TB 9-6625-192-24 (08/19/2019), DotA (AMCOM)}.

FSH6-NTG – Handheld Spectrum Analyzer, Rohde and Schwarz, Models FSH3, FSH6, FSH6-N, FSH6-NTG and FSH18. {TB 9-6625-192-24 (10/29/2018), DotA (AMCOM)}.

FSH18 – Handheld Spectrum Analyzer, Rohde and Schwarz, Model FSH18. {TB 9-6625-192-24 (08/19/2019), DotA (AMCOM)}.

FSH18 – Handheld Spectrum Analyzer, Rohde and Schwarz, Models FSH3, FSH6, FSH6-N, FSH6-NTG and FSH18. {TB 9-6625-192-24 (10/29/2018), DotA (AMCOM)}.

FSH – изд. BMC США.

FSJ – Audio FM Keyer FSJ. BMC США.

FSM Ver 3.10 – Food Service Management Ver 3.10. MSC/BMC США. Use: Logistics.

FSM – FSM (FLTSATCOM Spectrum Monitor). BMC США.

FSM – Fleet SIPRNET Messaging 2.X. BMC США.

FSM – Food Service Management System. BMC США/SPAWAR. Use: Logistics.

FSMDB – Fleet Safety Message Database. BMC США. NAVAIR/BMC США. Use: Weapons.

FSO LAN – Field Security Office Local Area Networks. DISA

FSP38 – Spectrum Analyzer, Rohde and Schwarz, Models FSP38 and FSP38-B86. {TB 9-6625-2374-40 (01/31/2019), DotA (AMCOM)}.

FSP38-B86 – Spectrum Analyzer, Rohde and Schwarz, Models FSP38 and FSP38-B86. {TB 9-6625-2374-40 (01/31/2019), DotA (AMCOM)}.

FSS – изд. BMC США.

FSTR-50-BR – изд. BMC США.

FSTR-50-BRL – изд. BMC США.

FSV40-N – Spectrum Analyzer, Rohde and Schwarz, Models FSV40-N with options FSV-B4, B9, B21, B22, B24, B25, B29, and B160. {TB 9-6625-1013-40 (12/31/2018), DotA (AMCOM)}.

FT-151A – Mounting (NSN 5820-00-129-9736).

FT-151B – Mounting (NSN 5820-00-129-9736).

FT-151C – Mounting (NSN 5820-00-129-9736).

FT-151D – Mounting (NSN 5820-00-129-9736).

FT-171 – Crystal Unit.

FT-171B – Crystal Unit in holder. (1952-03-28).

FT-222/A – Mounting, Control Unit (NSN 5821-00-410-1128).

FT-224-A – AN/SRD-1, -2 Mount for BC-434 Control Box, U/W BC-433 DF Set.

FT-224-A – Mount for BC-434 Control Box. U/W BC-433 DF Set. Используется в составе AN/SRD-1, AN/SRD-2.

FT-228(\*) – Mount for C-59/ в составе AN/APT-3.

FT-228A – Mounting, Control Unit (NSN 5840-00-369-6585).

FT-230A – Adapter Switch Panel (?) (NSN 5930-00-588-7206).

FT-232A – Mounting (NSN 5821-00-240-4986).

FT-234 – Xtal.

FT-235A — Cover Access (?) (NSN 5340-00-535-9542).

FT-241 — Xtal Holder (?)

FT-241-A — Crystal Unit. (1953-04-07).

FT-243 — Crystal Unit; Xtal Holder(?). (1955-09-22).

FT-244 — item

FT-244A — FT-244A (NSN 5935-00-161-9001).

FT-250-( ) — Mounting. (1945-04-05).

FT-250/ — AN/URA-T1\* Mounting.

FT-284 — Mounting. (1945-06-27).

FT-353\* — Mount FT-353( ) в составе РЛС AN/APG-1.

FT-356 — Mount FT-356 for MG-27-B в составе РЛС AN/APG-1.

FT-357 — Mounting FT-357. в составе AN/APQ-5\*, AN/APQ-10 (FT-357\*), AN/APQ-13.

FT-384-A — Adapter; Adapter, Alignment Procedure FT-384-A for Radio receiver BC-603(\*). (1942-12-01) Chief Signal Officer. (1955-05-07).

FT-384-B — Adapter. (1955-05-07).

FT-395-A — педестал (для антенны AN-115-A) (Pedestal FT-395-A) FT-395-A . В составе РЛС ВО ЗА SCR-545-A (P/O SCR-545-A).

FT-397 — Mount. в составе AN/APQ-10.

FT-398 — Mounting. использ. в составе AN/APQ-7.

FT-410 — Mount; Mounting; Mounting Unit FT-410. Исполъз. в составе AN/APA-33 (AN/APA-33 Mounting Unit), AN/APG-1 (Mount FT-410 for RA-90 PS в составе РЛС AN/APG-1), AN/APQ-7, AN/APQ-13.

FT-417\*/— Mount for C-71\*/APQ-13 Control Box. в составе AN/APQ-13.

FT-423 — Mounting Plate for ID-41/. в составе AN/APQ-13.

FT-425 — Mounting. в составе AN/APQ-13.

FT-445A — Mounting Assembly (NSN 5342-00-797-6249).

FT-446 — Mounting (NSN 5826-00-369-6757).

FT-446A — Mounting (NSN 5826-00-369-6757).

FT-447A — Mounting (NSN 5826-00-369-6757).

FT-513 — изд.

FT-515 — Antenna Base Fitting. AN/GRC-9 Antenna Base Fitting.

FT-557/FQX-3 — Printer, Auto. Data Processing (?). BMC США. = PT-557/FQX-3 ???

FT-565A — item. P/O AN/PSQ-7(?)

FT-\*\*\* — Fittings. Fittings, clamps and mountings, or other accessories adapted to fastening detachable apparatus to a frame, support, or other apparatus. (Сигнальный Корпус Армии США).

FTASW — Flight Test Analysis Solaris Workstation. MDA

FTCN — Flight Test Communication Network. MDA

FTEAP — изд. Fleet Test Equipment Allowance Program (FTEAP). BMC США. Use: Test And Measuring Systems (TAMS).

FTR-101B — изд. BMC США.

FTS — Tester. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

FTSD — Fleet Technical Services Database. NAVAIR-NAWCAD/BMC США. Use: Information Management.

FU-106/U — Cap, Electrical (NSN 5999-00-254-2243).

FULCRUM - FULCRUM Workstation (P/O(?) NIPS (Naval Intelligence Processing System)); FULCRUM Workstation (NIPS). BMC США. Consists Of: Z-248 Computer; LPD 2000-1 Sony Video Disk Player; CDU-7101 Sony Compact Disk Player; 1271-Q Sony Monitor; PVM-1390 Sony Monitor; TQ-2026F Panasonic Optical Disk Recorder; DXC-101 Sony Video Camera; LP-4000 Ioline Plotter.

FURY - FURY. USN.

FV-44 - Microwave Video Transmission.

FX-1 - Facsimile Transceiver FX-1 (FX-1-( )). BMC США. Мануалы: {TM 11-4068 (1946-05-15), War Department}. (1945-05-15).

FX-1-B - Facsimile Transceiver FX-1-B. Мануалы: {TM 11-4038 (1945-12-01/1945-12-06), War Department}.

FX-1A - изд. BMC США.

FX-1B - изд. BMC США.

FX-150 - Spectrolab FX-150, 9 to 20 KW, Helicopter Mounted Searchlight. Армия США.

FX-4400 - изд. FX-4400. BBC США. "FX-4400/FX-8800, FiberMux/Modems-Analog/FiberOptic".

FX-8800 - изд. FX-4400. BBC США. "FX-4400/FX-8800, FiberMux/Modems-Analog/FiberOptic".

FXS-1 - Keyer Group AN/URA-33 (Frequency Shift Keyer TMC Model FXS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

FZ/4FZ - Torpedo Security Alarm System FZ/4FZ.

G1 - Telephone Switchboard SB-58/FTC (Western Electric #G1). AN/FTC-Type.

G-1/U - AN/SPT-1 Generator. 120 V, 500 c & 26 VDC. U/W PU-10/U Motor.

G-1/U - AN/SPT-1, AN/SPT-2, AN/SPT-3, AN/SPT-4 Generator 120 V, 500 c & 26 VDC. U/W PU-10/U Motor.

G-1/U - AN/SPT-2 Generator 120 V, 500 c & 26 VDC U/W PU-10/U Motor.

G-1/U - AN/SPT-2 Generator. SPT-1 Generator. SPT-5 Antenna Generator Unit. SPT-4 Generator.

G-1/U - AN/SPT-3 Generator 120 V, 500 c & 26 VDC. U/W PU-10/U Motor.

G-1/U - AN/SPT-4 Generator 120 V, 500 c & 26 VDC. U/W PU-10/U Motor.

G-1T - изд. BMC США.

G-2/U - AN/SPT-1 Generator 120 V, 800 c & 26 VDC. U/W PU-12/ or PU-13/U Motor.

G-2/U - AN/SPT-1, AN/SPT-2, AN/SPT-3 Generator 120 V, 800 c & 26 VDC. U/W PU-12/ or 13/U Motor.

G-2/U - AN/SPT-2 Generator 120 V, 800 c & 26 VDC U/W PU-12/ or 13/U Motor.

G-2/U - AN/SPT-3 Generator 120 V, 800 c & 26 VDC. U/W PU-12/ or 13/U Motor.

G-8/GRC - Generator G-8/GRC. {TM 11-5037 (1951-03-20), DotA}. (1950-11-13). (1969-02-17).

G-8A/GRC - Generator.

G-9G/AAM ????? - Maintenance Kit Ele (NSN 5895-01-184-6930).

G-10 - Model G-10 Hand Type Vacuum Cleaner. Пр-ль: Clemente Manufacturing Co. Армия США. (E. Wimmer, Radio Interference Suppression System for Clemente Manufacturing Co. Model G-10 Hand Type Vacuum Cleaner, Army Signal Corps Engineering Laboratories, July 1956)

G-15A - Telephone, Hardware, Sound Powered G-15A. Mil Specs: {MIL-T-24649-4}.

G-15B - Telephone, Hardware, Sound Powered G-15B. Mil Specs: {MIL-T-24649-5}.

G-15C - Telephone, Hardware, Sound Powered G-15C. Mil Specs: {MIL-T-24649-6}.

G-22 - 300 Ampere DC Generator G-22 for Armored Vehicles. Пр-ль: Jack and Heintz (?). Армия США. (Hyman Schwartz, Suppression Investigation of Jack and Heintz G-22 300 Ampere DC Generator for Armored Vehicles, Coles Signal Laboratory, Fort Monmouth, N. J., Test Rpt. T-13314, June 10, 1951).

G-25A/PT - Hand Generator. (1961-02-15).

G-31-A - Miller utility heater Model G-31-A. (TM 11-2525, 1944-06-30).

G-41/PT - Hand Generator. (1961-02-15).

G-42( )/PT - Generator, Ringing, Hand G-42( )/PT.

G-42( )/PT - Generator, Ringing, Hand: G-42( )/PT. Mil Specs: {MIL-G-11994A}.

G-42/PT - Hand Generator. (1961-02-15).

G-43/G - Direct Current Generator G-43/G (NSN 6115-00-510-0611). ВМС США. для AN/GRC-9. {TM 11-5122 (1957-05-01/1957-05-14), DotA}. {TM 11-6115-218-24P, DotA}. {1961-12-01}.

G-59A/U - Generator, Alternating Current (NSN 6115-00-915-4571).

G-67( )/G - Generator, Direct Current (NSN 6115-01-074-5368).

G-67A/G - Generator, Direct Current (NSN 6115-01-319-6723).

G-67B/G - Generator, Direct Current (NSN 6115-01-317-8680).

G-67T1/G - Generator, Direct Current (NSN 6115-01-406-6103).

G-76(V)1/G - Generator, Direct Current (NSN 6115-01-119-8170). Армия США.

G-76(V)2/G - Generator, Direct Current (NSN 6115-01-124-0833). Армия США.

G-76(V)/G - Generator, Direct Current (NSN 6115-01-119-8169). Армия США.

G-76/G - Generator, Direct Current (NSN 6115-01-082-8107).

G-76/U - Hand Crank Generator G-76/U. Использов. с AN/PRC-132.

G-76A/G - Generator, Alternative? Current (NSN 6115-01-192-2080).

G-76B/G - Generator, Direct Current (NSN 6115-01-223-0261).

G-77/G - Direct Current Generator G-77/G (NSN 6115-01-072-8080). {TM 11-5122 (1957-05-01/1957-05-14), DotA}. {TM 11-6115-218-24P, DotA}.

G-81/U - Generator, Alternative Current (NSN 6115-01-284-8572).

G-82/GRQ-27(V) - Generator, Alternating Current (NSN 6115-01-300-9288).

G-83/PRD-12 - Charger, Battery (NSN 6130-01-304-3025).

G-84/G - Generator, Alternating Current (NSN 6115-01-318-0724).

G-85/TPQ-36(V) - Generator Set, Trailer Mounted; Generator Set, Diesel: G-85/TPQ-36(V) (G-85/TPQ-36(V)7) (NSN: 6115-01-372-6394). P/O AN/TPQ-36(V)8 Radar set. {TM 11-5840-380-10-HR: Illustrated hand receipt covering components of end item list (COEIL) items, basic issue item list (BIIL) items, and additional authorization list (AAL) items for: AN/TPQ-36(V)8 Radar Set (NSN: 5840-01-390-0529) (EIC: Q68) with G-86/TPQ-36(V) Generator Set, HMMWV Mounted (NSN: 6115-01-372-6393) and G-85/TPQ-36(V) Generator Set, Trailer Mounted (NSN: 6115-01-372-6394) and (NTN) Equipment Trailer Group < ???>, (09/01/2006), DotA}.

G-86/TPQ-36(V)7 - Generator Set, Diesel (NSN 6115-01-372-6393).

G-86/TPQ-36(V)8 - Generator Set, Diesel (NSN 6115-01-390-5769).

G-86/TPQ-36(V) - Generator Set, HMMWV Mounted: G-86/TPQ-36(V) (NSN: 6115-01-372-6393). P/O AN/TPQ-36(V)8 Radar set. {TM 11-5840-380-10-HR (09/01/2006), DotA}.

G-87/U - Generator Set, Diesel (NSN 6115-01-414-5127).

G-133 - Receiver, 0.2-30MHz, AM/CW/SSB, tubes, Collins 51S1 converted to military aero by LTV, 117VAC 60/400Hz, and 24VDC (for panel lights), 40 lbs

G-2633 - Generator Set, Gasoline Engine w/Carrying Sound Housing Admiral Model G-2633, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC. {TM 5-6115-573-13: Operator, Organizational, and Direct Support Maintenance Manual for Generator Sets, Gasoline Engine w/Carrying Sound Housing Case PU-422B/U, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V, Admiral Models GJ4266, Henry Spen Model 909238-1A; PU-532/PPS-4, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC, Admiral Model G-2633, Henry Spen Model 909238-1B; (1973-03-08; 1977-01-01 (includes change 1)), DotA}.

G-5006/FRR-512 - Amplifier-Power Supply (NSN 5895-01-435-2219).

G-\*\*\* - Generators, Power. Electrical power generators without prime movers, (See PU-). [RADIO UNIT INDICATORS (JETDS)].

G-\*/GRC - Generator (1951-03-01, TM 11-5037 (TO 16-35 G 8-5), Army and Air Force).

G-TSCMIS - Global Theater Security Cooperation Management Information System. USN

G/ATOR - Ground/Air Task Oriented Radar Version 1.0 Block 1 (AD/SR). USMC

GA — Spark gaps.

GA-2 — Generating Set, Diesel Engine Driven, Superior Models GA-2, GA-4, GA-6, IA-4. Technical Manual TM 55-3010, 1944.

GA-2A — изд. GA-2A. BMC США. Use: Radiac — Miscellaneous Radiac.

GA-2TO — изд. GA-2TO. BMC США. Use: Radiac — Miscellaneous Radiac.

GA-4 — Generating Set, Diesel Engine Driven, Superior Models GA-2, GA-4, GA-6, IA-4. Technical Manual TM 55-3010, 1944.

GA-6 — Generating Set, Diesel Engine Driven, Superior Models GA-2, GA-4, GA-6, IA-4. Technical Manual TM 55-3010, 1944.

GA-270 — изд. BMC США.

GA-540 — TADIL-A/LINK-11 Serial Data Link Translator (SDLT). Пр-ль: Leonardo DRS, Inc. (США) (быв. DRS Technologies, Inc.) (на 2017-2018 гг). "Leonardo DRS' GA-540 TADIL-A/LINK-11 Serial Data Link Translator (SDLT) provides the interface in a TADIL/Link-11 system between a serial encryption device and a tactical data system processor. The GA-540 serial interface to the encryption device meets the Airborne Tactical Data System (ATDS) interface requirements of MIL-STD-188-203-1A — Appendix D2. All data buffering, timing and ATDS handshaking are performed automatically".

GAITS — GAITS. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

GALE — изд./система(?). BMC США.

GALE-LITE — изд./система(?). BMC США.

GASP — аббр: GASP (GPETE Assets Screening Program). BMC США.

GATEGUARD — GATEGUARD. BMC США. SPAWAR/BMC США.

GBOSS — Ground Based Operational Surveillance System. USMC

GBR-P — Ground Based Radar — Prototype. MDA

GBS TSBM V T1.0 — Global Broadcast Service Transportable Satellite Broadcast Manager, V T1.0 (system: GBS). USAF/Army. #Battlespace Networks

GBS — Global Broadcast Service. USN

GBS-DECC-RBM-TGRS — GBS DECC Recieve Suite (system: GBS). USAF. #Battlespace Networks

GBS-DECC-SBM — GBS DECC Satellite Broadcast Manager (system: GBS). USAF. #Battlespace Networks

GBS-RBM — GBS Receive Broadcast Manager (system: GBS). USAF. #Battlespace Networks

GBS-RS V5.0 — Global Broadcast Service Receive Suite, V5.0 (system: GBS). USAF. #Battlespace Networks

GBS-SBM — GBS Satellite Broadcast Manager (system: GBS). USAF. #Battlespace Networks

GBS-TSBM (AF) — Global Broadcast Service Transportable Satellite Broadcast Manager (Air Force) (system: GBS). USAF. #Battlespace Networks

GC — Generator cranks.

GCCS-A Ver 4.3.2 — Global Command And Control System-Army (GCCS-A)) (Version 4.3.2) (NSN: -N/A) (EIC: N/A). {TM 11-7010-449-SUM (04/30/2019), DotA (CECOM)}. {TM 11-7010-669-SUM (04/30/2019), DotA (CECOM)}.

GCCS-J 4.2.0.9 — Global Command And Control System-Joint Program 4.2.0.9. CENTCOM

GCCS-J SORTS — GCCS-J Status Of Resources And Training System Baseline (Type Accredited). USD(P&R)

GCCS-J — Global Command And Control System- Joint. DISA. #Command & Control

GCCS-J — Global Command and Control System — Joint (GCCS-J). (formerly named GCCS-J Global). GCCS-J v6.0.1.3 MR in June 2019.

GCCS-M Afloat — GGlobal Command And Control System Maritime — Afloat Naval Tac Cmd System-Afloat. SPAWAR.

GCCS-M Ashore — Global Command And Control System Maritime — Ashore Component. SPAWAR.

GCCS-M TAC / MOB — Global Command And Control System Maritime — Tactical Mobile / Tactical Support Center (TSC). SPAWAR.

GCFS — Ground Counter Fire Sensor. USMC

GCNM GCC — Ground Communication Network Modernization — Communications Core. USAF

GCNM STNT — Ground Communication Network Modernization - Subscriber Terminal Network Terminal. USAF

GCO Generator — Government Concept Of Operations (GCO) Generator. NAVSEA/BMC США. Use: Logistics.

GCSS-MC LCM Inc 1 303 — Global Combat Support System-Marine Corps Logistics Chain Management Increment 1. USN/USMC. #Logistics and Material Readiness

GCSS-MC — Global Combat Support System-Marine Corps. USN/USMC. #Logistics and Material Readiness

GCU-1935 — Coupler, Antenna

GD — Ground equipment.

GDU-R V2.0 — Gun Display Unit-Replacement, V2.0. US Army. CENTAUR, V2(?)

GE-7327402G1 — antenna GE-7327402G1. BMC США, КМП США ИБС РЛС AN/TPS-59.

GE-\*\*\* — Gasoline Engines.

GESW — Ground Support Equipment Workstation. BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

GETS — GATX Evaporative Toilet Systems. NAVSEA/BMC США. Use: Environmental Security.

GF — Transmitter GF. BMC США. Transmitter (US Navy); Frequency range 3.0 to 4.5 Mhz and 6.0 to 9.05 Mhz. Power requirement: 14 or 28 VDC.

GF-11/RU-16 — изд. BMC США.

GF-12 — изд. BMC США.

GF-4473 — SDC Array Multip Set. BMC США.

GF-\*\*\* — ???

GFI (TPT) — GFI (TPT). BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

GG-2733/U 4FT — Cable Assembly Radio Freq (NSN 5995-00-985-8214).

GGC-10 — Model GGC-10 AC, 10 KW Engine Generator. Пр-ль: John Reiner and Company. Армия США. (Hyman Goldman, Radio Interference Suppression System for John Reiner and Company Model GGC-10 AC, 10 KW Engine Generator, Coles Signal Laboratory, Fort Monmouth, N. J., Tech. Memo M-1624, Feb. 15, 1955).

GIDEP — Government-Industry Data Exchange Program. NAVSEA/BMC США. Use: Logistics.

GIDEP — [а66р.] Government/Industry Data Exchange Program (GIDEP). BMC США.

GIL 360A — Bolometer Radio. BBC США. {T.O. 33A1-9-54-1}.

GIMS — Government Inventory Management System. CNET/BMC США. Use: Information Management.

GINA — GPS Inertial Navigation Assembly. SPAWAR/BMC США. Use: Command & Control.

GIS — Graphical Information System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

GJ4266 — Generator Set, Gasoline Engine w/Carrying Sound Housing Case Admiral Models GJ4266, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V. {TM 5-6115-573-13: Operator, Organizational, and Direct Support Maintenance Manual for Generator Sets, Gasoline Engine w/Carrying Sound Housing Case PU-422B/U, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V, Admiral Models GJ4266, Henry Spen Model 909238-1A; PU-532/PPS-4, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC, Admiral Model G-2633, Henry Spen Model 909238-1B; (1973-03-08; 1977-01-01 (includes change 1)), DotA}.

GL-810-A0 — Throat Microphone Control Switch, Automatic Electric Sales Co., Model GL-810-A0. {Infantry Board Reports, No. 1069: Test Of Throat Microphone Control Switch, Automatic Electric Sales Co Model GL-810-A0; June 22, 1939}.

GLAS — Graphical Lube Analysis System Ver 4.5. MSC/BMC США. Use: Logistics.

GLMS — General Library Management System. CNET/BMC США. Use: Information Management.

GM-6(V)1 — Night Vision Goggles (NVG) GM-6(V)1. Авиационный вариант очков НВ AN/PVS-5( ). {TM 11-5855-238-10 (05/15/1993), DotA}. {TM 11-5855-238-23&P (11/15/1993), DotA}.

GM-6(V)2 — Night Vision Goggles (NVG) GM-6(V)2. Авиационный вариант очков НВ AN/PVS-5( ). {TM 11-5855-238-10 (05/15/1993), DotA}. {TM 11-5855-238-23&P (11/15/1993), DotA}.

GMAN — G Condition Management. NAVSUP/BMC США. Use: Logistics.

GME-MS — Garrison Mobile Equipment-Management System. USMC/BMC США. Use: Logistics.

GMRT — Device GMRT: Ground Mapping Radar Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

GMS — Gas Management System (GMS). NAVSEA/BMC США. Use: Facilities.

GN-4 — Hand Generator. (1961-02-15).

GN-36 — Hand Generator. (1961-02-15).

GN-38 — Generator; Hand Generator GN-38. (TM 11-5805-272-12P (1959-07-29); TM 11-5805-272-35P (1959-08-05), DotA). (1961-02-15).

GN-38-A — Generator, Hand: GN-38-A (GN-38A). {TM 11-5805-272-12P (1959-07-29); TM 11-5805-272-35P (1959-08-05), DotA}.

GN-38-B — Generator; Generator, Ringing, Hand: GN-38-B (GN-38B) (NSN 5805-00-160-1032). Mil Specs: {MIL-G-12519}. {TM 11-5805-272-12P (1959-07-29); TM 11-5805-272-35P (1959-08-05), DotA}.

GN-41B — Generator, Ringing, Hand (NSN 5805-00-160-1034).

GN-45 — Ручной Генератор (Hand Generator) GN-45. Использов. в составе AN/TRC-2 (1 шт.).

GN-53 — Ручной Генератор (Hand Generator) GN-53. Использов. в составе AN/TRC-2 (1 шт.).

GN-58 — Generator; Generator, Hand Operated; Hand-operated Field Generator; Signal Hand Generator: GN-58. Армия США, BMC США, КМП США. AN/GRC-9 Hand-operated Field Generator (in BG-175 Bag). ИБС AN/MRC-84. ИС SCR-694. Отчеты: {Infantry Board Reports, No. 1966: Generator GN-58 as Vehicular Power Supply for the SCR-694 In Lieu Of Vibrator Power Supply PE-237; 17 May 1946}. (1961-12-01).

GN-58-A — Generator, Hand Operated: GN-58-A (GN-58A). BMC США.

GN-\*\*\* — Generators. [Signal Corps].

GNT-112 — Head And Drive, Auto, CW, Keying: GNT-112. BMC США.

GO-5( )/GRD — Goniometer GO-5( )/GRD (GO-5). BMC США. Использов. в составе AN/MRD-15 (1 шт.), AN/TRD-3 (1 шт.).

GO-5/GRD — Goniometer, Electrical (NSN 5950-00-648-1397).

GO-6( )/GRD — Goniometer(?) GO-6( )/GRD. BMC США. Использов. в составе AN/MRD-15 (1 шт.).

GO-6/GRD — Goniometer(?) GO-6/GRD (GO-6). BMC США.

GO-9 — Transmitter GO-9. BMC США. Transmitter (US Navy), 0.3 to 0.6 Mhz and 3.0 to 18.1 Mhz, 100 watts on CW and 70 watts on phone, 120 VAC @ 800 Hz and 28 VDC.

GO-9( )/TRD-3 — изд. Использов. в составе AN/TRD-3 (1 шт.).

GO-12/FRN-20 — Goniometer, Electrical (NSN 5950-00-648-1400).

GO-34/FRD-10(V) — Goniometer, Electrical: GO-34/FRD-10(V) (FSN: 2F5895-764-5835) (NSN 5950-00-764-5835). BMC США.

GO-35/FRD-10(V) — изд. GO-35/FRD-10(V) (FSN: 2F5895-764-5834). BMC США.

GO-44/FRD-10(V) — изд. BMC США.

GO-\*\*\* — Goniometers. Instrument for measuring angles for determination of energy transferred from moving to fixed coil (directional) antennas, etc. [RADIO UNIT INDICATORS (JETDS)].

GORGON — шифровальная машина KL-29 (TSEC/KL-29; CSP-2900; BACCUS; GORGON; DEMEDOR). с 1950 Navy modified ECM (модифицированный вариант CSP-889 / ECM Mark II\*). Использование: криптография.

GP — изд. BMC США.

GP-2 — Ground Stake. P/O AN/CRD-3.

GP-2 — изд. BMC США.

GP-3 — изд. BMC США.

GP-7 — изд. BMC США.

GP-25 — Ground Stake. P/O AN/CRD-3.

GP-103/ — Antenna Guy Stake. в составе AN/MRQ-1.

GP-111C — Stake Guy (NSN 4030-00-097-3203).

GP-113/G — Stake Guy (NSN 4030-00-298-1382).

GP-115/APM-78 — Rod, Ground (NSN 5975-00-026-9401).

GP-125/G — Rod, Ground (NSN 5975-00-926-7434).

GP-\*\*\* — Ground rods. Grounds, pins, stakes, ground rods, etc. [RADIO UNIT INDICATORS (JETDS)].

GPD351A — Translator.

GPETE — (аббр.) General Purpose Electronic Test Equipment (GPETE). BMC США.

GPR-90R — приёмник (Receiver, Radio) R-825/URR (Communications Receiver TMC Model GPR-90R). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPR-90RX — приёмник (Receiver, Radio) R-840/URR (Communications Receiver TMC Model GPR-90RX). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPRGM — Graphical Map Program. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

GPS-TCR — Global Positioning System-Time Code Receivers. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

GPS/IRIG Timing — Global Positioning System/IRIG Timing. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

GPT-1KAQ — Radio Transmitting Set AN/FRT-68 (TMC Model GPT-1KAQ). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K — Radio Transmitting Set AN/FRT-39 (Radio Transmitter TMC Model GPT-10K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K-A2 — Radio Transmitting Set AN/FRT-39A (Radio Transmitter TMC Model GPT-10K-A2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K-AC-7 — Radio Transmitting Set AN/FRT-39C (Radio Transmitter TMC Model GPT-10K-AC-7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K-AC-7 — Radio Transmitting Set AN/FRT-39F (Radio Transmitter TMC Model GPT-10K-AC-7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K-R — Radio Transmitting Set AN/FRT-39B (Radio Transmitter TMC Model GPT-10K-R). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K-R — Radio Transmitting Set AN/FRT-39D (Radio Transmitter TMC Model GPT-10K-R). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K-T — Radio Transmitting Set AN/FRT-52 (Radio Transmitter TMC Model GPT-10K-T). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10K-T — Radio Transmitting Set AN/FRT-52A (Radio Transmitter TMC Model GPT-10K-T). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10KLF — LF Radio Transmitting Equipment TMC GPT-10KLF. BMC США. Мануалы: {NAVELEX 0967-LP-046-1010; 0967-LP-046-1020; 0967-LP-046-1030}.

GPT-10KLFA — Radio Transmitting Set AN/FRT-74(V)1 (TMC Model GPT-10KLFA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-10KR — Transmitting Set, Radio (NSN 5820-00-448-0468).

GPT-10KRF — Transmitting Set, Radio (NSN 5820-00-488-3559).

GPT-10KRJ8 — Transmitting Set, Radio (NSN 5820-00-494-9921).

GPT-40K — Radio Transmitting Set AN/FRT-40 (Radio Transmitter TMC Model GPT-40K) (NSN 5820-00-752-1209). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-40K-A — стационарный КВ радиопередатчик [Radio Transmitting Set; Shipboard/Ground/Van, Radio Transmitting Set; HF Radio Transmitting Equipment; Radio Transmitter] AN/FRT-40 (Radio Transmitter TMC Model GPT-40K и/или TMC Model GPT-40K-A) (FSN: 2Z5820-752-1209) (FSN: 2Z5820-557-3780 W/S). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada) (США / Канада). BMC США. Use: Communications — Shore Comm Systems. Для размещения на кораблях, наземных базах, в фургоне. Мануалы: {TMC GPT-40K-A manual}. {NAVELEX 0967-377-4010}.

GPT-40K-E3 — Radio Transmitting Set AN/FRT-40B (Radio Transmitter TMC Model GPT-40K-E3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-40K-E — Radio Transmitting Set AN/FRT-40A (Radio Transmitter TMC Model GPT-40K-E). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

GPT-40K-F2 — Radio Transmitting Set AN/FRT-54A (Radio Transmitter TMC Models GPT-40K-F и GPT-40K-F2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-40K-F — Radio Transmitting Set AN/FRT-54A (Radio Transmitter TMC Models GPT-40K-F и GPT-40K-F2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).



GPT-40K-R — Radio Transmitting Set AN/FRT-40C (Radio Transmitter TMC Model GPT-40K-R). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-40KE — Transmitting Set, Radio (NSN 5820-00-448-0469).

GPT-40KEE5 — Radio Transmitting Equipment TMC GPT-40KEE5. BMC США. Мануалы: {NAVELEX 0967-LP-272-1010; 0967-LP-272-1020}.

GPT-200K — Radio Transmitting Set AN/FRT-62 (TMC Model GPT-200K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-200KB — Radio Transmitting Set AN/FRT-62B (TMC Model GPT-200KB). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-200KC — Radio Transmitting Set AN/FRT-62C (TMC Model GPT-200KC). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-200KD — Radio Transmitting Set AN/FRT-62D (TMC Model GPT-200KD). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-750 — Radio Transmitter AN/URT-17 (GPT-750). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада). USN. {Navships 93161: Instruction Book for Radio Transmitter Model GPT-750 (AN/URT-17), 1958}.

GPT-750(D)-1 — Radio Transmitting Set AN/URT-17 (Radio Transmitter TMC Model GPT-750(D)-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

GPT-750(D)-2 — KB (ВЧ) радиопередающее оборудование [Radio Transmitting Set; HF Radio Transmitting Equipment] AN/URT-17A (Radio Transmitter TMC Model GPT-750(D)-2 и/или TMC Model GPT-750-D2) (FSN: 2Z5820-681-9875). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Мануалы: {TMC GPT-750-D2 manual}.

GPT-750-(E)-2 — Radio Transmitting Set AN/FRT-55 (General Purpose Transmitter TMC Model GPT-750-(E)-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

GPT-750-D2 — см. GPT-750(D)-2.

GPT-750B2 — Radio Transmitting Set (NSN 5820-00-681-9875).

GPT-5000 — Radio Transmitting Set (NSN 5820-00-543-1552).

GPWS — MK-II GPWS Ground Proximity Warning System. BMC США. NAVAIR/BMC США. Use: Weapons.

GR-3-C — Sound Ranging Set; Sound Ranging Recorder: GR-3-C. {TM 11-444 (1943-06-12), Chief Signal Officer/War Department}.

GR-4-A — Flash Ranging Set GR-4-A. {TM 11-439 (1943-11-01), War Department}. {1952-07-07}.

GR-5-A — Sound Locating Set. (1951-06-01, TM 11-2552A, DotA).

GR-6 — Sound Locating Set GR-6. (TM 11-2552, 1945-01-05, DotA).

GR-6-A — Sound Locating Set GR-6-A. (TM 11-2552A, 1951-06-04). (1959-10-23).

GR-6-T3 — Sound Locator GR-6-T3. {Infantry Board Reports, No. 1738: Sound Locator GR-6-T3; 14 Dec 1944}.

GR-8 — Sound Ranging Set; Sound Locating Set: GR-8 (LIN: T96726). {TM 11-2568 (1945-09-28), War Department}. {1952-04-08, LO 11-2568}.

GR-8-T1 — Sound Ranging Set.

GR-1909 — Analyzer, Real Time GR-1909. BMC США.

GR-\*\*\* — Ranging.

GRASP — Group Risk Analysis Support Program. NAVAIR-NAWCAD/BMC США. Use: Information Management.

GRE-924 — Exciter.

GRIDS — General Range Intelligent Display System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

GRIM/DMIO — Generic Range Interface Module/DMIO. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

GRUEA-7 — Ejection Seat for EA-6B.

GS — Generator Stands.

GS-80 — Recorder/Reproducer.

GS-1331 — Radio Monitor (FSN: 5895-00-811-8234). BBC США.

GS-19251 – Amplifier Group, Patching: GS-19251. BMC США.

GS-19252 – Power Supply-Power Distribution Group: GS-19252. BMC США.

GSMD – Global Surface Distribution Management. TRANSCOM. #DoD IT Infrastructure

GSR-920 – Receiver.

GTA 5-27 – Mine Card. ???

GTACS II – Global Tactical Advanced Communication Systems II (GTACS II). Армия США. 2020-01-17: The U.S. Army will spend \$5.1 Billion for a new single interoperable tactical network, also called the Global Tactical Advanced Communication Systems II (GTACS II).

GY-\*\*\* – Guys.

Graywing – Graywing system. USN. "Shipboard information warfare" (аналог SSEE systems). Закупки на FY 2020 – 8 систем Graywing. "Shipboard information warfare installations in FY 2020 include five Ship's Signal Exploitation Equipment systems, and eight Graywing systems".

Gyro ATE – Gyro Automate Test Equipment Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

H39-2392-01 – Splitter Assembly, 5 MHz: H39-2392-01. BMC США.

H764G – Embedded Global Positioning System/Inertial Navigation System (EGI) H764G для CH-53E, MH-53E. КМП США.

H – Type H Hood for Converting 12-Inch Signaling Searchlight into Infrared Transmitter. BMC США.

H-2 – Converter, Searchlight. BMC США.

H-10 – Portable Steel Highway Bridges H-10 and H-20. Technical Manual, TM 5-274, 1943.

H-12/GT – Harness, Chest Set (NSN 5965-00-188-5531).

H-16/U – Headset, Electrical; Headset H-16/U (NSN 5965-00-243-7782). (TB SIG 109 (1944-11-16), War Department). (TM 11-5965-269-50, DotA).

H-17/GT – Chest Set, Electrical (NSN 5965-00-164-8084).

H-18/GT – Chest Set. (1953-02-02).

H-19/U – Chest Set, Electrical (NSN 5965-00-164-8084).

H-20 – Portable Steel Highway Bridges H-10 and H-20. {Technical Manual TM 5-274, 1943}.

H-20/U – Headset H-20/U. {Infantry Board Reports, No. 1818: Headset H-20/U; 29 June 1945}.

H-22/U – Handset (NSN 5965-00-164-6633).

H-22A/U – Handset (NSN 5965-00-164-6633).

H-22B/U – Handset (NSN 5965-00-164-6633). {TM 11-5965-271-50, DotA}.

H-23-( ) – Handset. {TM 11-5965-271-50, DotA}.

H-23/U – Handset (NSN 5965-00-510-4301).

H-23C/U – Handset (NSN 5965-00-223-4739).

H-25A – Telephone, Hardware, Sound Powered H-25A. Mil Specs: {MIL-T-24649-7}.

H-27A – Telephone, Hardware, Sound Powered H-27A. Mil Specs: {MIL-T-24649-8}.

H-32/U – Headset, Electrical (NSN 5965-00-222-0282). {TM 11-5965-269-50, DotA}.

H-32A/U – Headset, Electrical (NSN 5965-00-222-0282).

H-33( )/PT – Handset H-33( )/PT. Mil Specs: {MIL-H-11134(?), MIL-H-11134F }.

H-33/PT – Handset; Field Phone: H-33/PT. AN/GRC-8 Mike. {1959-05-01}.

H-33C/PT – Handset H-33C/PT. Армия США. Использов. с п/ст. AN/PRC-6.

H-33D/PT – Handset H-33D/PT. (1953-05-20).

H-33E/PT – Handset H-33E/PT. BMC США, КМП США. ИБС AN/MRC-87. (1953-03-13). (1953-06-12).

H-33G/PT – Handset H-33G/PT.

H-35A/U — Headset — Chest Set, Electrical (NSN 5965-00-391-0552).

H-39A — Telephone, Hardware, Sound Powered H-39A. Mil Specs: {MIL-T-24649-9}.

H-39A/U — Headset, Electrical (NSN 5965-00-284-6718).

H-43B/U — Headset, Electrical (NSN 5965-00-651-7372).

H-45 — Heater, Space, Radiant Type, Portable, 45, 000 BIU/HR, (H-45). Mil Specs: {MIL-H-13514H}.

H-46 — {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

H-46A/UR — Headset Microphone H-46A/UR (NSN 5965-00-284-6716). {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945} . (1953-10-01).

H-60( )/PT — Handset. (1952-05-07, MIL-H-11996A (SigA).)

H-60/PT — Handset H-60/PT (NSN 5965-00-669-9145). (TM 11-5965-271-50, DotA).

H-61/G — изд.

H-62( )/U — Headset, Electrical and Headset-Microphones, Headset-Microphone Type H-62( )/U. Mil Specs: {MIL-H-11190-1}.

H-62/U — Headset Microphone H-62/U (NSN 5965-00-237-8048). (1953-01-14).

H-63( )/U — Headset, Electrical and Headset-Microphones, Headset-Microphone Type H-63( )/U. Mil Specs: {MIL-H-11190-2}.

H-63/U — Headset Microphone H-63/U (FSN 5965-237-8049) (NSN 5965-00-237-8049). (TM 11-5965-249-14P, DotA). (1953-01-14).

H-65/U — Headset, Electrical; Headset H-65/U (NSN 5965-00-223-4572). Исполъз. с R-1004/ (в составе AN/GRC-109). (TM 11-5965-269-50, DotA).

H-67A/GT — Handset (NSN 5965-00-548-4287).

H-75/AIC — Headset, Electrical (NSN 5965-00-296-6116).

H-75A/AIC — Headset, Electrical (NSN 5965-00-285-0652).

H-75B/AIC — Headset, Electrical (NSN 5965-00-519-9500).

H-78/AIC — Headset-Microphone (NSN 5965-00-284-5856).

H-78B/AIC — Headset-Microphone (NSN 5965-00-519-9501).

H-78C/AIC — Headset-Microphone (NSN 5965-00-577-6215).

H-81/U — Handset (NSN 5965-00-416-6618).

H-81A/U — Headset Microphone H-81A/U (NSN 5965-00-519-9366).

H-87A/U — Headset, Electrical (NSN 5965-00-665-0527).

H-87B/U Type 2 — Earphone (NSN 5965-01-056-7225).

H-87B/U Type 3 — Earphone (NSN 5965-00-062-0559).

H-87B/U — Earphone (NSN 5965-01-056-7225).

H-87B/U — Earphone.

H-90( )/U — Handset (NSN 5965-00-644-0334).

H-91/U — Headset-Microphone; Handset-Headset: H-91/U (NSN 5965-00-309-4814). (1959-02-18).

H-91A/U — Headset-Microphone H-91A/U (FSN 5965-669-6871) (NSN 5965-00-669-6871). (TM 11-5965-206-14P, DotA).

H-92/U — Headset Microphone, H-92/U. (1956-09-05, TB SIG 269, DotA).

H-99/U — Headset Microphone (NSN 5965-00-280-7813).

H-101/U — 4 пары наушников с микрофоном (гарнитуры) (headset-microphone) H-101/U — в составе пункт радиосвязи [Communications Central] AN/ASC-15A(V)1.

H-101/U — 4 пары наушников с микрофоном (гарнитуры) (headset-microphone) H-101/U — в составе пункт радиосвязи [Communications Central] AN/ASC-15A(V)2

H-101/U — Headset-Microphone H-101/U. {1958-09-08}.

H-101A/U — Headset-Microphone H-101A/U (H-101A) (NSN 5965-00-627-8382). {TM 11-5965-215-15: Operator, organizational, field and depot maintenance manual, Headset-Microphone H-101A/U (1963-12-16, DotA)}. {TM 11-5965-215-24P: Organizational, direct and general support maintenance repair parts and special tools lists (including depot maintenance repair parts) for Headset-Microphone H-101A/U; (1973-07-31), DotA}. {1958-09-08}.

H-102/TRC-29 — Handset, Signalling ( ) (NSN 5965-00-396-3048).

H-103/U — Headset Microphone (NSN 5965-00-501-0489).

H-104/G — Headset Electrical. TM 11-5965-210-15P

H-104A/G — Headset Electrical. TM 11-5965-210-15P

H-104B/G — Headset Electrical. TM 11-5965-210-15P

H-108 ??? — Guy Anchor H-108 (M-108 ???). P/O Antenna Group AN/FPA-13.

H-108/U — Headset-Microphone (NSN 5965-00-285-0650).

H-108A/U — Headset-Microphone H-108A/U. {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}.

H-108B/U — Headset-Microphone (NSN 5965-00-583-4865).

H-111/U — Handset (NSN 5965-00-644-0333).

H-113( )/U — Headset, Electrical and Headset-Microphones, Headset-Microphone Type H-113( )/U. Mil Specs: {MIL-H-11190-3}.

H-113/U — Headset; Headset, Electrical: H-113/U (FSN 5965-504-6370) (NSN 5965-00-504-6370). Армия США. P/O AN/GRC-19, AN/ULT-T3. Мануалы: {TB SIG 286 (1955-10-18), DotA}. {TM 11-5965-231-14P, DotA}. {TM 11-5965-269-50, DotA}. {1955-07-25}.

H-115/U — Handset (NSN 5965-00-669-9146).

H-121/U — Handset (NSN 5965-00-642-8997).

H-133/AIC — Headset-Microphone (NSN 5965-00-519-9292).

H-133C/AIC — Headset-Microphone (NSN 5965-00-226-7870).

H-136/AIC — Earphone (NSN 5965-00-788-5466).

H-138/GR — Handset (NSN 5965-00-892-0972).

H-138/U — Handset H-138/U (NSN 5965-00-892-0972). {TM 11-5965-257-15 (1966-02-08), DotA}.

H-139/GR — Headset, Electrical (NSN 5965-00-177-1607).

H-140/U — Headset H-140/U. Исполъз. с AN/PRC-104. (TM 11-5965-269-50, DotA).

H-140A/U — Headset, Electrical: H-140A/U (FSN 5965-892-1010) (NSN 5965-00-892-1010). (TM 11-5965-260-24P, DotA).

H-141(XC-1)/GR — Headset-Chestset, Electrical H-141(XC-1)/GR. (1959-12-01).

H-143/AIC — Earphone, Dynamic. BMC США.

H-144/U — Handset-Headset H-144/U. BMC США. {TM 11-5965-206-14P, DotA}.

H-144A/U — Handset-Headset H-144A/U. {TM 11-5965-206-14P, DotA}.

H-144B/U — Handset-Headset H-144B/U. {TM 11-5965-206-14P, DotA}.

H-144C/U — Handset-Headset; Headset Microphone: H-144C/U (NSN 5965-00-069-8885). {TM 11-5965-206-14P, DotA}.

H-149/AIC — Headset, Electrical (NSN 5965-00-647-3764).

H-152/U — Chest Set, Electrical. BMC США.

H-154/AIC — Headset, Electrical (NSN 5965-00-856-0552).

H-154A/AIC — Headset, Electrical (NSN 5965-00-069-2723).

H-156( )/PT — Handset, H-156()/PT.

H-156( )/U — Handset, H-156( )/PT. Mil Specs: {MIL-H-11996A, 1952-05-07, (SigA)}. {MIL-H-11996-2}

H-156/U — Handset H-156/U (NSN 5965-00-892-3850).

H-157/AIC — Headset-Microphone: H-157/AIC (NSN 5965-00-755-4656). BBC США, BMC США. IBC Communication System Control Group OK-235/T (AN/TPN-19).

H-157A/AIC — Headset; Headset-Microphone, H-157A/AIC. BMC США.

H-158/AIC — Headset-Microphone; Headset, Electrical: H-158/AIC. Армия США, BMC США. U/W VHF AM/FM Radio Set AN/ARC-186(V).

H-161(XC-1)/GR — Headset-Microphone (1959-12-01).

H-161/GR — Headset-Microphone (NSN 5965-00-825-4871).

H-161/U — Headset-Microphone H-161/U. {TM 11-5965-262-13: Organizational and DS Maintenance Manual Including Repair Parts and Special Tool Lists for Headset-Microphone H-161/U and H-161A/U; (1966-02-23; 1983-01-01), DotA}

H-161A/U — Headset-Microphone H-161A/U. Мануалы: {TM 11-5965-262-13: Organizational and ds maintenance manual including repair parts and special tool lists for Headset-Microphone H-161/U and H-161A/U (1966-02-23; 1983-01-01), DotA}.

H-161B/U — Headset-Microphone (NSN 5965-00-179-3789).

H-163/U — Headset-Microphone (NSN 5965-00-670-2931).

H-164/U — Headset - Chest Set, Electrical (NSN 5965-00-577-6172).

H-165( )/U — Handset, H-165( )/PT. Mil Specs: {MIL-H-11996A, 1952-05-07, (SigA)}. {MIL-H-11996-3}.

H-165/U — Handset (NSN 5965-00-543-1837).

H-169( )/U — Handset H-169( )/U. BMC США.

H-169/U — Handset H-169/U (NSN 5965-00-457-2496) (NSN 5965-00-679-9501 - w/cord). BMC США.

H-170/U — Headset-Microphone (NSN 5965-00-614-7280).

H-172/U — Headset-Microphone H-172/U (FSN: 9N5965-715-4031) (NSN 5965-00-715-4031). BMC США.

H-173/AIC — Headset Assy (NSN 5965-00-675-8799).

H-173B/U — Headset. BMC США.

H-182/PT — Headset-Microphone H-182/PT (NSN 5965-00-069-8885; 5965-01-069-8885). Армия США. ИС/ИВС AN/TSM-141. {TM 11-5965-283-15 (1968-03-04); TM 11-5965-283-20P; TM 11-5965-283-34P, DotA}. {1962-04-01}.

H-182/U — Headset Microphone H-182/U. Армия США. U/W AN/TMQ-31 MDS.

H-182A/PT — Headset-Microphone (NSN 5965-01-205-6249).

H-183/PPS-4 — Headset, Electrical (NSN 5965-00-682-2575).

H-183/U — Headset, Electrical (NSN 5965-00-682-2575).

H-185/U — Headset, Electrical (NSN 5965-00-811-2413).

H-186A/U — Handset (NSN 5965-01-126-2831).

H-187/PQS-1 — Headset, Electrical (NSN 5965-00-893-1954).

H-188/PQS-1 — Headset, Electrical (NSN 5965-00-841-9195).

H-189/GR — Handset, Radio; Handset: H-189/GR (NSN 5965-00-069-8886). Армия США, BMC США, КМП США. ИС (ИВС) AN/PRC-104 (1 шт.), AN/URC-94(V)1 (1 шт.); AN/URC-94(V)1 (2 шт.). U/W AN/TMQ-31 MDS. Мануалы: {TM 11-5965-280-15 (1986-10-20 (includes Change 1-3)), DotA}. {1962-04-30}.

H-200/U — Headset, Sp. Telephone; Handset/Chestset; Headset-Chest Set, Electrical (NSN 5965-00-900-6401). BMC США.

H-202/U — Headset-Chest Set, Electrical (NSN 5965-00-940-8699). BMC США.

H-203/U — Handset; Handset, Sp Telephone (NSN 5965-00-840-8849). BMC США.

H-208/GTC — Headset-Microphone (NSN 5965-00-839-8990).

H-210/G — Headset-Microphone H-210/G (FSN 5965-892-1068) (NSN 5965-00-892-1068). {TM 11-5965-206-14P, DotA}.

H-211/GTC-8 — Handset (NSN 5965-00-892-1094).

H-212/GTC-8 — Headset-Microphone (NSN 5965-00-892-1093).

H-213/GTC-8 — Headset-Microphone (NSN 5965-00-892-1092).

H-215/SRC-22(V) — Headset (NSN 5965-00-936-9081). BMC США.

H-215/U — Headset. BMC США.

H-216/U — Headset, Electrical (NSN 5965-00-892-3353).

H-216A/U — Headset, Electrical (NSN 5965-00-892-3353).

H-217/FCC-17 — Handset (NSN 5965-00-023-0937).

H-222/MCC-12 — Handset (NSN 5965-00-023-0937).

H-223/G — изд.

H-224/UNH-10 — Headset, Electrical (NSN 5965-00-013-7990).

H-226/U — Headset, Electrical (NSN 5965-00-116-5363).

H-226A/PPS-5 — Headset, Electrical (NSN 5965-00-116-5363).

H-227/U — Headset, Electrical (NSN 5965-00-226-2915). AN/GRC-106 Headset.

H-229/U — Headset-Microphone (NSN 5965-00-854-2075).

H-233/PRC-47 — Headset, Electrical (NSN 5965-00-985-3589).

H-235/ATC-1 — Handset (NSN 5965-00-075-1485).

H-239A/TSW-7 — Handset (NSN 5965-01-021-1356).

H-250/GR — изд. (Handset?) H-250/GR. Армия США. Используется в составе AN/TSC-85A(V)1 (2 шт.), AN/TSC-85A(V)2 (2 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

H-250/U — Handset; Hand Set: H-250/U (NSN 5965-00-043-3463) (NSN 5965-01-247-4723) (NSN 5965-01-549-6390). Армия США, BMC США. P/O VHF/UHF Radio Set (Have Quick II) AN/VRC-83(V)3 (UHF Radio Set AN/GRC-240). ИС AN/PRC-104, AN/PRC-132. Исполъз. на EH-60A QUICK FIX.

H-250B/G — Handset (NSN 5965-01-549-6390). ???

H-251/U — Headset, Electrical; Headset H-251/U (FSN: 5965-043-3460) (NSN 5965-00-043-3460). P/O Radar Set, AN/PPS-5; AN/PRD-11. ИС AN/PRC-132. {Supply Bulletin SB 11-628 Headset, Electrical, H-251/U for use w/Radar Set, AN/PPS-5, (02/23/1971), DotA (CECOM)}.

H-251A/U — Headset, Electrical; Headset (NSN 5965-01-182-3384). BMC США.

H-252/SIC — Chest Set, Electrical (NSN 5965-00-913-9528).

H-264/PRR-9 — Headset, Electrical (NSN 5965-00-926-2591).

H-269/U — Headset-Microphone (NSN 5965-00-471-4959).

H-274/U — Headset-Microphone H-274/U. BMC США.

H-275/U — Headset-Microphone (NSN 5965-01-039-2795). BMC США.

H-280/GRC-165 — Handset (NSN 5965-00-102-8521).

H-283/GTC — Handset (NSN 5965-00-107-2275).

H-284/GTC — Headset-Microphone (NSN 5965-00-106-3195).

H-284/U — Headset-Microphone (NSN 5965-00-106-3195).

H-285/G — Headset-Microphone (NSN 5965-00-042-5433).

H-292/U — Handset (NSN 5965-00-113-9748).

H-296/U — Headset-Microphone (NSN 5965-00-471-4959).

H-303/U — Handset (NSN 5965-00-554-4138).

H-307/GRC — Handset (NSN 5965-00-936-8713).

H-319/U — Handset H-319/U (NSN 5965-00-499-8011). BMC США. Используется с TA-999/STC-2(V), TA-1000/STC-2(V), TA-

1001/STC-2(V).

H-320/U — Headset, Electrical; Headset-Microphone (NSN 5965-00-499-7185). BMC США.

H-325( )/TTC — Headset-Microphone H-325( )/TTC. Mil Specs: {MIL-H-49092}.

H-325/TTC — Headset-Microphone (NSN 5965-01-155-0748).

H-331/FTC-39(V)1 — Headset-Microphone (NSN 5965-01-032-7236).

H-333/U — Headset-Microphone (NSN 5965-01-074-6762).

H-337/TSQ-97 — Headset-Microphone (NSN 5965-01-089-7678).

H-341/TSW-7A — Headset-Microphone (NSN 5965-01-150-3400).

H-342/U — Handset (NSN 5965-01-179-5847).

H-343/U — Headset-Microphone (NSN 5965-01-120-9352).

H-344/U — Headset, Electrical (NSN 5965-00-128-8756).

H-345/GYC-8(V) — Handset, Alternate V[] (NSN 5811-01-115-2268).

H-347/AIC — Earphone (NSN 5965-01-095-1926).

H-348/U — Handset (NSN 5965-01-118-1416).

H-349/U — Headset-Microphone (NSN 5965-01-128-3943).

H-350/U — Handset (NSN 5965-01-128-3944).

H-352/UIC — Headset-Microphone (NSN 5965-01-311-7697).

H-355/U — Handset (NSN 5965-01-235-2588).

H-356/G — Handset (NSN 5965-01-233-8607). BMC США.

H-361/PRC-112 — Headset, Electrical (NSN 5965-01-302-8522).

H-362/PRD-12 — Headset, Electrical (NSN 5965-01-304-2939).

H-363/VRC — Headset-Microphone (NSN 5965-01-387-1950).

H-364/VRC — Headset-Microphone (NSN 5965-01-386-9134).

H-365/VRC — Headset, Electrical (NSN 5965-01-385-7811).

H-366/VRC — Headset-Microphone (NSN 5965-01-385-7813).

H-368/VRC — Headset-Microphone (NSN 5965-01-388-4139).

H-369/VRC — Headset, Electrical (NSN 5965-01-388-4136).

H-370/VRC — Headset-Microphone (NSN 5965-01-388-4181).

H-371/VRC — Headset-Microphone (NSN 5965-01-388-4155).

H-374(V)1/VRC — Headset-Microphone (NSN 5965-01-397-7542).

H-374(V)2/VRC — Headset-Microphone (NSN 5965-01-398-1551).

H-374(V)3/VRC — Headset-Microphone (NSN 5965-01-397-7544).

H-387/VRC — Headset-Microphone (NSN 5965-01-521-0941).

H-580A/TSQ-18 — H-580A/TSQ-18.

H-764G — изд. H-764G EGI (NSN 6605-01-421-0076) (LIN N/A). Армия США. (Tech Manual TM N/A).

H-5019/PRC — Headset, Electrical.

H-\*\*\* — Head, hand, and chest sets. Includes earphone. //RADIO UNIT INDICATORS (JETDS)//

HA-\*\*\* — Helmets.

HAAWC — High Altitude Anti-submarine warfare Weapon Capability (HAAWC). BMC США. Anti-Submarine Warfare.

HACS-Z-B-3E-1UF - Decade Capacitor, IET, Models HACS-Z-B-6E-1PF and HACS-Z-B-3E-1UF. {TB 9-6625-113-24 (03/08/2019), DotA (AMCOM)}.

HACS-Z-B-6E-1PF - Decade Capacitor, IET, Models HACS-Z-B-6E-1PF and HACS-Z-B-3E-1UF. {TB 9-6625-113-24 (03/08/2019), DotA (AMCOM)}.

HAF-1 - Filter, Pass-Band Suppression: F-712/FRR-60(V) (Audio Filter TMC Model HAF-1). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HAIPE - (COMSEC, TSEC). U/W Communications Set AN/USC-61(C) DMR

HAMMR - Highly Adaptable Multi-Mission Radar (HAMMR) system. 13.03.2020 // U.S. defense contractor Northrop Grumman completed a successful government customer demonstration of the Highly Adaptable Multi-Mission Radar (HAMMR) system at Eglin Air Force Base, Florida. Northrop Grumman's HAMMR is a short- to medium-range X-Band Three Dimensional (3D) radar that utilizes the proven Active Electronically Scanned Array (AESA) AN/APG-83 F-16 fighter radar in a ground-based, sense on-the-move role. HAMMR provides robust multi-mission 3D performance for air surveillance, weapon cueing and counter-fire target acquisition missions in either a 360-degree or sector-only staring mode. HAMMR delivers the unprecedented ability to provide force protection while operating on the move, significantly increasing warfighter survivability.

HAMR - Harris Airborne Multi-Channel Radio (HAMR); Harris Falcon III® Airborne Multi-Channel Radio (HAMR). © 2017 Harris Corporation.

HAWK - Radar (Range Radar?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

HB-\*\*\* - Headbands.

HBSS - Host Based Security System. USA.

HC-13/U - Holder, Quartz Crystal Unit (NSNs: 5955-00-731-4389 - 109-25kc; 5955-01-126-7038).

HC-\*\*\* - Crystal Holders //RADIO UNIT INDICATORS (JETDS)//.

HCC - Headquarters Command And Control Planning System. US Army. #Command & Control

HCM Mark 4 - HCM (High Command ECM) Mark 4 (CSP-2200) = SCM Mark 2 (modif. ECM Mark II). Использование: криптография.

HD-2/FSM-1 - Refrigerator HD-2/FSM-1. (TM 11-2683, 1945-06-20).

HD-3 - Generator Sweep; Type, HD-3. BBC США. { }.

HD-15/U - Blower Unit; Blower Fan (NSN 4140-00-305-1023). В составе AN/ASB-1.

HD-15A/U - Blower Unit; Fan, Vaneaxial (NSN 4140-00-036-6447) (NSN 4140-00-287-5476).

HD-16/AP - Pressurizing Unit; Pressurizer (NSN 5841-00-305-1024) (NSN 5841-00-564-2614).

HD-16A/PPM - Pressurizing Unit (NSN 5841-00-305-1024).

HD-16B/AP - Pressurizer (NSN 5841-00-330-5740).

HD-36/T - Air compressor. (TM 11-2539, 1945-07-02).

HD-36A/T - Air compressor. (TM 11-2539, 1945-07-02).

HD-37/T - Air compressor. (TM 11-2539, 1945-07-02).

HD-42/AP - W-G Pressurizer. U/W Switch SA-75/U.

HD-44B/U - Cleaner, Vacuum Elec( ) (NSN 7910-00-175-7681).

HD-62/U - Airpump Assembly (NSN 5841-00-373-8793).

HD-71/ - Blower HD-71. 115 V, 400 C. В составе AN/APG-33.

HD-78/G - Air Condition HD-78/G. P/O Landing Control Central AN/MPN-13.

HD-96 - High Density Rec/Rep.

HD-98/GPN - Electric Exhaust Fan HD-98/GPN. P/O Landing Control Central AN/MPN-13.

HD-103/UA - Cooler HD-103/UA. P/O OR-332/A Cooler-Dewar Group.

HD-105/BSC-1 - Cooler, Air, Electron( ) (NSN 5999-01-078-3778).

HD-112/ - Blower. В составе AN/APQ-41.

HD-122/ - Pressurizing Pump. В составе AN/APQ-41.



HD-124/SPN-11 - Heating Element, Electrical(?); Anti-Humidity Heater(?) (NSN 4520-00-254-4309) (NSN 4520-00-288-7865). BMC США. AN/SPN-11 Anti-Humidity Heater.

HD-125/APS-20B - Cooler Assembly, Liquid; Liquid Cooler (NSN 5841-00-036-6443) (NSN 5841-00-503-4923).

HD-125A/APS-20B - Cooler Assembly, Liquid (NSN 5841-00-564-6265).

HD-129/ - Dehydrator. В составе AN/APQ-41.

HD-132/U - Air Compressor. В составе AN/APQ-50.

HD-147/TPS-10D - Compressor-Dehydrator (NSN 4440-00-532-8552).

HD-148/U - Air Compressor. Исполъз. в составе AN/APQ-51.

HD-150/APN-59 - Fan, Vaneaxial (NSN 4140-00-289-4277).

HD-151( )/WDQ - изд. BMC США. Use: Radiac → Air Sampler/Particle Detectors.

HD-169/U - Compressor Regulator HD-169/U. BMC США. #Aviation Ordnance. В составе AN/ASB-1. {NAVORD/NAVWEPS, Ordnance Pamphlet OP 2257: Compressor Regulator HD-169/U Description, Installation, Operation, and Maintenance; 06/07/1955}.

HD-186/ASQ - Dehydrator, Desiccant; Dehydrator Unit, Non( ): HD-186/ASQ (NSN 1660-00-594-2443). Mil Specs: {MIL-D-9394B}.

HD-187/FPS-6 - Compressor, Dehydrator (NSN 4440-00-561-9247).

HD-188/FPS-6 - Cooler, Fluid, Electrical(?) (NSN 5999-00-561-9151).

HD-212/FPS-8 - Dehumidifier, Desicc( ) (NSN 4440-00-142-2481).

HD-216/U - Fan, Centrifugal (NSN 4140-00-300-2556).

HD-222/GPN - Electric Exhaust Fan HD-222/GPN. P/O Landing Control Central AN/MPN-13.

HD-223/G - Blower Assembly, Electrical: HD-223/G (NSN 4140-00-347-6807). {TM 11-4140-200-10P (1960-05-31); TM 11-4140-200-10P C1 (1982-11-30); TM 11-4140-200-20P (1974-03-22); TM 11-4140-200-34P (1974-03-22), DotA}.

HD-230/FPS-20 - Cooler, Fluid, Electrical(?) (NSN 5999-00-539-6520).

HD-231/FPS-20 - Pump Unit, Rotary (NSN 4320-00-540-2344).

HD-237/MPN-11C - Air Conditioner HD-237/MPN-11C. P/O Landing Control Central AN/MPN-13.

HD-246/FPS-20 - Compressor Unit, Rot( ) (NSN 4310-00-540-0971).

HD-251( )/UD - Sampler, Air Particle HD-251( )/UD. BMC США. Use: RADIAC → Air Sampler/Particle Detectors.

HD-251(XN-2)/UD - изд. BMC США.

HD-251/UD - Sampler, Air Particle; Collector Unit, Dust: HD-251/UD (FSN: 2Z6665-783-5913) (NSN 4460-00-783-5913). BMC США.

HD-251A/UD - Sampler, Air Particle; Collector Unit, Dust (NSN 6665-00-949-5133). BMC США.

HD-276/SPA-4 - Cooler Unit, Air (NSN 4130-00-623-3024). BMC США.

HD-276A/SPA-4 - Cooler Unit, Air (NSN 4130-00-970-6456). BMC США.

HD-276B/SPA-4 - Cooler Unit, Air (NSN 4130-00-078-4253). BMC США.

HD-284/U - Blower Fan. В составе AN/ASB-1.

HD-286/ - Изд. HD-286. AN/SPS-17 Tube Water Cooling Unit.

HD-289/FPS-6 - Cooler, Fluid, Electrical(?) (NSN 5999-00-575-4534).

HD-311/CPS-9 - Fan, Centrifugal (NSN 4140-00-542-4611).

HD-315/DP - Filler And Bleeder (NSN 4910-00-555-9558). ???

HD-331/U - Compressor, Dehydrator (NSN 4440-00-884-8230). AN/SPS-28A Dehydrator Compressor.

HD-334/APN-122 - Cooler, Liquid Elect (NSN 5841-00-729-1246).

HD-334A/APN-122 - Cooler, Liquid, Electrical(?) (NSN 5841-00-729-1246).

HD-334B/APN-122 - Cooler, Liquid, Electrical(?) (NSN 5841-00-853-0259).

HD-347/U - Cooler, Air, Electron( ) (NSN 5999-00-819-0034).

HD-358/AP - Compressor, Rotary (NSN 4310-00-723-6193).

HD-368/TRC-75 - Fan, Vaneaxial (NSN 4140-00-683-9070).

HD-392/ - Ventillation Fan; Turbo-fan. Используется с AN/APQ-55, AN/APQ-86.

HD-409/FPS-20 - Compressor Unit, Rotary (NSN 4310-00-752-9777).

HD-413/APM-92 - Pumping Unit, Hydraulic (?) (NSN 4320-00-794-7888).

HD-416/U - Pumping Unit, Hydraulic (NSN 4320-00-447-5135).

HD-416A/U - Pumping Unit, Hydraulic (NSN 4320-00-027-1201).

HD-425/U - изд. (FSN: 2N4440-448-0466). BMC США.

HD-432/U - изд. BMC США.

HD-434/SPS-40 - Heat E Changer (?) (NSN 5840-00-787-7455).

HD-441/TSC-15 - Fan, Centrifugal (NSN 4140-00-852-9567).

HD-463 - Cooler Air Electron: HD-463 (FSN 5895-00-839-3122AB; FSN 5895-00-839-3122ZB). BBC США.

HD-469 - Cooler Air Electron: HD-469 (FSN 5895-00-061-7685ZB). BBC США.

HD-480/ALT-21 - Cooler, Liquid, Electrical(?) (NSN 5895-00-882-8855).

HD-483/T - Air Conditioner (NSN 4120-00-738-5889).

HD-485/APS-88A - Compressor Unit, Rotary (NSN 4310-00-862-7109).

HD-501/MRC-85 - Dehumidifier, Desiccant Electric HD-501/MRC-85 (McGraw Edision Co. KS-16153). :: {TM 11-5820-760-15: Operator`s, organizational, ds, gs, and depot maintenance manual (including repair parts for special tool lists): Dehumidifier, Desiccant Electric HD-501/MRC-85 (McGraw Edision Co. KS-16153) (reprinted w/basic incl C1-2), (03/19/1970), DotA}.

HD-507A - Cooler Air Electronic (NSN 5999-00-866-4993).

HD-509A - Cooler, Air Electron (NSN 5999-00-877-5323).

HD-513/ARC - Cooler, Air Electron( ) (NSN 5999-00-978-7868). U/W AN/ARC-51( ).

HD-532/ASM-82 - Fixture, Pneumatic S( ) (NSN 4920-00-070-3509).

HD-533A/APN-122 - Cooler, Liquid Elect (NSN 5841-00-950-0696).

HD-534/FPS-27 - Pump Unit, Centrifug( ) (NSN 4320-00-857-6360).

HD-544/ASM - Blower; Cooler, Air Electron( ) (NSN 4140-00-868-1817 ?) (NSN 5999-00-056-9564).

HD-563/AWM-8 - Compressor Unit, Rot( ) (NSN 4310-00-953-2697).

HD-570/U - Dehumidifier, Pressure (?) (NSN 4440-00-083-0501). BMC США.

HD-580A/TSQ-18 - Air Conditioner (NSN 4120-00-613-8060).

HD-591/AAR-37 - Compressor, Rotary (NSN 4310-00-139-3427).

HD-607/MSQ-54 - Air Conditioner (NSN 4120-00-702-1674).

HD-610/UPS-1 - изд. BMC США.

HD-615/ARC-51X - Air Cooler, Electronic Equipment HD-615/ARC-51X (NSN 5999-00-079-9767) (NSN 5999-00-082-3701). Air cooler, Electronic equipment. Part of AN/ARC-51BX. U/W AN/ARC-51( )X (?!).

HD-634 - Dehydrator Unit, Non( ) (NSN 4440-00-671-3129).

HD-634A/ARM-79 - Cooler, Air, Electronic Equipment (NSN 5999-00-068-0716).

HD-663/FRC-92(V) - изд. HD-663/FRC-92(V). BMC США.

HD-677/FLR-9(V) - Fan, Centrifugal (NSN 4140-00-765-4594).

HD-695/U - Blower Assembly (NSN 4140-00-758-6186).

HD-697/TRC-80 - Cooler, Air, Electronic Equipment (NSN 5999-00-082-4289).

HD-701/AR - Cooler, Air, Electron( ) (NSN 5999-00-788-4691).

HD-709/GRC-50(V) - Fan, Circulating (NSN 4140-00-907-0743).

HD-713/MRC-80 - Air Conditioner (NSN 4120-00-592-4645).

HD-723/AAS-14A - Refrigerator (NSN 5850-00-999-1115).

HD-732( )/UD - Sampler, Air Particulate: HD-732( )/UD. BMC США. Use: RADIAC → Air Sampler/Particle Detectors.

HD-732/UD - Sampler, Air Particulate; Sampler, Air Particle: HD-732/UD (NSN 6665-01-300-4201). BMC США. Use: RADIAC → Air Sampler/Particle Detectors. Mil Specs: {MIL-S-24186B}.

HD-732A/UD - Sampler, Air Particulate (NSN 6665-00-211-6890).

HD-732B/UD - Sampler, Air Particulate (NSN 6665-00-361-1815).

HD-732C/UD - Sampler, Air Particulate; Sampler Kit, Air Particulate(?) (NSN 6665-01-277-8639) (NSN 6665-01-305-3626). BMC США.

HD-749/FSC-34 - Fan, Centrifugal (NSN 4140-00-947-3084).

HD-758/ALM-64 - Cooler, Liquid, Electrical(?) (NSN 6625-00-883-2197).

HD-764/U - Air Conditioner (NSN 4120-00-087-6944).

HD-766/ALT-28(V) - Cooler, Fluid, Electrical(?) (NSN 5999-00-842-3593).

HD-766A/ALT-28(V) - Cooler, Air, Electron( ) (NSN 5999-01-098-1156).

HD-778/APX-78 - Cooler, Air, Electronic Equipment (NSN 5999-00-192-2830).

HD-799/F - изд. BMC США.

HD-804/SPA-25 - Air Cooler, Electronic Equipment. BMC США.

HD-804B/SPA-25 - Air Cooler, Electronic Equipment. BMC США.

HD-814/APM-268 - Fan, Circulating (NSN 4140-00-182-7643).

HD-821A - Fan, Centrifugal (NSN 4140-00-139-3429) (NSN 4140-00-177-0454).

HD-827/ARC-109(V) - Cooler, Air, Electron( ) (NSN 5999-00-113-7134).

HD-841/AAS-24 - Compressor, Rotary (NSN 5850-00-466-0155).

HD-848( )/UD - Sampler, Air Particulate: HD-848( )/UD. BMC США. Use: RADIAC → Air Sampler/Particle Detectors.

HD-848/UD - Sampler, Air Particulate (NSN 6665-01-219-3938).

HD-848A/UD - Sampler, Air Particulate (NSN 6665-00-149-1288).

HD-849/ARC-109(V) - Cooler, Air, Electronic Equipment (NSN 5999-00-494-4293).

HD-861/SLQ - Heater, Fluid Indust( ) (NSN 4420-01-067-3692).

HD-863/G - Dehumidifier, Desicc( ) (NSN 4440-00-490-5677).

HD-882/AAM-40 - Vacuum Pump Assembly (NSN 4310-00-407-7032).

HD-883/F - Cooler, Air, Electronic Equipment. BMC США.

HD-901/APS-120 - Pressurizer, Electro( ) (NSN 5841-01-006-0808).

HD-902/APS-120 - Pump Unit, Rotary (NSN 4320-00-421-5836).

HD-906/TSC-60(V) - Cooler, Air, Electronic Equipment (NSN 5999-00-480-2367).

HD-908( )/AWM-23(V) - Cooler, Liquid, Electronic Equipment HD-908( )/AWM-23(V). Mil Specs: {MIL-C-81777B}.

HD-919/ARN-103 - Cooler, Air, Electron( ) (NSN 5999-00-140-1620).

HD-921/APQ-158 - Compressor Dehydrator (?) (NSN 4440-01-062-4752).

HD-926/U - Cooler, Fluid, Indust[ ] (NSN 4420-00-346-1938).

HD-949/UPQ-5 - Cooler, Air, Electronic Equipment (NSN 5999-00-097-3638).

HD-955A/GR - Cooler, Liquid, Electron Tube HD-955A/GR (NSN 5895-01-020-2841 /NSN 5960-01-020-2841?). P/O Radio Frequency Amplifier Equipment, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). {TM 11-5895-906-34P; NAVELEX 0967-LP-546-6220; TO 31R5-2-114 (06/28/1977) (reprinted w/basic incl C1-6), DotA (CECOM)}.

HD-955B/GR - Cooler, Liquid, Electron Tube HD-955B/GR (NSN 5895-01-093-6981 /NSN 5960-01-093-6981 ???). P/O Radio Frequency Amplifier Equipment, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-906-34P; NAVELEX 0967-LP-546-6220; TO 31R5-2-114 (06/28/1977) (reprinted w/basic incl C1-6), DotA (CECOM)}.

HD-955C/GR - Cooler, Liquid, Electron Tube HD-955C/GR (NSN 5895-01-304-8597). P/O Radio Frequency Amplifier Equipment, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-906-34P; NAVELEX 0967-LP-546-6220; TO 31R5-2-114 (06/28/1977) (reprinted w/basic incl C1-6), DotA (CECOM)}.

HD-957( )/AWW-23(V) - Cooler, Liquid, Electronic Equipment HD-957( )/AWW-23(V). Mil Specs: {MIL-C-81952B}.

HD-969/TSC-54 - Dehumidifier Desicc( ) (NSN 4440-00-148-6921).

HD-977/SP - Pump, Centrifugal. BMC США.

HD-979/SP - Dehydrator Unit; Demineralizer, Water; Dehydrator Unit, Non ( ) (NSN 4440-01-339-4480). BMC США.

HD-980/SP - Cooler, Fluid. BMC США.

HD-988/G - Dehumidifier, Dessicant, Electric: HD-988/G (NSN 4440-01-018-0080) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-900-34; NAVELEX 0967-LP-546-6030; TO 31R5-2-102 (reprinted w/basic incl C1) (09/08/1978), DotA (CECOM)}. {TM 11-5895-900-34P; NAVELEX 0967-LP-546-6044; TO 31R5-2-104 (05/15/1993), DotA (CECOM)}.

HD-994/SP - Demineralizer, Water. BMC США.

HD-1001/ARC-159A(V) - Cooler, Air, Electron( ) (NSN 5999-01-165-7470).

HD-1005/ASE-19(V) - Heat Exchanger (NSN 1280-01-150-6602).

HD-1009/AAM-60(V) - Vacuum Pump Assembly (NSN 4920-01-186-1594).

HD-1014( )/SPY-1A - Cooler, Water, Electrical Equipment. BMC США.

HD-1014/SPY-1AS - Cooler, Water. BMC США.

HD-1014A/SPY-1AS - Cooler, Water. BMC США.

HD-1033/UA - Cooler, Cryogenic Me( ) (NSN 5855-01-054-9014).

HD-1033C/UA - Cooler, Cryogenic Me( ) (NSN 5855-01-115-9014).

HD-1033D/UA - Cooler, Cryogenic (NSN 5855-01-276-5447).

HD-1047(XN-1)/BSC-1 - Cooler, Air, Electronic Equipment (NSN 5999-01-078-3777). BMC США.

HD-1047/BSC-1 - Cooler, Air, Electronic Equipment (NSN 5999-01-078-3777). BMC США.

HD-1050(XN-1)/BSC-1 - Cooler, Air, Electronic Equipment (NSN 5999-01-078-3778). BMC США.

HD-1051(XN-1)/BSC-1 - Cooler, Air, Electronic Eqpt. BMC США.

HD-1052(XN-1)/BSC-1 - Cooler, Air, Electronic Equipment. BMC США.

HD-1052/BSC-1 - Cooler, Air, Electronic Equipment (NSN 5999-01-078-3779). BMC США.

HD-1054/SLQ-32(V) - Heat Exchanger (NSN 5865-01-174-0292). BMC США. P/O AN/SLQ-32(V).

HD-1054A/SLQ-32(V) - Liquid-to-Liquid Heat Exchanger. BMC США. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

HD-1063/ARC 164(V) - Cooler, Air, Electronic Equipment (NSN 5999-01-073-0091).

HD-1067/APS-94F - Pressurizing Set, El (NSN 5895-01-082-4065).

HD-1074/SQS - Cooler, Water, Electrical Equipment. BMC США.

HD-1075/SQS - Cooler, Water, Electrical Equipment. BMC США.

HD-1076/SPS - Cooler, Water, Electrical Equipment. BMC США.

HD-1077/SSQ - Cooler, Water, Electrical Equipment. BMC США.

HD-1084/APS-134(V) - ???

HD-1087/BSC-1 - Cooler, Air, Electronic Eqpt. BMC CMA.

HD-1099/TSQ - Environmental Control Unit. BMC CMA.

HD-1101/FCC - Fan Filter Assembly (NSN 6130-01-122-3413).

HD-1107/ALT-40(V) - Exchanger, Heat; Cooler Heat Exchange (NSN 5865-01-256-7302). BMC CMA.

HD-1109/APN-217A - Dehydrator Unit, Nav( ) (NSN 5841-01-208-0410).

HD-1112/ASN-123 - Plenum Air Duct Assembly (NSN 6605-01-242-3720).

HD-1114/URC-109(V) - Exchanger, Heat; Cooler Unit, Air: HD-1114/URC-109(V) (NSN 4130-01-415-4632). BMC CMA.

HD-1116/F - Fan, Centrifugal (NSN 4140-01-245-0328).

HD-1117/F - Fan, Centrifugal (NSN 4140-01-095-2043).

HD-1123/SPN-46(V) - Pressurizing Unit, Waveguide. BMC CMA.

HD-1129/USM-604 - Cooling Air Supply (NSN 4920-01-292-3017).

HD-1132A/UA - Cooler, Cryogenic (NSN 5855-01-267-2751).

HD-1138/ALQ-170(V) - Compressor Dehydrator(?) (NSN 4310-01-268-4156).

HD-1140( )/SPY-1D - Cooler, Water, Electrical Equipment. BMC CMA.

HD-1145/U - Cooler, Air, Electronic Equipment (NSN 5999-01-288-3281).

HD-1147/G - Dehydrator Desiccan ( ) (NSN 4440-01-182-2069).

HD-1150( )/UD - изд. BMC CMA. Use: RADIAC - Air Sampler/Particle Detectors.

HD-1150/UD - Air Particle Sample (NSN 6665-01-206-2654).

HD-1151/UD - Air Sampler, Battery: HD-1151/UD (NSN 6665-01-229-0854). BMC CMA. Use: RADIAC - Air Sampler/Particle Detectors.

HD-1151A/PD - Battery Air Sampler (NSN 6665-01-281-9542).

HD-1152/URC-109(V) - Cooler, Air, Electronic Equipment. BMC CMA.

HD-1155/SPY - Cooler, Water, Electrical Equipment. BMC CMA.

HD-1157/S - Cooler, Water, Electrical Equipment. BMC CMA.

HD-1158/AAR-50 - Regulator, Temperature (?) (NSN 6685-01-358-2806).

HD-1159/G - Dehydrator Desiccan( ) (NSN 4440-01-251-9549).

HD-1162/UYK-62(V) - Blower Unit. BMC CMA.

HD-1165/USC-38(V) - Heat Exchanger; Heat Exchanger, Air (NSN 1660-01-299-8502). BMC CMA.

HD-1166/ARC-187 - Cooler, Air, Electronic Equipment (NSN 5999-01-217-3748).

HD-1170/GPN - Compressor, Dehydrator (NSN 4440-01-284-3501).

HD-1181/USM-603 - изд. (NSN 6625-01-337-8311).

HD-1182/USM-603 - изд.

HD-1185/FSC - Antenna Deicing Set (NSN 5985-01-323-4935).

HD-1185A/FSC - Antenna Deicing Set (NSN 5985-01-323-4934).

HD-1186/GSC - Antenna Deicing Set (NSN 5985-01-323-4933).

HD-1186A/GSC - Antenna Deicing Set (NSN 5985-01-323-4932).

HD-1188/UA - Cooler, Cryogenic (NSN 5855-01-363-1142).

HD-1189/UA - Cooler, Cryogenic (NSN 5855-01-357-4335).

HD-1194/G - Heater Space Electrical (?) (NSN 4520-01-352-3700).

HD-1197/TLQ-32 - Heat Sink Electrical (NSN 5999-01-393-5589).

HD-1199/U - Cooler, Air, Electronic Equipment (NSN 5999-01-372-6245).

HD-1200/U - Cooler, Air, Electronic Equipment (NSN 5999-01-372-6246).

HD-1204/UA - Cooler, Cryogenic (NSN 5855-01-374-7204).

HD-1205/ALQ-99(V) - Heat Sink Electrical (NSN 5999-01-409-1087).

HD-1209/G - Dehydrator, Desiccan( ) (NSN 4440-01-417-8476).

HD-1214/UA - Cooler, Cryogenic (NSN 5855-01-446-7220).

HD-1215/UA - Cooler, Cryogenic (NSN 5855-01-446-7218).

HD-1216/UA - Cooler, Cryogenic (NSN 5855-01-446-7221).

HD-1222/A - Cooler, Cryogenic (NSN 5855-01-468-9768).

HD-1223/A - Cooler, Cryogenic (NSN 5855-01-468-9770).

HD-1224/A - Cooler, Cryogenic (NSN 5855-01-468-9822).

HD-1228/USD-9 - Air Conditioner (NSN 4120-01-485-3065).

HD-1229/A - Cooler, Cryogenic (NSN 5855-01-503-4800).

HD-1230/A - Cooler, Cryogenic (NSN 5855-01-503-4801).

HD-1231/A - Cooler, Cryogenic (NSN 5855-01-503-4802).

HD-1240/G - BTUH 60000 Environmental Control Unit; BTUh 60000 Environmental Control Unit: HD-1240/G. Армия США, USAR (US Army Reserve).

HD-1243X/G - Air Conditioner (NSN 4120-01-592-7987).

HD-1243Y/G - Air Conditioner (NSN 4120-01-592-7977).

HD-1244/G - Air Conditioner (NSN 4120-01-592-7949).

HD-1245/G - Air Conditioner (NSN 4120-01-592-7940).

HD-1248/T - Air Conditioner (NSN 4120-01-611-3906).

HD-1249/T - Air Conditioner (NSN 4120-01-585-1564).

HD-1250/T - Air Conditioner (NSN 4120-01-612-0564).

HD-1251/T - Air Conditioner (NSN 4120-01-611-3921).

HD-5051/APS-507 - Pressurizing Set, El (NSN 5895-01-332-6248).

HD-6921/FCC-32W - Oven, Electrical Electronic (???) (NSN 5955-00-914-2303).

HD-12172/GSM-322 ??? - Fan, Centrifugal (NSN 4140-01-334-4113).

HD-\*\*\* - Environmental Apparatus. Heating, cooling, dehumidifying, pressure, vacuum devices, etc. [RADIO UNIT INDICATORS (JETDS)].

HECT - High Energy Computer Tomography. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

HEDRS - Hull, Mechanical, and Equipment (HM&E Data Research System). NAVSEA/BMC США. Use: Logistics.

HELM VER 4.X - Headquarters Locator Module VER 4.X. BMC США.

HES-C - DDG / LPD HES-C. BMC США. High Efficiency Super Capacity (HES-C) Chiller Backfit Kits for DDG / LPD Class.

HF 30 GM - Model HF 30 GM, 30 KW, 400 cycle Engine Generator Set. Пр-ль: Hobart Brothers Company. Армия США. (J. Lucyk. Radio Interference Suppression System for Hobart Brothers Company Model HF 30 GM, 30 KW, 400 cycle Engine Generator Set, Coles Signal Laboratory, Fort Monmouth, N. J., Tech. Memo M-1638, April 5, 1955).

HF 45 D - Model HF 45 D, 45 KW, 400 cycle Engine Generator. Пр-ль: Cummins Engine Company. Армия США. (G. Mitchell. Radio Interference Suppression System for Cummins Engine Company Model HF 45 D, 45 KW, 400 cycle Engine Generator, Army Signal Corps Engineering Laboratories, June 1955).

HFA-1 - Amplifier, Audio Frequency AM-3296/FRR-60(V) (AF Amplifier TMC Model HFA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFAR — Amplifier(?) AM-4272/FRR-72 (Amplifier(?) TMC Model HFAR). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFI-1 — Amplifier, Intermediate Frequency AM-3295/FRR-60(V) (IF Amplifier and Mixer TMC Model HFI-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFIR-1 — Amplifier, Intermediate Frequency(?) AM-4273/FRR-72 (Amplifier, Intermediate Frequency TMC Model HFIR-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFM-6PT330-8 — Multicoupler, RF: HFM-6PT330-8. BMC США.

HFM-12A55110-8 — Multicoupler, RF: HFM-12A55110-8. BMC США.

HFM-\*\*\* — ???

HFP-1 — Power Supply PP-3341/FRR-60(V) (Power Supply TMC Model HFP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

HFR-1 — Radio Frequency Tuner TN-376/UR (Continuous RF Tuner TMC Model HFR-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFR-1A — Radio Frequency Tuner TN-376A/UR (Continuous RF Tuner ??? TMC Model HFR-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFR-2B — изд. (Radio Frequency Tuner ???) TN-440/UR (TMC Model HFR-2B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFRC — HF Radio Control. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

HFRG — High Frequency Radio Group. USN.

HFR-2 — Radio Frequency Tuner TN-426/FRR-72 (Tuner, Radio Frequency TMC Model HFR-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFS-1 — Generator, Reference Signal O-914/UR (Frequency Synthesizer & Standard TMC Model HFS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HFSAR — High Frequency (HF) Shipboard Automatic Link Establishment (ALE) Radio System (HF SAR). USN. (= AN/SRC-6x ???)

HFSR-1 — Generator, Reference Signal ??? O-1258/FRR-72 (Generator, Reference Signal TMC Model HFSR-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HG9550 — Radar Altimeter, HG9550. BBC США. Использ. на самолете C-130J BBC США (2 шт.).

HGF-82 CI-5 — ???

HGF-83 CI-7 — ???

HGF-83/TSEC — Common Equipment Facility HGF-83/TSEC (NSN 5810-01-082-8407). {TM 11-5810-323-12: Operator`s and unit maintenance manual for: Common Equipment Facility, HGF-83/TSEC (NSN 5810-01-082-8407), HGF-85/TSEC (NSN 5810-01-124-2406), HGF-87/TSEC (NSN 5810-01-364-3444), (08/31/1994), DotA (CCSLA)}.

HGF-85 CI-8 — ???

HGF-85/TSEC — Common Equipment Facility(?) HGF-85/TSEC (NSN 5810-01-124-2406). {TM 11-5810-323-12: Operator`s and unit maintenance manual for: Common Equipment Facility, HGF-83/TSEC (NSN 5810-01-082-8407), HGF-85/TSEC (NSN 5810-01-124-2406), HGF-87/TSEC (NSN 5810-01-364-3444), (08/31/1994), DotA (CCSLA)}.

HGF-87/TSEC — Common Equipment Facility(?) HGF-87/TSEC (NSN 5810-01-364-3444). {TM 11-5810-323-12: Operator`s and unit maintenance manual for: Common Equipment Facility, HGF-83/TSEC (NSN 5810-01-082-8407), HGF-85/TSEC (NSN 5810-01-124-2406), HGF-87/TSEC (NSN 5810-01-364-3444), (08/31/1994), DotA (CCSLA)}.

HGF-91/TSEC — Transition Unit/Frame HGF-91/TSEC (HGF-91) (NSN 5810-01-083-2895). {TM 11-5810-324-20: Organizational maintenance for Transition Unit/Frame HGF-91/TSEC (NSN 5810-01-083-2895), (01/07/1985), DotA (CCSLA)}.

HGF-92 — изд.

HGF-93 — Transition Unit HGF-93. IC Automatic Key Distribution Control KGX-93 (?).

HGF-94 — Transition Unit F( ) HGF-94. {Transition Unit/Frame ?}

HGF-96 — Transition Unit Nest Assembly HGF-96 (NSN 5895-01-318-0641). {TM 11-5810-392-10: Operator manual for: Transition Unit Nest Assembly HGF-96 (NSN 5895-01-318-0641) and Automatic Key Distribution Center TSEC/KGX-93A (NSN 5895-01-318-0642), (12/15/1992), DotA (CCSLA)}. {TM 11-5810-392-23&P: Unit and direct support maintenance manual (including repair parts and special tools lists) for: Transition Unit Nest Assembly HGF-96 (NSN 5895-01-318-0641) and Automatic Key Distribution Center TSEC/KGX-93A (NSN 5895-01-318-0642), (12/01/1992), DotA (CCSLA)}.

HGV-3 — COMSEC.

HGX-82 — Loop Key Generator/ Common Unit HGX-82 (NSN 5810-01-082-8410). {TM 11-5810-326-13: Operator`s,

organizational, and direct support maintenance manual for: Loop Key Generator/ Common Unit HGX-82 (NSN 5810-01-082-8410), (07/12/1989), DotA (CCSLA)).

HGX-83/TSEC - Automatic Key Distribution Center / Rekeying Control Unit HGX-83/TSEC (HGX-83) (NSN 5810-01-082-8411). {TM 11-5810-327-10: Operator's manual for Automatic Key Distribution Center Rekeying Control Unit HGX-83/TSEC (NSN 5810-01-082-8411), HGX-83A/TSEC (NSN 5810-01-357-4949), (11/30/1993), DotA (CCSLA)}. {TM 11-5810-327-23: Unit and direct support maintenance manual for: Automatic Key Distribution Center/Rekeying Control Unit TSEC/HGX-83 (NSN 5810-01-082-8411), TSEC/HGX-83A (NSN 5810-01-357-4949), (11/01/1992), DotA (CCSLA)}.

HGX-83A/TSEC - Automatic Key Distribution Center / Rekeying Control Unit HGX-83A/TSEC (NSN 5810-01-357-4949). {TM 11-5810-327-10: Operator's manual for Automatic Key Distribution Center Rekeying Control Unit HGX-83/TSEC (NSN 5810-01-082-8411), HGX-83A/TSEC (NSN 5810-01-357-4949), (11/30/1993), DotA (CCSLA)}. {TM 11-5810-327-23: Unit and direct support maintenance manual for: Automatic Key Distribution Center/Rekeying Control Unit TSEC/HGX-83 (NSN 5810-01-082-8411), TSEC/HGX-83A (NSN 5810-01-357-4949), (11/01/1992), DotA (CCSLA)}.

HGX-84/TSEC - Interface Control Unit HGX-84/TSEC (HGX-84) (NSN 5810-01-083-1396). Мануалы: {TM 11-5810-328-13: Operator s organizational, and direct support maintenance manual for: Interface Control Unit HGX-84/TSEC (NSN 5810-01-083-1396), (06/29/1984), DotA (CCSLA)}. {TM 11-5810-328-34P: Intermediate direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance) for: Interface Control Unit HGX-84/TSEC (NSN 5810-01-083-1396), (08/13/1999), DotA (CCSLA)}.

HICS - Hazardous Inventory Control System. NAVSUP/BMC США. Use: Environmental Security.

HIVALCOS - Hi-Value Screening. NAVSEA/BMC США. Use: Logistics.

HK-5 - Hook, Wire Pike, HK-5. {Infantry Board Reports, No. 451: Hook, Wire Pike, HK-5 & Locking Screen Joint}.

HK-\*\*\* - Hooks.

HL-\*\*\* - Heliograph parts.

HLC-1A/TSEC - Electronic Mixer HLC-1A/TSEC.

HM-\*\*\* - Hammers.

HN-9A - ???

HN-74 - Interface Device.

HN-\*\*\* - ??? (связь / защищенная связь (COMSEC)).

HNF-1 - Filter, Pass-Band Suppression: F-711/FRR-60(V) (Variable Notch Filter TMC Model HNF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HNF-1 - Ship Shelf Assembly. BMC США. ???

HNF-1/TSEC - Interconnecting Group; Interconnecting Box: HNF-1/TSEC (HNF-1) (NSN 5810-01-253-9297). BMC США. COMSEC Equipments/Ancillaries. Use: Secure Voice. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNF-2/TSEC - Interconnecting Group HNF-2/TSEC (HNF-2) (NSN 5810-01-247-9677 ?). BMC США. COMSEC Equipments/Ancillaries. Use: Secure Voice. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNF-2A/TSEC - Interconnecting Group(?). BMC США.

HNF-3 - Backplane Assembly (?); Ship Shelf Assembly (?): HNF-3. BMC США.

HNF-3-1/TSEC - Interconnecting Group HNF-3-1/TSEC (HNF-3-1). BMC США. Use: Secure Voice.

HNF-3-2/TSEC - Rack, Comsec, IHG: HNF-3-2/TSEC (HNF-3-2). BMC США. Use: Secure Voice.

HNF-3-3/TSEC - изд. HNF-3-3/TSEC (HNF-3-3). BMC США.

HNF-3/TSEC - изд. HNF-3/TSEC (HNF-3). BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNF-5/TSEC - Box Assy, Intercommunication (???) (NSN 5810-01-093-7152).

HNF-66 E1 - ???

HNF-66/TSEC - изд. HNF-66/TSEC (HNF-66). BMC США. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNF-81-1 - Ancillary Signal Frame HNF-81-1 (NSN 5810-01-088-4337). {TM 11-5810-361-23: Unit and direct support maintenance manual for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909), KG-194 (NSN 5810-01-283-1395) and Ancillary Signal Frames HNF-81-1 (NSN 5810-01-088-4337), HNF-81-2 (NSN 5810-01-068-3692) and Transition Unit/Frames HGF-<...>, (04/01/1994), DotA (CCSLA)}.

HNF-81-1/TSEC - Shelf, Electrical Equipment (?) HNF-81-1/TSEC (HNF-81-1) (NSN 5975-01-160-4742). BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNF-81-2/TSEC - Ancillary Signal Frame HNF-81-2/TSEC (HNF-81-2) (NSN 5810-01-068-3692). BMC США. Use: COMSEC Equipments/Ancillaries. U/W Trunk Encryption Devices KG-94, KG-194. {TM 11-5810-361-23 (04/01/1994), DotA (CCSLA)}.



HNF-81/TSEC — изд. BMC США. Use: COMSEC.

HNF-82-2/TSEC — изд. BMC США. Use: COMSEC. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNR V2.0 — High Band Network Radio, V2.0. US Army. System: WIN-T Inc. 2.

HNR-9/TSEC — изд. HNR-9/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNT-9/TSEC — изд. HNT-9/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

HNVS — CH-53E Night Vision System (HNVS). NAVAIR/BMC США. Use: Weapons.

HNX-10/TSEC — Supplemental Transm( ) (Transmitter?) (NSN 5810-00-119-0148).

HO-1 — Shelter. Power Plant Shelter, в составе SCR-296.

HO-2 — Shelter. Operator Shelter, в составе SCR-296. BD-111 (использ. BD-111 ????)

HO-3 — Shelter. Power Plant Shelter, в составе SCR-561, SCR-564, SCR-565, PE-99.

HO-13 — house. (HO-13 SCR-271, 54' X 20' X 8.5', house).

HO-13E — Panoramic-Adapter HO-13E.

HO-14 — house. (HO-14 SCR-271, 15' X 15' X 8.5', house).

HO-15 — house. (HO-15 SCR-271, 20' X 23' X 8.5', house).

HO-16 — house?. (HO-16 SCR-296, part of tower, TR-18, TR-26, TR-36, TR-46).

HO-17 — Shelter HO-17. Армия США. 194х г. Укрытие-контейнер ("кабина"), перевозится грузовым а/м (г/п 2,5). Использ. в составе SCR-399, SCR-399-A, AN/MRC-1 (2 шт.); AN/MRQ-1 (как Power Supply Shelter, для размещения OA-20), AN/MRQ-2. Мануалы: {MWO SIG 11-281-8 (1945-02-01), War Department}.

HO-17-( ) — Shelter HO-17-( ). {Technical Manual TM 11-2737: Installation of Radio Facsimile Equipment in Shelter HO-17-( ) (1945), War Department}.

HO-17A — Shelter HO-17A. Используется в SCR-399-A. {MWO SIG 11-281-8 (1945-02-01), War Department}.

HO-18 — Operator's Shelter HO-18. Использ. в составе SCR-268, SCR-268-B. (HO-18 SCR-268, operator lean-to around antenna base).

HO-19 — Shelter or House. (SCR-291, direction finding set, for power unit).

HO-20 — Shelter or House. (SCR-291, SCR-502, AN/CRD-3)

HO-21 — Shelter. (14 sided shelter for VHF equipment)

HO-22 — Shelter. (SCR-682, antenna shelter)

HO-23 — Shelter or House. PO/UW SCR-682.

HO-27 — Shelter; Mobile Shelter. Использ. в составе AN/TFQ-7, TC-8 (Direction Finding Central). HO-27 same as HO-17 without electrostatic shielding.

HO-30 — Shelter. shelter for K-53 truck? (P/O) SCM-1 Meteorological station.

HO-32 — House. P/O SCR-602.

HO-34 — Shelter. (SCR-634, RC-153 antenna mount and shelter).

HO-35 — radome(?). (SCR-515, radome).

HO-39 — radome(?). (SCR-615, radome).

HO-\*\*\* — House.

HONA — Health Of Naval Aviation. NAVAIR/BMC США. Use: Information Management.

HOSS — Helicopter Operations Surveillance System (HOSS). NAVAIR/BMC США. Use: Weapons.

HP2645A — Alphanumeric Display Station; Operator Terminal HP2645A.

HP 200CD — Generator Signal (NSN 6625-00-575-7737).

HP 260 — Probe, Radiac (NSN 6665-01-237-3735).

HP 353A — Attenuator Impedence (NSN 5895-00-763-2390).

HP 400E — Voltmeter (NSN 6625-00-995-7716).

HP 403BDB — Voltmeter (NSN 6625-00-911-0744).

HP 525B — Converter Frequency (NSN 6625-00-866-5381).

HP 1300 — Printer Laserjet: HP 1300 Hewlet Packard (NSN 7025-01-C00-5998) (LIN: FJ2530). Армия США.

HP 1317A — Oscilloscope (NSN 6625-01-078-8839).

HP 5062C — Frequency Standard, Cesium Beam; Frequency Standard: O-1695A/U (HP 5062C). BMC США. Мануалы: {NAVELEX 0969-LP-171-6010; 0969-LP-171-6020}.

HP 5300A — Measuring System TD-1209/U (HP 5300A). Мануалы: {TB 9-6625-2215-24, (09/15/2017), DotA (AMCOM)}.

HP 5301A — 10 MHz Counter HP 5301A. Мануалы: {TB 9-6625-2215-24, (09/15/2017), DotA (AMCOM)}.

HP 5302A — 50 MHz Universal Counter TD-1211/U (HP 5302A). Мануалы: {TB 9-6625-2215-24, (09/15/2017), DotA (AMCOM)}.

HP 5303A — 500 MHz Counter HP 5303A. Мануалы: {TB 9-6625-2215-24, (09/15/2017), DotA (AMCOM)}.

HP 5303B — 525 MHz Counter HP 5303B. Мануалы: {TB 9-6625-2215-24, (09/15/2017), DotA (AMCOM)}.

HP 8013B — Generator, Pulse (NSN 6625-01-010-3524).

HP 8640A OPT04 — Generator, Signal (NSN 6625-00-566-3067).

HP 8640B OPT04 — Generator, Signal (NSN 6625-00-566-3067).

HP 8640B — Generator, Signal (NSN 6625-00-318-6304).

HP 9000-712 — Workstation HP 9000-712. BMC США.

HP 9500 FIR Test Set — Lightweight Torpedo Test Set HP 9500. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

HP E30-431C — RF Power Meter (HP E30-431C). BMC США. Мануалы: {NAVELEX 0967-LP-871-3950}.

HP-200AB — изд. BMC США.

HP-260 — изд. HP-260. BMC США. Use: Radiac — Special Purpose Ratemeters and Probes.

HP-334A — Analyzer Spectrum (NSN 6625-00-871-8012).

HP-355D — Attenuator Variable (NSN 5985-00-957-1860).

HP-410C — Multimeter (NSN 6625-00-969-4105).

HP-415E — Meter, Standing Wave (NSN 6625-00-993-8843).

HP-416A/AR — Ratio Meter.

HP-430A — Microwave Owermeter Type 451/HP-430A. BBC США. {T.O. 33A1-7-52-1}.

HP-606A — Signal generator.

HP-606B — Signal generator.

HP-614A — Generator, Signal (FSN 6625-00-351-5958). BBC США.

HP-618C — Generator Signal (NSN 6625-00-883-3256).

HP-618CR — Generator Signal (NSN 6625-01-188-7441).

HP-2114 — изд. BMC США.

HP-2115 — изд. BMC США.

HP-3311A — Function generator

HP-3325A — Synthesizer

HP-3325A — Synthesizer/Function Generator.

HP-3600 — Computer ?. BMC США.

HP-4028-100 - Amplifier Radio Freq. (NSN 5996-00-165-3051).

HP-5000 - изд. BMC США.

HP-5001 - изд. BMC США.

HP-5055A - Digital recorder

HP-5060A - изд. BMC США.

HP-5061A - изд. BMC США.

HP-5245L - Frequency Measuring (Unut?) (NSN 6625-00-973-4837).

HP-5261A - Video amplifier.

HP-5340A - Counter, Microwave (NSN 6625-01-099-7068).

HP-5345A - Electronic counter

HP-6000 - Computer ?. BMC США.

HP-7132A/7133A - Strip Chart Recorder.

HP-8552B - Plug In Unit Electr (NSN 6625-00-431-9339).

HP-8580B - Automated Spectrum Analyzer HP-8580B. BMC США.

HP-8590 - EMC analyzer.

HP-8656A - Signal generator (0.1 (1,0?) - 990 MHz).

HP-9810A - изд. BMC США.

HP-9825A - HP-9825A Calculator (AN/UYK-48). BMC США. Компонент AN/UYK-48?

HP-9865A - Cassette Memory (ANjUYK-48). Компонент AN/UYK-48? Тип: Magnetic Tape Unit. BMC США.

HP-11000A - Cable Assembly, RF (NSN 5995-00-985-8214).

HP-11005A - Network, Impedance Matching (NSN 5915-00-722-0171).

HP-\*\*\*\* - изд. (продукция) Хьюлетт-Паккард.

HP-C3600 - HP-C3600 Adjunct Processor System. BMC США.

HPCATM - HPC ATM LAN. BMC США. NRL/BMC США. Use: Scientific & Engineering.

HPCHP - HP HPC Research. BMC США. NRL/BMC США. Use: Scientific & Engineering.

HPCKDC - HPC Kerberos Key Distribution Center. BMC США. NRL/BMC США. Use: Scientific & Engineering.

HPCSGI - SGI HPC Research. BMC США. NRL/BMC США. Use: Scientific & Engineering.

HPCSUN - Sun HPC Research. BMC США. NRL/BMC США. Use: Scientific & Engineering.

HPI - Hover Position Indicator (HPI). NAVAIR/BMC США. Use: Weapons.

HPP-1 - изд. SB-1866/FR (TMC Model HPP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HQ AMC VOSIP - HQ AMC Voice Over Secure Internet Protocol. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

HQ USAF/XC - Headquarters Air Force Warfighting Integration. USAF. #Command & Control

HQ-129-X - Communications Receiver.

HQAB - Headquarters Marine Corps Awards Board. USMC/BMC США. Use: Military Personnel & Readiness.

HR - HR Radio System. {TM 11-5820-1044-12: Operator's and organizational maintenance manual for: HR Radio System, (02/15/1989), DotA}.

HRIS - Human Resource Information System. USMC/BMC США. Use: Military Personnel & Readiness.

HRO - Radio Receiver R-211/U (National HRO variant); Radio receiver National HRO. AN/URR-Type. National HRO series of receivers. (TM 11-885, 1946-08-30).

HRO-50 — Radio Receiving Equipment National HRO-50. AN/FRR-Type.

HRO-60 — Radio Receiving Equipment National Model HRO-60. (TM 11-885).

HRO-60T — Receiver, Radio (NSN 5820-00-505-1201).

HRS — Hazard Reporting System. USAF. #Installation Support; Installation and Environment

HRS — Horizon Reference Set. NAVAIR/BMC США. Use: Weapons.

HRUA — Power Generating Unit HRUA, 1.5 kw Engine Generator. U. S. Army Signal Corps.

HS-2 — изд. BMC США. Use: RADIAC — Scalers.

HS-16 — Headset HS-16. (TM 11-5965-269-50, DotA).

HS-16-A — Headset HS-16-A. (1943-05-20, Signal Corps Publishing Agency (SCPA)).

HS-17 — Head and Chest Set. (1953-03-17).

HS-19 — Head and Chest Set. (1953-03-17).

HS-19-T3 — Head and Chest Set. (1936-07-22).

HS-25 — Head and Chest Set. (1953-03-17).

HS-27 — Head and Chest Set. (1953-03-17).

HS-29 — Headset HS-29. (TM 11-5965-269-50, DotA).

HS-29-B — Headset.

HS-30 — Headset HS-30 (HS-30-( )). p/o Radar Set AN/TPX-1 (1 шт. Headset HS-30 w/Cord CU-605 and Transformer C-410). {Infantry Board Reports, No. 1333: Headset HS-30; March 23, 1942}. (TM 11-5965-269-50, DotA).

HS-30-F — Headset.

HS-30-U — Headset.

HS-33 — Headset HS-33. (TM 11-5965-269-50, DotA). {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}.

HS-38 — {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

HS-57 — Headset ???

HS-\*\*\* — Headsets. [U. S. Army Signal Corps ?]

HSAS — Hydrogen Sulfide Alarm Systems. NAVSEA/BMC США. Use: Information Management.

HSC-70 — Digital Equipment HSC-70. BMC США.

HSCLCS — Harpoon Ship Command Launch Control System. NAVAIR/BMC США. Use: Weapons.

HSP-2 — изд. SB-1865/FR (TMC Model HSP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HSS-1 — Loudspeaker ??? LS-491/FR (TMC Model HSS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HSS-3/LSP-4A — Loudspeaker, Permanent Magnet LS-520/FRR-72 (Loudspeaker Panel TMC Model HSS-3/LSP-4A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HSS-8 — Loudspeaker ??? LS-533/U (TMC Model HSS-8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

HT-9 — Radio Transmitter (Hallicrafters HT-9). AN/MRT-Type.

HTTDS Data Systems — Heavyweight Torpedo Technical Data System. NAVSEA/BMC США. Use: Information Management.

HVA-9 — изд. HVA-9 (COMSEC ???). IBC AN/TRC-198(V)2 (3 шт.).

HY-9 — TSEC/HY-9. Navy

HY-12 — ???

HY-12A — ???

HY-201 — Damping Unit HY-201. BMC США.

HY-\*\*\* — криптография.

HYL-3 — TSEC/HYL-3 ??? . BMC США.

HYL-3 ( )/TSEC — Tactical Digital Regenerative Repeater, Portable HYL-3()/TSEC. {Report Classification: Confidential. Title: Initial Production Test of Tactical Digital Regenerative Repeater, Portable HYL-3()/TSEC. Accession Number: ADC058987. Corporate Author: Army Electronic Proving Ground, Fort Huachuca, Az. Report Date: Jun 1970. Descriptive Note: Final rept. Pages: 82 Page(s). Report No: USAEPG-FR-553, XA - USAEPG. Monitor Series: USAEPG}.

HYL-3/TSEC — Communications Security Equipment, HYL-3/TSEC. BMC США. (1974-07-19, TM 11-5810-247-ESC, DotA).

HYL-3/TSEC — Repeater, Digital regenerative, Part of AN/ARC-149.

HYL-3/TSEC — Tactical Digital Regenerative Repeater, Portable, HYL-3/TSEC. US Army Airborne, Electronics and Special Warfare Board, Fort Bragg, NC 28307. {Report Classification: Confidential. Title: Check Test of Tactical Digital Regenerative Repeater, Portable, HYL-3/TSEC, and Power Supply Adapter, U-383/VR. Accession Number: ADC058985. Corporate Author: Army Airborne Electronics And Special Warfare Board, Fort Bragg, NC. Report Date: Apr 1970. Descriptive Note: Final rept. Pages:44 Page(s). Report Number: XA - TECOM. Monitor Series: TECOM}.

HYL-3/TSEC — изд. HYL-3/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

HYL-4 — изд. HYL-4. BMC США.

HYP-2 — изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

HYP-5/TSEC — 15-30 VDC Power Adapter: HYP-5/TSEC. Использ. с ДМВ LOS/SATCOM терминалами Motorola LST-5( ). М.Б. спутано с автомобильным адаптером HYP-57/TSEC (?) .

HYP-21/TSEC — изд. HYP-21/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

HYP-57/TSEC — COMSEC Vehicle Power Adapter (Power Unit); Power Supply, Vehicle: HYP-57/TSEC (HYP-57) (NSN n/a) (LIN: V98788). Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. Для KY-57 (TSEC/KY-57). P/O AN/GRC-240.

HYP-57/TSEC — Vehicular Power Supply: HYP-57/TSEC. Армия США. U/W TSEC/KY-57. U/W AN/TMQ-31 MDS.

HYP-67/TSEC — Power Adapter, Vehicle: HYP-67/TSEC (NSN 5810-01-122-5349). BMC США. Use: COMSEC Equipments/Ancillaries.

HYP-71/TSEC — Auxiliary Power Supply HYP-71/TSEC (HYP-71) (NSN 5810-01-082-8412). U/W TSEC/KY-68. {TM 11-5810-329-23: Unit and intermediate direct support maintenance for: Digital Subscriber Voice Terminal TSEC/KY-68 (NSN 5810-01-082-8404) and Auxiliary Power Supply HYP-71/TSEC (NSN 5810-01-082-8412), (08/10/1987), DotA (CCSLA)}.

HYP-71/TSEC — Auxiliary Power Supply HYP-71/TSEC (NSN: 5810-01-082-8412). Армия США. U/W TSEC/KY-68. {TM 11-5810-329-10, 3 June 1996}.

HYP-P/TSEC ??? — изд. BMC США. Use: COMSEC Equipments/Ancillaries.

HYX-57/TSEC — Wire Line Adapter HYX-57/TSEC (HYX-57). Армия США. U/W TSEC/KY-57. U/W AN/TMQ-31 MDS. Мануалы: {TM 11-5810-256-OP-6 (05/12/1983); TM 11-5810-256-OP-7 (09/27/1983), DotA (CCSLA)}.

HYX-58/TSEC Mode 1 — Interface Adapter (NSN 5810-01-187-4524).

HYX-58/TSEC — Interface Unit HYX-58/TSEC (HYX-58). BMC США. Use: COMSEC Equipments/Ancillaries. Use: Secure Voice. Использовался (обучение личного состава) в NAVELEXSECCEN.

HYX-58A/TSEC — Interface Device HYX-58A/TSEC (HYX-58A) (NSN 5810-01-224-0197).

HYX-58B/TSEC — Interface Adapter HYX-58B/TSEC (HYX-58B) (NSN 5810-01-172-8906).

HYX-60/TSEC — изд. HYX-60/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

HYX-65-1 — ???

HYX-65-2 — ???

HYX-65/TSEC — изд. HYX-65/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

HYX-71/TSEC — изд. HYX-71/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

HYX-71A/TSEC — изд. HYX-71A/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

HYX-76-2 — Liu Radio Radio Tel — NSN 5810-01-236-0813

HYX-76-3 — Liu 4 Wire AUTOVON — NSN 5810-01-235-9134.

HYX-76-4 — Liu External Modem — NSN 5810-01-235-9135.

HYX-76-5 — Liu Cellular Telephone (NSN 5810-01-235-9136).

HYX-76-6 — Liu Wideband (NSN 5810-01-235-9137).

HYX-76-7 — Liu 2 Wire Pstn (NSN 5810-01-235-9138).

HYX-88/TSEC — изд. HYX-88/TSEC. ВМС США. Use: COMSEC Equipments/Ancillaries.

HYX-\*\*\* — криптография.

Hiac Royco 384323 — Particle Counter, Hiac Royco 384323. ВМС США. NAVAIR/ВМС США. Use: Weapons.

I-3 — Voltmeter I-3.

I-4 — Ammeter (Voltmeter ?) I-4.

I-6 — Voltmeter I-6.

I-7 — Ammeter.

I-8 — Ammeter.

I-9 — Ammeter.

I-46-B — Field & Depot Radar & IFF Test Set. Используется с AN/APB-1 (?).

I-48( ) — Ohmmeters I-48( ). Армия США. Мануалы: {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

I-48-A — Test Set, I-48-A. Используется в составе (входит в состав) ZM-21/U, ZM-21A/U.

I-48-B — Test Set I-48-B. ВМС США. {TM 11-2050 (1944-10-14; 1945; 1954-11-01), War Department/DotA}. (1953-03-30).

I-49 — Test Set; Ohmeter(?) I-49. ВМС США. {TM 11-2019 (1944-12-08; 1957-10-17), War Department}. {TO 33A1-12-15-1 (1957-10-17), War Department}.

I-49-A — Test Set I-49-A (I-49A). {TM 11-2019 (1957-10-17), DotA}. {T.O. 33A1-12-15-1 (1957-10-17), Department of the Air Force}. (1955-11-07).

I-49-B — Test Set I-49-B (I-49B). {TM 11-2019 (1957-10-17), DotA}. {T.O. 33A1-12-15-1 (1957-10-17), Department of the Air Force}. (1955-11-07).

I-50 — Multimeter I-50. (1959-11-06).

I-51 — Test Set (Cable Repairman's) I-51. {TM 11-379 (1953-09-01; 1955-03-17), War Department}. {TO 33A-1-6-4-1 (1955-03-17), USAF}. {1956-06-15}.

I-51-A — Test Set (Cable Repairman's). (1955-03-17, TM 11-379 / TO 33A-1-6-4-1, DotA).

I-51-A — Test set (cable repairman's). (TM 11-379, 1955-03-17).

I-51-C — Test Set (Cable Repairman's). (1955-03-17, TM 11-379 / TO 33A-1-6-4-1, DotA).

I-51-C — Test set (cable repairman's). (TM 11-379, 1955-03-17).

I-53-A — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-B — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-C — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-D — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-E — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-F — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-G — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-H — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-J — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-53-K — Test Set. { Technical Manual, TM 11-2506, 1944}.

I-56 — Test Set I-56. {1939-01-01, TR 1215-8}.

I-56-A — Test Set I-56-A. Мануалы: {Infantry Board Reports, No. 918: Test Set, I-56-A}. {1940-09-11, Chief Signal Officer}.

I-56-C — Test Set I-56-C. Армия США, ВМС США. Мануалы: {TM 11-303 (1944-03-04), War Department}. {Chief Signal

Officer}).

I-56-D — Test Set I-56-D. Армия США, ВМС США. Мануалы: {TM 11-303 (1944-03-04), War Department}.

I-56-E — Test Set I-56-E. Manufactured by Weston Electrical Instruments Co., Newark, N.J. {TM 11-321 (1943-07-23), War Department}.

I-56-H — Test Set I-56-H. {TM 11-303 (1944-03-04), War Department}.

I-56-J — Test Set I-56-J. ВМС США. Мануалы: {TM 11-303 (1944-03-04), War Department}.

I-56-L — изд. ВМС США.

I-60-T3 — Visibility Meter. (1938-12-27, Chief Signal Officer).

I-61-A — Test Set I-61-A. ВМС США. {TM 11-346 (1944-04-20/1944-04-26), War Department}.

I-61-B — Test Set I-61-B. ВМС США. {TM 11-346 (1944-04-20/1944-04-26), War Department}.

I-61-C — Test Set I-61-C. ВМС США. {TM 11-346 (1944-04-20/1944-04-26), War Department}.

I-61-D — Test Set I-61-D. {TM 11-346 (1944-04-26), War Department}.

I-61-E — Test Set I-61-E. {TM 11-346 (1944-04-26), War Department}.

I-66 — Test Set. (6.д, Chief Signal Officer).

I-72 — Signal Generator I-72. {TM 11-307 (1946-06-01), War Department}.

I-72-A — Signal Generator I-72-A. {TM 11-4052 (1945-12-10), War Department}.

I-72-B — Signal Generator I-72-B. {1940-03-22, Chief Signal Officer}. {TM 11-4052 (1945-12-10), War Department}.

I-72-C — Signal Generator I-72-C. {Signal Corps Publishing Agency (SCPA)}. {TM 11-4052 (1945-12-10), War Department}.

I-72-D — Signal Generator I-72-D. {TM 11-4052 (1945-12-10), War Department}.

I-72-E — Signal Generator I-72-E. {TM 11-4052 (1945-12-10), War Department}.

I-72-F — Signal Generator I-72-F. {TM 11-4052 (1945-12-10), War Department}.

I-72-G — Signal Generator I-72-G. {TM 11-307 (1946-06-01/1946-06-03), War Department}. {TM 11-4052 (1945-12-10), War Department}.

I-72-H — Signal Generator I-72-H. {TM 11-307 (1946-06-01/1946-06-03), War Department}. {TM 11-4052 (1945-12-10), War Department}.

I-72-J — Signal Generator I-72-J. ВМС США. Мануалы: {TM 11-307 (1946-06-01/1946-06-03), War Department}. {TM 11-307J (1943-04-14), War Department}. {TM 11-4052 (1945-12-10), War Department}.

I-72-K — Signal Generator I-72-K. {TM 11-307 (1946-06-01/1946-06-03), War Department}. {TM 11-4052 (1945-12-10), War Department}.

I-72-L — Signal Generator I-72-L. {TM 11-307 (1946-06-03), War Department}.

I-72-M — Signal Generator I-72-M. {TM 11-307 (1946-06-03), War Department}.

I-72-R — Signal Generator I-72-R. {TM 11-4052 (1945-12-10), War Department}.

I-74 — Tuning Meter.

I-76 — Test Set I-76. {1940-09-01, Chief Signal Officer}. {TM 11-6625-522-25 (1962-08-01), DotA}.

I-77-J — Test Set. (1943-10-28, United States War and Navy Departments and the Air Council of the United Kingdom).

I-81/ARN-7 — Azimuth indicator, Radio direction finding, Part of AN/ARN-7.

I-82/ — AN/SRD-1, -2, -3 DF Indicator (used on AAF Rescue Ships).

I-83-A — Test Set. (TM 11-2506, 1944-06-15).

I-83-B — Test Set. (TM 11-2506, 1944-06-15).

I-83-C — Test Set. (TM 11-2506, 1944-06-15).

I-83-D — Test Set. (TM 11-2506, 1944-06-15).

I-83-E — Test Set. (TM 11-2506, 1944-06-15).

I-83-F — Test Set. (TM 11-2506, 1944-06-15).

I-83-G — Test Set. (TM 11-2506, 1944-06-15).

I-83-H — Test Set. (TM 11-2506, 1944-06-15).

I-83-J — Test Set. (TM 11-2506, 1944-06-15).

I-83-K — Test Set. (TM 11-2506, 1944-06-15).

I-95 — Meter, Field Strength: I-95. BMC США.

I-95-A — изд. BMC США.

I-95-AM — изд. BMC США.

I-95-B — изд. BMC США.

I-95-BM — изд. BMC США.

I-96-A — изд. BMC США.

I-97-A — Bias Meter I-97-A. {Technical Manual TM 11-2200 (1943-08-14), War Department}.

I-107 — изд. BMC США.

I-107-A — Multimeter. BMC США.

I-107-B — Multimeter. BMC США.

I-107-C — Multimeter I-107-C. BMC США.

I-107-D — Multimeter. BMC США.

I-107-E — Multimeter. BMC США.

I-107-F — Multimeter I-107-F. BMC США.

I-107-G — Multimeter. BMC США.

I-120-A — Alignment Indicator I-120-A. (1943-05-05, TM 11-316). War Department.

I-122-A — Signal Generator I-122-A. BMC США. {Technical Manual TM 11-1039 (1943-04-21), War Department}.

I-126- ( ) — Signal Generator I-126- ( ). {Technical Manual TM 11-1063 (1943-11-01), War Department}.

I-126-B (Ferris-18FS) — изд. BMC США.

I-129- ( ) — Frequency Meter I-129- ( ). (1955-09-15).

I-129-A — Frequency Meter Set (Absorption Type) I-129-A. {TM 11-304 (1950-07-01/1950-07-21), DotA}.

I-129-B — Frequency Meter Set (Absorption Type) I-129-B. {TM 11-304 (1950-07-01/1950-07-21), DotA}.

I-134 — Oscilloscope I-134. BMC США.

I-134-A — Oscilloscope I-134-A (I-134A). BMC США.

I-134-C — Oscilloscope I-134-C (Oscilloscope, Modern Electronic Model 830). (1945-01-15, TM 11-1213, War Department).

I-137-A — изд. BMC США.

I-137-B — Signal Generator I-137-B (W.I.T. Model 43-41). BMC США. Мануалы: {TM 11-2641 (1945-01-12), War Department}. {1954-03-10}.

I-139-A — изд. I-139-A. BMC США. same as TS-60/U (???) .

I-141 — Audio Ocillator I-141. (1953-05-19).

I-142 — Test Set (Telephone) I-142. {TM 11-2062 (1948-09-01; 1948-10-01), DotA}. {TO 16-40I142-5 (1948-09-01), USAF}. {1954-04-02}.

I-142-A — Test Set (Telephone) I-142-A. {TM 11-2062 (1948-09-01; 1948-10-01), DotA}. {TO 16-40I142-5 (1948-09-01), USAF}.

I-142-B — Test Set (Telephone) I-142-B (I-142B). {TM 11-2062 (1948-09-01; 1948-10-01), DotA}.



I-144 — Range Calibrator I-144. {TM 11-1064 (1943-11-15 or 1943-11-16), War Department}.

I-146 — Range Calibrator I-146. {TM 11-1148 (1944-01-22), War Department}. {TM 11-1149 (1944-01-01), War Department}.

I-147 — Calibrator I-147. {TM 11-1128 (1943-03-10 or 1943-03-20), War Department}.

I-148-B — Test Set I-148-B. BMC США.

I-149 — Test Set I-149. (TM 11-2019, 1944-08-12).

I-150 — изд. BMC США.

I-151-A — Oscillator I-151-A. BMC США. Мануалы: {TM 11-2524, 1944-10-17, War Department}. {1952-04-17}.

I-151-B — Oscillator I-151-B. {1952-04-17}.

I-151-E — Oscillator I-151-E. {TM 11-2524, 1944-10-17, War Department}. {1952-04-17}.

I-156 — Calibrator I-156. {TM 11-1128 (1943-03-10 or 1943-03-20), War Department}.

I-157-A — Test Set I-157-A (Tube and Set Tester, Precision Model 920P). BMC США. Мануалы: {TM 11-1209 (1944-11-20), War Department}. {1945-07-30}.

I-158 — Range Calibrator I-158. (1942-12-23, L.H. Terpening Company).

I-166 — Voltohmmeter; Voltmeter; Multimeter: I-166. BMC США. Мануалы: {TM 11-2613 (1944-05-01/1944-05-27), War Department}. {1943-09-14}.

I-168 — Calibrator I-168. {TM 11-1128 (1943-03-10, 1943-03-20), War Department}.

I-171 — Tester, Tube: I-171. BMC США.

I-176 — Test Set; Test Unit: I-176. BMC США. Мануалы: {TM 11-2626 (1944-07-01/1944-07-31), War Department}. {1955-09-26}.

I-176-A — Test Unit I-176-A. BMC США. Мануалы: (TM 11-2626, 1944-07-31).

I-176-B — Test Unit. Мануалы: (TM 11-2626, 1944-07-31).

I-177 — Tube Tester I-177. BMC США. Мануалы: {Technical Manual TM 11-2627 (1944-08-01/1944-08-03), War Department}. {Technical Manual TM 11-2627 C1 (1945-10-24), War Department}.

I-177-( ) — Tube Tester. {T.O. 33AA21-1-4 (1955-05-20), Secretary of the Air Force}.

I-177-A — Tube Tester. BMC США. (TM 11-2627, 1944-08-03).

I-177-B — Tube Tester. (TM 11-2627, 1944-08-03).

I-178 — Range Calibrator. Technical Manual, TM 11-1051, 1944.

I-178-A — Range Calibrator. Technical Manual, TM 11-1051, 1944.

I-179 — Test Set I-179. {TM 11-2600 (1944-11-11), War Department}.

I-180-A — Tube Tester I-180-A. BMC США.

I-181 — Test Set I-181 (FSN: 2Z6625-635-9066). BMC США. Мануалы: {Technical Manual TM 11-2036 (1944-08-30), War Department}. {1951-03-14}.

I-181-A — Test Set I-181-A. (TM 11-2036, 1944-08-30). {1951-03-14}.

I-181-B — Test Set I-181-B. BMC США. (TM 11-2036, 1944-08-30).

I-183-A — Frequency Meter I-183-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A).

I-185-A — Test Oscillator I-185-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A).

I-187-A — Synchronizing Unit I-187-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A).

I-189-A — Calibrator; Range Calibrator: I-189-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A). {Technical Manual TM 11-1227, 05/17/45}.

I-190 — Tester, Tube I-190. BMC США.

I-192-A — Signal Generator. (1943-08-12, TM 11-, War Department).

I-193 — Test Set, Relay I-193. BMC США.

I-193-A — Test Set, Relay I-193-A (I-193A). BMC США. {TM 11-2513 (1952-02-01; 1952-03-24), DotA}. {TO 16-40-I19305 (1952-02-01), USAF}. {1947-04-07}.

I-193-A — изд. (FSN: 2Z6625-049-8213). BMC США.

I-193-B — Test Set, Relay: I-193-B (I-193B). BMC США. {TM 11-2513 (1952-02-01; 1952-03-24), DotA}. {TO 16-40-I19305 (1952-02-01), USAF}.

I-193-C — Test Set, Relay: I-193-C (I-193C) (FSN: 2Z6625-643-0109). BMC США. Мануалы: {TM 11-2513 (1952-02-01; 1952-03-24), DotA}. {TO 16-40-I19305 (1952-02-01), USAF}.

I-196-A — изд. BMC США.

I-196-B — изд. BMC США.

I-199 — Test Set I-199. BMC США. Мануалы: {TM 11-2604 (1944-05-20; 1956-12-01/1956-12-07), War Department/DotA}.

I-199-A — Test Set I-199-A. {TM 11-2604 (1944-05-20; 1956-12-01/1956-12-07), War Department/DotA}.

I-208 — Signal Generator I-208. {TM 11-317 (1943; 1947-11-21), War Department}. {TM 11-4012 (1945-05-01), War Department}.

I-208 — изд. BMC США.

I-208(\*) — Signal Generator. (1943-08-28, TM 11-317, War Department). (1947-11-01, TM 11-317, DotA).

I-208-A — Signal Generator I-208-A. BMC США. (TM 11-317 (1947-11-21), War Department). (TM 11-4012 (1945-05-01), War Department).

I-208-B — Signal Generator. (TM 11-317 (1947-11-21), War Department).

I-208-C — Signal Generator. (TM 11-317 (1947-11-21), War Department).

I-208-D — Signal Generator. (TM 11-317 (1947-11-21), War Department).

I-209 — Test Set I-209. (1955-10-17).

I-209-A — Test Set I-209-A. BMC США. {Technical Manual TM 11-2501 (1943-01-01; 1950-12-14), War Department/DotA}.

I-209-B — Test Set I-209-B. {Technical Manual TM 11-2501 (1950-12-14), DotA}.

I-210 — Alignment Indicator I-210. Армия США. ИВС SCR-300. Мануалы: (1953-04-28).

I-210-A — Alignment Indicator. {Repair Instructions. Technical Manual, TM 11-4010, 1945}.

I-210-B — Alignment Indicator. {Repair Instructions. Technical Manual, TM 11-4010, 1945}.

I-210-C — Alignment Indicator. {Repair Instructions. Technical Manual, TM 11-4010, 1945}.

I-222-A — Signal Generator I-222-A. BMC США. Мануалы: {TM 11-1039 (1943-04-21), War Department}. {TM 11-1082 (1944-07-15), War Department}. {1954-03-12}.

I-223-A — Range Calibrator I-223-A. {TM 11-2528, 1944-11-07}. {1954-03-26}.

I-232 — Fluorescent Projector.

I-233 — изд. BMC США.

I-236 — Test Unit I-236. BMC США. {Technical Manual TM 11-2056 (1945-01-17), War Department}. {1953-04-02}.

I-236-A — Test Unit I-236-A. {TM 11-2056 (1945-01-17), War Department}.

I-239 — Multimeter I-239. BMC США.

I-240 — Calibrator I-240. {TM 11-1226, 1945-08-31, War Department}.

I-245 — Oscilloscope I-245. BMC США. (1954-09-02).

I-245-A — Oscilloscope I-245-A. BMC США. Мануалы: {TM 11-2689A (1949-05-01/1949-05-27), DotA}. {1954-09-02}.

I-245-B — Oscilloscope I-245-B. BMC США. Мануалы: {Technical Manual TM 11-2689 (1945-04-18), War Department}. {1954-09-02}.

I-277 — Tester.

I-277-A — Tester.

I-277-B — Tester.

I-\*\*\* - Instruments. Instruments, both electrical as ammeters, voltmeters, etc. and mechanical, clocks compasses etc.

I-TSCMIS - Theater Security Cooperation Management Information System Interim Solution. Navy

I/OSIM - Simulator I/O System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

IA-4 - Generating Set, Diesel Engine Driven, Superior Models GA-2, GA-4, GA-6, IA-4. Technical Manual TM 55-3010, 1944.

IANTN - Inter American Naval Telecommunications Networks. NCTC/BMC США. Use: Communications.

IAS, MEF - Intelligence Analysis System, Marine Expeditionary Force. USMC

IASI IRS/U/C - Information Support Environment Information Releasable Solution. DISA

IB-877/SYQ-5 - Board, Status. BMC США.

IBCS - Integrated Air and Missile Defense Battle Command System. Northrop Grumman Corporation. The Integrated Air and Missile Defense Battle Command System, or IBCS, is a revolutionary command-and-control (C2) system developed to deliver a single, unambiguous view of the battlespace. This significantly enhanced aircraft and missile tracking improves the ability of combatant commanders and air defenders to make critical decisions within seconds.

IBM 029 - IBM 029 card punch. P/O AN/MSQ-88 (Instrumentation Van).

IBM 1130 - computer.

IBM 1410 - система обработки данных (центральный процессор обработки данных) (Data Processing System; CPU (Central Processing Unit)) IBM 1410. ВВС США. Компонент системы AFICCS (Air Force Integrated Command Control System) (или AFICCS Display System; она же Project 512A; Contract No. AF 19(628)-68-C-0365; разработчик The Mitre Corporation) ВВС США. Каждый пункт системы AFICCS (AFICCS facility) включает 1 систему обработки данных (ЦП) IBM 1410, который взаимодействует через изд. AN/FYQ-38 CIB (Computer Interface Buffer) с 1...6 консолями-дисплеями AN/FYQ-45 (BR-90) ("The standard equipment components for each AFICCS facility are: (...) c) One IBM 1410 Data Processing System (40K of core memory, no priority alert feature) , functioning as the CPU (Central Processing Unit)"); а также с различным вспомогательным оборудованием ввода/вывода и хранения данных, включая пленки (кассеты) и диск хранения данных ("Various auxiliary I/O and storage devices, including tape units and disk, attached to the CPU").

IBM 7090 - Computer.

IBM-360 - IBM-360. DoD.

IBM-360/20 - Terminal, AUTODIN, IBM-360/20. BMC США.

IBS - Integrated Bridge System (LSD 47 and CG 48). NAVSEA/BMC США.

IBS-TIN - Integrated Broadcast Service - Theater Interface Node Spiral 4. CENTCOM

IC4-NORAD - Integrated Command, Control, Communications, And Computers (C4) - NORAD. USAF. Use: Command & Control.

IC - Insulating compounds.

IC-29A40 - Control Unit, Ship Portable: IC-29A40. BMC США.

IC-T2/FC - Fixed Converter (NSN 6665-01-202-1255).

IC-T2/FD - Monitor, Air, Fixed: IC-T2/FD. BMC США.

IC-T2/FD(A) - Monitor, Air, Fixed IC-T2/FD(A). BMC США.

IC-T2/PAB - Monitor, Air, Portable (Johnston Model) IC-T2/PAB. BMC США.

IC-T2/PAB - Monitor, Air, Portable (Nucor Model) IC-T2/PAB. BMC США.

IC-T2/PABM - Monitor, Air, Portable IC-T2/PABM. BMC США.

IC/A1 - Telephone, Hardware, Sound Powered IC/A1. Mil Specs: {MIL-T-24649-10}.

IC/A - Telephone, Hardware, Sound Powered IC/A1

IC/D - Call Signal Stations IC/D. Mil Specs: {MIL-C-15306-1}.

IC/T2-FD( ) - изд. IC/T2-FD( ). BMC США. Use: Radiac - Miscellaneous Radiac.

IC/T2-FD( ) 4 - изд. BMC США.

IC/T2-PAB - изд. IC/T2-PAB. BMC США. Use: Radiac - Miscellaneous Radiac.

IC/TRC - Telephone, Hardware, Sound Powered IC/TRC. Mil Specs: {MIL-T-24649-11}.

IC/VRF-6 NAVSHIPS - Embossed Tape Sound Recorder. {NAVSHIPS? 365-1938}.

ICAPS – Interactive Computer Aided Provisioning System. USN #Logistics/Supply Chain Management

ICAS – Integrated Condition Assessment System. NAVSEA

ICC-2200 – изд. BMC США.

ICCU 7709 – Sanders ICCU 7709 – изд. BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США.

ICIDS-V – Integrated Commercial Intrusion Detection System – V (ICIDS-V). {TM 5-6350-307-10 (01/01/2019), DotA (CECOM)}.

ICMP/SSLMMS – Integrated Class Maintenance Plan/Surface Ship ??? . NAVSEA/BMC США. Use: Logistics.

ICMS – ICMS (Treasury Workstation). USMC/BMC США. Use: Military Personnel & Readiness.

ICP – Integrated Common Processor. USN

ICU-800-46A – Interface Control Unit (ICU) (ICU-800-46A). NAVAIR/BMC США. Use: Weapons.

ID – Indicator units, non-cathode ray tube. Calibrated dials and meters, indicating lights, etc. (See also IP-).

ID-3/ – B-Scope, 5FP7 or 1812P7. в составе AN/APQ-5\*.

ID-6/APN-4 – LORAN indicator, five inch, used with APN-4 LORAN set, APN-4 was the first LORAN set.

ID-6A/APN-4 – Indicator (NSN 5841-00-036-6509).

ID-6B/APN-4 – Indicator (NSN 5841-00-036-6510).

ID-7 – Indicator. U/W MT-30. в составе РЛС AN/APG-1.

ID-8 – Indicator. 3BP1. в составе РЛС AN/APG-1.

ID-9 – Relative Target Speed Indicator. в составе РЛС AN/APG-1.

ID-10 – Target Range Indicator. в составе РЛС AN/APG-1.

ID-14/APN-1 – Indicator (NSN 5841-00-473-8781). Height indicator, used with AN/APN-1.

ID-15/APA-1 – Indicator ID-15/APA-1. Используется в составе AN/APX-8.

ID-18 – Monitor ID-18 (RCA). P/O CPN-2.

ID-20 – Indicator (диагональ 3" или 5"). в составе РЛС AN/APG-2.

ID-21 – Indicator (диагональ 3" или 5"). Исполъз. в составе РЛС AN/APG-2, AN/APG-22.

ID-23/ – Magnetic Variation Indicator; Indicator (диагональ 3" или 5"). Исполъз. в составе РЛС AN/APG-2, AN/ASQ-2.

ID-31/ – Indicator, 3FP7, 5FP7 & 21 tubes. в составе AN/APQ-10.

ID-32/ – AN/APS-6-T3 Simulator Indicator.

ID-34\*/ – Magnetic Variation Indicator. В составе AN/ASQ-1.

ID-41\*/ – Range & Azimuth Ind. 5FP7. U/W FT-423, MT-221, MX-530/. в составе AN/APQ-13\*.

ID-41A/APQ-13 – Indicator, Azimuth Range (NSN 5895-00-263-0755).

ID-46/SPA-1 – CRT Indicator. AN/SPA-1 CRT Indicator.

ID-48/ARN – Instrument Approach Indicator; Course Indicator; Indicator, Azimuth: ID-48/ARN (ID-48) (LIN: K73009).  
Мануалы: {TM 11-5840-270-50, 1963-01-29}. {1959-03-30}.

ID-48/ARN-5WL ??? – Indicator, Beacon.

ID-48A/ARN – Indicator ID-48A/ARN (NSN 5826-00-036-6504). {TM 11-5840-270-24-1: Organizational, direct support, and general support maintenance manual (including repair parts and special tools lists) for: Indicator, ID-48A/ARN (NSN 5826-00-036-6504), (03/12/1971), DotA}.

ID-48A/ARN – Indicator, ID-48A/ARN (NSN 5826-00-036-6504). (TM 11-5840-270-24-1, Army).

ID-51 – Indicator. P/O AN/TPS-3 ???.

ID-56/ – Operator's A-Scope Indicator: 3" CRT. исполъз. в составе AN/APQ-7.

ID-57/ – PPI Indicator: 5" CRT (2 used, на APQ-7). исполъз. в составе AN/APQ-7.

ID-65/ARN — Indicator, Azimuth (NSN 5826-00-505-1718).

ID-83/ — Warning Indicator (lamp). в составе AN/APR-3.

ID-88 — Test Scope. R/B (Replaced by) ID-93/APG-13. В составе AN/APG-13\*.

ID-90/ARN-6 — Indicator, Azimuth (NSN 5826-00-505-3580). (1959-01-22).

ID-90A/ARN-6 — Indicator, Azimuth D( ) (NSN 5826-00-090-3646).

ID-91/ARN-6 — Indicator. (1959-01-22).

ID-91A/ARN-6 — Indicator, Azimuth D( ) (NSN 5826-00-234-6315).

ID-92/ARN-6 — Indicator, Bearing D[ ] (NSN 5826-00-505-0968).

ID-93/APG-13 — A/M Indicator. 3BP1 & 5 tubes. U/W PU-43A. В составе AN/APG-13\*.

ID-101/MRN-3 — Indicator. BMC США, КМП США. Использовался в составе AN/MRN-3.

ID-104 — Indicator. в составе ПЛС AN/APG-3.

ID-105 — Indicator. P/O AN/MPG-1 (?).

ID-108/ — AN/APS-15-T1 PPI Indicator. U/W MT-94/APS-3.

ID-109 — Plotting Unit (?). P/O AN/CPA-5.

ID-112/ — Altimeter. в составе AN/ASG-10.

ID-116/APG-15 — "Wing Spot" Indicator. 2AP1 CRT. U/W MT-420. в составе AN/APG-15\*.

ID-118 — Indicator ID-118. P/O AN/PNS-1 DODAR Sound-Ranging Set.

ID-119/APX — L-Scan Indicator. В составе AN/APX-7.

ID-122/AP — Direction-Range Indicator. U/W MT-360/. В составе AN/APQ-23.

ID-123/AP — Bombardier's Azimuth Indicator. U/W MT-361. В составе AN/APQ-23.

ID-134/WMQ-10 ??? — изд. BMC США.

ID-139 — Indicator-Control Unit (CRT) ID-139/ в составе AN/GPX-2.

ID-140/ — Indicator Electrical (NSN 6625-01-265-3875). AN/APS-6-T1 Indicator.

ID-145/APA-11 — Indicator (CRT) ID-145/APA-11. Используется в составе AN/APQ-20.

ID-147/ — Target Warning Lamp. использ. в составе AN/APQ-7.

ID-152D — Indicator, Height (NSN 5841-00-505-1736).

ID-154/ — Flight Panel. в составе AN/APQ-7-T1 (AN/APQ-7-T1 Flight Panel).

ID-155/APT-10 — Power Output Meter ID-155/APT-10. Output Meter (0-1 MA). Используется в составе: AN/APT-10 ("Output Meter (0-1 MA) for T-141/ в составе AN/APT-10. U/W MT-114/"), AN/APQ-20.

ID-157/ — AN/APA-34 Indicator. U/W MT-432/.

ID-159 — AN/GRD-1A Indicator.

ID-162A/APS-31 — Indicator, Range (NSN 5840-00-505-0779).

ID-169C/APN-12 — Indicator, Range (NSN 5840-00-505-0555).

ID-176/GX — Indicator ID-176/GX. (TM 11-5060 (1953-10-09), DotA). (TM 11-5815-254-20P (1975-02-07); TM 11-5815-254-40P (1975-02-28), DotA). (1952-06-26).

ID-184/ — Range & Az. Indicator. в составе AN/APG-16.

ID-214/FT — Annunciator. (1961-09-01).

ID-226\*/ — Indicator. В составе AN/APR-9.

ID-226/APR-9 — Panoramic Indicator. Part of AN/APR-9.

ID-226A/APR-9 — Panoramic Indicator; Indicator (NSN 5841-00-036-6480). Part of AN/APR-9.

ID-226B/ - Indicator ID-226B. В составе AN/ALR-8, AN/APR-13.

ID-226B/APR-9 - Panoramic Indicator. Part of AN/APR-9.

ID-231/ARN-6 - Indicator (NSN 5826-00-612-6596).

ID-231B/ARN-6 - Indicator, Azimuth (NSN 5826-00-188-5554).

ID-245/ - AN/GRR-1 Target Hit Counter.

ID-249/ARN - Indicator, Course ID-249/ARN (NSN 5826-00-505-3091). BMC США.

ID-249A/ARN - Indicator, Course (NSN 5826-00-505-2218) (NSN 5826-00-505-2220) (NSN 5826-00-505-2221). BMC США.

ID-249B/ARN - Indicator, Course (NSN 5826-00-505-2219).

ID-250/ARN - Indicator, Course; Radio Magnetic Indicator: ID-250/ARN (NSN: 5826-00-505-2222). Армия США, BMC США. Используется на самолетах OV-1B, OV-1C.

ID-250A/ARN - Radio Magnetic Indicator; Course Indicator: ID-250A/ARN (NSN: 5826-00-806-9252) (NSN: 5826-00-556-2987) (LIN: K74105). BMC США. {TM 11-5826-211-50: Depot maintenance manual for: Radio Magnetic Indicator ID-250A/ARN, (1959-12-10), DotA}.

ID-251/ARN - Indicator, Course (NSN 5826-00-519-7559).

ID-251B/ARN - Indicator, Course (NSN 5826-00-557-5818).

ID-257/APN-22 - Indicator, Height (NSN 5841-00-026-9770) (NSN 5841-00-566-6402).

ID-257A/APN-22 - Indicator, Height (NSN 5841-00-020-7705) (NSN 5841-00-026-9770) (NSN 5841-00-504-7618) (NSN 5841-00-543-1331). Height indicator, Part of AN/APN-22.

ID-257A/APN-22WL - Indicator, Height.

ID-260/GRD - Indicator, Azimuth (NSN 5825-00-505-0403).

ID-263/U - ID-263/U (NSN 5985-00-500-4495 ?).

ID-269/ - Time Meter. В составе AN/ASB-1.

ID-270/ - Tracking Indicator. В составе AN/APG-30.

ID-275/ - Tracking Indicator. В составе AN/APG-30.

ID-276/ - Height Meter. В составе AN/APG-30.

ID-277/AVQ-2 - Indicator, Azimuth Elevation (NSN 5895-00-432-4823).

ID-292/PRC-6 - Indicator, Channel Alignment: ID-292/PRC-6 (FSN: 2Z6625-643-3360) (NSN: 6625-00-643-3360) (LIN: K73694). BMC США. {TM 11-5059 (1952-11-01/1952-11-05), DotA}. {TO 16-351D292-5 (1952-11-01/1952-11-05), USAF}. {1951-12-13}. {1955-09-16}.

ID-292A/PRC-6 - Indicator, Channel Alignment (NSN 6625-00-723-5309).

ID-293A/AQS-4 - Indicator (NSN 5845-00-613-2256).

ID-295/ - Range Indicator. В составе AN/APG-30.

ID-297/CRC - Monitor, Audio Frequency (NSN 6625-00-242-6952).

ID-300/UMQ-5 - Indicator, Wind/Velocity. BMC США. P/O AN/UMQ-5.

ID-300B/UMQ-5A - Indicator, Wind Direction (NSN 6660-00-530-3482).

ID-300C/UMQ-5 - Indicator, Wind Direction (NSN 6660-00-650-2466).

ID-302/SPA-4 - Indicator, Azimuth-Range (?) (NSN 5895-00-503-2681).

ID-307/ARN-21C - Indicator, Azimuth: ID-307/ARN-21C (ID-307/ARN) (NSN 5826-00-617-3574). Mil Specs: {MIL-I-8691A}.

ID-310/ARN - Indicator, Range (NSN 5840-00-505-1278) (NSN 5840-00-505-3107).

ID-310A/ARN - Indicator, Range (NSN 5840-00-505-3107) (NSN 5840-00-543-1651).

ID-319A/AQS-4A - Indicator, Azimuth (NSN 5895-00-098-4945).

ID-319D/AQS-4A - Indicator, Azimuth (NSN 5895-00-590-8476).

ID-322/ARN-30 — Course Indicator (NSN 5826-00-355-7827). (1959-03-25).

ID-323/ — AN/SPN-12 landing Speed Indicator.

ID-324/ — AN/SPN-12 landing Speed Indicator.

ID-331/FPS-6 — Indicator, Height (NSN 5895-00-756-6486).

ID-334/AMQ-7 — Indicator, Humidity, Ele() (NSN 6685-00-527-7198).

ID-351/ARN — Indicator, Course (NSN 5826-00-505-3141).

ID-351A/ARN — Indicator, Course (NSN 5826-00-505-3140).

ID-351B/ARN — Indicator, Course (NSN 5826-00-557-5818) (NSN 5826-00-833-8110).

ID-353/GMQ-10 — Transmissometer Indicator/Recorder Unit; Indicator-Recorder (NSN 6660-00-670-4850). BBC США, BMC США. {Air Force Technical Order (AFTO) TO 31M1-2 GMQ-32-1, Operation Manual, Transmissometer AN/GMQ-32}.

ID-353B/GMQ-10 — Transmissometer Indicator/Recorder Unit (NSN 6660-00-670-4850). BMC США. P/O AN/GMQ-32.

ID-353B/GMQ-10(B) — Transmissometer Indicator/Recorder Unit. BMC США. P/O AN/GMQ-10, AN/GMQ-32.

ID-361/APM-68 — Indicator, Radio Frequency (NSN 6625-00-808-8491).

ID-373\*/ — AN/GMQ-11 Wind Speed & Direction Indicator, 0-120 MPH.

ID-373/GMQ-11 — Indicator, Wind Direction (NSN 6660-00-663-8081).

ID-378/ASQ-8 GPS (?) — Indicator (NSN 5895-00-610-2372).

ID-378/ASQ-8 — Indicator (NSN 5895-00-610-2372).

ID-381/ — Range Ind. (meter). Используется в составе AN/APQ-51.

ID-383/GPX — Indicator. AN/GPX-18A Code Display.

ID-387/ARN — Indicator, Course: ID-387/ARN (NSN 5826-00-505-3092) (NSN 5826-00-505-3096). NAVAIR/BMC США. Use: Weapons. Mil Specs: {MIL-I-9229A}.

ID-388A/APN — Indicator, Range (NSN 5840-00-998-4976).

ID-392/APM-74 — Indicator Asy (NSN 6625-00-390-9617).

ID-393/TRD-10 — Azimuth Indicator ID-393/TRD-10. P/O AN/TRD-10 DF Set.

ID-403/ — Az-El Indicator. (meter). Используется в составе AN/APQ-51.

ID-444/SPS — Az-Indicator ID-444/SPS. BMC США. U/W AN/SPS-23( ) (AN/SPS-23\* Az-Indicator).

ID-445/SPS — Synchro Az-Indicator (???) ID-445/SPS. BMC США. U/W AN/SPS-23( ) (AN/SPS-23\* Synchro Az-Indicator).

ID-448/SPS — Az-Indicator ID-448/SPS. BMC США. U/W AN/SPS-23( ) (AN/SPS-23\* Az-Indicator).

ID-449 — Indicator. BMC США. в составе AN/APA-125. Используется на P-3A/B.

ID-453/ARN-30 — Course Indicator ID-453/ARN-30 (NSN 5826-00-697-9880). Course indicator, Part of AN/ARN-30. (1959-05-12).

ID-454/SQ — Indicator, Range (NSN 5840-00-665-0411).

ID-499/ASA-13 — Indicator, Range (NSN 5840-00-098-5305).

ID-499A/ASA-13 — Indicator, Range (NSN 5840-00-855-9315).

ID-556/APA-129 — изд. BMC США.

ID-566/ASN — изд. BMC США.

ID-567/ASN — Indicator, Induction (NSN 6605-00-569-9402).

ID-572/ARC — Indicator, Frequency (NSN 5895-00-581-5411).

ID-586/UMQ-5 — Indicator, Wind Direction (& Speed?) (NSN 6660-00-527-9496). P/O AN/UMQ-5.

ID-588/SPA-26\* — Target Indicator ID-588/SPA-26\*. BMC США. 1959. Используется в составе AN/SPA-26. ("AN/SPA-26 Target Selector & Readout". "AN/SPA-26\* Target Indicator"). {NAVSHIPS? 93366}.

ID-593/GPS - Indicator Intraform (NSN 5840-00-524-0635) ???

ID-604/U - (NSN 6625-00-593-5762) ???

ID-606/GPA-40 - Indicator, Frequency (NSN 5805-00-613-4860).

ID-623/ASN-19 - Indicator, Bearing R(ange?) (NSN 6605-00-610-0491).

ID-624/GM - Wind Indicator. P/O AN/MMQ-1 (?).

ID-637/ARN-59 - Indicator, Azimuth: ID-637/ARN-59 (ID-637/ARN) (NSN 5826-00-553-5926). Azimuth indicator, Part of ARN-59.

ID-638/ARN - Indicator. (1960-02-18).

ID-642A/FSA - Monitor, Radio Frequency (NSN 5820-00-033-9516).

ID-648/SDR-1 - Indicator, Radiac.

ID-663/U - Bearing-Distance-Heading Indicator; Bearing Distance-Heading Indicator; Indicator Assembly: ID-663/U BDHI (Bearing Distance Heading Indicator) (NSN 5826-00-679-3205) (NSN 5826-00-812-8606) (NSN 5895-00-829-9045) (NSN 5826-00-953-9464) (NSN 5826-00-953-9465). ВМС США, Армия США. NAVAIR/ВМС США. Use: Weapons. Используется на самолетах OV-1B, OV-1C, OV-1D, RV-1D Армии США; и др.

ID-663A/U - Bearing-Distance-Heading Indicator (NSN 5826-00-689-9780) (NSN 5826-00-964-2920) (NSN 5826-01-237-7850) (NSN 5826-01-394-9271).

ID-663B/U - Bearing-Distance-Heading Indicator (NSN 5826-00-912-3285).

ID-663C/U - Bearing-Distance-Heading Indicator (NSN 5826-00-089-7912) (NSN 5826-00-168-8308) (NSN 5826-01-147-3098).

ID-663D/U - Indicator, Bearing-Distance-Heading: ID-663D/U (NSN 5826-01-135-1943) (NSN 5826-01-188-4128) (NSN 5826-01-477-4858). Mil Specs: {MIL-I-22075C}.

ID-668/FPS-20A - Indicator, Radar Target??? (NSN 5840-00-606-9475).

ID-694/AJB-3 - Indicator, Attitude (NSN 6610-00-078-5200) (NSN 6610-00-885-4145).

ID-695A/AJB-3 - Indicator Programmer ??? (NSN 1280-00-078-5199).

ID-701/APN - Indicator (NSN 5841-00-797-6188).

ID-708/ASB-7 - Indicator Position (NSN 5841-00-674-8548).

ID-712/G - Detector Moisture C( ) (NSN 6635-00-646-8767).

ID-728/UPM-72 - Indicator, Test Set (NSN 6625-00-650-9030).

ID-733/APN-122 - Indicator (NSN 5841-00-704-1186).

ID-737/APS-67 - Indicator, Missile R( ) (Range?) (NSN 5841-00-730-4070).

ID-749/ASA-20 - Indicator, Range, Remote??? (NSN 5845-00-676-9452).

ID-749A/ASA-20 - Indicator (NSN 5845-00-844-0579).

ID-750/ASA - Indicator, Range Loc (Location?) (NSN 5840-00-676-9450).

ID-750A/ASA - Indicator, Range (NSN 5840-00-844-2879).

ID-750B/ASA - Indicator, Range (NSN 5840-00-879-4734).

ID-751/GMQ - Indicator, Wind Direction (NSN 6660-00-663-8081).

ID-757/APN-122 - Indicator (NSN 5841-00-704-1187).

ID-758/ARC - Indicator, Frequency (NSN 5895-00-808-9898).

ID-784/ARC - Indicator (NSN 5821-00-708-6092).

ID-786/AQS-10 - Indicator Bearing (NSN 5845-00-717-3006).

ID-789/APM-125 - Indicator, Radio Frequency (NSN 6625-00-964-9692).

ID-800/SQ - изд. ВМС США.

ID-808(\*)/ASQ - Indicator, Frequency Channel ID-808(\*)/ASQ. Mil Specs: {MIL-I-22768}.



ID-808/ASQ - Indicator, Frequency Channel (NSN 5895-00-825-7334).

ID-810/FPS-20A - Indicator, Radio Frequency (NSN 6625-00-710-4234).

ID-811/AJB-3A - Indicator, Attitude (NSN 6610-00-601-2313) (NSN 6610-00-738-6203) (NSN 6610-00-841-8221) (NSN 6610-00-954-5068).

ID-811A/AJB-3A - Indicator, Attitude (NSN 6610-01-164-4963).

ID-815/GMQ-20 - Indicator, Wind Direction (NSN 6660-00-803-6472).

ID-815A/GMQ-20 - Indicator, Wind Direction (NSN 6660-00-168-0280).

ID-820/GMQ-10 - Transmissometer Indicator/Recorder Unit: ID-820/GMQ-10. BBC США(?), BMC США. P/O AN/GMQ-32. Мануалы: {Air Force Technical Order (AFTO) 31M1-2 GMQ-32-1, Operation Manual, Transmissometer AN/GMQ-32}.

ID-820/GMQ-10(C) - Transmissometer Indicator/Recorder Unit; Indicator-Recorder: ID-820/GMQ-10(C) (ID-820/GMQ-10C) (NSN 6660-00-808-2201). BMC США. P/O AN/GMQ-10, AN/GMQ-32.

ID-824/AQS-5 - Indicator, Azimuth (NSN 5895-00-814-2248).

ID-825/U - ID-825/U (NSN 6625-00-684-5205). ???

ID-839/AJK-1 - Indicator Bearing R (Range?) (NSN 5841-00-784-5415).

ID-851/U - Flutter Indicator; Flutter Indicator Unit ID-851/U. {TM 11-6760-212-12 (1960-08-17): TM 11-6760-212-35 (1961-01-16,) , Army}.

ID-856/FSW-8 - Indicator, Wind Direction (NSN 6660-00-752-8160).

ID-862A/A - Indicator, Drift Angle (NSN 5841-00-799-3715).

ID-866/SG - Indicator, Light; Light Assembly Indicator: ID-866/SG (NSN 6210-00-056-0848). BMC США. Исполъз. с SA-734/SG (TTY Signal Switch). Мануалы: {NAVSHIPS 93757}.

ID-877/FSW-8 - Indicator, Field Sta( ) (Static?) (NSN 5895-00-799-9262).

ID-881/APN-141(V) - Indicator, Height (NSN 5841-00-753-7657) (NSN 5841-00-845-5264) (NSN 5841-00-900-8098).

ID-881A/APN-141(V) - Indicator, Height (NSN 5841-00-900-8098).

ID-881B/APN-141(V) - Indicator, Height (NSN 5841-00-957-6687).

ID-882/ASN - изд. ИBC AN/ASN-33.

ID-883/ASN - Indicator, Course ID-883/ASN (NSN 5826-00-446-1408). ИBC AN/ASN-33.

ID-885/SQQ-14 - Indicator, Sonar Data(?) (NSN 5845-00-761-1858).

ID-888/U - Indicator, Latitude (NSN 6605-00-731-9426) (NSN 6605-00-778-2974).

ID-936 - Site Equipment Status Display (FSN 5895-00-731-5055ZB). BBC США.

ID-938/APN-147(V) - Indicator, Drift Angle (NSN 5841-00-892-1070).

ID-953/GSQ-53 - Indicator, Digital Data (NSN 6625-00-021-1015).

ID-956/ASN-30 - Indicator, Bearing D( ) (NSN 6605-00-226-0596) (NSN 6605-00-226-0597) (NSN 6605-00-878-8275).

ID-956A/ASN-30 - Indicator, Bearing D( ) (NSN 6605-00-076-0611) (NSN 6605-00-824-4735).

ID-958/ARC-89(V) - Indicator Assembly (NSN 5895-00-884-3620).

ID-959/ARC-89(V) - Indicator Assembly (NSN 5821-00-884-3621).

ID-960/ARC-89(V) - Indicator Assembly (NSN 5821-00-884-3622).

ID-970/AJQ-17 - Gage Liquid Quantity ??? (NSN 6680-00-733-8432).

ID-985/ASW - Indicator, Master (NSN 6625-00-868-8338 ???) (LIN: V93781).

ID-989/U - Indicator, Dial (NSN 5210-00-957-4425).

ID-995/ASA-47 - Indicator, Navigation (NSN 6605-00-865-8785) (NSN 6605-00-986-0030).

ID-996/APN-150WL - Indicator, Height.

ID-997/ARC - Indicator, Frequency: ID-997/ARC (NSN 5821-00-856-6579). BMC США.

ID-998/ASN - Indicator, Radio Magnetic Compass: ID-998/ASN (NSN 5826-00-897-4889) (LIN: K79174). {TM 11-5826-299-34, C1: Direct and general support maintenance manual for: Indicator, Radio Magnetic Compass ID-998/ASN (NSN 5826-00-897-4889); (09/05/1978), DotA}. {TM 11-6625-924-14, DotA}.

ID-1003/ARC - Indicator, SWR; Meter, Standing Wave: ID-1003/ARC (NSN 6625-00-892-5223) (NSN 6625-00-978-7867 ?). BMC США. SWR indicator, part of AN/ARC-51BX.

ID-1013(\*)/A - Indicator, Horizontal Situation: ID-1013(\*)/A. Mil Specs: {MIL-I-23366B}.

ID-1013/A - Indicator, Bearing D( ) (NSN 5826-00-944-7012).

ID-1013A/A - Indicator, Bearing D( ) (NSN 5826-00-182-8006) (NSN 5826-00-999-6784). ???

ID-1015/APN-141(V) - Indicator, Height (NSN 5841-00-753-7658).

ID-1015A/APN-141(V) - Indicator, Height (NSN 5841-00-937-3084) (NSN 5841-00-957-6694).

ID-1032/ASQ-80 - Indicator, Bearing (NSN 5895-00-950-4225).

ID-1066/ARC-80 - Control Indicator (NSN 5895-00-861-5057).

ID-1066A/ARC-80 - Control Indicator (NSN 5895-01-341-0991).

ID-1089/TRN-17 - Monitor, Radio Frequency (NSN 5825-00-225-6620).

ID-1090/APN-155 - Indicator, Height (NSN 5841-00-073-8241).

ID-1093/F - Indicator, Digital Display. BMC США.

ID-1093A/F - Indicator, Digital Display. BMC США.

ID-1103/ARN - Indicator, Bearing-Distance-Heading: ID-1103/ARN (NSN 5826-00-081-8325) (NSN 5826-00-485-8970) (NSN 5826-00-952-3709) (NSN 5826-00-961-7185) (NSN 5826-01-150-9431). Mil Specs: {MIL-I-38357A}.

ID-1103A/ARN - Indicator, Bearing D( ) (NSN 5826-00-032-7024).

ID-1119/SDR-2 - Indicator, Radiac.

ID-1122/FPA - Indicator, Missile B( ) (NSN 5840-00-953-9617).

ID-1123/FPA - Indicator, Performance (NSN 5840-00-953-9615).

ID-1124A - Indicator Assembly (NSN 5895-00-019-1806).

ID-1126/ASN-46 - Indicator Ground Sp( ) (NSN 6610-00-994-2170).

ID-1126/ASN-46A - Indicator Ground Sp( ) (NSN 6610-00-738-6952).

ID-1142/APS-94 - Monitor, Power ID; Panel, Power Monitor (NSN 5840-00-987-9175).

ID-1143/APN-150(V) - Indicator, Height (NSN 5841-00-067-5214).

ID-1144/AJB-7 - Indicator, Attitude (NSN 6610-00-055-8535). NAVAIR/BMC США. Use: Weapons.

ID-1162/APN-159 - Indicator, Height (NSN 5841-00-794-4885).

ID-1162A/APN-159 - Indicator, Height (NSN 5841-00-923-5289).

ID-1162B/APN-159 - Indicator, Height (NSN 5841-00-097-9008).

ID-1185/FRA - Monitor, Audio Frequency; VU meter: ID-1185/FRA. BMC США. "AF level meter + amp & speaker. Used in COMMSTA AF/RF Signal Distribution Unit. transistorized - note - schematic is printed on bottom cover".

ID-1189(XE-2)/PR - Indicator, Channel Alignment, ID-1189 (XE-2)/PR (NSN: 6625-00-181-1184). Мануалы: {TM 11-6625-937-12 (1967-07-11); TM 11-6625-937-12-HR; TM 11-6625-937-20P; TM 11-6625-937-40P, DotA}.

ID-1189/PR - Indicator, Channel Alignment: ID-1189/PR (NSN: 5820-00-930-9204; NSN: 6625-00-926-4357?) (LIN: K73763). Мануалы: {TM 11-6625-937-12 (1967-07-11); TM 11-6625-937-12-HR; TM 11-6625-937-20P; TM 11-6625-937-40P, DotA}.

ID-1194/FRD-10A(V) - Indicator, Digital Data (NSN 6625-00-017-9580).

ID-1243/UQN-1 - изд. (FSN: 2F5845-884-2189). BMC США.

ID-1277/FRR-72 - Channel Frequency Indicator Model RTIA-1 (ID-1277/FRR-72). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)(?). Исполъз. в составе AN/FRR-72. {Technical Manual for Channel Frequency Indicator Model RTIA-1 (ID-1277/FRR-72) (IN-4012A), September 15, 1966}.

ID-1277/FRR-72 - Channel Frequency Indicator: ID-1277/FRR-72 (Channel Frequency Indicator TMC Model RTIA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ID-1282/AYA-3 — Display Unit Radar ID-1282/AYA-3 (ID-1282) (NSN 5841-00-788-8613). Velocity steering indicator. Part of AN/AYA-3. Исполыз. в составе AN/ASN-64.

ID-1282A/AYA-3 — Velocity steering indicator, Part of AN/AYA-3.

ID-1288/GYK-3(V) — изд. ID-1288/GYK-3(V). BMC США.

ID-1289/GYK-3(V) — изд. ID-1289/GYK-3(V). BMC США.

ID-1294/FRT-72 — Indicator Protector (NSN 5820-00-082-1270).

ID-1298/URN-20(V) — Monitor, Radio Frequency (NSN 5895-01-138-0397).

ID-1298A/URN-20(V) — Monitor, Radio Frequency: ID-1298A/URN-20(V) (NSN 5895-01-100-7660). BMC США.

ID-1298E/URN-20(V) — Monitor, Radio Frequency. BMC США.

ID-1304/APN-141(V) — Indicator, Height (NSN 5841-00-761-4084) (NSN 5841-00-900-8005).

ID-1305/FCC — Alarm Blown Fuse (NSN 6350-00-782-5644). ???

ID-1306/FCC — Alarm Blown Fuse (NSN 6350-00-782-5645). ???

ID-1311/ASQ — Indicator, Frequency (NSN 5895-00-919-0413).

ID-1325/GRC — Monitor Audio Radio (NSN 5820-00-910-3765).

ID-1329/A — Indicator, Attitude; Radio Navigation Associated Equipment (NSN 6610-00-134-1322) (NSN 6610-00-134-1323) (NSN 6610-00-169-1526) (NSN 6610-00-169-1595) (NSN 6610-01-180-5544) (NSN 6610-00-933-8790). NAVAIR/BMC США. Use: Weapons.

ID-1329A(V) — Indicator, Attitude-Director, Remote: ID-1329A(V). Mil Specs: {MIL-I-23524A}.

ID-1329A/A — Indicator, Attitude (NSN 6610-00-086-1632).

ID-1329N??? — Indicator, Attitude (NSN 6610-01-118-4011).

ID-1345/APN-171(V) — Indicator Height (NSN 5841-00-933-1802).

ID-1345A/APN-171(V) — Indicator Height (NSN 5841-00-097-0029).

ID-1346APN-171 — Indicator, Height (NSN 5841-00-135-0132).

ID-1347/ARN-82 — Indicator, Course (NSN 5826-00-402-5317). Course indicator, Part of AN/ARN-82.

ID-1347A/ARN-82 — Indicator, Course ID-1347A/ARN-82 (NSN 5826-00-168-8397). Course indicator, Part of AN/ARN-82A or AN/ARN-82B.

ID-1347B/ARN-82 — Indicator, Course (NSN 5826-00-168-8397). Course indicator, Part of AN/ARN-82A or AN/ARN-82B.

ID-1347C/ARN-82 — Indicator, Course (NSN 5826-00-106-1722) (NSN 5826-00-402-5317). Course indicator, Part of AN/ARN-82A or AN/ARN-82B.

ID-1351/A — Indicator, Bearing H( ).

ID-1351A/A — Indicator, Bearing H( ) (NSN 5826-00-999-7143).

ID-1351B/A — Indicator, Bearing H( ) (NSN 5826-00-999-7143).

ID-1351C/A — Indicator, Heading R( ) (NSN 5826-01-070-4406).

ID-1351D/A — Indicator, Heading R( ) (NSN 5826-01-063-1920).

ID-1351E/A — Indicator, Heading R( ) (NSN 5826-01-119-4010).

ID-1352B/A — Indicator Heading Radio Bearing. (1968-03-24, TM 11-5895-537-50, DotA).

ID-1354/G — Monitor, Audio Frequency (NSN 5895-00-922-8127).

ID-1355 — изд.

ID-1364A/U — Indicator, Digital Display. BMC США.

ID-1364B/U — Indicator, Digital Display. BMC США.

ID-1367/URR — Channel Frequency Indicator: ID-1367/URR (Channel Frequency Indicator TMC Model RTID-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ID-1387/APN-175(V) - Indicator, Radar Target(?) (NSN 5841-00-134-6857).

ID-1395/ALA-29 - Indicator, Tagging (NSN 5865-00-912-1946).

ID-1395A/APN-171 - Height indicator, Part of AN/APN-171.

ID-1429/SQS-26CX - Monitor, Fault Locating. BMC CIIIА.

ID-1430A/SQS-26CX - Indicator, Panel. BMC CIIIА.

ID-1431/SQS-26CX - Indicator, Fault Locating. BMC CIIIА.

ID-1447/UFA-59(V) - Indicator, Intratarget Data ID-1447/UFA-59(V) (ID-1447/UFA-59) (NSN 5841-00-450-3859). BMC CIIIА.

ID-1450/ASN - Indicator Assembly (NSN 4920-00-851-8754).

ID-1457/G - Digital Display; Counter, Frequency: ID-1457/G (Watkins-Johnson Model DRO-50) (NSN: 5895-00-824-9936).  
Date: 09/1966. Installation: Shipboard.

ID-1462A/U - Counter, Electronic (NSN 6625-00-756-2757).

ID-1472/ARC-51A - Indicator, Frequency (?) (NSN 5895-00-005-0287).

ID-1481(\*)/A - Indicator, Gyroscope, Vertical Reference: ID-1481(\*)/A. Mil Specs: {MIL-I-81454}.

ID-1481/A - Indicator, Attitude (NSN 6610-00-179-2655) (NSN 6610-00-787-7652).

ID-1481A/A - Vertical Reference Gyro Indicator; Indicator, Attitude (NSN 6610-00-089-4358?) (NSN 6610-00-165-5838).  
NAVAIR/BMC CIIIА. Use: Weapons.

ID-1486/FRT-72B - Indicator Protector (NSN 5820-00-930-1923).

ID-1504/SPN-35A - Radio Frequency Monitor. BMC CIIIА.

ID-1515/AAM-29 - Indicator Regulator (NSN 6680-00-089-0379).

ID-1538/G - Indicator, Digital Display. BMC CIIIА.

ID-1539/G - Indicator, Digital Frequency. BMC CIIIА.

ID-1540A - Indicator, Bearing (NSN 5826-00-117-4629).

ID-1542/ASN-84 - Indicator, Position (NSN 6610-00-118-9032).

ID-1551/UYA-7(V) - Panel Indicator (NSN 5895-00-401-1110).

ID-1556/AJN-15 - Indicator, Flight Direction ??? (NSN 6610-00-116-4020).

ID-1559/ASA-64 - Indicator, Detecting ( ) (NSN 5895-00-134-0538).

ID-1566/UQN-4 - Indicator, Depth (NSN 5845-00-881-0946). BMC CIIIА. ("W/FC6 Indicator Depth ID-1566/UQN-4. Equipment  
Type: Navigation aids. Nomenclature: Analog Fathometer").

ID-1579/ASN-86 - Control Indicator (NSN 5895-00-179-8438). Control-indicator, Navigational, Part of AN/ASN-86.

ID-1581/ADR-6(V) - Indicator, Radiac (NSN 6665-00-179-9039).

ID-1584/ARC-89(V) - Indicator, Panoramic (NSN 5895-00-106-1137).

ID-1585/ARC-89(V) - Monitor, Audio Frequency (NSN 5895-00-106-1129).

ID-1586/ARC-89(V) - Indicator, Operation (NSN 5895-00-106-1130).

ID-1597/ARC-89(V) - Monitor, Radio Frequency (NSN 5895-00-106-1138).

ID-1602/A - Indicator, Attitude, 2-Inch: ID-1602/A. Mil Specs: {MIL-I-81496}.

ID-1610A/ALQ-99(V) - Indicator, Digital D (NSN 6625-00-764-8331).

ID-1616A/ALQ-99(V) - Indicator Mode (NSN 5865-00-764-8309).

ID-1630/BQA-8 - Indicator, Cavitation. BMC CIIIА.

ID-1630/BQA-8B - Indicator Unit. BMC CIIIА.

ID-1632/USC-14 - Monitor, Signal Quality (NSN 5895-00-123-2302).

ID-1634/SPA-25A - Control Indicator (NSN 5895-00-123-2140).

ID-1639/APR-36(V) - Display Unit Assembly (NSN 5865-00-111-8266).

ID-1649( )/UM - Indicator, Windspeed: ID-1649( )/UM. BMC CIII. Use: Shore Air Traffic Control Systems (TMA) - Wind, Clock And Altimeter.

ID-1649/UM - Indicator, Windspeed. BMC CIII.

ID-1649A/UM - Indicator, Windspeed. BMC CIII.

ID-1649B/UM - Indicator, Windspeed. BMC CIII.

ID-1649C/UM - Indicator, Windspeed; Indicator, Wind Direction & Speed (NSN 6660-01-396-6969). BMC CIII.

ID-1652/UPA-60(V) - Indicator, Intratarget [ ] (NSN 5841-00-450-3860).

ID-1659/ASM-33B - Alarm Monitor (NSN 6350-00-231-9403).

ID-1660/ARC - Indicator, Channel Frequency(?) (NSN 5821-00-134-6814).

ID-1661/TRN-26 - Monitor, Radio Frequency (NSN 5895-00-498-1547).

ID-1664/BRA-8B - Indicator Unit (NSN 5820-00-198-9851).

ID-1665A/ASN-99 - Display Unit, Projec( ) (Projection?) (NSN 6605-00-409-5003).

ID-1675/SRM-16 - Indicator, Scanning. BMC CIII.

ID-1686/APN-169A - Indicator, Intratarg( ) (NSN 5841-00-160-2182).

ID-1686/APN-169A - Intratarget Data Indicator (NSN 5841-00-160-2182?).

ID-1687/APN-141 - Indicator, Height (NSN 5841-00-205-2388).

ID-1707(V)1/U - Indicator, Digital Display (NSN 6625-00-617-6797).

ID-1707A(V)1/U - Indicator, Digital Display (NSN 6625-00-368-4180).

ID-1708/GRC - Indicator, Antenna Position (Positioning?) (NSN 5985-00-450-9720).

ID-1725/APN-171(V) - Indicator, Height (NSN 5841-00-251-7207).

ID-1728A/APN-169A - Indicator, Intraform( ) (NSN 5841-01-007-3959).

ID-1736/GLA-21 - Indicator, Digital Data (???); Indicator, Dig, Ospy(?): ID-1736/GLA-21 (ID-1736/GLA) (Watkins-Johnson Model RD-101) (NSN 5820-00-451-2966 / 6625-00-451-2966). Date: 12/1969. Installation: Airborne.

ID-1744/AS - Indicator, Data (???) (NSN 6625-01-031-3661).

ID-1745/AAM-36 - Indicator, Dial (NSN 5210-00-403-5825).

ID-1751/AQS-13B - Indicator, Bearing R() (Range?) (NSN 5845-00-097-9637).

ID-1759/A - Panel Fault Function Indicator ??? (NSN 1680-00-042-7163).

ID-1760/APN-194(V) - Indicator, Height (NSN 5841-00-168-7812).

ID-1760A/APN-194(V) - Indicator, Height (NSN 5841-00-110-4883).

ID-1760B/APN-194(V) - Indicator, Height (NSN 5841-01-082-7950).

ID-1768/APN-194(V) - Indicator, Height (NSN 5841-00-168-7811).

ID-1768A/APN-194(V) - Indicator, Height (NSN 5841-00-110-4912).

ID-1768B/APN-194(V) - Indicator, Height (NSN 5841-01-082-7951).

ID-1770/APN-201 - Indicator, Height (NSN 5841-00-357-1313).

ID-1770A/APN-201 - Indicator, Height (NSN 5841-01-004-7530).

ID-1772/TPS-58 - Monitor, Audio Frequency (NSN 5840-00-409-9071).

ID-1773/TPS-58 - Indicator, Digital Data (NSN 6625-00-409-9072).

ID-1776/ARN-99(V) - Control-Indicator (NSN 5895-01-006-6178).

ID-1779A - Indicator, Multiple Air (NSN 6605-00-298-1764).

ID-1780/A - Indicator, Attitude (NSN 6605-00-294-8890).

ID-1783/ASM-440 - Indicator, Fault Location (NSN 6625-00-485-6512).

ID-1791/A - Indicator, Attitude Reference; Indicator, Attitude Reference, Self-Contained, 3-inch: ID-1791/A (NSN 6610-00-115-6800) (NSN 6610-01-034-5226). Mil Specs: {MIL-I-81683A}.

ID-1791A/A - Indicator, Attitude Reference (NSN 6610-01-088-2352).

ID-1805/AJN-18 - Indicator, Horizontal Situation(?) (NSN 6605-01-042-4831).

ID-1811/APN-194(V) - Indicator, Height (NSN 5841-00-110-4130).

ID-1811A/APN-194(V) - Indicator, Height (NSN 5841-01-082-1744).

ID-1816/URN-20B(V) - Indicator, Status. BMC США.

ID-1823/UPQ-5 - Indicator, Digital Data (NSN 6625-00-110-6428) (NSN 6625-01-005-9124).

ID-1823A/UPQ-5 - Indicator, Digital Data (NSN 6625-01-025-3742).

ID-1839/U - Indicator, Patch Panel. BMC США.

ID-1840/SRN-15 - Indicator, Status (NSN 5825-01-040-2360).

ID-1844( )/UPA-59( ) (V) - Indicator, Intratarget Data. BMC США.

ID-1844/UPA-59A(V) - Indicator, Intratarget Data ID-1844/UPA-59A(V) (NSN 5895-00-434-4877). BMC США. Equipment Type: IFF System. Nomenclature: IFF System.

ID-1844A/UPA-59A(V) - Indicator, Intratarget Data ID-1844A/UPA-59A(V) (NSN 7035-01-062-8578 ???). BMC США. Equipment Type: IFF System. Nomenclature: IFF System.

ID-1844B/UPA-59A(V) - Indicator, Intratarget Data ID-1844B/UPA-59A(V). BMC США. Equipment Type: IFF System. Nomenclature: IFF System.

ID-1846/TPS-58A - Indicator, Digital Data ??? (NSN 6625-00-484-9754).

ID-1852/SYQ-6(V) - Indicator, System Status. BMC США.

ID-1852/SYQ-20 - изд. BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

ID-1853/ASM-455 - Control Indicator (NSN 6625-00-139-0471).

ID-1863/SQQ-23 - Status Panel, Sonar (NSN 5845-00-007-5502).

ID-1865/A - Indicator, LORAN (NSN 5826-00-238-8815).

ID-1871/SQS-53 - Monitor, Sonar. BMC США.

ID-1872/A - Ambient Sea Noise Meter. BMC США. P/O CV-ASWM FTAS-U (CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System) в составе AN/SQQ-34 CV-ASWM.

ID-1872/A - Ambient Sea Noise Meter; Indicator, Sea Noise: ID-1872/A (NSN 5845-00-110-8626). BMC США. В составе (Компонент) подсистемы FTAS-U (CV-ASWM Fast Time Analyzer Subsystem-Upgrade System) в составе системы AN/SQQ-34 CV-ASWM.

ID-1872/A - ambient sea noise meter. BMC США. Используется в составе AN/SQX-3 в составе CV-ASWM FTAS-U.

ID-1872A/A - Indicator, Distance ??? (NSN 5845-01-341-6042).

ID-1880/A - Indicator, Height (NSN 5841-01-411-3389).

ID-1884/USC-13(V) - изд. (NSN 5998-00-182-6556 ???).

ID-1885/USC-13(V) - изд. (NSN 5998-00-182-6566 ???).

ID-1886/USC-13(V) - изд. (NSN 5998-00-182-6554 ???).

ID-1900A/ASQ-153(V) - Indicator, Azimuth Elevation ? (NSN 5895-00-109-5737).

ID-1902 - Indicator. В составе AN/ALR-46.

ID-1902/ALR-46 - Control-indicator, Countermeasures, Part of AN/ALR-46.

ID-1910/MSC - Control Indicator (NSN 5895-00-134-1452).

ID-1911/G — Control-Indicator ID-1911/G (NSN 5895-00-262-1746). P/O Tracking Receiver Equipment, for Satellite Communications Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-902-34; NAVELEX 0967-LP-546-6090; TO 31R5-2G-122 (reprinted w/basic incl C1) (09/05/1978), DotA (CECOM)}.

ID-1911/MS — Control Indicator (NSN 5895-00-262-1746).

ID-1912/MS — Indicator, Antenna Position ? (NSN 5895-00-251-8071).

ID-1914/MS — Control Monitor (NSN 5895-00-279-8483).

ID-1916/G — Monitor, Pilot Carriers, ID-1916/G (NSN 5895-00-251-8091) for satellite communication terminals, AN/FSC-\*\*, AN/FSC-79. {NAVELEX 0967-LP-546-6300; TO 31R5-2G-182; TM 11-5895-909-34}.

ID-1916/G — Monitor, Pilot Carriers, ID-1916/G (NSN 5895-00-251-8091). for satellite communication terminals, AN/FS и AN/FSC-79. {NAVELEX 0967-LP-546-6300 TO31R5-2G-182}. (TM-11-5895-909-34, DotA).

ID-1916/MS — Monitor, Pilot Carriers (NSN 5895-00-251-8091).

ID-1917/APN-209(V) — Indicator, Height (NSN 5841-01-058-7994). Height Indicator, Part of AN/APN-209.

ID-1917A/APN-209(V) — Indicator, Height (NSN 5841-01-137-8445). Height Indicator, Part of AN/APN-209B.

ID-1917B/APN-209(V) — Indicator, Height (NSN 5841-01-245-9092).

ID-1917C/APN-209(V) — Indicator, Height; Indicator, Altimeter; Remote Indicator: ID-1917C/APN-209(V) (ID-1917C/APN-209) (NSN 5841-01-245-9093). ИБС AN/APN-209(V). Исполъз. на EH-60A QUICK FIX.

ID-1921/FSS-9(V) — Monitor Module, Status: ID-1921/FSS-9(V). Mil Specs: {MIL-M-52878C}.

ID-1922/FSS-9(V) — Monitor Module, Alarm: ID-1922/FSS-9(V). Mil Specs: {MIL-M-52878C}.

ID-1927/ARQ-31 — Height Indicator. Part of AN/ALQ-31.

ID-1928/ARQ-31 — Short Range Indicator. Part of AN/ALQ-31.

ID-1929/ARQ-31 — Long Range Indicator. Part of AN/ALQ-31.

ID-1930/ARQ-31 — Range Rate Indicator. Part of AN/ALQ-31.

ID-1933/APQ-156 — Built In Test Unit (???) (NSN 5841-01-003-7054).

ID-1935/MS — Monitor, Radio Frequency: ID-1935/ (ID-1935) (NSN 5895-00-279-8475). for Satellite Communication Terminals AN/FSC-78(?), AN/FSC-79. {NAVELEX 0967-LP-546-6300; TO 31R5-2G-182; TM 11-5895-909-34, DotN/DotAF/DotA}.

ID-1936A/G — Control Indicator (NSN 5895-01-444-0316).

ID-1939/GMQ-10 — Digital LED Visibility Indicator. P/O OA-7900( )/GMQ-10 (converter/indicator group)

ID-1949/SKR-3A (Mod) — Meter, Panel, AGC COM CV-TSC. BMC США.

ID-1950/FSC — Indicator, Status. BMC США.

ID-1953/UR — Panel Indicator (NSN 5895-01-017-1391).

ID-1956 — изд. ID-1956. BMC США. NAVAIR/BMC США. Use: Weapons. "SM-511/ID-1956 - ACLS Support Link-4 Data Link".

ID-1961/ARC-164(V) — Indicator, Frequency ( ) (NSN 5895-00-621-6466) (NSN 5895-00-621-6467) (NSN 5895-00-621-6468) (NSN 5895-00-621-6469).

ID-1961A/ARC-164 — Indicator, Frequency ( ) (NSN 5895-01-042-8112) (NSN 5895-01-042-8113).

ID-1961B/ARC-164 — Indicator, Channel F( ) (NSN 5821-01-101-5330) (NSN 5821-01-101-5331) (NSN 5821-01-101-5332) (NSN 5821-01-101-5333) (NSN 5821-01-410-9149).

ID-1961C/ARC-164 — Indicator, Frequency ( ) (NSN 5895-01-180-6321) (NSN 5895-01-182-2815) (NSN 5895-01-182-2816).

ID-1972/ARC-159(V) — Indicator, Frequency (?) (NSN 5895-00-140-1785) (NSN 5895-00-140-1817).

ID-1979/A — Control Indicator; Control-Indicator: ID-1979/A. Армия США. ИБС (компонент) Voltage Controller Group OK-279/A.

ID-1979A — Indicator Control A( ) (NSN 6110-00-014-6624).

ID-1984/ARC-159(V) — Indicator, Frequency ( ) (NSN 5895-01-024-9573).

ID-1987/ARC-169 — Indicator, Fault Location ? (NSN 6625-01-007-4276 ?).

ID-1987A/ARC-169 — Indicator, Fault Location ? (NSN 6625-01-007-4276).

ID-1988A/ARC-169 — Indicator, Fault Location (?) (NSN 6625-01-009-2818) (NSN 6625-01-159-7831).

ID-1988E/ARC-169 — Indicator, Fault Location (?) (NSN 6625-01-386-8854).

ID-1989/SQR-17 — Indicator, Bearing-Distance Heading. BMC CMA.

ID-1998A/SR — Indicator-Selector. BMC CMA.

ID-2003/SPS-49(V) — Monitor-Indicator; Panel, Air Control Indicator. BMC CMA.

ID-2005/KSN-1 — Indicator, Induction ? (NSN 6605-00-433-9994).

ID-2007A/ARC-167 — Indicator Assembly (NSN 5895-01-009-8200).

ID-2008A/ARC-167 — Test Set Indicator ??? (NSN 5821-01-012-9952).

ID-2009/USC-14(V) — Indicator, Fault Iso( ) (NSN 5821-01-041-0821).

ID-2011/SQR-17 — Indicator, Digital Display. BMC CMA.

ID-2014/U — Monitor, Radio Frequency (NSN 6625-01-029-0136).

ID-2015/SKR-5 — Indicator, Data Channel, COM CV-ASWM. BMC CMA.

ID-2028/G — Control-Indicator ID-2028/G (NSN 5895-01-007-9449). Status & Alarm Equipment, for Satellite Communication Terminal AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-907-34; NAVELEX 0967-546-6240; TO 31R5-2G-162 (08/11/1978) (reprinted w/basic incl C1-4), DotA (CECOM)}. {TM 11-5895-907-34P; NAVELEX 0967-LP-546-6250; TO 31R5-2G-164, (06/30/1977), DotA (CECOM)}.

ID-2030/G — Indicator, Channel Frequency: ID-2030/G (NSN 5895-01-020-2842). . Status & Alarm Equipment, for Satellite Communication Terminal AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-907-34; NAVELEX 0967-546-6240; TO 31R5-2G-162 (08/11/1978) (reprinted w/basic incl C1-4), DotA (CECOM)}. {TM 11-5895-907-34P; NAVELEX 0967-LP-546-6250; TO 31R5-2G-164, (06/30/1977), DotA (CECOM)}.

ID-2033/G — Control-Indicator ID-2033/G (NSN 5895-01-011-7333). Status & Alarm Equipment, for Satellite Communication Terminal AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-907-34; NAVELEX 0967-546-6240; TO 31R5-2G-162 (08/11/1978) (reprinted w/basic incl C1-4), DotA (CECOM)}. {TM 11-5895-907-34P; NAVELEX 0967-LP-546-6250; TO 31R5-2G-164, (06/30/1977), DotA (CECOM)}.

ID-2035/ASN-124 — Indicator, Digital Data (NSN 6625-01-022-9495).

ID-2045/U — Indicator, Time Code (NSN 5835-01-004-1495). BMC CMA.

ID-2053/ARC-159(V) — Indicator, Frequency (NSN 5895-01-006-0920).

ID-2060/GMQ-31 — Indicator, Wind Direction; Indicator, Wind Velocity. BMC CMA.

ID-2067/APS-125 — Indicator, Performance ( ) (NSN 5841-01-056-6775) (NSN 5841-01-072-6776) (NSN 5841-01-075-8009) (NSN 5841-01-223-0012).

ID-2076(V)2/G — Indicator, Alpha Numerical(?) (NSN 5895-01-006-4613).

ID-2080/GSQ — Indicator, Signal St[ ] (NSN 5811-01-010-0153).

ID-2082/G — Indicator, Digital Data (NSN 6625-01-010-0807).

ID-2083(V)/UG — Monitor, Voltage Dev[ ] ID-2083(V)/UG (NSN 6625-01-115-1310). BMC CMA.

ID-2085/ASB-19(V) — Control Indicator (NSN 1280-01-154-2889).

ID-2086/ARR-78(V) — Receiving Set Radio (Indicator ???) (NSN 5821-01-166-5016).

ID-2091/U — Indicator, Bearing D( ) (NSN 5841-01-315-2425).

ID-2096(V)1/U — Analyzer, Spectrum; Real Time Analyzer (NSN 6625-00-558-9018).

ID-2096(V)2/U — Indicator Group (NSN 5895-01-016-6813).

ID-2096(V)3/U — Indicator Group (NSN 5895-01-021-9978).

ID-2097/ARN-128 — Indicator, Range (NSN 5840-01-030-2836).

ID-2100/FSA-57 — Indicator, Panel. BMC CMA.

ID-2101/U — Indicator ID-2101/U (Hewlett-Packard Model 34750A) (NSN 6625-00-538-9758). (TM 11-6625-2809-14-and-P, DotA).

ID-2103/A — Horizontal Situation Indicator (NSN 6605-01-029-7542).



ID-2103A/A - Horizontal Situation Indicator (NSN 6605-01-160-4442).

ID-2104/A - Attitude Direction Indicator (NSN 6610-01-029-7544).

ID-2104A/A - Attitude Direction Indicator (NSN 6610-01-135-2149).

ID-2105/A - Radio Magnetic Indicator (NSN 5826-01-039-4148).

ID-2111/U - Display, Data Process() (NSN 5811-01-026-9481).

ID-2112/WSN-2 - Control-Indicator. BMC CIII A.

ID-2113/G - Monitor, Radio Frequency (NSN 5895-01-047-5955).

ID-2114/G - Monitor, Radio Frequency (NSN 5895-01-048-6433).

ID-2115/G - Monitor, Radio Frequency (NSN 5895-01-045-4650).

ID-2116/G - Alarm Monitor Anten ???? (NSN 5825-01-048-6252).

ID-2118/SQN-18 - Indicator, Depth (NSN 5845-01-040-4403).

ID-2121/ARC - Indicator, Frequency Channel (NSN 5821-01-081-7743). Part of AN/ARC-182".

ID-2121A/ARC - Indicator, Frequency Channel: ID-2121A/ARC. " Radio magnetic indicator (?), Part of AN/ARC-182". Mil Specs: {MIL-I-85671: Indicator, Frequency Channel ID-2121A/ARC, ID-2229A/ARC, ID-2303/ARC}.

ID-2121A/ARC-182(V) - Indicator, Radio Set (NSN 5821-01-215-3450).

ID-2123/GYK-29(V) - Data Display Group (NSN 5895-01-122-3108).

ID-2124/GYK-29(V) - Data Display, Defle[ ] (NSN 5895-01-122-2907).

ID-2126/U - Indicator, Time Code; Time Code Reader: ID-2126/U. BMC CIII A.

ID-2127/SQN-18X - Indicator, Depth (NSN 5845-01-040-4404).

ID-2128/SWG-1(V) - Indicator, HARPOON Engagement Course. BMC CIII A.

ID-2130/SKR-6 - Indicator, Data Channel, COM CV-ASWM. BMC CIII A.

ID-2131/TSQ-120 - Monitor, AF. BMC CIII A.

ID-2138(V)/G - Monitor, Radio Frequency (NSN 5895-01-047-5954).

ID-2150/ASM-612 - Indicator, Digital Data (NSN 6625-01-148-1566).

ID-2151/FRR - Indicator Programme( ) (Indicator Programmer ???) (NSN 5895-01-041-9973).

ID-2154/U - Panel Indicator (NSN 5895-01-049-3752).

ID-2156(XN-1)/BSC-1 - Indicator-Processor. BMC CIII A.

ID-2157(XN-1)/BSC-1 - Indicator, Antenna Deployment. BMC CIII A.

ID-2161/APN-218 - Indicator, Drift Angle (NSN 5841-01-069-3756).

ID-2163/A - Indicator, Height (NSN 5841-01-120-4885).

ID-2167/BLD-1 - Control Indicator (NSN 5865-01-208-5605).

ID-2170/U - Indicator, Digital Display (NSN 6625-01-178-9828). BMC CIII A.

ID-2172/U - Indicator, Time Code (NSN 5865-01-115-1433).

ID-2175/TSQ-105(V) - Indicator, Status (NSN 5895-01-060-6692).

ID-2177/ASQ - Indicator, Attitude (NSN 6610-01-202-7404) (NSN 6610-01-246-4164).

ID-2178/ASQ - Indicator, Bearing D( ) (NSN 5826-01-201-6297) (NSN 5826-01-248-1980).

ID-2179/FRN-41(V) - Monitor, Phase ( ) (NSN 5825-01-089-9629).

ID-2181/APN-221 - Indicator, Drift Angle (NSN 5841-01-060-4374).

ID-2181/SRN-19(V) - Indicator, Readout. BMC CIII A.

ID-2181A/APN-221B - Indicator, Drift Angle (NSN 5841-01-232-6419).

ID-2192/ARN-124 - Control-Indicator (NSN 5895-01-062-8237). Distance measuring control-indicator, Part of AN/ARN-124.

ID-2192A/ARN-124 - Panel, Indicating, Light (?) (NSN 6220-01-383-1444).

ID-2206/APN-194(V) - Indicator, Height (NSN 5841-01-137-2763).

ID-2206A/APN-194(V) - Indicator, Height (NSN 5841-01-232-3104).

ID-2207/G - Monitor Control Aud( ) (NSN 5811-01-070-1611)

ID-2216/SQQ-30 - Indicator, Sonar Data. BMC CMA.

ID-2217/APN-224 - Indicator, Height (NSN 5841-01-090-2667).

ID-2222/G - Indicator, Fault Location (NSN 6625-01-081-4117).

ID-2229A/ARC - Indicator, Frequency Channel ID-2229A/ARC. Mil Specs: {MIL-I-85671: Indicator, Frequency Channel ID-2121A/ARC, ID-2229A/ARC, ID-2303/ARC}.

ID-2230/FRC - Monitor Module (NSN 6625-01-110-9567).

ID-2233/U - Indicator, Display; Indicator Digital Display (NSN 6625-01-209-5843). {TM 11-5895-1081-40P, DotA}.

ID-2234/U - Digital Display Indicator; Indicator, Digital Data (NSN 6625-01-081-7014).

ID-2240/FRN-41(V) - Monitor, Phase Modulation(?) (NSN 5825-01-077-0757).

ID-2244/ARC-164 - Indicator, Channel F( ) (Frequency?) (NSN 5821-01-100-5986).

ID-2244A/ARC-164 - Indicator, Channel F( ) (Frequency?) (NSN 5821-01-148-3171).

ID-2245/G - Control Indicator (NSN 5895-01-093-6980).

ID-2246A/SSQ-82(V) - Indicator, Status. BMC CMA.

ID-2249/TPQ-43 - Display Unit (NSN 7025-01-234-8544).

ID-2251/ASQ-179 - Monitor, Coordinate (NSN 5895-01-180-4348).

ID-2254/ASA-65(V) - Indicator, Magnetic (?) (NSN 5895-01-126-6137).

ID-2255/FYQ-94(V) - Indicator Unit Power (NSN 5865-01-177-3283).

ID-2256/FYQ-94(V) - Indicator Unit, Acti( ) (NSN 5865-01-177-3284).

ID-2260A/A - Panel, Indicating, Light (NSN 6220-01-464-0618).

ID-2269/FSQ-114 - Analyzer Digital Data (???) (NSN 6625-01-129-5269).

ID-2276/A - Indicator, Angle (NSN 6610-01-192-6478).

ID-2277/A - Indicator, Vertical Situation (NSN 6610-01-110-2229).

ID-2277A/A - Vertical Situation Indicator, ID-2277A/A (NSN 6610-01-155-8315). SIKORSKY. для вертолетов типа H-60.

ID-2278/A - Indicator, Horizontal (Situation?) (NSN 6605-01-114-9556).

ID-2278A/A - Indicator, Horizontal (Situation?) (NSN 6605-01-155-8326).

ID-2278B/A - Indicator, Horizontal (Situation?) (NSN 6605-01-316-2748).

ID-2279/A - Stabilizator Indicator (NSN 6610-01-114-9564).

ID-2279A/A - Stabilizator Indicator, ID-2279A/A (NSN 6610-01-326-0119). HONEYWELL. для вертолетов типа H-60.

ID-2280/A - Indicator, Operation (?) (NSN 5895-01-138-2236).

ID-2289/URN - Monitor, Radio Frequency (NSN 6625-01-267-5146). BMC CMA.

ID-2290/GSC-49(V) - Monitor, Radio Frequency (NSN 5895-01-121-6979).

ID-2296/FSC-83(V) - Indicator, Status (NSN 5895-01-154-8927) (NSN 5895-01-333-9508).

ID-2297/FSS-12(V) - Display, Local Map (NSN 5820-01-160-8507).

ID-2299/FSS-12(V) — Display, Remote Summ( ) (NSN 5820-01-160-5227).

ID-2301/U — Bearing, Distance, Heading Indicator ID-2301/U (NSN 6605-01-132-1309). Исполъз. на ЕН-60А QUICK FIX.

ID-2303/ARC — Indicator, Frequency Channel ID-2303/ARC. Mil Specs: {MIL-I-85671: Indicator, Frequency Channel ID-2121A/ARC, ID-2229A/ARC, ID-2303/ARC}.

ID-2305/SQN-18AY — Indicator Group (NSN 5895-01-481-4606).

ID-2306/ALT-40(V) — Indicator System, Status. BMC США.

ID-2311/A — Control Indicator; Indicator, Control D( ): ID-2311/A (NSN 5865-01-206-1843) (NSN 5865-01-248-9218) (NSN 5895-01-301-3264).

ID-2314/ARN — Indicator, Course (NSN 5826-01-145-1400).

ID-2315/APN-169C(V) — Indicator, Intraform (?) (NSN 5841-01-394-8313).

ID-2316/URC-57B — изд.

ID-2318/UD — Remote Indicator (NSN 6665-01-148-0048).

ID-2324(V)1/TRC — Indicator, Alarm Sta() (Status ?) (NSN 5820-01-149-7043).

ID-2324(V)2/TRC — Indicator, Alarm Sta() (Status ?) (NSN 5820-01-149-2548).

ID-2324(V)3/TRC — Indicator, Alarm Sta() (Status ?) (NSN 5820-01-149-4147).

ID-2324(V)4/TRC — Indicator, Alarm Sta (Station?) (NSN 5820-01-149-2549).

ID-2324/TRC — изд.

ID-2325/TRC-174 — Indicator, Alarm Sta( ) (NSN 5820-01-149-2548).

ID-2328/G — Display Unit, Time ( ) (NSN 5895-01-150-0631).

ID-2329/APN-232(V) — Indicator, Height (NSN 5841-01-190-0740).

ID-2330 — изд. ???

ID-2333/G — Indicator Unit (NSN 5811-01-151-2896).

ID-2334/SPN-46(V) — CATCC Indicator. BMC США.

ID-2335/SPN-46(V) — LSO Waveoff Indicator; Light Assembly Indicator (NSN 6210-01-500-4821 ???). BMC США.

ID-2336/SPN-46(V) — PRI-FLI (Pre-Flight?) Indicator. BMC США.

ID-2337A/A — изд. (NSN 5998-01-310-5660 / 5999-01-310-5660 ?).

ID-2340/TSQ-105(V) — Display, Optoelectronic (NSN 5980-01-178-3841).

ID-2341/TSQ-105(V) — Command Word Indicator ID-2341/TSQ-105(V). P/O AN/TSQ-105(V). Мануалы: {TM 11-5865-253-13: Operator, organizational, and direct support maintenance manual for: Command Word Indicator, ID-2341/TSQ-105(V) and Direction Finder Test Control, C-11361/TSQ-105(V), (04/01/1985), DotA (CECOM)}. {TM 11-5865-253-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Command Word Indicator, ID-2341/TSQ-105(V) and Direction Finder Test Control, C-11361/TSQ-105(V), (10/01/1985), DotA (CECOM)}.

ID-2343/TSQ-105(V) — Status Indicator ID-2343/TSQ-105(V) (NSN 5895-01-174-7384). P/O AN/TSQ-105(V). Мануалы: {TM 11-5865-252-13: Operator, organizational, and direct support maintenance manual for: Status Indicator, ID-2343/TSQ-105(V) (NSN 5895-01-174-7384), (04/01/1985), DotA}. {TM 11-5865-252-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Status Indicator, ID-2343/TSQ-105(V) (NSN 5895-01-174-7384), (10/01/1985), DotA (CECOM)}.

ID-2344/ARW-83(V) — Status Unit Assembly (NSN 5821-01-175-4614).

ID-2347/ASC-26 — Control Indicator (NSN 5895-01-226-5308).

ID-2348/ASC-26 — Panel Indicator (NSN 5895-01-229-0906).

ID-2349/TRR-35(V) — Display Board, Combat ??? (NSN 5895-01-166-6949).

ID-2350/A — Indicator, Special (NSN 6610-01-114-2013).

ID-2352/ALR-66A(V) — Control Indicator (NSN 5895-01-279-4269).

ID-2353/AYQ-16 — Analyzer, Engine (NSN 2915-01-256-8202). ???

ID-2359(V)2/APQ - Indicator, Azimuth Range (NSN 5841-01-208-8638).

ID-2361/ALQ-170(V) - Panel, Indicating, Light (NSN 6220-01-275-5778 ???).

ID-2362/G - Monitor, RF Eqpt; Monitor: ID-2362/G(NSN 5895-01-176-3147). ИBC OK-504/G (1 шт.).

ID-2363/G - Monitor; Autotrack Assy (???): ID-2363/G (NSN 5895-01-176-3145). ИBC OK-504/G (1 шт.).

ID-2364/G - Monitor-Indicator: ID-2364/G (NSN 5895-01-208-1161). ИBC OK-504/G (1 шт.).

ID-2365/G - Monitor, Mem Track (NSN 5895-01-176-3146).

ID-2371(V)/SR - Indicator Control, G( ) (NSN 5820-01-307-6343).

ID-2371A/SR - Indicator, Antenna P( ) (Position) (NSN 5985-01-408-8947).

ID-2373/ASQ-192 - Indicator, Time Disp( ) (NSN 5865-01-250-2686).

ID-2379/APN-169C(V) - Indicator Intraform( ) (NSN 5841-01-202-9769).

ID-2380/G - Direction Finder Indicator; DF-Indicator: ID-2380/G (Watkins-Johnson Model WJ-8971A-6) (NSN: 5825-01-204-0292 ). Date: 01/1985. Installation: Airborne(?). P/O: Receiver Set, Radio AN/TRQ-37 (?). Мануалы: {ТМ 11-5820-936-14-2 (03/01/1988), DotA}.

ID-2381/G - Indicator Unit; Compass Readout(?): ID-2381/G (Watkins-Johnson Model WJ-390604) (NSN: 5825-01-203-9915). Date: 01/1985. Installation: Airborne(?). P/O: Receiver Set, Radio AN/TRQ-37 (?). Мануалы: {ТМ 11-5820-936-14-3 (03/01/1988), DotA}.

ID-2384/G - Indicator, Time Code; Digital Clock: ID-2384/G. BMC США. Use: Shore Air Traffic Control Systems (TMA) - Wind, Clock And Altimeter.

ID-2388/ASQ-194 - Indicator, Digital Data (NSN 6625-01-240-5561).

ID-2389/ASQ-194 - Indicator Integrated ( ) (NSN 6620-01-274-3421) (NSN 6620-01-317-7849).

ID-2389A/A- Indicator Integrated ( ) (NSN 6620-01-300-9223).

ID-2390/G - Display Unit, Keyboard. Армия США, BBC США, BMC США. part of AN/TRC-179(V)1.

ID-2391/ARC-171(V) - Indicator, System St( ) (Status?) (NSN 5821-01-114-4715).

ID-2393/UQX-5(V) - Indicator-Control, Automatic Gain (...) Panel ??? BMC США.

ID-2393A/UQX-5(V) - Indicator, AGC Panel.

ID-2394A - Display Unit, Head Up (NSN 1270-01-361-9240).

ID-2397/FSC - Display Unit, Time & Frequency. BMC США.

ID-2398/FSC - Time Display Unit. BMC США.

ID-2403/ARC - Indicator, Remote ID-2403/ARC (NSN 5812-01-233-0350). {ТМ 11-5821-320-12: Operator`s and aviation unit maintenance manual for: Control Unit, Communication System, C-10414(V)3/ARC (NSN 5895-01-168-7154), C-11746(V)3/ARC (5895-01-233-2918), C-11746(V)4/ARC (5895-01-233-2919) and Indicator, Remote ID-2403/ARC (5812-01-233-0350), (08/15/1987), DotA}.

ID-2404/TSQ-105(V) - Indicator, Command ? (NSN 5895-01-233-0343).

ID-2405/ARS-6(V) - Remote Display Unit ID-2405/ARS-6 (NSN 5821-01-245-9067). ИBC AN/AYD-1.

ID-2405A/ARS-6(V) - Display Unit (NSN 7025-01-434-0917).

ID-2406/URN-30 - Indicator, Steering. BMC США.

ID-2408/FMQ-13(V) - Indicator, Wind Direction (NSN 6660-01-132-3780).

ID-2409/FSC - Indicator & Switching Unit. BMC США.

ID-2417/STQ - Indicator, Operation (NSN 5895-01-370-1411).

ID-2422/UZH-9 - Display Unit, Disk Status (NSN 7025-01-313-6977 ?). BMC США.

ID-2423/F - Digital Altimeter Setting Indicator: ID-2423/F. BMC США.

ID-2425/U - Display, Large; Monitor Unit, Computer (NSN 5820-01-321-6882). BMC США.

ID-2428/ARC - ID-2428/ARC (NSN 6625-01-444-0008).

ID-2434/U — Panel Indicator (NSN 5895-01-276-7846).

ID-2446/U — Wind Speed and Direction Indicator; Indicator, Wind Speed, Master; Windspeed & Direction Sensor; Display Unit: ID-2446/U (NSN 7025-01-318-2481). BMC США. Use: Shore Air Traffic Control Systems — Wind, Clock And Altimeter. {Operation and Maintenance Instructions, Wind Speed and Direction Indicators ID-2446/U, ID-2447/U, and ID-2447(A)/U, NAVELEX EE250-CD-OMI-010/AIR 41734A-WSDI, Naval Electronics Command, Charleston, SC, 1989}.

ID-2447( )/U — Wind Speed and Direction Indicator ID-2447( )/U. BMC США. Use: Shore Air Traffic Control Systems (TMA) — Wind, Clock And Altimeter.

ID-2447/U — Wind Speed and Direction Indicator; Indicator, Wind Speed, Slave; Windspeed & Direction Sensor; Display Unit: ID-2447/U (NSN 7025-01-319-3514). BMC США. Use: Shore Air Traffic Control Systems (TMA) — Wind, Clock And Altimeter. P/O AN/UMQ-5. мануалы: {Operation and Maintenance Instructions, Wind Speed and Direction Indicators ID-2446/U, ID-2447/U, and ID-2447(A)/U, NAVELEX EE250-CD-OMI-010/AIR 41734A-WSDI, Naval Electronics Command, Charleston, SC, 1989}.

ID-2447A/U — Wind Speed and Direction Indicator; Indicator, Display, High Intensity(?); Display Unit: ID-2447A/U (NSN 7025-01-319-3157). BMC США. Use: Shore Air Traffic Control Systems — Wind, Clock And Altimeter. {Operation and Maintenance Instructions, Wind Speed and Direction Indicators ID-2446/U, ID-2447/U, and ID-2447(A)/U, NAVELEX EE250-CD-OMI-010/AIR 41734A-WSDI, Naval Electronics Command, Charleston, SC, 1989}.

ID-2450/FSQ — Indicator Unit. BMC США.

ID-2451/FSQ — Indicator Unit. BMC США.

ID-2452/UYH — Terminal, Data Processing ???? (NSN 7025-01-313-6980).

ID-2453/USQ-109(V) — Indicator, Digital Data (NSN 6625-01-322-8250).

ID-2459/AYQ-18 — Control-Display Unit (NSN 6610-01-374-0569) (NSN 6610-01-448-0982). Control-display unit for use with/on: C-17 aircraft, part of AN/AYQ-18.

ID-2464/AAR-47 — Indicator, Control S( ); Control Indicator (NSNS 5895-01-316-1970) (NSN 5895-01-414-5935).

ID-2465/PRD-12 — Indicator, Status (NSN 5895-01-304-2986).

ID-2471/A — Panel, Fault Function (NSN 1680-01-296-6173).

ID-2472/ARN-154 — Indicator, Bearing Range (NSN 6605-01-294-5408).

ID-2480/URA-69 — Display, Plotting Board (NSN 6625-01-325-8688).

ID-2483/ULQ-19(V) — Display Unit (NSN 7025-01-327-2885).

ID-2484/GMQ-31 — Wind Direction-Velocity Indicator; Indicator, Wind: ID-2484/GMQ-31 (NSN 6660-01-338-9726). BMC США.

ID-2487/A — Indicator, Bearing D( ) (NSN 6605-01-455-0777).

ID-2491/U — Indicator, Digital Data (NSN 6625-01-342-3821).

ID-2493/A — Indicator, Drift Angle (NSN 5841-01-302-6361).

ID-2496/U — Indicator, Fault Location (NSN 6625-01-379-4672).

ID-2501/UPX-34(V) — Display Unit. BMC США.

ID-2504/TSQ-176 — Indicator, Status (NSN 5895-01-365-9600).

ID-2510/TSQ-105(V) — Indicator, Status (NSN 5895-01-381-4355).

ID-2517/WSQ-7 — Display Unit, Ancillary. BMC США.

ID-2517A/WSQ-7 — Display Unit, Ancillary. BMC США.

ID-2520/APN-194(V) — Height Indicator ID-2520/APN-194(V). BMC США.

ID-2521/UM — Display, Environmental Data. BMC США.

ID-2526/ASQ-219 — Display Unit, Flight (NSN 6610-01-398-8092).

ID-2527/APY — Digital Data Control (Indicator?) (NSN 4920-01-334-7074).

ID-2529/A — Indicator, Heading G[ ]; Horizontal Hover Situation Indicator (HHSI): ID-2529/A (NSN 6610-01-415-7271). NAVAIR/BMC США. Use: Weapons.

ID-2530 — Indicator Multiple (NSN 6620-01-576-4308).

ID-2531/A — Meter, Multiple Scale (NSN 6625-01-418-8353).

ID-2532/A - Display Unit, Flight [ ] (NSN 6610-01-448-2335).

ID-2533(V)1/VRC-97 - Indicator, Remote Affiliation (NSN 6220-01-421-4394).

ID-2533(V)2/VRC-97 - Indicator, Remote Affiliation (NSN 6220-01-421-4412).

ID-2533(V)3/VRC-97 - Indicator, Remote Affiliation (NSN 6220-01-421-4413).

ID-2533/ASQ-224 - Control-Display Unit (NSN 1680-01-482-6960).

ID-2544/ARC-210 - Indicator, Frequency (NSN 5895-01-516-0766).

ID-2547/A - Display Unit (NSN 7025-01-455-4503).

ID-2556/ARC-210 - Meter, Electrical Frequency (NSN 6625-01-456-3711).

ID-2559K/A - Display Unit, Smfd A( ) (???) (NSN 5999-01-588-9296) (NSN 5999-01-590-8071) (NSN 5999-01-590-8073) (NSN 5999-01-590-8075) (NSN 5999-01-590-8080) (NSN 5999-01-590-8143) (NSN 5999-01-590-8210).

ID-2560/A - Display Unit, Flight (Data?) (NSN 6610-01-504-6770).

ID-2571/WQN-2(V) - Indicator-Control Unit; Control-Indicator (NSN 6605-01-479-9555). BMC ЧИА.

ID-2572/WQN-2(V) - Indicator Unit, Remote; Control, Optoelectronic (?) (NSN 5980-01-525-2661). BMC ЧИА.

ID-2575/AYQ-25(V) - Indicator, Digital Data (NSN 6625-01-503-4817).

ID-2575A/AYQ-25(V) - Indicator, Digital Data (NSN 6625-01-573-1466).

ID-2578/AYQ-25(V) - Indicator, Digital Data (NSN 6625-01-518-1772).

ID-2581/A - Control Display Unit (NSN 1680-01-548-0779) (NSN 1680-01-608-2552).

ID-2582/A - Display Unit, Aircraft (NSN 1680-01-548-0780).

ID-5040D/ARN - Indicator.

ID-5079/AR - Indicator, Azimuth Range (NSN 5895-01-375-3712).

ID-5112/SRD-502 - ID-5112/SRD-502 (NSN 5895-01-379-4467).

ID-5121A/URT - Indicator, Fault Location ??? (NSN 6625-01-375-2503).

ID-5124/ULM-503 - Indicator Assembly (NSN 5895-01-281-6196).

ID-5138/SR - Indicator, Operation (NSN 5895-01-342-6524).

ID-5139/UR - Indicator, Fault Location (NSN 6625-01-360-4477).

ID-5143/S - Panel Indicator (NSN 6695-01-386-1732).

ID-5148/APN-194(V) - Indicator, Height (NSN 5841-01-431-5364).

ID-5152/MVY-502 - Indicator, Range (NSN 5840-01-437-0976).

ID-5153/MVY-502 - Indicator, Bearing (NSN 1260-01-449-2909).

ID-5154/MVY-502 - Sight Thermal (NSN 5855-01-449-4058).

ID-5161/A - Display Multiple Ai( ) (NSN 6610-01-518-3923).

ID-5162/A - Display Unit, Flight (NSN 6610-01-518-6979).

ID-5163/A - Indicator, Horizontal [Situation?] (NSN 6605-01-518-4378).

ID-14581/A - Navigation (???). BMC ЧИА. EP-3E ARIES II

ID-15525 - Display Unit Radar (NSN 5841-01-150-7427).

ID-20271/G - Control Indicator (NSN 5895-01-007-9451).

ID-24741/GSQ - Display Unit (NSN 7025-01-318-9743).

ID-\*\*\* - C, CU, ID. Induction coils, transformers, linking and coupling coils.

ID-\*\*\* - Indicators, non-cathode-ray tube. [Radio Unit Indicators (JETDS)].

IDSRS — Integrated Defense Source Registration System Version 2.6.1. CENTCOM

IDSS — IDSS (Intrusion Detection Security System). BMC США. Use: Special Projects.

IDT — Interface Definition Tool Signal Locator Database. BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

IE-9-C — Test equipment IE-9-C. (TM 11-5026, 1949-03-18).

IE-12 — изд.

IE-12-A — изд. BMC США.

IE-16-A — Test Equipment IE-16-A. Philco Corporation. Используется с изд. SCR-535-A, SCR-535-AZ.

IE-17 — изд. BMC США.

IE-17-D — изд. BMC США.

IE-17-E — Test Equipment IE-17-E. Manufactured by Triumph Mfg. Co. BMC США. BC-611 Test Equipment. Мануалы: {TM 11-311 (1943-05-07), War Department}. {TM 11-311, Amendment, 1944}.

IE-19 — Test Equipment (NSN 6625-00-580-1935).

IE-19-A — изд. BMC США.

IE-35-A — изд. BMC США.

IE-36 — Test Equipment IE-36. BMC США. Test Set for SCR-522. (1953-05-01).

IE-37 — Tuning equipment IE-37. (TM 11-5009, 1947-07-17).

IE-45 — Test Set (???)

IE-46-B — изд. BMC США.

IE-46A — Test Set. В составе AN/APX-2.

IE-52 — ???

IE-56 — IFF Field Test Set. Использ. с AN/APX-1.

IE-\*\*\* — Instrument Equipment.

IEC — Integrated Exploitation Capability Server And Workstations Version 7.0.1. CENTCOM

IEMATS — изд. BMC США.

IEMATS/IEMATS/Alarm Panel — изд. BMC США.

IESS v 5.5 — Imagery Exploitation Support System V 5.5. CENTCOM

IEWTPT-TCC — Intelligence Electronic Warfare Tactical Proficiency Trainer - Technical Control Cell. USA.

IF-171/USM — Transformer Power (NSN 5950-00-503-0632).

IF-\*\*\* — Switchboard instruments, flush type.

IFD-120E-SBC — изд. BMC США. Компонент AN/SLD-4 (AN/SLD-4/3601) и/или AN/SSX-1.

IFR 4000 — Nav/Comm Test Set Aeroflex, Model IFR 4000. {TB 9-6625-2372-24 (11/26/2018), Dota (AMCOM)}.

IGCMS — Inspector General Case Management System. NAVAIR/BMC США. Use: Inspector General.

IGNET — Inspector General System. US Army. DoD IT Infrastructure.

IL-4/GRA-4 — Insulator Assembly (NSN 5970-00-405-8223).

IL-5/U — Insulator, Strain (NSN 5970-00-632-4697).

IL-8/U — Insulator Feedthru (NSN 5970-00-524-6759).

IL-25/U — Insulator, Feedthru? (NSN 5970-00-699-1980).

IL-49/U — Insulator, Standoff (NSN 5970-00-117-4944).

IL-51/U — Insulator, Strain (NSN 5970-00-632-4697).

IL-59/UR - Insulator, Bushing (NSN 5970-00-543-9042).

IL-\*\*\* - Insulators. [RADIO UNIT INDICATORS (JETDS)].

ILARTS - Integrated Launch And Recovery Television Surveillance System. NAVAIR/BMC США. Use: Weapons. See also Digital ILARTS (CVN 78 class).

ILSMIS - Industrial Logistics Support Management Information System. NAVSEA/BMC США. Use: Logistics.

ILSMT - Act ILSMT Action Chit Tracking. NAVAIR-NAWCAD/BMC США. Use: Logistics.

IM405 - FLIR Night Vision System, VISTAR IM405. BMC США. NAVSEA/BMC США. Use: Weapons.

IM-3/PD - Radiacmeter IM-3/PD. BMC США.

IM-4/PD - Radiacmeter IM-4/PD. BMC США.

IM-5/PD - Radiacmeter IM-5/PD. BMC США.

IM-6/PD - изд. BMC США.

IM-7/PD - Radiacmeter IM-7/PD. BMC США.

IM-7A/PD - Radiacmeter IM-7A/PD. BMC США.

IM-9( )/PD - изд. IM-9( )/PD. BMC США. Use: RADIAC → Dosimeters.

IM-9/PD - Radiacmeter (NSN 6665-00-370-7165). BMC США.

IM-9A/PD - Radiacmeter. BMC США.

IM-9B/PD - Radiacmeter (NSN 6665-00-395-0133). BMC США.

IM-9C/PD - Radiacmeter IM-9C/PD (FSN: 226665-263-3941) (NSN: 6665-00-243-8199). BMC США.

IM-9D/PD - Radiacmeter. BMC США.

IM-9E/PD - Radiacmeter IM-9E/PD (NSN 6665-00-243-8199). BMC США.

IM-9F/PD - Radiacmeter IM-9F/PD (FSN: 226665-705-6068) (NSN: 6665-00-243-8199) (NSN: 6665-00-705-6068). BMC США.

IM-9G/PD - Radiacmeter (NSN 6665-00-909-7194). BMC США.

IM-9H/PD - Radiacmeter (NSN 6665-00-138-7913). BMC США.

IM-9J/PD - Radiacmeter; Dosimeter, Self Indication(?) (NSN 6665-01-241-3844).

IM-9K/PD - Radiacmeter (NSN 6665-01-305-3770).

IM-11/PD - Radiacmeter. BMC США.

IM-11/UD - изд. BMC США. ???

IM-12/PD - Radiacmeter. BMC США.

IM-19/PD - Radiacmeter (NSN 6665-00-263-3943). BMC США.

IM-19B/PD - изд. BMC США.

IM-20/PD - изд. BMC США.

IM-23/U - Line, Slotted (NSN 6625-01-118-3714).

IM-23A/U - Slotted Line, Waveguide (?) (NSN 6625-00-099-0198).

IM-58/U - Meter, Standing Wave (NSN 6625-00-643-3156). BMC США.

IM-62A/PDR-10A - Alpha Survey Meter, IM-62A/PDR-10A. (ca. 1952-1960).

IM-66/GPN - Indicator Subassy S( ) (NSN 5840-00-039-6438)

IM-71/PD - изд. IM-71/PD.

IM-74/PDR-27C - Radiac Eqpt.; Radiacmeter IM-74/PDR-27C (IM-74/PDR-27) (NSN 6665-00-392-7461)

IM-81/UP - Meter, Standing Wave (NSN 6625-00-668-8096). BMC США.



IM-81A/UP — изд. BMC США.

IM-82/UP — Slotted Line, Waveguide (?) (NSN 6625-00-343-9563).

IM-82A/UP — Line, Slotted: IM-82A/UP (IM-82A/U) (NSN 6625-00-050-8054). BMC США.

IM-85/PRD-27 — Radiac Equipment.

IM-89/UR — Indicator, Standing Wave; Meter, Standing Wave Ratio: IM-89/UR (FSN: 2Z6625-643-3154) (NSN 6625-00-643-3154). BMC США.

IM-92/U — Coaxial Slotted Line (NSN 6625-00-356-0314). (TM 11-5109, 1955-12-01 или 1955-12-30, DotA).

IM-93/UD — Radiacmeter IM-93/UD (NSN 6665-00-752-7759). BMC США. Мануалы: {TM 11-6665-214-10 (1962-11-27), DotA}.

IM-93A/UD — Radiacmeter IM-93A/UD (NSN 6665-00-752-7759). BMC США. Мануалы: {TM 11-6665-214-10 (1962-11-27), DotA}.

IM-93B/UD — Radiacmeter (NSN 6665-01-330-7520).

IM-94/PD — Radiacmeter IM-94/UD (NSN 6665-00-171-4269). BMC США.

IM-97/USM-37 — Meter, Standing Wave Ratio (NSN 6625-00-643-3161).

IM-105/U — изд. BMC США.

IM-107/PD — Radiacmeter IM-107/PD (FSN: 2Z6665-626-9738) (NSN: 6665-00-626-9738). BMC США. Use: Radiac → Dosimeters.

IM-107A/PD — Radiacmeter (NSN 6665-01-256-4095).

IM-108/PD — Radiacmeter IM-108/PD (NSN 6665-00-580-1793). BMC США. Мануалы: {TM 11-6665-200-12 (1958-11-01), DotA}.

IM-108A/PD — Radiacmeter IM-108A/PD. BMC США. Мануалы: (1961-09-20).

IM-112/PD — изд. BMC США.

IM-122( )/PD — изд. BMC США.

IM-123( )/PD — изд. BMC США.

IM-124( )/PD — изд. BMC США.

IM-125E/PDR-43 — Meter, Radiac; Radiacmeter (NSN 6665-00-347-7075). BMC США.

IM-126/U — изд. BMC США.

IM-134/WDQ — изд. (FSN: 2Z6665-585-3629W/S). BMC США.

IM-135( )/PD — Radiacmeter IM-135( )/PD. BMC США. Use: Radiac → Dosimeters.

IM-135/PD — Radiacmeter IM-135/PD (FSN: 2Z6665-621-0417). BMC США. Use: Radiac → Dosimeters.

IM-135A/PD — Radiacmeter (NSN 6665-00-910-7120). BMC США. Use: Radiac → Dosimeters.

IM-135B/PD — Radiacmeter; Meter, Radiac (NSN 6665-01-062-1381). BMC США. Use: Radiac → Dosimeters.

IM-135C/PD — Radiacmeter (NSN 6665-01-305-3772).

IM-139/SDR-1 — Radiacmeter.

IM-141/PDR-27J — Radiacmeter (NSN 6665-00-684-1196).

IM-143/PD — Radiacmeter IM-143/PD (IM-143( )/PD) (FSN: 2Z6665-540-9004) (NSN 6665-00-540-9004). BMC США. Use: Radiac → Dosimeters.

IM-143A/PD — Radiacmeter IM-143A/PD (NSN 6665-00-764-6395) (NSN NSN 6665-00-930-4718). BMC США. Use: Radiac → Dosimeters. Weapon System: Light Armored Vehicle (TAMCN: E09467B).

IM-143B/PD — Radiacmeter (NSN 6665-01-134-9714).

IM-143B/PD — Radiacmeter. BMC США. Use: Radiac → Dosimeters.

IM-144(XN-1)/WDQ — Radiacmeter. BMC США.

IM-144/WDQ — Radiacmeter IM-144/WDQ (FSN: 2Z6665-631-6928). BMC США.

IM-144A/WDQ — Radiacmeter IM-144A/WDQ (FSN: 2Z6665-448-6669). BMC США.

IM-147/PD — Radiacmeter IM-147/PD (NSN 6665-00-542-0729). BMC США. Мануалы: {TM 11-6665-214-10: Operator's Manual Radiacmeters IM-93/UD, IM-93A/UD and IM-147/PD; (1962-11-01/1962-11-27), DotA}.

IM-148/WDQ — Radiacmeter IM-148/WDQ. BMC США.

IM-151( )/WDQ — Radiacmeter IM-151( )/WDQ. BMC США.

IM-151(XN-1)/WDQ — Radiacmeter. BMC США.

IM-151/WDQ — Radiacmeter IM-151/WDQ (FSN: 226665-448-7200). BMC США.

IM-151A/WDQ — Radiacmeter IM-151A/WDQ (FSN: 226665-856-4231). BMC США.

IM-152/SP — изд. IM-152/SP. BMC США. AN/SPS-5C SWR Unit. использ. в составе РЛС AN/SPS-5C.

IM-153(XN-1)/PD — Radiacmeter. BMC США.

IM-153/PD — Radiacmeter; Radiac Meter: IM-153/PD (NSN 6665-00-066-4448). BMC США.

IM-153A/PD — Radiacmeter.

IM-153B/PD — Radiacmeter.

IM-154/PDR-54 — Radiacmeter (NSN 6665-00-752-7766).

IM-157E/U — Meter, Standing Wave (NSN 6625-00-484-8654).

IM-161( )/WDQ — Radiacmeter. BMC США.

IM-161/WDQ — Radiacmeter. BMC США.

IM-166/URT — Indicator, Standing Wave: IM-166/URT (Standing Wave Ratio Indicator TMC Model SWR-1K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

IM-170/PDR-60 — Radiacmeter (NSN 6665-00-965-1520).

IM-174( )/PD — Radiacmeter IM-174( )/PD. Mil Specs: {MIL-R-55615B}.

IM-174/PD — Radiacmeter; Radiac Meter: IM-174/PD (NSN 6665-00-856-8037). BMC США, КМП США. "установка на ОТ M1A1 (USMC) (?)".

IM-174A/PD — Radiacmeter IM-174A/PD (NSN: 6665-00-999-5145) (LIN: Q21483). Армия США. Manuals: {TM 11-6665-232-12, C1-5 (1967-08-21); TM-11-6665-232-40 (xxxx), DotA}.

IM-174B/PD — Radiacmeter IM-174B/PD (NSN 6665-01-056-7422). Manuals: {TM 11-6665-232-40, DotA}.

IM-175/U — Indicator, Standing Wave Ratio; Meter, Standing Wave: IM-175/U (NSN: 6625-00-892-5670) (LIN: K80432). (TM 11-6625-545-24P, DotA).

IM-175B/U — Indicator, Standing Wave Ratio: IM-175B/U (NSN 6625-00-892-5670). (TM 11-6625-545-24P, DotA).

IM-179( )/PD — изд. IM-179( )/PD. BMC США. Use: Radiac → Survey Meters.

IM-179/PD — изд. BMC США. Use: Radiac → Survey Meters.

IM-180/SDR-2 — Radiacmeter.

IM-181( )/PD — Radiacmeter IM-181( )/PD. BMC США. Use: RADIAC → Dosimeters.

IM-181/PD — Radiacmeter IM-181/PD (NSN 6665-00-868-8517). BMC США. Use: RADIAC → Dosimeters.

IM-181A/PD — Radiacmeter IM-181A/PD (NSN 6665-00-148-8054). BMC США. Use: RADIAC → Dosimeters.

IM-181B/PD — Radiacmeter (NSN 6665-01-305-3768).

IM-181C/PD — Radiacmeter (NSN 6665-01-305-3771).

IM-185/UD — Radiacmeter (NSN 6665-01-042-9401).

IM-191/PDR-65 — Meter, Radiac; Radiacmeter IM-191/PDR-65. BMC США.

IM-192/WDQ — Radiacmeter IM-192/WDQ (FSN: 226665-691-2840). BMC США. IM-192/WDQ FC4 NSN 6695-00-148-5845. Мануалы: {NAVELEX 0967-170-1010, 0967-170-1011}.

IM-193/U — Coaxial Slotted Line (NSN 6625-00-969-4116).

IM-194/PDR-66 — Radiacmeter (NSN 6665-01-322-8359).

IM-195/PDR-27Q - Radiacmeter (NSN 6665-00-051-2043).

IM-201/AR - Meter, Standing Wave (NSN 6625-00-788-5280).

IM-203/PDR-27R - Radiacmeter; Radiac Meter (NSN 6665-00-832-6158). BMC США.

IM-214/USM-37E - Slotted Section, Coaxil (?) (NSN 6625-00-484-8656).

IM-215/USM-37E - Slotted Section Wave (?) (NSN 6625-00-484-8657).

IM-216/USM-37E - Slotted Section, Waveguide (?) (NSN 6625-00-484-8658).

IM-221/AAS-24 - Meter, Light Intensity (NSN 6625-00-470-4317).

IM-231( )/PD - Radiac Meter. BMC США. Use: Radiac → Special Purpose Ratemeters and Probes.

IM-231/PD - Radiacmeter; Radiac Meter IM-231/PD (NSN 6665-00-140-1570). BMC США. Use: Radiac → Special Purpose Ratemeters and Probes.

IM-231A/PD FC2 - Radiacmeter (NSN 6665-01-542-3224).

IM-231B/PD - Radiacmeter (NSN 6665-01-217-7764) (NSN 6665-01-542-3223).

IM-231C/PD - Radiacmeter (NSN 6665-01-312-4406) (NSN 6665-01-542-3221).

IM-231D/PD - Radiacmeter (NSN 6665-01-551-9758).

IM-235( ) - Radiacmeter IM-235( ). BMC США. Use: RADIAC → Dosimeters.

IM-235/PD - Radiacmeter (NSN 6665-01-013-8912).

IM-235A/PD - Radiacmeter (NSN 6665-01-080-4420).

IM-235B/PD - Radiacmeter (NSN 6665-01-202-1596).

IM-235C/PD - Radiacmeter (NSN 6665-01-352-9963).

IM-239/WDQ - Radiacmeter: IM-239/WDQ (NSN 6665-01-164-9938) (NSN 6665-01-530-9865 - FC3) (NSN 6665-01-619-5102 - FC4). BMC США. Military Specs: {MIL-R-28881}.

IM-243/VDR-2 - Radiacmeter (NSN 6665-01-240-2586).

IM-247( )/PD - Radiacmeter, Beta-Gamma, Low Range Frisker IM-247( )/PD. BMC США. Use: Radiac → Survey Meters.

IM-247/PD - Radiacmeter, Beta-Gamma, Low Range Frisker; Radiacmeter: IM-247/PD (NSN 6665-01-191-0300). BMC США. Use: Radiac → Survey Meters.

IM-247A/PD - Radiacmeter, Beta-Gamma, Low Range Frisker; Radiacmeter (NSN 6665-01-217-7765). BMC США. Use: Radiac → Survey Meters.

IM-247B/PD - Radiacmeter, Beta-Gamma, Low Range Frisker; Radiacmeter (NSN 6665-01-281-9638).

IM-249/PD - Radiacmeter IM-249/PD (IM-249) (NSN 6665-01-069-2053). BMC США. Use: Radiac → Special Purpose Ratemeters and Probes.

IM-249A/PD - Monitor, Radiation (NSN 6665-01-217-7653). BMC США. Use: Radiac → Special Purpose Ratemeters and Probes.

IM-249D/PD - Radiac Set (NSN 6665-01-422-9249).

IM-252/UD - изд. IM-252/UD. BMC США. Use: RADIAC - Spectrometers.

IM-253( )/PD - изд. IM-253( )/PD. BMC США. Use: RADIAC - Survey Meters.

IM-253/PD - Radiacmeter (NSN 6665-01-230-3273). BMC США.

IM-253A/PD - Radiacmeter (NSN 6665-00-138-9890). BMC США.

IM-253B/PD - Radiacmeter (NSN 6665-01-040-2358). BMC США.

IM-253C/PD - Radiac Set; Radiacmeter: IM-253C/PD (IM-253C/PD-DT-64; ASP-1/SPA-3) (NSN 6665-01-422-0627). BMC США (Department of the Navy (заказчик)).

IM-254/PD - Monitor, Radiation; Radiac Set: IM-254/UD (NSN 6665-01-230-3271). BMC США.

IM-254A/UD - Radiac Set, Frisker; Radiac Set (NSN 6665-01-230-3270). BMC США.

IM-255( )/PD - изд. IM-255( )/PD. BMC США.

IM-255/PD - Beta Air Monitoring ( ): IM-255/PD (NSN 6665-01-229-6008). BMC США. Use: RADIAC → Air Sampler/Particle Detectors.

IM-256/PD - Meter, Radiation Surveillance (?) (NSN 6665-01-230-3183).

IM-256B/PD - Radiographic Surveillance ( ) (NSN 6665-01-237-3738).

IM-257/PD - Meter, Radiation Survey (?) (NSN 6665-01-230-3184).

IM-259/PDR-65A - Radiacmeter Assembly (NSN 6625-01-293-3342).

IM-260/PD - Survey Meter; Radiacmeter: IM-260/PD (NSN 6665-01-277-8637). BMC США. Use: RADIAC → Survey Meters.

IM-260A/PD - Radiacmeter (NSN 6665-00-138-9900).

IM-260B/PD - Radiacmeter (NSN 6665-01-451-0387).

IM-261/UD - Radiacmeter (NSN 6665-01-305-3769). BMC США. Use: Radiac → Miscellaneous Radiac.

IM-262/FPS-124 - Monitor, Radio Frequency (NSN 5895-01-365-6023).

IM-263/PDR-77 - Radiacmeter (NSN 6665-01-348-4688).

IM-264(XN-1)/PD - Radiacmeter (NSN 6665-01-352-7174). BMC США.

IM-271/PD - Radiacmeter (NSN 6665-01-529-0675).

IM-278/U - Dosimeter, Battlefield: IM-278/U (NSN 6665-01-663-7289). USA. {TM 3-6665-445-13&P (08/30/2019), Dota (ECBC)}.

IM-952/APQ-126(V) - Air/Navigation Multiple Indicator IM-952/APQ-126(V). used in A-7D. ????

IM-\*\*\* - Intensity-measuring devices (Intensity measuring devices). Includes SWR gear, field intensity noise meters, slotted lines, etc. [Radio Unit Indicators (JETDS)].

IMAPMIS - Inactive Manpower And Personnel Management Information System. BUPERS/BMC США. Use: Military Personnel And Readiness.

IMAT - IMAT SGI Indigo II Impact Computer System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

IMCS - Item Management Control System. USAF. Use: Logistics/Supply Chain Management

IMN-4 ADNS - P-3C INMARSAT-4 (IMN-4) Automated Digital Network System & HF IP. USN

IN-127 - AN/GRC-9 Antenna Base Insulator.

IN-\*\*\* - Insulators.

INBSV - изд. INBSV. BMC США. Назначение: Secure Voice.

INFORM-21 - Information Management For The 21st Century. USN. #Logistics and Material Readiness

INFOSEC - Information Security. Navy

INFRAEX 9000 - Computer INFRAEX 9000. BMC США.

INTELINK - изд. (система ?). BMC США.

IP-3A/TPS-1D - Indicator, Azimuth Range (NSN 5840-00-543-1542).

IP-23/APS-20B - Indicator, Azimuth Range (?) (NSN 5895-00-036-6526) (NSN 5895-00-504-7700).

IP-35/APS-42 - Indicator, Azimuth Range (NSN 5895-00-539-7654).

IP-36/APA-69 - Indicator, Azimuth (NSN 5895-00-330-5741).

IP-37/APA-74 - Indicator, Pulse Analyzer (?) (NSN 6625-00-548-0340).

IP-51/ - Indicator(?). AN/SPN-5 12" PPI.

IP-56A/CPS-6B - Indicator, Azimuth Range (NSN 5840-00-505-1883).

IP-58/APN-70 - Indicator, LORAN; Indicator, LORAN Cat( ) (NSN 5826-00-090-2973) (NSN 5826-00-536-4243) (NSN 5826-00-988-9045).

IP-58A/APN-70B - Indicator, LORAN: IP-58A/APN-70B (IP-58A/APN-70) (NSN 5826-00-937-9785).

IP-65A/ - Az. Range Ind. В составе AN/ASB-1A.

IP-69C/ALA-2 — Panoramic Indicator. 3BP1 & 17 tubes. Пр-ль: Hallicrafters. В составе AN/ALA-2.

IP-81A/APA-69 — Indicator, Azimuth P{} (NSN 5895-00-330-5742) (NSN 5895-00-808-748).

IP-93/URD-4 — Indicator, Azimuth (NSN 5895-00-578-5477). P/O AN/URD-4.

IP-97/SPA-8 — Indicator, Azimuth Range (NSN 5840-00-665-2391).

IP-99/SP — Range Indicator IP-99/SP (FSN: 2N5840-665-1274). BMC США.

IP-99A/SP — Range Indicator IP-99A/SP (FSN: 2N5840-569-0413). BMC США. AN/SPS-28A Range Indicator.

IP-107/SPG-48 — IP-107/SPG-48 (NSN xxxx).

IP-120/SPS-5 — Azimuth-Range Indicator IP-120/SPS-5. P/O AN/SPS-5, AN/SPS-5A. AN/SPS-5 Az-Range Indicator.

IP-127/GPN — Azimuth Elevation-Range Indicator IP-127/GPN (NSN 5840-00-505-1436). P/O Landing Control Central AN/MPN-13.

IP-127A/GPN — Indicator, Azimuth Elevation-Range (Indicator, Azimuth Elevation ?) (NSN 5840-00-846-6173).

IP-128/GPN — Azimuth Elevation-Range Indicator IP-128/GPN. P/O Landing Control Central AN/MPN-13.

IP-128A/GPN — Indicator, Azimuth Range (NSN 5895-00-850-8838).

IP-137( )/GRD — индикатор. Исполъз. в составе AN/TRD-3 (1 шт).

IP-137/TRD-10 — Azimuth Indicator IP-137/TRD-10. P/O AN/TRD-10 DF Set.

IP-141/TPS-1D — Azimuth and Range Indicator; Indicator, Azimuth-Range (NSN 5840-00-503-2680). (1958-02-21).

IP-141A/TPS-1D — изд.

IP-144/TLR — изд. IP-144/TLR в составе AN/TLR-10.

IP-153/U — Panoramic indicator IP-153/U. (TM 11-5086, 1954-06-24).

IP-164/ — Azimuth-Elevation-Range Indicator. (CRT). В составе AN/APQ-41.

IP-165/SQ — Indicator, Azimuth-Range. BMC США.

IP-166/APS-33 — Indicator (NSN 5841-00-036-6525).

IP-172/U — Panoramic Indicator IP-172/U. (1954-06-01, TM 11-5086, DotA).

IP-173( )/U — Panoramic Indicator IP-173( )/U. (1961-11-15).

IP-173/U — Panoramic Indicator IP-173/U (LIN: K77941). IP-173 Panoramic indicator, 5 MHz input, 1 MHz bandwidth, IF 1.5 MHz, 14 tubes, 115 VAC 60 Hz at 120 W. Мануалы: {TM 11-5086 (1954-06-24), DotA}. {1961-11-15}.

IP-173A/U — Panoramic Indicator IP-173A/U (IP-173A). Panoramic indicator, 5 MHz input, 1 MHz bandwidth, IF 1.5 MHz, 14 tubes, 115 VAC 60 Hz at 120 W. (TM 11-5086 (1954-06-24), DotA).

IP-173B/U — Panoramic Indicator IP-173B/U (IP-173B). Panoramic indicator, 5 MHz input, 1 MHz bandwidth, IF 1.5 MHz, 14 tubes, 115 VAC 60 Hz at 120 W. (TM 11-5086 (1954-06-24), DotA).

IP-173C/U — Panoramic Indicator IP-173C/U (IP-173C). Panoramic indicator, 5 MHz input, 1 MHz bandwidth, IF 1.5 MHz, 14 tubes, 115 VAC 60 Hz at 120 W. (TM 11-5086 (1954-06-24), DotA).

IP-180/ — A-Scope Range Indicator IP-180. P/O AN/SPS-12.

IP-183/ — Range Indicator. BMC США. AN/BPS-4 Range Indicator.

IP-187A/ — Aux Indicator. В составе AN/ASB-1A.

IP-188/FPS-6 — Indicator, Height Range (NSN 5840-00-547-5923).

IP-193/ — Azimuth-Range Indicator IP-193. BMC США. AN/SPN-11 7" Az-Range Scope.

IP-199(XN-1)/SP — Azimuth Range Indicator IP-199(XN-1)/SP. BMC США.

IP-203/APS-20B — Indicator, Azimuth Range: IP-203/APS-20B (IP-203/APS-20) (NSN 5841-00-036-6525) (NSN 5841-00-539-7954).

IP-203A/APS-20B — Indicator, Azimuth Range (NSN 5895-00-505-1626).

IP-203B/APS-20B — Indicator, Azimuth Range (NSN 5841-00-588-9481).

IP-206/URR — изд. BMC США.

IP-207/UPA-35 — Indicator, Azimuth Range (NSN 5840-00-342-3053).

IP-209/FPS-8 — Indicator, Range; PPI Display: IP-209/FPS-8 (NSN 5840-00-505-1036) в составе AN/FPS-8(?), AN/GPS-3.

IP-220/ — AZ-El Ind. в составе AN/APQ-50.

IP-224/APS-38 — Indicator, Azimuth Range (NSN 5895-00-552-0094) (NSN 5895-00-788-9707).

IP-224A/APS-38 — Indicator, Azimuth Range (NSN 5840-00-503-4940).

IP-225/APS-38 — Indicator, Azimuth A( ) (NSN 5841-00-602-7155).

IP-239A/APN-59 — Indicator, Radar Target ??? (NSN 5841-00-805-7622) (NSN 5841-00-851-8029).

IP-239B/APN-59 — Indicator, Bearing (NSN 5841-01-053-7874).

IP-239C/APN-59 — Indicator, Bearing (NSN 5841-01-282-7091).

IP-249/ — Indicator. BMC США. AN/SPS-5B Indicator.

IP-259/U — Panoramic Indicator IP-259/U. (1955-10-10, Prepared for the Signal Corps). (1956-03-01, TM 11-5114, DotA).

IP-268/APN-59 — Display Unit, Radar (NSN 5841-00-505-3674).

IP-268A/APN-59 — Display Unit, Radar (NSN 5841-01-053-7872).

IP-268B/APN-59 — Display Unit, Radar (NSN 5841-01-282-7090).

IP-281/UP — Azimuth-Range Indicator IP-281/UP. BBC США, BMC США. P/O or U/W AN/FPS-36. AN/SPS-21 Optional Az-Range Indicator.

IP-281A/UP — Azimuth-Range Indicator IP-281A/UP. BMC США.

IP-281B/UP — Azimuth-Range Indicator IP-281B/UP (FSN: 2F5840-633-7805). BMC США.

IP-286/SQ — Indicator, Azimuth Range ??? (NSN 5845-00-644-4687).

IP-296/ — Indicator IP-296. BMC США. AN/SPS-5A Indicator.

IP-306/SPS — AN/SPS-23\* Az-Range Indicator.

IP-307/SPS — AN/SPS-23 Range Indicator.

IP-327A/GMQ-13 — Indicator, Height (NSN 6660-00-557-5838).

IP-345( )/TPS-1D — Indicator, Azimuth and Range IP-345( )/TPS-1D.

IP-345/TPS-1D — Indicator, Azimuth and Range, IP-345/TPS-1D (NSN 5840-00-503-2682). {TM 11-5840-215-12 (1961-09-11); TM 11-5840-215-35 (1962-05-07), DotA}. {1961-02-01}.

IP-345A/TPS-1D — Indicator, Azimuth and Range; Indicator, Azimuth-Range: IP-345A/TPS-1D (NSN 5840-00-543-1542). {TM 11-5840-215-12 (1961-09-11); TM 11-5840-215-35 (1962-05-07), DotA}. {1961-02-01}.

IP-347/AQA-1 — Indicator Assembly (NSN 5845-00-735-4867).

IP-352(XN-1)/UR — изд. BMC США.

IP-352/UR — FSK Converter Remote Scope. BMC США. Мануалы: {NAVSHIPS 92705}.

IP-370/FST-2 — Indicator, Intratarget ( ) (NSN 5895-00-535-2576).

IP-374/SPG — Range Indicator IP-374/SPG. BMC США.

IP-375/MPQ-4A — Indicator, Azimuth-Range (NSN 5840-00-543-0544).

IP-400/FPS-6A — Indicator, Height Range (NSN 5840-00-561-9183).

IP-400A/FPS-6A — Indicator, Height Range (NSN 5840-00-256-2070).

IP-402/GPS — Indicator, Range (NSN 5840-00-626-6483).

IP-406/FPS-36 — Azimuth-Range Indicator; Azimuth and Range Indicator: IP-406/FPS-36 (NSN 5840-00-552-0012). P/O AN/FPS-36 radar. {TM 11-5840-215-12 (1961-09-11); TM 11-5840-215-35 (1962-05-07), DotA}. {1961-02-01}.

IP-406A/FPS-36 — Azimuth and Range Indicator IP-406A/FPS-36. {TM 11-5840-215-12 (1961-09-11); TM 11-5840-215-35 (1962-05-07), DotA}. {1961-02-01}.

IP-411/ - AN/SPS-28 RF Monitor

IP-411/ - AN/SPS-28 RF Monitor.

IP-414/APA-125 - Indicator Assy IP-414/APA-125 (IP-414) (NSN 5895-00-623-2281). BMC США. Исполъз. в составе AN/APA-125. Исполъз. на P-3A/B.

IP-414A/APA-125 - Indicator, Azimuth (NSN 5895-00-730-0594).

IP-446/APG-53A - Indicator, Azimuth-Elavation-Range: IP-446/APG-53A. Mil Specs: {MIL-I-22231}.

IP-471/ULA-2(V) - Indicator; Indicator, Pulse Analyzer (NSN 6625-00-815-3593) (NSN 6625-00-892-5545).

IP-471C/ULA-2(V) - Indicator, Pulse Analyzer (NSN 6625-00-179-4693).

IP-471C/ULA-2A - Indicator, Pulse Analyzer (NSN 6625-00-115-4656).

IP-480/WLR-1 - Indicator, Azimuth (NSN 5895-00-785-8805).

IP-480A/WLR-1 - Indicator, Pulse Ana( ) (Pulse Analyzer?) (NSN 6625-00-239-6418 ???).

IP-480C/WLR-1 - Indicator, Azimuth P( ); Indicator, Pulse Analyzer (???) (NSN 5895-00-051-8343) (NSN 6625-00-239-6436).

IP-481/SQ - изд. BMC США.

IP-483/APS-88 - Indicator, Azimuth Range (NSN 5895-00-729-1151).

IP-483A/APS-88 - Indicator, Azimuth Range (NSN 5841-00-808-7169).

IP-483B/APS-88 - Indicator, Azimuth R{ } (NSN 5841-00-863-4136).

IP-487/UX - изд. BMC США.

IP-514/URR - изд. BMC США.

IP-516/APS-94 - RADAR target indicator, Part of AN/APS-94C.

IP-517/APS-94 - Visual signal monitor-indicator, Part of AN/APS-94C.

IP-518( )/SPN-29 - Loran Indicator IP-518( )/SPN-29. AN/SPN-29 Indicator.

IP-518/SPN-29 - Loran Indicator. AN/SPN-29.

IP-518A/SPN-29 - Loran Indicator. AN/SPN-29A.

IP-519\*/ - AN/WPN-2 Indicator, 5" CRT.

IP-520 ??? - Indicator Height (NSN 5841-00-505-1736).

IP-526/GX - изд. BMC США.

IP-532/SPN-30 - LORAN Indicator IP-532/SPN-30.

IP-542/UPS-1 - Indicator, Azimuth Range (NSN 5840-00-603-6663).

IP-552B/SPA-25 - Indicator, Azimuth-Range. BMC США.

IP-552D/SPA-25 - Indicator, Azimuth-Range. BMC США.

IP-568/ASA-16 - Indicator, Sonobuoy (NSN 5895-00-716-1868) (NSN 5895-00-831-6999).

IP-568A/ASA-16 - Indicator, Sonobuoy (NSN 5895-00-974-4065).

IP-576/ - AN/SPN-31 Indicator. BMC США.

IP-578/SP - Indicator, Range: IP-578/SP. BMC США.

IP-591(XN-1)/U - изд. BMC США.

IP-612/FPS - Indicator Assembly (NSN 5840-00-849-0668).

IP-613/FPS - Indicator, Azimuth Range ??? (NSN 5895-00-849-0672).

IP-615/FPS-77(V) - Indicator, Meteorological ( ) (NSN 6660-00-940-0116).

IP-626A/APQ-94 - Indicator, Azimuth Range (NSN 5895-00-804-7640).

IP-628(P)/APN-59 — Indicator, Azimuth Range (NSN 5841-00-985-1427).

IP-641/URR — Mointor, Radio Frequency: IP-641/URR (Diversity Visual Monitor TMC Model DVM-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

IP-667/APN-133(A) — Indicator, Height (NSN 5841-00-103-0406).

IP-669/TRD-15 — Indicator, Azimuth (NSN 5825-00-918-6992).

IP-682/F — Indicator, Panoramic. BMC США.

IP-691/APQ-92 — Indicator, Radar (NSN 5841-00-089-7727).

IP-693/FRD-10(V) — изд. BMC США.

IP-710/APQ-99 — Indicator, Azimuth Range (NSN 5895-01-188-2149).

IP-711/APQ-99 — Indicator, Azimuth Range ??? (NSN 5895-00-123-4695) (NSN 5895-01-116-6498) (NSN 5895-01-188-2150).

IP-722/AVA-1 — Indicator, Analog Display (NSN 5895-00-915-4541).

IP-722C/AVA-1 — Indicator, Analog Display (NSN 5895-00-089-3722).

IP-722F/AVA-1 — Indicator, Analog Display; Indicator, Digital Data: IP-722F/AVA-1 (NSN 6625-01-123-3125). Mil Specs: {MIL-I-85083A}.

IP-724/APN-158 — Indicator, Azimuth Range (NSN 5895-00-082-3544). Azimuth-range indicator, Part of AN/APN-158.

IP-724A/APN-158 — Indicator, Azimuth Range (NSN 5895-00-110-9848). Azimuth-range indicator, Part of AN/APN-158A.

IP-731/FRD-10A(V) — Indicator, Azimuth (NSN 5895-00-017-9582).

IP-739/APQ-104 — Indicator, Azimuth R(ange?) (NSN 5895-00-180-2225).

IP-740/GR — Indicator, Azimuth (NSN 5985-01-082-8167).

IP-751 — Spectrum display unit, 21.4mHz IF, bandwidth variable to 3mHz, 1" h X 3" w CRT, rack mount 3.5" high. Communication Electronics, Inc. (model SM-9310A).

IP-751/URR — Indicator, Panoramic: IP-751/URR (Watkins-Johnson Model SM-9310B) (NSN: n/a). BMC США. Date: 05/1966. Installation: Shipboard.

IP-751A/URR — Indicator, Panoramic: IP-751A/URR (Watkins-Johnson Model SM-9301A) (NSN: 5820-00-875-4440). BMC США. Date: 05/1967. Installation: Shipboard.

IP-765/ASQ-90 — Indicator, Digital Data (NSN 6625-00-866-7658).

IP-768/ASQ-90 — Indicator, Digital Data (NSN 6625-00-869-6914).

IP-771/APQ-109 — Indicator, Azimuth, Elevation and Range: IP-771/APQ-109. used in F-4D

IP-772/APQ-109 — Indicator IP-772/APQ-109. used in F-4D.

IP-773/APQ-110 — Terrain Following Indicator; Terrain Indicator: IP-773/APQ-110 (IP-773). BBC США. В составе AN/APQ-110. used in F-111A.

IP-774/APG-53B — Indicator, Azimuth Elevation (NSN 1290-00-849-6634).

IP-777 — Attack Radar Indicator Recorder IP-777. BBC США. used in F-111A

IP-779/UR — Display Unit, Signal (NSN 5820-00-868-1585).

IP-780/AQS-13 — Indicator, Azimuth Range (NSN 5895-00-776-2298).

IP-783/ASQ-90 — Indicator, Digital Data(?) (NSN 6625-00-866-7660).

IP-796/ARN-81 — Indicator, LORAN (NSN 5826-00-910-6264).

IP-797A/APN-169 — Indicator, Azimuth (NSN 5841-00-974-3254).

IP-798/GR — Indicator, Panoramic: IP-798/GR (Watkins-Johnson Model SM-9831) (NSN: 5820-00-875-4447).

IP-805/GRC — Spectrum display unit, 21.4mHz IF, bandwidth variable to 3mHz, 1" h X 3" w CRT, rack mount 3.5" high. Aircraft Instruments Laboratory, Inc (model 316-4991).

IP-807/U — Indicator (NSN 5850-00-999-7654).

IP-818/U — изд.



IP-828/FLR-12 — Indicator, Panoramic (NSN 5895-00-949-9591).

IP-833/GRR — Indicator, Panoramic: IP-833/GRR (Watkins-Johnson Model SM-8511-2) (NSN: 5820-00-999-8023). Date: 03/1966. Installation: Naval?.

IP-842/APQ-109A — Indicator, Azimuth, Elevation and Range IP-842/APQ-109A. used in F-4D

IP-848C/WLR-6(V) — изд. BMC США.

IP-855/SQS-26CX — Monitor, Bearing-Range. BMC США.

IP-860/URR — Indicator, Panoramic: IP-860/URR (Watkins-Johnson Model SM-8510) (NSN: n/a).

IP-861/URR — Indicator, Panoramic: IP-861/URR (Watkins-Johnson Model SM-8512) (NSN: 5820-00-105-3064). Date: 02/1973. Installation: Fixed.

IP-863/APS-107A — Indicator, Azimuth W{ } (NSN 5865-00-110-7017) (NSN 5865-00-997-3825).

IP-866/URR — Indicator, Panoramic: IP-866/URR (Watkins-Johnson Model SM-8512-4) (NSN: 5820-00-933-7909). Date: 07/1966. Installation: Naval?.

IP-886/ASA-66A — Indicator, Pilot Dis( ) (Pilot Display?) (NSN 6605-00-168-0546) (NSN 6605-01-073-2662).

IP-886A/ASA-66A — Display, Tactical Data; Indicator, Pilot Dis( ) (Pilot Display?) (NSN 6605-00-149-1457) (NSN 6605-01-060-9510).

IP-886B/ASA-66B — Display, Tactical Data (NSN 6605-01-018-1525) (NSN 6605-01-060-9252).

IP-893/UR — Indicator, Panoramic: IP-893/UR (Watkins-Johnson Model SM-9401C) (NSN: 5820-00-828-1839). Date: 05/1967.

IP-894/UR — Indicator, Panoramic: IP-894/UR (Watkins-Johnson Model SM-9801A) (NSN: 5820-00-848-2545). Date: 05/1967. Installation: Shipboard.

IP-897/ — Indicator-Recorder. в составе AN/APQ-114.

IP-905/G — Indicator, Azimuth. BMC США.

IP-916/APQ-129 — Indicator, Radar Display(?) (NSN 5841-00-257-2273).

IP-917/ASA-70 — Display, Multipurpose (NSN 5895-00-223-9813) (NSN 5895-00-464-2267).

IP-918/ASA-70 — Display, Sensor Data; Data Display Group: IP-918/ASA-70 (NSN 5895-00-223-9834) (NSN 5895-00-225-2508) (NSN 5895-00-230-4619) (NSN 5895-01-250-2663).

IP-919/ASA-70 — Indicator Readout (NSN 5895-00-458-1368).

IP-920/UR — Indicator, Panoramic: IP-920/UR (Watkins-Johnson Model SM-9802B) (NSN: n/a). Date: 08/1967. Installation: Shipboard.

IP-922/GLQ — Indicator, Panoramic. (1969-09-03, TM 11-5895-503-15, DotA).

IP-923/APS-94 — RADAR target indicator, Part of AN/APS-94D.

IP-933/ALQ-99(V) — Video Display Assy (NSN 5865-00-168-8337).

IP-936/AXQ — Indicator, Video (NSN 5821-00-789-4457).

IP-936A/AXQ — Indicator, Video; Monitor, Video: IP-936A/AXQ (NSN 5821-00-160-1779).

IP-936B/AXQ — Monitor, Television (NSN 5821-01-187-9388).

IP-938/AVQ-7(V) — Head-Up Display Unit IP-938/AVQ-7(V). used in A-7D.

IP-940/APQ-126(V) — Indicator, Radar; Indicator Display (NSN 5841-00-110-5377) (NSN 5841-00-470-5178).

IP-948A/APQ-114A — Display Unit, Radar (NSN 5841-00-497-4186).

IP-955/USC-14(V) — Display, Cathode Ray (Tube) (NSN 5895-00-097-6046).

IP-956/APS-117 — Indicator, Azimuth Elevation ( ) (NSN 5895-00-176-1650).

IP-957/APR-36(V) — Indicator, Azimuth; Radar Display IP-957/APR-36(V) (NSN 5895-00-111-8215). В составе AN/APR-36(V), also AN/ALR-46. "IP-957/ALR-46 Azimuth indicator, Countermeasures, Part of AN/ALR-46". Мануалы: {ТО 21-036312-01A, USAF}.

IP-958/UR — Indicator, Panoramic: IP-958/UR (Watkins-Johnson Model SM-4301A) (NSN: 5820-00-122-8781). Date: 09/1968. Installation: Shipboard.

IP-981/AQA-7(V) — Indicator, Bearing F( ) (NSN 5845-00-179-3212).

IP-988/APQ-122(V) - Indicator, Azimuth Range (NSN 5895-00-222-4928).

IP-991/UR - Indicator, Panoramic: IP-991/UR (Watkins-Johnson Model SM-9804A) (NSN: 5820-00-487-0174). Date: 04/1969. Installation: Shipboard.

IP-1018/U - Analyzer Spectrum ??? (NSN 6625-00-465-1733).

IP-1018A/U - Analyzer, Spectrum (NSN 6625-00-465-1733).

IP-1027/AVA-12 - Indicator, Digital D( ) (Display? Data?) (NSN 6625-01-141-7941).

IP-1032/ASA-79 - Indicator (NSN 5895-00-814-8395).

IP-1038/U - Display Unit, Data: IP-1038/U. BMC CIII A.

IP-1039/APA-172 - Indicator, Digital Display (NSN 6625-00-832-0715) (NSN 6625-01-014-4049).

IP-1040/APA-172 - Control Indicator (NSN 5895-00-882-4662) (NSN 5895-01-014-6964) (NSN 5895-01-016-4134).

IP-1044/APQ-122(V) - Indicator, Radar Target ??? (NSN 5841-01-088-8142).

IP-1045/AQS-13B - Indicator, Bearing Range (?) (NSN 5845-00-418-4958).

IP-1045A/AQS-13F - Indicator, Azimuth (NSN 5895-01-332-3856).

IP-1051B/ASA-82 - Indicator, Digital D( ) (Display? Data?) (NSN 6625-01-477-4870).

IP-1053C/ASA-82 - Indicator, Digital D( ) (Display?) (NSN 6625-01-477-9396).

IP-1059/GR - Indicator, Panoramic: IP-1059/GR (Watkins-Johnson Model SM-7301) (NSN 5820-00-408-8837 / 5895-00-408-8837). Date: 08/1970. Installation: Shipboard.

IP-1059A/GR - Indicator, Panoramic: IP-1059A/GR (Watkins-Johnson Model SM-7301A) (NSN 5820-00-008-2334 / 5895-00-008-2334). Date: 08/1976. Installation: Shipboard, Fixed.

IP-1060/APQ-148 - Indicator, Azimuth Elevation(?) (NSN 5895-00-101-0488).

IP-1060A/APQ-148 - Indicator, Azimuth Elevation(?) (NSN 5895-01-139-7385).

IP-1061/APQ-148 - Indicator Azimuth R (NSN 5895-00-097-9695).

IP-1061/APQ-148 - Indicator, Azimuth Range ??? (NSN 5895-01-027-7973).

IP-1067A/A - Display. BMC CIII A. EP-3E ARIES II.

IP-1073/WLR-9 - Indicator, Remote Display. BMC CIII A.

IP-1073B/WLR-9 - Indicator, Remote Display. BMC CIII A.

IP-1073C/WLR-9 - Indicator, Remote Display; Display, Optoelectronic (NSN 5980-01-366-2193). BMC CIII A.

IP-1073C/WLR-9B(V)2 - Indicator, Remote Display. BMC CIII A.

IP-1074/APQ-149 - Indicator, Azimuth R(ange?) (NSN 5895-00-455-0248).

IP-1080/AYA-10 - Indicator, Digital Display (NSN 6625-00-419-3126).

IP-1081/AYA-5 - Indicator, Digital Data (NSN 6625-00-419-3127).

IP-1085/T - Indicator, Azimuth E (Elevation?) (NSN 5895-00-005-2042)

IP-1090/T - Indicator, Aircraft Identification. BMC CIII A.

IP-1091/UYA-4(V) - Indicator, Digital Display: IP-1091/UYA-4(V) (NSN 6625-01-098-9595). BMC CIII A.

IP-1100/UPQ-5 - Indicator, Radar (NSN 5895-00-110-6440).

IP-1100A/UPQ-5 - Indicator, Radar (NSN 5895-01-025-3739).

IP-1101/UPQ-5 - Indicator, Radar (NSN 5895-00-110-6433).

IP-1101A/UPQ-5 - Indicator, Radar (NSN 5895-01-025-3740).

IP-1110/AWG-9 - Panel, Indicating, Light (NSN 6220-00-148-7876).

IP-1110A/AWG-9 - Panel, Indicating, Light (NSN 6220-00-123-8886).

IP-1117/UYA-4(V) — Indicator Assembly, Range-Height; Indicator, Height-Range: IP-1117/UYA-4(V) (NSN 5840-00-215-8853). BMC США.

IP-1122/APQ-145(V) — Indicator, Azimuth Elevation (NSN 1290-00-283-1222 ???).

IP-1124/BQQ-5 — Display Unit, Analog-Video Signal. BMC США.

IP-1125/GR — Indicator, Panoramic; Signal Monitor: IP-1125/GR (Watkins-Johnson Model SM-1622) (NSN: 5820-00-431-9635 / 5895-00-431-9635). Date: 10/1971. Installation: Fixed.

IP-1126/GR — Display, Panoramic; Display Unit: IP-1126/GR (Watkins-Johnson Model PD-602-3) (NSN 5820-00-185-7047). Date: 10/1971. Installation: Fixed.

IP-1127/GR — Display Unit: IP-1127/GR (Watkins-Johnson Model PD-602-2) (NSN n/a). Date: 10/1971. Installation: Fixed.

IP-1133/A — Indicator, LORAN (NSN 5826-00-238-8797).

IP-1140/WLR-8(V) — Indicator, Activity (NSN 5865-01-142-5450). BMC США.

IP-1141/WLR-8(V) — Indicator, Analysis (NSN 5865-01-147-7514). BMC США.

IP-1150/APR-39 — Radar Signal Indicator IP-1150/APR-39 (NSN 5841-01-037-8716) (NSN 5841-01-274-4939?). ИБС AN/APR-39, AN/APR-39(V)1, AN/APR-39(V)2.

IP-1150A/APR-39(V) — Radar Signal Indicator IP-1150A/APR-39(V) (NSN 5841-01-274-4939). ИБС AN/APR-39A(V)1, AN/APR-39A(V)2.

IP-1152/AAR-37 — Indicator, Infrared (Detecting Set?) (NSN 5855-00-116-6607).

IP-1157 — Pan Display IP-1157. Армия США. #РЭР/РЭБ.

IP-1159/A — Analyzer, Electrical (NSN 6625-00-110-8623). BMC США. в составе AN/ULQ-16.

IP-1159A/A — Analyzer, Electrical (NSN 6625-01-130-1392). BMC США. EP-3E ARIES II.

IP-1162/AYY-4 — Display Unit, Radar (NSN 5841-01-482-7896).

IP-1166/UYA-4(V) — Display Unit, Data. BMC США.

IP-1168/ALR-20A — Indicator, Panoramic (NSN 5895-00-039-5486).

IP-1168B/ALR-20A — Indicator, Panoramic (NSN 5895-01-450-8094).

IP-1169/A — Indicator, Radar Target ??? (NSN 5841-01-063-8806).

IP-1180/UYA-4(V) — Indicator Assembly, Range-Height, IP-1180/UYA-4(V). BMC США.

IP-1181(V)1/UYK — Indicator, Digital Display. BMC США.

IP-1183/GPN — Indicator, Azimuth Elevation(?) (NSN 5840-01-284-0314).

IP-1187/USQ-64(V) — Control-Indicator IP-1187/USQ-64(V) (IP-1187/USQ-64). BMC США.

IP-1187A/USQ-64(V) — Control-Indicator: IP-1187A/USQ-64(V) (IP-1187A/USQ-64). BMC США.

IP-1196/APN-169B — Indicator, Azimuth Range (NSN 5841-01-004-2227).

IP-1202/U — Oscilloscope (NSN 6625-00-471-3015). ???

IP-1206/UR — Signal Monitor; Indicator, Panoramic: IP-1206/UR (Watkins-Johnson Model SM-9404A) (NSN: 5820-00-249-6612). Date: 07/1973. Installation: Fixed.

IP-1207/UR — Indicator, Panoramic: IP-1207/UR (Watkins-Johnson Model SM-8421) (NSN: 5820-00-286-1662). Date: 07/1974. Installation: Fixed.

IP-1213/AQA-7(V) — Indicator, Bearing F( ) (NSN 5845-00-129-6521).

IP-1214/AA — Viewer, Infrared (NSN 5855-01-003-0848).

IP-1215A/AVQ-24B — Indicator, Digital D( ) (Display?) (NSN 6625-01-054-9109).

IP-1216(P)/GR — Spectrum Analyzer IP-1216(P)/GR (Hewlett-Packard Model 141T) (NSN 6625-00-424-4370). {TM 11-6625-2781-14; TM 11-6625-2781-14&P, DotA}.

IP-1224/UR — Signal Monitor; Monitor, Radio Frequency (NSN 5895-00-403-1938).

IP-1227/U — X-Y Display; Monitor, Waveform (NSN 6625-00-558-9026).

IP-1228/U — Indicator, Digital D( ) (Display?) (NSN 6625-00-563-4240).

IP-1232/SQR-17 — Indicator, Display. BMC США.

IP-1237/SSQ-78(V) — Indicator, Data Display. BMC США.

IP-1237A/SSQ-78(V) — Indicator, Data Display. BMC США.

IP-1238/ALR-66 — Indicator, Digital D( ) (Display?) (NSN 6625-01-011-7430).

IP-1238A/ALR-66(V) — Indicator, Digital D( ) (Display?) (NSN 6625-01-216-7802).

IP-1240/AAS-36 — изд.

IP-1243/UYK — Digital Display Indicator. BMC США.

IP-1243/UYK — Indicator, Digital Display: IP-1243/UYK. BMC США. P/O AN/SSQ-64(V), использ. с AN/USQ-34 (?).

IP-1247/G — Indicator, Digital Display (NSN 7035-01-007-7224).

IP-1251A/USQ — Indicator Control S[ ] (NSN 5895-01-248-7481).

IP-1256/APQ-126(V) — Indicator, Intratarget [ ] (NSN 5841-01-025-3175).

IP-1258/SPS-59(V) — Display Unit (NSN 5840-01-017-2684).

IP-1263/ASN-123 — Indicator, Digital Display (NSN 6625-01-086-3795).

IP-1263A/ASN-123 — Indicator, Digital Display (NSN 6625-01-210-2982).

IP-1276/ALR-67(V) — Indicator, Azimuth A( ) (NSN 5865-01-147-3097) (NSN 5865-01-165-7469).

IP-1277(V)/G — Display Unit, Operat( ) (NSN 5811-01-023-6601).

IP-1280(V)1/G — Indicator, Digital Display (NSN 6625-01-024-7803).

IP-1280(V)2/G — Indicator, Digital Display (NSN 6625-01-024-7804).

IP-1280(V)3/G — Indicator, Digital Display (NSN 6625-01-056-4489).

IP-1280(V)/G — Indicator, Digital Display. BMC США.

IP-1282/SPS-64(V) — Indicator, Azimuth Range (NSN 5895-01-026-9806). BMC США.

IP-1282B/SPS-64(V) — Indicator, Azimuth Range. BMC США.

IP-1296/UYQ-21(V) — Indicator, Display. BMC США.

IP-1299/ALQ-99E(V) — Indicator, Azimuth A( ) (NSN 5865-01-143-8556).

IP-1302/SPS-64(V) — Indicator, Azimuth Range (NSN 5840-01-034-3932). BMC США.

IP-1304/UYA-4(V) — Indicator, Digital Display; Indicator, Digital Data: IP-1304/UYA-4(V) (NSN 6625-01-098-9594). BMC США.

IP-1306/AAS-37 — изд.

IP-1310/ALR — Indicator, Azimuth (NSN 5895-01-107-4586) (NSN 5895-01-490-4753).

IP-1315/AVQ-24B — Indicator, Digital D( ) (Display?) (NSN 6625-01-055-8959).

IP-1317/A — Indicator, Digital Display (Data?) (NSN 6625-01-150-6719) (NSN 6625-01-240-5562).

IP-1318/A — Indicator, Digital Display; Digital Display Indicator/Multi Purpose Display: IP-1318 (NSN 6625-01-140-4102). NAVAIR/BMC США. Use: Weapons.

IP-1325/BQQ-5A(V) — Display Unit, Analog-Video Signal. BMC США.

IP-1326/BQQ-5A(V) — Display Unit, Analog-Video Signal. BMC США.

IP-1332/FYQ-71(V) — Terminal, Data-Display. BMC США.

IP-1337/U — Panoramic Indicator IP-1337/U (NSN 5895-01-063-6823). P/O AN/TSQ-105. {TM 11-5865-214-13: Operator's, organizational, and direct support maintenance manual for: Frequency Converter, CV-3537/ARW-83(V) (NSN 5820-01-060-8259); Audio Processors, MX-10014/ARM-163(V) (6625-01-060-6691) and MX-10015/TSQ-105(V) (5895-01-076-9263) and Panoramic Indicator, IP-1337/U (5895-01-063-6823), (05/01/1997), DotA (CECOM)}. {TM 11-5865-214-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Frequency Converter, CV-3537/ARW-83(V) (NSN 5820-01-060-8259); Audio Processors, MX-10014/ARM-

163(V) (6625-01-060-6691) and MX-10015/TSQ-105(V) (5895-01-076-9263) and Panoramic Indicator, IP-1337/(U) (5895-01-063-6823), (01/31/1980), DotA (CECOM)}.

IP-1339/UYX-1(V) - Indicator, Video. BMC США.

IP-1341/UPQ-5 - изд.

IP-1342/APS-130 - Indicator, Azimuth R( ) (Range?) (NSN 5895-01-116-8733).

IP-1342B/APS-130 - Indicator, Azimuth R( ) (Range?) (NSN 5895-01-141-9947).

IP-1344/U - Display Unit, Analog (NSN 5865-01-164-9865).

IP-1347/WLQ-4(V) - Indicator, Digital D( ) (Display?) (NSN 6625-01-164-9887).

IP-1348/U - Monitor, Electronic (NSN 5865-01-164-9860).

IP-1349/WLQ-4(V) - Indicator, Digital D( ) (Display?) (NSN 6625-01-164-9888).

IP-1350/A - Indicator, Horizontal (?) (NSN 6605-01-151-0615) (NSN 6605-01-159-6944).

IP-1351/AVQ-30(V) - Indicator, Digital D( ) (Display?) (NSN 6625-01-116-4651).

IP-1353/GSA-99(V) - Indicator, Fault Location (?) (NSN 6625-00-999-9486).

IP-1355/GRR-8(V) - Indicator, Panoramic: IP-1355/GRR-8(V) (Watkins-Johnson Model WJ-9180-1) (NSN: 5895-01-073-1604). P/O AN/GRR-8(V), AN/PRD-11. Date: 03/1980. Installation: Mobile.

IP-1356/AAS-37 - изд.

IP-1357/UYQ-21(V) - Indicator, Digital Data. BMC США.

IP-1359/A - Video Display Assembly (NSN 5895-01-097-1146).

IP-1359/AOD-159A ??? - Video Display Assembly (NSN 5895-01-079-8667).

IP-1362/ASQ-175 - Indicator, Multifunction (NSN 1280-01-122-6908).

IP-1364/TPQ - Indicator, Panoramic (NSN 5895-01-082-5633).

IP-1366/GSX-2 - Data Display Group; Video Display: IP-1366/GSX-2 (NSN 5895-01-077-0897).

IP-1367/MST-T1 - Monitor Set, Television (NSN 5820-01-097-6203).

IP-1368/FYA - Video Display Unit IP-1368/FYA. ИБС Console, Monitor-Test OJ-482/FYA (2 шт.).

IP-1374/APS-133(V) - Indicator, Height Range (NSN 5841-01-089-1064).

IP-1374A/APS-133(V) - Indicator, Range (Indicator, Height Range ???) (NSN 5840-01-193-6436).

IP-1376/APN-215 - Weather radar indicator, Part of AN/APN-215.

IP-1380/ALR - Indicator-Display (NSN 5841-01-121-1926).

IP-1381/TPQ-43 - Indicator, Radar Tar( ) (Radar Target?) (NSN 5840-01-214-7441).

IP-1384E/SPA-25 - Indicator, Azimuth-Range. BMC США.

IP-1385/APS-134(V) - Display Unit, Radar (NSN 5841-01-251-1471).

IP-1387/ASQ-172A - Indicator, Digital D( ) (Display?) (NSN 6625-01-150-7067).

IP-1389/FPS-117 - Indicator, Azimuth Elevation (NSN 5840-01-153-8763).

IP-1392/U - Display Unit (NSN 5895-01-098-7510).

IP-1393( )/UYQ-21(V) - Indicator, Digital Display. BMC США.

IP-1395/FYQ-94(V) - Indicator, Azimuth; Indicator: IP-1395/FYQ-94(V) (NSN 5895-01-141-2199). BMC США. P/O OJ-502(V)2/FYQ-94(V), OJ-502(V)1/FYQ-94(V) (?) Console, Direction Finding.

IP-1396/APN-215(V) - Indicator, Weather Radar (?) (NSN 6660-01-133-3586).

IP-1397/TPQ-43 - Indicator, Radar Target (?) (NSN 5840-01-214-7442).

IP-1402/ALR-66(V) - Indicator, Digital D( ) (Display?); Indicator, Situation (NSN 6625-01-141-9773) (NSN 6625-01-354-7615).

IP-1409/ULQ-16 - Indicator Unit (NSN 5895-01-127-1236).

IP-1410/FGC - Display Unit (NSN 7025-01-128-1314).

IP-1411/G - Monitor Display, Video (NSN 7025-01-124-4325).

IP-1417/BQQ-5A(V) - Display Unit, Analog-Video Signal. BMC CMA.

IP-1418/APQ-126(V) - Indicator, Intratarget ( ) ??? (NSN 5841-01-140-3633).

IP-1420A/SPS-64(V) - Indicator, Azimuth Range (NSN 5895-01-198-6459).

IP-1422(V)1/FSC-83(V) - Indicator, Digital Display (NSN 6625-01-198-9140).

IP-1422(V)2/FSC-83(V) - Indicator Group; Indicator, Digital Display (NSN 5895-01-175-9443).

IP-1422(V)5/FSC-83(V) - Indicator, Digital Display (NSN 6625-01-198-9140).

IP-1429/UYQ-21(V) - Indicator, Digital Display. BMC CMA.

IP-1430/UYK-62(V) - Indicator, Data Terminal. BMC CMA.

IP-1433 - Spectrum Display.

IP-1433(V)1/G - Indicator, Spectrum (NSN 5811-01-140-6417).

IP-1433(V)2/G - Indicator, Spectrum (NSN 5811-01-216-3665).

IP-1434/G - Indicator Assembly (NSN 5895-01-140-6418).

IP-1435/ASN-120 - Indicator, Digital Display (NSN 6625-01-242-3788).

IP-1435A/ASN-120 - Indicator, Digital Display (NSN 6625-01-483-2569).

IP-1439/APQ-164(V) - Display Unit, Radar (NSN 5841-01-150-7427).

IP-1440/BQQ-5C(V) - Display Unit, Analog-Video Signal. BMC CMA.

IP-1441/BQQ-5C(V) - Display Unit, Analog-Video Signal. BMC CMA.

IP-1445/FSQ-123(V) - (Keyboard, Data Entry ???) IP-1445/FSQ-123(V) (NSN 7025-01-233-6685).

IP-1449/USQ-69(V) - Display Unit, Data Terminal, IP-1449/USQ-69(V). BMC CMA.

IP-1450/G - Display Unit (NSN 7025-01-149-8259).

IP-1453A/SPS-64(V) - Indicator, Azimuth Range (NSN 5840-01-208-7320).

IP-1454/SPN-46(V) - Display, Radar. BMC CMA.

IP-1455 9 - Display Unit (NSN 7025-01-152-4604).

IP-1463/TSQ-105(V) - Graphics Display (NSN 5895-01-178-3842).

IP-1465/TSQ-105(V) - Display Unit (NSN 7025-01-178-3843).

IP-1468/APN-234 - Control Indicator (NSN 5895-01-223-8242).

IP-1469/SPS-64(V) - Indicator, Azimuth Range ??? (NSN 5895-01-208-0234).

IP-1473/USQ-78 - Indicator, Digital D( ) (Display?) (NSN 6625-01-159-9075).

IP-1478/A - Control Indicator (NSN 5895-01-227-8102).

IP-1479/G - Analyzer, Spectrum (NSN 6625-01-174-0349).

IP-1485/G - Tuning Ind (Indicator?) Display; Display Unit, Tuning (NSN 5811-01-209-2464).

IP-1491/SPA-25G - Indicator, Azimuth-Range, IP-1491/SPA-25G. BMC CMA. U/W AN/SPA-25G. Equipment Type: Radar Distr Sys.  
Nomenclature: Display Unit.

IP-1493( )/ALQ-170(V) - ???

IP-1494/C - Display Unit, Head Up (NSN 6610-01-393-9997) (NSN 6610-01-500-2415).

IP-1504(V)1/U - Display Unit, Radar (NSN 5841-01-243-0333).

IP-1509/F — IP-1509/F (NSN 7025-01-287-5125 ?).

IP-1510/FRM-19(V) — Display, Phase Magnitude. BMC США.

IP-1511(V)1/APQ-169(V) — Indicator, Intratarget (NSN 5841-01-226-1229).

IP-1512/UYQ — Display Unit (NSN 7025-01-214-6438).

IP-1513/G — Indicator, Panoramic: IP-1513/G (Watkins-Johnson Model PD-603, NSN: 5820-01-203-9917) (NSN 5895-01-205-6202). Date: 01/1985. Installation: Airborne.

IP-1515(V)/U — Multipurpose Display (MPD); Display IP-1515(V)/U. BMC США. Используется на EP-3E ARIES II.

IP-1516/APQ-172(V) — Indicator, Radar Target ??? (NSN 5841-01-255-1578).

IP-1517/APQ-172(V) — Indicator, Radar Target ??? (NSN 5841-01-222-5779).

IP-1518/A — Control Indicator (NSN 5895-01-224-7827).

IP-1522/APG-71 — Indicator, Digital Display (NSN 6625-01-399-4325).

IP-1525/A — Display Unit, Multifunction (NSN 1270-01-230-8578) (NSN 1260-01-449-4964).

IP-1529/FSQ — Terminal, Data Processing ??? (NSN 7025-01-179-7730).

IP-1532/A — Monitor, Television (NSN 5821-01-337-8939).

IP-1533/UYQ-46(V)3 — Indicator Unit IP-1533/UYQ-46(V)3. BMC США. U/W CG 59...64.

IP-1533/UYQ-46(V) — Indicator Unit; Indicator Panel. BMC США.

IP-1533A/UYQ-46(V) — Indicator Unit. BMC США.

IP-1533B( )/UYQ-46(V) — Indicator Unit. BMC США.

IP-1533B/UYQ-46(V) — Indicator Unit. BMC США.

IP-1537/URN-30 — Display Unit, Visual. BMC США.

IP-1540/A — Display (NSN 5960-01-316-0767 ?). BMC США. U/W EP-3E ARIES II.

IP-1541/A — Analyzer(?). BMC США. EP-3E ARIES II.

IP-1542/ALR — Indicator, Panoramic (NSN 5895-01-425-2476).

IP-1544/ASQ-200 — Indicator, Horizontal ( ) (NSN 6605-01-337-0579) (NSN 6605-01-346-2796).

IP-1546/ASN-150 — Display Unit (NSN 7025-01-326-7029). BMC США.

IP-1547/A — IP-1547/A

IP-1548/G — Terminal Telephone (?) (NSN 5805-01-252-5443).

IP-1552/G — Display Unit; Control-Display Unit: IP-1552/G (NSN 5821-01-237-8098 / NSN 7025-01-237-8098). Мануалы: {Supply Bulletin SB 11-657 (05/01/1989), DotA (CECOM)}.

IP-1552A/G — Display Unit; Control-Display Unit: IP-1552A/G (NSN 7025-01-279-5458). Мануалы: {Supply Bulletin SB 11-657 (05/01/1989), DotA (CECOM)}.

IP-1552B/G — Display Unit IP-1552B/G (NSN 7025-01-400-1785).

IP-1556(V)1/A — Indicator, Digital Display (NSN 6625-01-333-1609). ???

IP-1558/ASQ-203(V) — Control Indicator (NSN 5895-01-266-2272).

IP-1571/ASN — Display, Heads Up (NSN 7025-01-278-9704).

IP-1572/APQ-126(V) — Indicator, Intratarget (NSN 5841-01-313-9914).

IP-1574/FPS-124 — Terminal, Data Processing ??? (NSN 7025-01-366-1486).

IP-1581/U — Monitor, Television. BMC США.

IP-1582/U — Monitor, Television. BMC США.

IP-1583/U — Monitor, Television. BMC США.

IP-1584/WSQ-5(V) - Display, Signal Monitor: IP-1584/WSQ-5(V) (Watkins-Johnson Model WJ-9205) (NSN: n/a).

IP-1585/WSQ-5(V) - Display, Signal Monitor: IP-1585/WSQ-5(V) (Watkins-Johnson Model WJ-9206) (NSN: n/a).

IP-1586/WSQ-5(V) - XYZ Display IP-1586/WSQ-5(V) (Watkins-Johnson Model WJ-9201) (NSN: n/a).

IP-1587/USQ-109(V) - Display Unit (NSN 7025-01-312-8360).

IP-1589/A - Display Unit, Radar (NSN 5841-01-376-5460).

IP-1592/AYQ-18 - Display Unit, Flight In (Flight Indicator?) (NSN 6610-01-304-4124) (NSN 6610-01-448-1422) (NSN 6610-01-465-3441) (NSN 6610-01-481-9262).

IP-1607/AQS-13F - Indicator, Azimuth (NSN 5895-01-332-3856).

IP-1615/FYK-33 - Indicator Unit. BMC CIII.

IP-1616 - Multipurpose Display (MPD). BMC CIII. U/W at ES-3A.

IP-1620(V)2/U - Display Unit (NSN 7025-01-315-9907).

IP-1621(V)1/U - Display Unit IP-1621(V)1/U (NSN 7025-01-317-4984). Special features: provides med-resolution 16 in. color video display requiring greater resolution or larger image; 17.7 in.lg;16.0 in.w;15.0 in.h. End item identification: part of AFATDS, ADCCS, ASAS, OPTADS, used with TAMMIS, CSSCS.

IP-1621(V)2/U - Display Unit IP-1621(V)2/U (NSN 7025-01-317-4983). Special features: provides med-resolution 16 in. color video display requiring greater resolution or larger image; 19.5 in.lg; 16.0 in.w; 15.0 in.h. End item identification: part of AFATDS, ADCCS, ASAS, OPTADS, used with TAMMIS, CSSCS.

IP-1625/APQ-179 -Indicator, Radar Target ???; Indicator, Azimuth Range: IP-1625/APQ-179 (NSN 5841-01-469-8288) (NSN 5895-01-408-0371) (NSN 5841-01-515-8713). E-2C aircraft.

IP-1630/F - Indicator, Digital D( ) (Display?) (NSN 6625-01-326-4104).

IP-1637/A - Control Display Unit (NSN 6610-01-287-9814).

IP-1638/FLQ-7 - Indicator, Digital Display (NSN 6625-01-376-9911).

IP-1648/SRS-1(V) - Display Unit (NSN 7025-01-370-1494). BMC CIII.

IP-1649/SRS-1(V) - Display Unit (NSN 7025-01-370-1495). BMC CIII.

IP-1654(V)2/U - Display Unit IP-1654(V)2/U (NSN 7025-01-347-8890). Special Features: Marked IP-1654(V)2/U, provides a super high-resolution display. End item identification: Computer, Digitals CP-1992(V)/U, CP-1993(V)/U, CP-2059(V)/U. Unit design: desk top and rack mounted.

IP-1657/TSQ-162(V) - Display Unit (NSN 7025-01-344-7877).

IP-1660/FSQ - Terminal, Data Processing ??? (NSN 7025-01-339-9832). BMC CIII.

IP-1662/A - Display Unit, Head Up (NSN 1270-01-274-0569).

IP-1663/F - Display Unit (NSN 7025-01-376-9858).

IP-1685/U - Display Unit (NSN 7025-01-372-6165).

IP-1686/U - Display Unit (NSN 7025-01-372-6166).

IP-1687/U - Terminal, Data Processing (???) (NSN 7025-01-372-6167).

IP-1692/UYK-71A - Indicator, Digital Display (NSN 6625-01-361-7026).

IP-1695/FSQ-142 - Analyzer, Spectrum ? (NSN 6625-01-282-7123).

IP-1701/FQX-3 - Monitor, Acoustic. BMC CIII.

IP-1702/SQQ-32(V) - Console, Display. BMC CIII.

IP-1706/ASN-165(V) - Indicator, Azimuth Range (NSN 5895-01-377-2435).

IP-1707/ASN-165(V) - Indicator, Azimuth Range (NSN 5895-01-377-2434).

IP-1708/WSQ-7 - Display Unit, Operator. BMC CIII.

IP-1716/APQ-175 - Display Unit, Radar (NSN 5841-01-361-9239).

IP-1723/SPA-25(V) - Indicator ????. BMC CIII. Equipment Type: Radar Distr Sys. Nomenclature: Display Unit.



IP-1724/UQX-5(V) - Video Display Monitor. BMC CIIIА.

IP-1725/APN-171(V) - Indicator, Height (NSN 5841-00-251-7207).

IP-1734/SYQ-17(V) - Display Unit, Color. BMC CIIIА.

IP-1735/SYQ-17(V) - Display Unit, Remote. BMC CIIIА.

IP-1744/WSQ-9(V) - Display Unit, Auxiliary. BMC CIIIА.

IP-1746/WSN-7A(V)2 - Secondary Control Display Unit (SCDU). BMC CIIIА.

IP-1746/WSN-7A(V) - Control Unit, Navigation ( ); Control Display, Opt( ) (Opto-Electronic?); SCDU: IP-1746/WSN-7A(V) (IP-1746/WSN-7A) (NSN 5980-01-470-8745) (NSN 6605-01-532-6980) (NSN 6605-01-532-6981). BMC CIIIА.

IP-1747(V)2/WSN-7 - Control Display Unit (CDU). BMC CIIIА.

IP-1747(V)3/WSN-7A - Control Display Unit (CDU). BMC CIIIА.

IP-1747(V)4/WSN-7A - Control Display Unit (CDU). BMC CIIIА.

IP-1747/WSN-7 - Control Display Unit (CDU): IP-1747/WSN-7 (IP-1747/WSN). BMC CIIIА (NAVSEA). Use: Command & Control. Исполъз. (IP-1747( )/WSN) с AN/WSN-7 и AN/WSN-9 DHYSL (?).

IP-1750/A - Display Unit (NSN 7025-01-455-1426).

IP-1751/A - Control Interface (???) (NSN 5895-01-455-1412).

IP-1754B/BPS BLKHD D... - Display Board, Radar (NSN 5840-01-562-7426).

IP-1759/AYQ-25(V) - Indicator, Digital Display (NSN 6625-01-494-7193).

IP-1760/AYQ-25(V) - Indicator, Digital Display (NSN 6625-01-494-7188).

IP-1761/AAQ-22C - Display Unit (NSN 7025-01-422-7309).

IP-1763/AYQ-18 - Display Unit, Flight ( ) (NSN 6610-01-466-9058) (NSN 6610-01-497-7806).

IP-1765B/APG-71- Indicator, Digital D( ) (Display?) (NSN 6625-01-502-7744).

IP-1767/USC-38(V) - Operator Interface Unit; Display Unit (NSN 7025-01-519-2216). BMC CIIIА.

IP-1773/AAQ-22C - Display Unit (NSN 7025-01-491-3518).

IP-1780/AYQ-26 - Display, Multiple Kn( ) (NSN 5999-01-548-9382).

IP-2240 - Video Indicator. в составе IRDS. Исполъз. на P-3A/B.

IP-2383/APS-145 - Panel, Signal Distribution (?) (NSN 5841-01-408-9925).

IP-5043/A - Indicator, Tactical (NSN 5895-01-374-6892).

IP-5044/A - Indicator, Tactical (NSN 5895-01-374-6893).

IP-5045/A - Indicator, Tactical (NSN 5895-01-424-5906).

IP-5061/SRD-502 - Indicator, Frequency (NSN 5865-01-374-6891).

IP-5062/TLQ-504 - Indicator, Frequency: IP-5062/TLQ-504 (WJ-9201) (NSN 5895-01-284-3184).

IP-5065/PYM-501(V) - Monitor, Television (NSN 5820-01-269-5852).

IP-5076/S - Display Unit (NSN 7025-01-366-5711).

IP-5081/AYS-501 - Display Unit (NSN 7025-01-317-6872).

IP-5086/U - Display Unit IP-5086/U (WJ-9205) (NSN 7025-01-330-4593).

IP-5099/TSD-501(V) - Display Unit; Computer Console(?) (NSN 7025-01-422-9482).

IP-5102/SRN-503 - Display Unit (NSN 7025-01-442-4095).

IP-5103/APS - Display Unit, Radar (NSN 5841-01-449-3940).

IP-5104/UY - IP-5104/UY (NSN n/a).

IP-\*\*\* - Indicator units, cathode ray tube. Aximuth, elevation, panoramic etc.

IP-\*\*\* - Indicators, cathode-ray tubes //RADIO UNIT INDICATORS (JETDS)//

IP-XXXX/USC-38(V) - Display Unit (NSN 7025-01-509-2964).

IPA-1500 -Intermediate Power Amplifier. Пр-ль: Sunair. ВВС Испании.

IPMS - Integrated Production Management System. NAVAIR/BMC США. Use: Procurement.

IQRS - Individual Quality Report System. NAVAIR-NADEPNI /BMC США. Use: Information Management.

IRIMS - Command Integrated Recruiting Information Management System. USN. #Human Resource Management

IRMAS - Information Resource Management Automated System. NAVSEA/BMC США. Use: Information Management.

IRSAM Simulator - IRSAM Simulator (NSN 6940-01-414-9811) (LIN TBD) (Tech Manual TM 11-6920-827-) Армия США

IRSS - Integrated Range Status System. USMC

IRTS - Integrated Regn Tracking Sys. NAVSUP/BMC США. Use: Logistics.

IRUP - IRUP OS-9 Operating System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

IS-189 - Voltmeter IS-189 (или TS-189 ???). {TM 11-1244 (1945-03-12/1945-03-22), War Department}.

IS-\*\*\* - Switchboard instruments, flush mounted.

IS-U - Intelligence Server UNIX Version 2. USMC

ISABPS - Integrated Submarine Automated Broadcast Processing System-Ashore. SPAWAR/BMC США.

ISAHRS - Improved Standard Attitude Heading Reference System (ISAHRS). NAVAIR/BMC США. Use: Weapons. (see also AN/USN-2(V) SAHRS).

ISCS - Integrated Satellite Control System. NAVSPACECOM/BMC США. Use: Space & Weather.

ISDS - Information Screening And Delivery Subsystem. USN

ISIS - Integrated Security And Identification System. NAVSEA/BMC США. Use: Information Management.

ISIS/ADMACS - ISIS/ADMACS Standalone Air Plan. NAVAIR/BMC США. Use: Military Personnel & Readiness.

ISK-1 - Keyer: KY-333/URA (Isolation Keyer TMC Model ISK-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

ISNS - Integrated Shipboard Network System. USN

ISPAN Inc 2 - Integrated Strategic Planning and Analysis Network Increment 2. USAF #Command & Control

ISS OFP - Interface Shipset Operational Flight Program. NAVAIR/BMC США. Use: Weapons.

ISSAS - Security Accreditation System. NAVSEA/BMC США. Use: Information Management.

ITADS - Data Views on ITADS TM System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

ITADS - Veda Omega TM System (???). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

ITAPDB - Integrated Total Army Personnel Database. US Army #Human Resource Management

ITCS - Integrated Target Control System. BMC США. NAVAIR/BMC США. Use: Weapons.

ITCS(WD) - Integrated Target Control System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

ITE-4187 - Attenuator, Western Electric Co. Model ITE-4187. (TM 11-2086, 1950-02-02).

ITIMP - Integrated Technical Item Management And Procurement System. NAVSUP/BMC США.

ITR-16 - Cable, Power Electrical, Twisted Triad, No. 16 Gauge, Fluoropolymer Insulation, Type ITR-16. Mil Specs: {MIL-C-915-87A}.

ITT 5001 - изд. BMC США.

ITT МАСКAY 403 - изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

ITT-5001 - изд. BMC США.

IUSS SIM STIM - Integrated Undersea Surveillance System Simulator Stimulator. USN

IVAP - VINSON Augmentation Package (VAP, IVAP & MINIVAP). BMC США. Use: Secure Voice.

IVCN - CVN 68 NIMITZ Class Carriers Integrated Voice Communications Network. USN

IVTT - Integrated VERDIN Transmit Terminal. SPAWAR/BMC США.

IWTS - Imaging Weapons Training System. BMC США. NAVAIR/BMC США. Use: Weapons.

J2CUI - Joint Command And Control Common User Interface. CENTCOM

J\*\* - J-Series - Sound Listening. BMC США.

J-1 - Telegraph Key. M1915 for SCR-49. 1910ые гг.

J-1/ - Junction Box. в составе AN/APQ-5\*.

J-2 - Compass, Magneic, Aircraft J-2 System; Magnetic Compass Set: J-2. (1960-05-11, TM 11-6605-200-35, DotA).

J-2 - Key(?). on mounting base ? SCR-49. 1910ые гг.

J-3 - Junction Box (J-3/APG-1 ?). S/T (similar to) JB-87A. в составе РЛС AN/APG-1.

J-3 - Key(?). adjustable, folding, SCR-71. 1910ые гг.

J-4 - Junction Box (J-4/APG-1 ?). S/T (similar to) JB-98\*. в составе РЛС AN/APG-1.

J-4 - Key(?). silent, for instruction. 1910ые гг.

J-5 - Key(?). flame proof, TM-8 terminal, and base for aircraft. 1910ые гг.

J-5/ - Junction Box. в составе AN/APQ-5\*.

J-6 - Key(?). adjustable, open gap, aircraft. 1910ые гг.

J-7 - Key(?). adjustable, flame proof, winker lamp socket, aircraft. 1910ые гг.

J-8 - Rear Junction Box. в составе РЛС AN/APG-2.

J-9 - Forward Junction Box. в составе РЛС AN/APG-2.

J-10 - Telegraph Key. on radio tractor set ? 1910ые гг.

J-10/ - Junction Box. в составе AN/APQ-5\*.

J-11 - Key(?). flameproof, silent, for instruction. 1910ые гг.

J-12 - Key(?). adjustable , high speed. 1910ые гг.

J-12 - Radar (Range Radar?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

J-13 - Key(?). 1910ые гг. ????

J-14 - Key(?). adjustable, folding, 6-ohm resistor, (ИВС/ИС) BC-47. 1910ые гг.

J-15 - Key(?). legless; Brunnell type, (ИВС/ИС) EE-15 buzzer. 1910ые гг.

J-16 - Key(?). strap unmounted, EE-10 signal lamp. 1910ые гг.

J-16/ARC-5 - изд. J-16/ARC-5.

J-17 - Key(?). flashing, strap, unmounted. 1910ые гг.

J-17/ARC-5 - Switch Box J-17/ARC-5.

J-17A/ARC-5 - Switch Box (NSN 5930-00-212-7041).

J-18 - Telegraph Key. open circuit telegraph, EE-21. 1910ые гг.

J-18A/ASM-81 ??? - Interconnecting Box (NSN 6625-00-058-3489).

J-19 - Key(?). telephone, 2-way. 1910ые гг.

J-20 - Key(?). telephone, double pole, single throw, switch box BC-95. 1910ые гг.

J-20/ - Junction Box. U/W MT-89. S/T similar to JB-99. в составе AN/APQ-10.

J-21 - Key(?). strap, (Key Strap large). 1910ые гг.

J-22 - Key(?). strap, (Key strap small). 1910ыe гг.

J-22/ARC-5 - Box Arc 5 (NSN 5821-00-431-6118).

J-22B/ARC-5 - Distribution Box (NSN 6110-00-228-7984).

J-22B/ASM-85 ??? - Interconnecting Box (NSN 6625-00-058-3487).

J-22C/ARC-5 - Distribution Box (NSN 6110-00-228-7984).

J-23 - Telegraph Key. wireless telegraph, M1911. 1910ыe гг.

J-24 - Telegraph Key. oil break, (oil break wireless telegraph key). 1910ыe гг.

J-25 - Telegraph Key. radio sending key, SCR-41. 1910ыe гг.

J-25/ - Adapter Junction Box J-25. В составе AN/APX-2, AN/APX-2B.

J-26 - Telegraph Key. radio telegraph, McKinney type. 1910ыe гг.

J-27 - Telegraph Key. radio telegraph, McKinney type, marine wireless sets. 1910ыe гг.

J-27/ - Junction Box. В составе AN/ASQ-1.

J-28 - Key(?). open circuit , leg.

J-28/ARC-5 - изд. J-28/ARC-5.

J-29 - Key(?). closed circuit, leg.

J-30 - Key(?). closed circuit legless.

J-31 - Key(?). combination, leg. 1910ыe гг.

J-32 - Key(?). open circuit, legless. 1910ыe гг.

J-33 - Key(?). open circuit, legless. 1910ыe гг.

J-34 - Key(?). flashing type, for EE-6 signal lamp. 1910ыe гг.

J-34/ARC-5 - изд. J-34/ARC-5.

J-35 - Key(?). flashing type, BC-81, EE-7. 1910ыe гг.

J-36 - Key(?). Vibroplex "Lightning Bug

J-37 - Telegraph Key w/Leg Clamp: J-37. general purpose open circuit (no closing switch) radio key; it was used on the BC-148, on the control box BC-177.

J-38 - Telegraph Key. Morse Code training key, (ИС/ИВС?) EE-81, EE-95.

J-38/ - Junction Box. в составе AN/APQ-13\*.

J-39/ - Junction Box J-39. В составе AN/APQ-13 (AN/APQ-13( )), AN/APQ-23.

J-40 - Telegraph Key. "fastens to operators leg, 1933 - Radio; open circuit; part of Radio Sets SCR-177-B and SCR-245-D".

J-40\*/ - Junction Box. в составе AN/APQ-13\*.

J-41 - Telegraph Key. for TG-5 telegraph set.

J-42 - Key(?)

J-43 - Key(?). J-37 on an engraved Bakelite base. It has a toggle switch which connects the contact to a "relay" terminal.

J-44 - Telegraph Key. used with radio sets SCR-178 and SCR-179 (BC-187). It is composed of a J-37 on an engraved Bakelite base. It has a slide switch marked "voice" and "tel".

J-45 - Telegraph Key w/Leg Clamp; Key w/Leg Clamp. Армия США, ВВС США, КМП США. Переименован в KY-116/U (?). Исполъз. с AN/GRC-9, AN/GRC-109 и др.

J-46 - Key. Strap key on a 2 x 4 inch Bakelite base. It was part of the WWII Signal Corps EE-84 portable field signal lamp set

J-47 - Lionel J-47 Telegraph Key.

J-47 - Radio Key (no circuit closer) on bakelite base (ИС?) EE-80.

J-48 - Telegraph Key(?) for BC-654 receiver-transmitter (part of SCR-284).

J-51 - Telegraph Key. Hand Squeeze Telegraph Key (sometimes called a "scissors key"). (ИВС?) SE-11.

J-51/ - Junction Box. использ. в составе AN/APQ-7.

J-52/ - Junction Box. использ. в составе AN/APQ-7.

J-57/ - Junction Box. использ. в составе AN/APQ-7.

J-59 - изд. P/O AN/CRD-2.

J-72/GR - Antenna J-Box J-72/GR for SCR-619.

J-75/ARC-10 - изд. J-75/ARC-10. (?)

J-82/U - Jack Box. AN/GTA-2 Jack Box. U/W CX-788.

J-85/G - Interconnecting Box (NSN 5975-00-244-0706). AN/GRC-39, AN/GRC-40 Junction Box.

J-85/G - Jack, Telephone (NSN 5935-00-228-4038). ???

J-87/ - Junction Box. в составе AN/APQ-13\*.

J-90/AIC-3 - Interconnecting Box (NSN 5975-00-505-2101).

J-91/ - AN/APS-T1A JBx.

J-92/ - AN/APS-T2 JBx. U/W CY-59/APS-T1.

J-95/CRD-2 - Junction Box J-95/CRD-2.

J-95B/CRD-2 - Junction Box J-95B/CRD-2. P/O AN/TRD-10 DF Set.

J-96 - изд. P/O AN/CRD-2.

J-98/ - AN/APS-15-T1 JBx.

J-101 - Power Junction Box J-101. P/O AN/TRC-5.

J-105/ - Junction Box. в составе AN/APQ-13\*.

J-106/ - Junction Box. в составе AN/APQ-13\*.

J-109 - Junction Box. в составе AN/APG-15\*.

J-120/GR - изд.

J-141 - Junction Box. U/W MT-397. в составе AN/APG-15\*.

J-146/APA-46 - ???

J-153/ - Junction Box J-153. в составе AN/APG-5\*. U/W MT-427 (Mount).

J-154/ - Junction Box J-154. в составе AN/APQ-7-T1.

J-155- изд. P/O AN/CPA-5.

J-160/ - AN/APS-6-T3 Simulator JBx.

J-161/ - AN/APA-16-T1 Trainer Junction Box.

J-189/ - Junction Box. в составе AN/APG-16.

J-190/ - Junction Box. в составе AN/APG-16.

J-195/ - AN/SPX-1 Junction Box.

J-228/ARC-5 - Distribution Box (NSN 6110-00-228-7986).

J-229/ARN-14 - Interconnecting Box (NSN 6625-00-548-9130).

J-229B/ARN-14 - Interconnecting Box (NSN 6625-00-557-5668).

J-237/G - Jack Panel; RF jack panel J-237/G. RF jack panel used in shore station installations - contains eleven UG-

294/U feed-through jacks. manuf: CN - National Electrical Supply.

J-238/G - Jack Panel; RF bridging jack panel J-238/G. RF bridging jack panel used in shore station installations - contains eleven NT-491729 modules. manuf CIA - Dumont Radio.

J-239/G - Jack Panel; RF switching jack panel J-239/G. Пр-ль: CIA - Dumont Radio. BMC США. RF switching jack panel used in shore station installations - contains eleven NT-491388 modules. "Normal-Through" operation - the loop between two UHF jacks on rear is broken when NT-49121 plug is inserted in front jack.

J-242/G - Terminal Board; Terminal Board Assembly J-242/G

J-243/G - Jack Panel J-243/G.

J-250/A - Interface Control Assembly, Simul( ); Interface Unit (NSN 6930-01-417-2680).

J-265/G - Jack Panel J-265/G.

J-390/GR - Panel, Power Distribution (?) (NSN 6110-00-548-2634 ).

J-418/ - Terminal Box ? в составе AN/GPX-6.

J-419/ - Terminal Box ? в составе AN/GPX-6.

J-420 - Terminal Box в составе AN/GPX-7.

J-476/CRD-6 -Interconnecting box. P/O AN/APN-70???

J-483/ - AN/BPS-4 JBx.

J-484/ - AN/BPS-4 Fuse Box.

J-484/G - Adapter, Test (NSN 6625-01-298-1404). ???

J-499/GRC - Interconnecting Box (NSN 5895-00-503-2699).

J-500/FPS-6 - Interconnecting Box (NSN 5895-00-505-0617).

J-517/G - Jack Box (NSN 5935-00-666-4442).

J-520/U - Interconnecting Box (NSN 6625-00-519-3811).

J-543/APS-27 - Interconnecting Box (NSN 5895-00-538-7822).

J-559/U - изд. BMC США.

J-560/U - Box, Jack: J-560/U (FSN: 1N5820-312-2731). BMC США.

J-562/AR - Terminal Box (NSN 5821-00-537-7106).

J-563/ - Junction Box. Исполъз. в составе AN/APQ-51.

J-564/ - Junction Box. Исполъз. в составе AN/APQ-51.

J-571/MPS-7 - Junction Box J-571/MPS-7 в составе AN/GPX-20, AN/MPS-7.

J-582/ - AN/SPN-8A Inter-Box

J-582/ - AN/SPN-8A Inter-Bx

J-614/TMQ-41 - Filter Assembly, Ele (NSN 5915-01-380-3934). ???

J-618/GT - Distribution Box (NSN 6110-00-538-0776).

J-643/TSQ - изд. BMC США.

J-654/G - Interconnecting Box (NSN 5975-00-511-4319).

J-656/SPS - Interconnecting Box & Power Supply(?): J-656/SPS. BMC США. AN/SPS-23 PS & Inter-Box.

J-659/SPS - Terminal Box (?): J-659/SPS. BMC США. AN/SPS-23( ) Term-Box.

J-663/SPS - Interconnecting Box (?): J-663/SPS. BMC США. AN/SPS-23( ) Inter-Box.

J-668/GR - Interconnecting Box J-668/GR. {TM 11-5815-204-35: Field and Depot Maintenance for Radio Teletypewriter Sets AN/GRC-46 and AN/VRC-29; (1960-01-20 (includes Changes 1 through 5)), DotA}.

J-672/GPX - Junction Box; Inter-Box J-672/GPX в составе AN/GPX-8\*, AN/GPX-34.

J-735/VRC-32 — Fuse Box J-735/VRC-32. BMC США. ИBC (компонент) AN/VRC-32.

J-741/M — Terminal Box (NSN 5940-00-665-3981).

J-758/AIC-15 — Interconnecting Box (NSN 5831-00-523-7393).

J-789/BLR — Interconnecting Box (NSN 5975-01-229-5146).

J-798 — изд. J-798. Армия США. (на 2012 г.)

J-855/FPS-20 — Distribution Box (NSN 6110-00-553-8816).

J-891/ARA-25A — Interconnecting Box (NSN 5975-00-724-8501).

J-910/FPS-6B — Interconnecting Box (NSN 5895-00-578-2457).

J-931/FQQ — Jack Box. BMC США.

J-939A/U — Jackbox, Audio. BMC США.

J-939B/U — Box, Audio Jack; Jack Box (NSN 5935-00-736-2478). BMC США.

J-950/MGC-2 — Interconnecting Box (NSN 5895-00-556-1952).

J-954/FSA-17 — Box, Jack. BMC США.

J-954A/FSA-17 — Box, Jack. BMC США.

J-966A/APQ-72 — Distribution Box (NSN 6110-00-973-4675).

J-1006/APN-122 — Interconnecting Box (NSN 5841-00-878-4738).

J-1008B/WLR-1 — Interconnecting Box J-1008B/WLR-1 (J-1008B/WLR) (NSN 5895-00-068-4481).

J-1008C/WLR-1 — Interconnecting Box (NSN 5975-01-082-2982).

J-1009/SQS-23 — изд. BMC США.

J-1010/SQS-23 — изд. BMC США.

J-1013A/AIC — Interconnecting Box J-1013A/AIC. Mil Specs: {MIL-I-22062A}.

J-1017/UX — изд. BMC США.

J-1018/UX — изд. BMC США.

J-1037/SQS-23 — изд. BMC США.

J-1070/WIC — Interconnecting Box (NSN 5895-00-760-0845).

J-1072A/WIC — Interconnecting Box (NSN 5830-00-881-3497).

J-1072B/WIC — Interconnecting Box (NSN 5830-01-240-5066).

J-1073A/WIC — Interconnecting Box (NSN 5895-00-881-3496).

J-1077( )/U — Distribution Box, J-1077( )/U. Mil Specs: {MIL-D-55456B}.

J-1077/U — Distribution Box: J-1077/U (NSN: n/a) (LIN: G26890). Армия США. {TM 11-6110-201-12P; TM 11-6110-201-34P; TM 11-6110-201-50, DotA}.

J-1077A/U — Distribution Box J-1077A/U (NSN 6110-00-985-7574). ИBC AN/GSG-10(V). {TM 11-6110-201-12P; TM 11-6110-201-34P; TM 11-6110-201-50, DotA}.

J-1084/AQA-3A — Distribution Box (NSN 6110-00-831-0432).

J-1094 — Box, Interconnection ? "AN/GPX-18B Inter-Box".

J-1098/APS-94 — Interconnecting Box (NSN 5975-00-681-9819).

J-1098A/APS-94 — Interconnecting Box (NSN 5975-00-681-9819).

J-1169/ARM-46 — Distribution Box (NSN 6110-00-960-0846).

J-1174/FPS — Interconnecting Box (NSN 5895-00-788-7381).

J-1192A/APS-80(V) — Interconnecting Box (NSN 5841-00-938-3544).

J-1195/GRC-46 - Interconnecting Box (NSN 5975-00-816-0265).

J-1197/AWA-6 - Junction Box (NSN 5975-00-827-4862).

J-1206/ASA-16 - Interconnecting Box (NSN 5895-00-835-8969).

J-1206A/ASA-16 - Interconnecting Box (NSN 5895-00-974-4085).

J-1222/FPA-13 - Terminal Box (Terminating Unit) J-1222/FPA-13. P/O Antenna Group AN/FPA-13.

J-1223/FPA - Terminal Box (Interconnecting Unit) J-1223/FPA. P/O Antenna Group AN/FPA-13.

J-1265/U - Box, Interconnection; Interconnecting Box: J-1265/U (NSN 5895-00-973-1063). BMC CИIA.

J-1281/ASN-30 - Interconnecting Box; Junction Box, Power (NSN 6605-00-045-4715) (NSN 6605-00-878-6291).

J-1316/APM-92 - Distribution Box (NSN 4935-00-888-5125).

J-1803/ - AN/GPN-2 Antenna Obstruction Light Recpt.

J-1810/ - AN/GPN-2 Radar DF Antenna Receptacle.

J-1811/U - AN/GPN-2 VHF Antenna Receptacle.

J-1812/U - AN/GPN-2 Land Line Receptacle.

J-2018B/ASM-81 - Distribution Box (NSN 6110-00-156-5988).

J-2020/ASM-84 - Distribution Box (NSN 6110-00-445-2247).

J-2023/ASM-86 - Distribution Box (NSN 6110-00-475-9904).

J-2023B/ASM-86 - Distribution Box (NSN ???).

J-2032/ASQ-80 - Interconnecting Box (NSN 5895-00-050-0169).

J-2097/G - Jack Assembly (NSN 5935-00-973-3545).

J-2098/G - Jack Assembly (NSN 5935-00-974-1519).

J-2102/G - Jack Assembly (NSN 5935-00-973-3542).

J-2110/G - Jack Assembly; Jack Assembly, Telephone: J-2110/G (NSN 5935-00-086-8350). (1974-11-15, TM 11-5815-291-14P, DotA).

J-2122/TSQ-18 - Distribution Box. BMC CИIA.

J-2122/TSQ-18A - Distribution Box. BMC CИIA.

J-2157/G - Distribution Box (NSN 6110-00-889-1263).

J-2193/APM-200 - Interconnecting Box (NSN 6625-00-057-9042).

J-2217/FRD-10A(V) - Distribution Box (NSN 6110-00-017-9584).

J-2218/FRD-10A(V) - Distribution Box (NSN 6110-00-017-9637).

J-2255/ASM-84A - Distribution Box (NSN 6625-00-909-0453).

J-2257/ASM-86A - Test Point Box (NSN 6625-00-909-0451).

J-2258/ASM-86A - Test Point Box (NSN 6625-00-909-0452).

J-2317( )/U - Distribution Box, J-2317( )/U. Mil Specs: {MIL-D-55456B}.

J-2317/U - Distribution Box J-2317/U (NSN 6110-01-463-0975). {TM 11-6110-243-14P, DotA}.

J-2317A/U - Distribution Box J-2317A/U (NSN 6110-00-937-4964). {TM 11-6110-243-14P, DotA}.

J-2491/GRC - Interconnecting Box (NSN 5895-00-082-3925).

J-2498/GRC - Interconnecting Box (NSN 5895-00-082-3924).

J-2571/ASM-20 - Power Distribution (Box?) (NSN 4935-00-910-1942?).

J-2597/GRC - Interconnecting Box (NSN 5895-00-839-0283).



J-2598/GRC - Interconnecting Box (NSN 5895-00-839-0284).

J-2607/APQ-72 - Distribution Box (NSN 6110-00-914-8437).

J-2631/UYA-7(V) - Interconnecting Box (NSN 5895-00-401-1112).

J-2653/FPS-85 - Interconnecting Box (NSN 5895-00-134-9963).

J-2671/FGC - Interconnecting Box J-2671/FGC (NSN: 5815-00-937-4296). Используется с Low Level Signaling Device TT-524( )/FGC (NSN 5815-00-999-3047). Мануалы: {TM 11-5815-342-15 (1968-02-26); TM 11-5815-342-24P 1980-06-18), DotA (CECOM)}.

J-2697/UR - Box, Connection. BMC США.

J-2698/UR - Interconnecting Box: J-2698/UR. BMC США. Use: Secure Voice.

J-2723/WLR-6(V) - Interconnecting Box (NSN 5895-00-494-0168).

J-2728/GRC-142 - Interconnecting Box (NSN 5895-00-926-7377).

J-2731/GRC - Distribution Box (NSN 6110-00-089-6689).

J-2777/G - Box, Distribution. BMC США.

J-2778/G - Box, Distribution. BMC США.

J-2779/G - Box, Distribution. BMC США.

J-2790/GCC - Terminal Box (NSN 5940-00-823-4955).

J-2794A/APS-94D - Interconnecting Box (NSN 5841-01-070-4034).

J-2815/BQS-13 - Box, Distribution. BMC США.

J-2816/BQS-13 - Box, Interconnection. BMC США.

J-2861/TSA-36 - Interconnecting Box (NSN 5895-00-402-2911).

J-2865/FSA-52(V) - Block, Distribution; Terminal Box (NSN 5940-00-194-5091). BMC США.

J-2866/FSA - Block, Distribution. BMC США.

J-2866/FSA-52(V) - Block, Distribution. BMC США.

J-2867/FSA-52 - Block, Distribution. BMC США.

J-2867/FSA-52(V) - Block, Distribution. BMC США.

J-2872/TRD-23A - Distribution Box (NSN 6110-00-135-9099).

J-2884/SLA-15 - Distribution Box (NSN 6110-01-045-1546).

J-2889/MRC-124 - Switch Box (NSN 5930-01-154-5473).

J-2909/URC - Distribution Box (NSN 6110-00-409-1115).

J-2910/UG - Box, Intrconnecting. BMC США.

J-2910/UR - изд. BMC США. ???

J-2914/WLM-3(V) - Interconnecting Box. U/W AN/WLM-3(V). - US Navy

J-2922/SQS - Interconnecting Box (NSN 5975-00-938-2494).

J-2933/BQH-5(V) - Box, Interconnecting. BMC США.

J-2933/BQH-5(V) - Interconnecting Box (NSN 5975-01-178-9518).

J-2934/FSA-52(V) - Jackbox. BMC США.

J-2942/F - Distribution Module (NSN 5895-00-406-3445).

J-2943/FG - Terminal Board Assy, (...); Terminal Board (NSN 5940-00-201-9172). BMC США.

J-2944/ALR-43(V) - Interconnecting Box (NSN 5895-00-160-2245).

J-2972/G - Distribution Box J-2972/G. ИBC AN/FSQ-84.

J-3004/T - Interconnecting Box J-3004/T. BBC ЧША. ИBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт.).

J-3010/APS-120 - Distribution Box (NSN 6110-01-011-0795; NSN 6110-01-199-3948).

J-3010A/APS-120 - Distribution Box (NSN 6110-01-334-3010).

J-3011/FSA-52(V) - Block, Distribution. BMC ЧША.

J-3022/FSQ-78(V) - Interconnecting Box (NSN 5895-00-319-2143).

J-3030( )/GSG-10(V) - Distribution Box As( ) (NSN 6110-01-080-7693).

J-3030/GSG-10(V) - Power Distribution Box: J-3030/GSG-10(V) (NSN 7025-01-080-7693). ИBC AN/GSG-10(V).

J-3040/ASQ-149 - Interconnecting Box (NSN 5895-00-762-8957).

J-3053/SR - Interface Unit (NSN 5985-00-160-4024).

J-3069/ASQ-147 - Distribution Box; Circuit Breaker Box (NSN 6110-01-004-2050) (NSN 5925-01-004-5277 / 6110-01-004-5277).

J-3070/ASQ-147 - Distribution Box (NSN 6110-01-015-7515).

J-3078/GRQ-16A - Distribution Box (NSN 6110-00-156-0430).

J-3080/SPN-43A - Interconnecting Box (NSN 5895-01-218-6517).

J-3080C/SPN-43A - Interconnecting Box (NSN 5895-01-432-7615).

J-3080C/SPN-43C - Antenna Pedestal Control J-Box. BMC ЧША.

J-3081/SPN-43A - Antenna Soft-Start Junction Box. BMC ЧША.

J-3096/U - Distribution Box (NSN 6110-00-020-8192).

J-3100/APQ-145(V) - Interconnecting Box (NSN 1280-00-132-2902).

J-3106/BQQ-5(V) - Box, Distribution. BMC ЧША.

J-3120/SQS-53 - Box, Distribution. BMC ЧША.

J-3152A/SRC - Termination Box (NSN 5985-01-164-9842).

J-3152B/SRC - Terminal Box (NSN 5940-01-383-8553).

J-3160/ASM-440 - Interconnecting Box (NSN 4920-00-583-2632).

J-3170/FYQ - Distribution Box (NSN 6110-00-213-2388).

J-3176/ULR-17(V) - Interconnecting Box (NSN 5975-00-143-4658).

J-3179/G - Interconnecting Unit (NSN 5895-00-030-4380).

J-3202/BQQ-5(V) - Box, Distribution. BMC ЧША.

J-3203/BQQ-5(V) - Box, Distribution. BMC ЧША.

J-3212/URN - Analog Digital Unit (NSN 5825-00-370-9208).

J-3212A/URN - Analog Digital Unit (NSN 5826-01-011-3717).

J-3217/FSQ-78(V) - Circuit Breaker Box (NSN 5925-00-355-5109).

J-3236/SRC-41 - Receiver Transmitter ??? (NSN 5895-01-047-4878).

J-3239/USM-393 - Interface Unit (NSN 5999-01-035-1344).

J-3253/FSC - Jackbox; Jack Box (NSN 5935-01-013-7771). BMC ЧША.

J-3254/FSC - Jackbox; Jack Box (NSN 5935-01-013-7772). BMC ЧША.

J-3254A/FSC - Jackbox. BMC ЧША.

J-3255/FSC - Jackbox; Jack Box (NSN 5935-01-013-7773). BMC ЧША.

J-3266/G - Interconnecting Box (NSN 5895-00-333-1895).

J-3274/FSQ-99(V) — Interface Unit (NSN 5811-00-360-6560).

J-3311/SP — Box, Distribution. BMC США.

J-3320/GSG-10(V) — Terminal Box (NSN 5940-01-041-3427).

J-3336(V)6/T — Power Distribution Box (NSN 6110-01-229-7627).

J-3336/T(V) — Distribution Box J-3336/T(V). Используется в составе AN/TYQ-19(V)2 (н/д шт.).

J-3337/FSA-58(V) — Jackbox. BMC США.

J-3337A/FSA-58(V) — Jackbox. BMC США.

J-3338/FSA-58(V) — Box, Interconnecting. BMC США.

J-3339/FSA-58(V) — Jackbox. BMC США.

J-3339A/FSA-58(V) — Jackbox. BMC США.

J-3340/FSA-58(V) — Jackbox, Control Tower. BMC США.

J-3340A/FSA-58(V) — Jackbox, Control Tower. BMC США.

J-3342/FSA-58(V) — Box, Interconnecting. BMC США.

J-3343/FSA-58(V) — Box, Interconnecting. BMC США.

J-3344/FSA-58(V) — Box, Interconnecting. BMC США.

J-3345/F — Adapter Power Supply (NSN 6130-01-054-3942).

J-3346/AQA-7(V) — Interface Unit, Digital (?) (NSN 5845-01-064-1365).

J-3354/U — Interface Unit (NSN 5820-01-014-8259). BMC США.

J-3355/GSG-10(V) — Terminal Box (NSN 5940-01-041-3425).

J-3381/GYQ-8(V) — Interface Unit (NSN 5811-01-004-3642).

J-3385/SRC — Signal Distribution ( ): J-3385/SRC (NSN 5820-01-114-9125). BMC США. Use: Fleet Communications Equipment  
— DD-963, DD-993, CG-47 Class External Communications.

J-3386/ALE-41 — Interconnecting Box (NSN 5895-01-028-2215).

J-3387/APQ-158 — Distribution Box (NSN 6110-01-062-4745).

J-3399/G — Interface Unit (NSN 7040-01-006-4127). Rec/Xmtr Universal.(???)

J-3400/ALQ-151 — Distribution Box (NSN 6110-01-020-9973).

J-3408/MSQ-106 — Interface Unit (NSN 5811-01-008-3103).

J-3416/AWW — Distribution Box (NSN 6110-01-018-4232).

J-3417/WIC-2B(V) — Interconnecting Box (NSN 5830-01-037-3276).

J-3418/WIC — Interconnecting Box (NSN 5830-01-037-3277).

J-3419/BRA-34 — Junction Box. BMC США.

J-3420/BRA-34 — Junction Box. BMC США.

J-3425B/AWW — Distribution Box (NSN 6110-01-121-6696).

J-3425C/AWW — Distribution Box J-3425C/AWW (NSN 6110-01-380-9438). Mil Specs: {MIL-D-85859}.

J-3442/UPN — Box, Interconnecting. BMC США.

J-3443/UPN — Box, Interconnecting. BMC США.

J-3448/GLQ-3B — Distribution Box (NSN 6110-01-078-2240).

J-3459/SSQ-82(V) — Interconnecting Box (NSN 5975-01-114-6082). BMC США.

J-3459A/SSQ-82(V) — Interconnecting Box. BMC США.

J-3460/WIC-2B(V) — Distribution Box (NSN 6110-01-149-0022).

J-3461/BRR-6 — Box, Interconnecting. BMC CИA.

J-3461A/BRR-6 — Interconnecting Box (NSN 5895-01-350-8731).

J-3464/SRD-19 — Terminal Box (NSN 5940-01-160-5201). BMC CИA.

J-3465/FLR-9(V) — Distribution Box (NSN 6110-01-169-4699).

J-3468/FSA-57 — Box, Interconnecting. BMC CИA.

J-3484/FSA-57 — Box, Interconnecting. BMC CИA.

J-3513/U — Interconnecting Box (NSN 5975-01-165-0414).

J-3517/FSC — Jack Box (NSN 5935-01-211-2092).

J-3532/WSC-3 — Interconnection Box. BMC CИA.

J-3537/G — Interface Unit, Serial (NSN 5811-01-043-5517).

J-3540/G — Interconnecting Unit (NSN 5811-01-044-4257).

J-3542/G — Interface Unit, Serial (?) (NSN 5811-01-044-4233).

J-3543/G — Junction Box Interc( ) (NSN 5811-01-044-4225).

J-3546/USQ-74 — Jack Box. BMC CИA.

J-3546A/USQ-74 — Jack Box (NSN 5935-01-197-9886). BMC CИA.

J-3548/TYC-15(V) — Interface Unit J-3548/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 ea interface unit J-3548/TYC-15(V)).

J-3549/TYC-15(V) — Interface Unit J-3549/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 ea interface unit J-3549/TYC-15(V)).

J-3550/TYC-15(V) — Interface Unit J-3550/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 ea J-3550/TYC-15(V)).

J-3551/TYC-15(V) — Interface Unit J-3551/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3551/TYC-15(V)).

J-3552/TYC-15(V) — Interface Unit J-3552/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (8 Interface Unit J-3552/TYC-15(V)).

J-3553/TYC-15(V) — Interface Unit, Computer J-3553/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. Interface Unit, Computer J-3553/TYC-15(V)).

J-3554/TYC-15(V) — Interface Unit, Peripheral J-3554/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3554/TYC-15(V)).

J-3555/TYC-15(V) — Interface Unit, Computer J-3555/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3555/TYC-15(V)).

J-3556/TYC-15(V) — Interface Unit, Computer J-3556/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3556/TYC-15(V)).

J-3557/TYC-15(V) — Interface Unit, Peripheral J-3557/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3557/TYC-15(V)).

J-3558/TYC-15(V) — Interface Unit, Peripheral J-3558/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3558/TYC-15(V)).

J-3559/TYC-15(V) — Interface Unit, Computer J-3559/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (6 шт. J-3559/TYC-15(V)).

J-3560/TYC-15(V) — Interface Unit, Peripheral J-3560/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3560/TYC-15(V)).

J-3561/TYC-15(V) — Interface Unit, Peripheral J-3561/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (1 шт. J-3561/TYC-15(V)).

J-3562/UR — изд. BMC CИA.

J-3562/WR — Terminal Box; Interconnecting Box(?) (NSN 5940-01-064-0327). BMC CИA.

J-3565(XN-1)/BSC-1 — Interface Unit. BMC CИA.

J-3566(XN-1)/BSC-1 - Interface Unit. BMC США.

J-3566/BSC-1 - Interface Unit (NSN 5820-01-076-1132). BMC США.

J-3567(XN-1)/BSC-1 - Interface Unit. BMC США.

J-3567/BSC-1 - Interface Unit J-3567/BSC-1 (NSN 5820-01-076-1157). BMC США.

J-3568(XN-1)/BSC-1 - Interface Unit. BMC США.

J-3568/BSC-1 - Interface Unit (NSN 5820-01-076-1183). BMC США.

J-3569/ASC - Interconnecting Box (NSN 5895-01-201-5304).

J-3572/BQQ-5(V) - Box, Distribution. BMC США.

J-3573/BQQ-5(V) - Box, Interconnecting. BMC США.

J-3574/BQQ-5(V) - Box, Distribution. BMC США.

J-3575/BQQ-5(V) - Box, Distribution. BMC США.

J-3576/BQQ-5(V) - Box, Distribution. BMC США.

J-3584/U - Interconnecting Unit: J-3584/U. BMC США. Use: Secure Voice.

J-3589/ARW-83(V) - Interconnecting Box (NSN 5975-01-070-4035).

J-3593A/SLQ-32(V) - Power Distribution Box; Distribution Box (NSN 6110-01-285-1802). BMC США. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

J-3594A/SLQ-32(V) - Distribution Box (NSN 6110-01-281-3101).

J-3599/ASM-608(V) - Interconnecting Box (NSN 4920-01-064-3268).

J-3600/USQ-76(V) - Interface Unit, Communications (NSN 5895-01-288-2235).

J-3622/UYQ-21(V) - Interface, Plug-In, Serial; CCA, Serial Interface: J-3622/UYQ-21(V). BMC США.

J-3624/USM-458 - Interconnecting Box (NSN 4920-01-174-6961).

J-3631/WLQ-4(V) - Distribution Unit, P( ) (NSN 5865-01-136-8644). BMC США.

J-3632/WLQ-4(V) - Distribution Unit, S( ) (NSN 5865-01-164-9869). BMC США.

J-3632A/WLQ-4(V) - Distribution Box (NSN 6110-01-325-5438). BMC США.

J-3633/WLQ-4(V) - Distribution Unit, Signal (NSN 5865-01-164-9866). BMC США.

J-3634/WLQ-4(V) - Interconnecting Box (NSN 5975-01-164-9946). BMC США.

J-3636A - Junction Box (NSN 5975-01-098-5238).

J-3637/TSQ-120 - Interface Unit. BMC США.

J-3638/TSQ-120 - Interface Unit. BMC США.

J-3639/G - изд.

J-3640/SLQ-32(V)T1 - Interface, Computer (NSN 5865-01-167-2481). BMC США.

J-3640A/SLQ-32(V)T1 - Interface, Computer (NSN 5865-01-233-6397). BMC США.

J-3641/URC-94(V) - Control-Interface; Control/Interface: J-3641/URC-94(V) (NSN 5895-01-176-9881). BMC США, КМП США. The Control/Interface Unit (J-3641/URC-94(V)) shall automatically select the appropriate COMSEC depending upon the mode of operation (т.е. TSEC/KY-58, TSEC/KY-75). Используется в составе AN/URC-94(V)1 (1 шт.), AN/URC-94(V)2 (1 шт.).

J-3656/ASQ-173 - Interconnecting Box (NSN 1270-01-143-1993).

J-3666/ASC-21(V) - Interconnecting Box (NSN 5895-01-345-9681).

J-3678/TPQ-37(V) - Transfer Box, Power (NSN 5840-01-084-5292).

J-3678A/TPQ-37(V) - Distribution Box (NSN 6110-01-516-8865).

J-3682/GYQ-36 - Interface Unit (NSN 5811-01-077-0900).

J-3683/WLQ-4(V) - Interconnecting Box (NSN 5975-01-164-9945). BMC CMA.

J-3684/WLQ-4(V) - Interconnecting Box (NSN 5975-01-164-9944). BMC CMA.

J-3696A/UYQ-30 - Junction Box (NSN 5975-01-173-0187).

J-3702/WLQ-4(V) - Interface Unit (NSN 5865-01-223-0603).

J-3703A/USQ-82(V) - Control-Interface Unit. BMC CMA.

J-3706/AQM-18(V) - Interconnecting Box (NSN 4920-01-147-2944).

J-3716/ALR - Distribution Box (NSN 6110-01-130-1373).

J-3738/WLR-1H - Interconnecting Box (NSN 5865-01-166-3929).

J-3739/G - Interface Unit, Lin( ) (Linear?) (NSN 5811-01-099-1488).

J-3742/G - Interface Unit (NSN 5811-01-099-5912).

J-3747/G - Distribution Box (NSN 6110-01-117-8279).

J-3747A/G - Distribution Box (NSN 6110-01-117-8279).

J-3748/G - Power Transfer Box (NSN 6115-01-108-9094).

J-3764/G - Interface Unit Net (NSN 5811-01-104-3472).

J-3766/A - Interface Vt Audio (?) (NSN 5831-01-114-9554).

J-3768/G - Control Monitor Subassembly ??? (NSN 5895-01-102-2995).

J-3777(V)1/G - Interface Unit (NSN 5811-01-106-8475).

J-3777(V)2/G - Interface Unit (NSN 5811-01-127-5812).

J-3778(V)1/G - Interface Unit (NSN 5811-01-106-8476).

J-3778(V)2/G - Interface Unit (NSN 5811-01-127-5813).

J-3779/G - Interface Unit (NSN 5811-01-107-5803).

J-3780/UYK - Interface Unit, Sensor: J-3780/UYK (NSN 5820-01-159-9443). BMC CMA.

J-3784/USQ-85 - Umbilical Display Unit ??? (NSN 6695-01-157-7072).

J-3792/VRC - Interconnecting Box (NSN 5975-01-146-4012).

J-3795/BLD-1 - Junction Box (NSN 5975-01-209-5628). BMC CMA.

J-3797/A - Interconnecting Box (NSN 6625-01-087-2196).

J-3829/G - Interface Unit (NSN 5811-01-118-1869).

J-3836/GSC - Panel, Patching, Communications (NSN 5895-01-120-3444).

J-3837A/GSC - Panel, Patching Comm( )??? (NSN 5895-01-418-5971).

J-3840/G - Interface Unit (NSN 5811-01-118-1870).

J-3841/G - Interface Unit (NSN 5811-01-118-1871).

J-3842/G - Interface Unit (NSN 5811-01-118-1872).

J-3850/ARC-171(V) - Control, Radio Set ??? (NSN 5821-01-114-3509).

J-3850A/ARC-171(V) - Control, Radio Set ??? (NSN 5821-01-275-6332).

J-3854/U - Adapter, Plain-Cipher. BMC CMA.

J-3953/U - Interface Unit J-3953/U (NSN 5820-01-226-5768). BMC CMA. {MIL-C-28883A: Military Specification for the Advanced Narrowband Digital Voice Terminal (ANDVT) (CV-3591(p)/J (Tactical Terminal)) [J-3953/U (Interface Unit)][C-11006/U (Modem/Voice Processor Unit)]", Space and Naval Warfare Systems Command, Wash., D.C., 1 June 1987}.

J-3958/BRT-6 - Buoy Interface Unit (BIU): J-3958/BRT-6 (NSN 5820-01-217-7659). BMC CMA. Mil Specs: {MIL-B-29511}.

J-3960/TMQ-31 - Filter Box Assembly (NSN 5915-01-150-5310).

J-3961/BQQ-5(V) - Box, Distribution J-3961/BQQ-5(V). BMC США.

J-3962/BQQ-5(V) - Box, Distribution. BMC США.

J-3962/BQQ-5A(V) - Box, Distribution. BMC США.

J-3976/G - Interface Unit (NSN 5811-01-128-8705).

J-3977/G - Interface Unit (NSN 5811-01-128-8703).

J-3979/G - Interface Unit, Comp() (Computer?) (NSN 7010-01-129-2033).

J-3981/G - Interface Unit, Comm( ) (NSN 5895-01-129-7406).

J-3982/G - Interface Unit, Communications (NSN 5895-01-129-2036).

J-3983/FSS-12(V) - Junction Box And Po (and Power Supply???) (NSN 5820-01-160-8512).

J-3985(V)/UYK - Interface-Controller, Digital (NSN 7025-01-183-1703). BMC США.

J-3986/ALQ-151(V) - Distribution Box (NSN 6110-01-134-8604).

J-3988/TPQ - Interconnecting Box (NSN 5895-01-131-9713).

J-3989/TPQ - Interconnecting Box (NSN 5895-01-131-9712).

J-3998/G - изд. (NSN 5998-01-132-8035).

J-3999/G - изд. J-3999/G (NSN 5998-01-132-8037).

J-4000/G - изд. J-4000/G (NSN 5998-01-132-8036).

J-4002/URC-107(V)1 - Interface Unit, Comm( ); J-4002/URC-107(V)1 (J-4002/URC-107) (NSN 5895-01-383-9501). ИБС (компонент) OL-303(V)1/URC-107(V)1.

J-4002/URC-107(V)8A - Interface Unit, Comm( ). ИБС (компонент) OL-303( )/URC-107(V)( ).

J-4005/ALT-40(V) - Data Interface Box (NSN 5865-01-202-7205).

J-4018/U - Interface Coupling (Unit?) (NSN 5985-01-175-7135).

J-4019/GSM-292 - Interconnecting Box (NSN 4920-01-134-8407).

J-4024/U - Interconnecting Box J-4024/U. The J-4024/U os the interface between the TSEC/KG-84A and teletypewriter sets in GRC-106 communications shelters."AN/GRC-106 TTY interface to TSEC/KG-84A Crypto unit".

J-4025/FSS-9(V) - Interface Unit, Alarm J-4025/FSS-9(V).

J-4027/G - Interconnecting Box (NSN 5895-01-141-4945).

J-4030/SQX-2(V) - Interface Unit, Multi-Channel Jezebel. BMC США.

J-4031/SQX-2(V) - Interface Unit, Input/Output. BMC США.

J-4033/FYQ-103(V) - Interface Unit (NSN 7050-01-160-5013).

J-4034/FYQ-103(V) - Interface Connector (NSN 7050-01-160-5014).

J-4038/BQQ-5(V) - Box, Distribution. BMC США.

J-4038A/BQQ-5C(V) - Box, Distribution. BMC США.

J-4046/G - Distribution Unit, S( ) (NSN 5811-01-145-6396).

J-4047/G - Distribution Unit S( ) (NSN 5811-01-145-6397).

J-4055/SQX-2(V) - Interface, Time Code Generator. BMC США.

J-4058(V)1/FSC- 93(V) - Interface Unit Module (?) (NSN 7010-01-152-4565).

J-4058(V)2/FSC- 93(V) - Interface Unit Module (?) (NSN 7010-01-192-9990).

J-4058(V)3/FSC- 93(V) - Interface Unit Module (?) (NSN 7010-01-192-9984).

J-4058(V)4/FSC- 93(V) - Interconnecting Group (NSN 5895-01-247-5998).

J-4068/USQ-69(V) - Interface Unit, Slow, J-4068/USQ-69(V). BMC США.

J-4069/USQ-69(V) — Interface Unit, Fast, Negative, J-4069/USQ-69(V). BMC США.

J-4071/G — Interface Unit (NSN 7010-01-149-7205).

J-4072/G — Amplifier Storer Co( ) (NSN 7025-01-149-7206).

J-4073/G — Interface Unit (NSN 7010-01-149-7207).

J-4077/UYK — Interface, Printer. BMC США.

J-4078/UYK — Interface, Current Loop. BMC США.

J-4079/UYK — Interface, High Level Data Link Control. BMC США.

J-4080/UYK — Interface, MIL-STD-188C. BMC США.

J-4081/UYK — Interface, Asynchronous. BMC США.

J-4082/UYK — Interface, Diskette. BMC США.

J-4083/UYK — Interface, Diskette. BMC США.

J-4084( )/G — Interface Unit, Ser( ) (Serial ?) (NSN 5811-01-152-4564).

J-4085/G — Interconnecting Box (NSN 5895-01-150-1909).

J-4094/USQ-88(V) — Interface Unit, SINS; Interface Unit, Sing (?): J-4094/USQ-88(V) (NSN 5895-01-255-3484). BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

J-4095/USQ-88(V) — Interface Unit, LINK-11: J-4095/USQ-88(V). BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

J-4099/TSQ-138 — Interconnecting Box (NSN 5811-01-164-9988).

J-4102/USM-470(V) — Interface Device, Sp[] (NSN 4920-01-180-4175).

J-4111A/UGC-74(V)3 — Interface, Connection ( ) (NSN 5815-01-242-8181).

J-4115/MYQ-5 — Power Distribution Box (NSN 6110-01-155-7004).

J-4116/WSC-5(V) — Baseband Interface (NSN 5895-01-281-9519).

J-4118/ARM-163(V) — Interface Unit (NSN 6625-01-187-8103).

J-4119/U — Interface Unit, Memory Mapped. BMC США.

J-4120/UYK-44(V) — Interface Unit, Direct Memory Access; Interface Unit, DMA: J-4120/UYK-44(V). BMC США.

J-4121/MSC-66(V) — Interconnecting Unit (NSN 5815-01-163-3668).

J-4124/G — Interconnecting Box (NSN 5895-01-206-4619).

J-4125/G — Interconnecting Box (NSN 5895-01-206-4618).

J-4126/G — Interface Unit (NSN 7050-01-201-0571).

J-4128/U — Interface Unit, Bus, Memory Mapped. BMC США.

J-4138/TSC-94A(V) — Panel, Patching, Communication(s) (NSN 5895-01-165-4960).

J-4144/TRR-35(V) — Interconnecting Group (NSN 5895-01-166-6951).

J-4156/ALE-43(V) — Interconnecting Box (NSN 5975-01-238-2733).

J-4160(V)9/FSC-94(V) — Interconnecting Box (NSN 5895-01-247-6113).

J-4162/UYK-43(V) — изд. BMC США.

J-4163/UYK-43(V) — Interface Unit, Slow Input/Output; Interface Unit, Type A: J-4163/UYK-43(V). BMC США.

J-4163B/UYK-43(V) — Interface Unit, MIL STD-1397 Type A. BMC США.

J-4164/UYK-43(V) — Interface Unit, Type C/H. BMC США.

J-4164A/UYK-43(V) — Interface Unit, Type C/H. BMC США.

J-4165/UYK-43(V) — Interface Unit, Fast Input/Output; Interface Unit, Type B: J-4165/UYK-43(V). BMC США.



J-4165A/UYK-43(V) - Interface Unit, MIL STD-1397, Type B; Interface Unit, Type B: J-4165A/UYK-43(V). BMC США.

J-4166/UYK-43(V) - Interface Unit, Type E: J-4166/UYK-43(V). BMC США.

J-4166A/UYK-43(V) - Interface Unit, MIL STD-1397, Type E. BMC США.

J-4167( )/UYK-43(V) - Interface Unit. BMC США.

J-4167/UYK-43(V) - Interface Unit, Type F. BMC США.

J-4168/UYK-43(V) - Interface Unit, Type G. BMC США.

J-4168/UYK-43(V)- Interface Unit, EIA STD-RS-449/RS-232C. BMC США.

J-4169/UYK-43(V) - Interface Unit, Type J. BMC США.

J-4171/G - Interface Unit, Bla( ) (Black ?) (NSN 7010-01-168-0124).

J-4172/USM-410(V) - Adapter, Test ??? (NSN 6625-01-168-2935).

J-4174/G - Interconnecting Box; Bearing Distribution Panel: J-4174/G (NSN n/a). P/O OK-450(V)2/G Receiver Control Group.

J-4175/UYK - Interface, Card Reader. BMC США.

J-4179 - Interconnecting Box (NSN 5975-01-308-8043).

J-4181/USM-470(V) - Interconnecting Box (NSN 1680-01-310-6367).

J-4182/USM-470NV - Interconnecting Box (NSN 5895-01-303-7758).

J-4183/USM-470(V) - Interconnecting Box (NSN 6625-01-335-4703).

J-4185/TYQ-26 - Interconnecting Box (NSN 5895-01-193-7378).

J-4186/TSC-114 - Interconnecting Box (NSN 5895-01-191-9527).

J-4187/TYQ-26 - Panel, Patching, Communication (NSN 5895-01-195-1108).

J-4191/TSC-100A - Panel, Patching, Prog( ) (NSN 4920-01-180-0522).

J-4195/UYK - Interface, Parallel. BMC США.

J-4196/UYK - Interface, Parallel. BMC США.

J-4197 - Interconnecting Box (NSN 5895-01-210-3418).

J-4198 - Interconnecting Box (NSN 5895-01-210-3417).

J-4203/BRR - Interconnecting Box (NSN 5895-01-219-5182).

J-4204/BRR - Interconnecting Box (NSN 5895-01-219-5183).

J-4212 - изд. BMC США.

J-4214/ARC - Jack Tip (NSN 5935-01-213-2851).

J-4215/WLR-1H - J-4215/WLR-1H. Equipment Type: Elec CM-Passive. Nomenclature: ECM System.

J-4219/WSC-3(V) - Junction Box (NSN 5975-01-190-9567). BMC США.

J-4221/SWG-2(V) - Interface, Link, Weapons Surety. BMC США.

J-4222(XN-1) - изд. BMC США.

J-4224/USM-465A - Interface Connecting (Unit?) (NSN 6625-01-191-2227).

J-4225/G - Interconnecting Box (NSN 5895-01-205-2047).

J-4226/G - Panel, Power Distribution (NSN 6110-01-193-2883).

J-4227/G - Panel, Power Distribution (NSN 6110-01-193-2882).

J-4229/G - Panel, Power Distribution (NSN 6110-01-193-2884).

J-4232/G - Buffer Assembly, Tim( ) (NSN 5811-01-192-1300).

J-4237/G - Buffer Assembly, Tim( ) (NSN 5811-01-192-1301).

J-4242/UYK - Interface. BMC CIIIА.

J-4245/ALQ-170(V) - Distribution Box (NSN 6110-01-277-8178).

J-4246/FSQ-137 - Interconnecting Box (NSN 5895-01-202-9777).

J-4247/AR - Interconnecting Box (NSN 5895-01-188-7470).

J-4250/ALT-40(V) - Box, Data Interface. BMC CIIIА.

J-4273/BRC - Box, Junction. BMC CIIIА.

J-4278/G - Interface Unit Host (NSN 5820-01-201-7148).

J-4279/GYK-29 - Interconnecting Box (NSN 5895-01-322-0273).

J-4282/GYK-29 - Interconnecting Box (NSN 5895-01-322-0276).

J-4284/GYK-29 - Adapter, Test (NSN 6625-01-218-3899).

J-4285/GYK-29 - Interconnecting Device (NSN 6625-01-219-2096).

J-4286/GYK-29 - Interconnecting Device (NSN 6625-01-218-5038).

J-4287/GYK-29 - Interconnecting Device (NSN 6625-01-218-5037).

J-4288/GYK-29 - Interconnecting Device (NSN 6625-01-218-5036).

J-4289/GYK-29 - Interconnecting Device (NSN 6625-01-218-5035).

J-4290/GYK-29 - Interconnecting Device (NSN 6625-01-218-5034).

J-4291/GYK-29 - Interconnecting Device (NSN 6625-01-218-5033).

J-4292/GYK-29 - Interconnecting Device (NSN 6625-01-218-5032).

J-4295/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-0542).

J-4296/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-0543).

J-4297/TLQ-17A(V) - Adapter, Test (NSN 6625-01-302-6241).

J-4298/TLQ-17A(V) - Adapter, Test (NSN 6625-01-301-4346).

J-4299/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-6005).

J-4302/USM-393 - Interface Unit, Magn( ) (Magnetic?) (NSN 6625-01-200-9531).

J-4303/G - Extender Card, Elect( ) (NSN 5998-01-202-3329).

J-4304/G - Interface Connecting (Unit?) (NSN 6625-01-202-3328).

J-4305/G - Control, Computer (?) (NSN 7025-01-176-6371).

J-4306/S - Interconnecting Box (NSN 5895-01-368-2050).

J-4309/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-0544).

J-4310/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-0545).

J-4311/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-0546).

J-4312/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-6004).

J-4313/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-6006).

J-4317/TLQ-17A(V) - Adapter, Test (NSN 6625-01-300-0547).

J-4318/USM-603 - Interconnecting Box (NSN 4920-01-205-1448).

J-4319/USM-603 - Interconnecting Box (NSN 4920-01-206-0741).

J-4320/USM-603 - Interconnecting Box (NSN 4920-01-205-8574).

J-4321/USM-603 172(V) - Adapter, Test (NSN 4920-01-206-0742).

J-4324/UYQ - Interface Unit (NSN 5895-01-214-6231).

J-4339/G - Panel, Signal Distribution; Interface Unit: J-4339/G (Watkins-Johnson Model WJ-390602) (NSN: 5820-01-205-0860). Date: 01/1985. Installation: Airborne(?).

J-4340/G - Interface Connecting (Unit?) (NSN 6625-01-210-2964).

J-4343/G - Electronic Components ( ? ) (NSN 5998-01-010-0505 / 5999-01-010-0505).

J-4348/PSG-2B - Interconnecting Device (NSN 6625-01-211-4605).

J-4351A/USM-467 - Adapter Set, Test (NSN 4920-01-362-0226).

J-4381/G - Interconnecting Box (NSN 5895-01-209-2123).

J-4386/PSG-2B - Interconnecting Device (NSN 6625-01-210-2965).

J-4387/PSG-2B - Interconnecting Device (NSN 6625-01-217-0053).

J-4388/PSG-2B - Interconnecting Device (NSN 6625-01-212-0354).

J-4390/U - Interface Or Gate U (NSN 5811-01-245-3960).

J-4391(V)1/G - Panel, Control, Elect( ) (NSN 5895-01-245-3957).

J-4391(V)2/G - Data Communication ( ) (NSN 5811-01-245-3958).

J-4392/UYK - Interface, Asynchronous. BMC США.

J-4396/USM-465A - Interconnecting Device (NSN 6625-01-218-5031).

J-4402/G - Interconnecting Box (NSN 5895-01-227-7943).

J-4406/G - Interface Unit, Control; Control, Computer (NSN 5895-01-205-0644). BMC США.

J-4409/ULQ-19(V) - Interface Unit (NSN 5865-01-222-1423).

J-4410/ULQ-19(V) - Interface Unit (NSN 5865-01-222-1422).

J-4411/ULQ-19(V) - Interconnecting Box (NSN 5895-01-222-1426).

J-4412/ULQ-19(V) - Interconnecting Box (NSN 5895-01-225-8596).

J-4414/G - Interconnecting Unit, Signal. BMC США.

J-4415/USM-607 - Adapter, Test (NSN 4920-01-276-6506).

J-4421/USM-607 - Adapter, Test (NSN 4920-01-248-3632).

J-4423/USM-607 - Adapter, Test (NSN 4920-01-248-3633).

J-4426A/UQX-5(V) - Interface Unit, Data. BMC США.

J-4426B/UQX-5(V) - Interface Unit, Data. BMC США.

J-4426D/UQX-5(V) - Interface Unit, Data. BMC США.

J-4427/FSC-99(V) - Interface Enclosure (NSN 5811-01-219-3391).

J-4433/URC-109(V) - Interface Unit, Bus. BMC США.

J-4434/URC-109(V) - Interface Unit, Bus. BMC США.

J-4435/URC-109(V) - Interface Unit, SSQ-82; Interconnecting Box: J-4435/URC-109(V) (NSN 5975-01-275-8946). BMC США.  
U/W AN/SSQ-82(?), AN/URC-109(V)(?).

J-4436/URC-109(V) - Interface Unit, Coupler. BMC США.

J-4437/FSC - Interface Unit, Test. BMC США.

J-4438/BRR - RFIU (RF Interface Unit ?): J-4438/BRR. BMC США. Использование: JTIDS (?!).

J-4442/G - Interconnecting Box (NSN 5895-01-224-8579).

J-4458/ULQ-19(V) - Interconnecting Box (NSN 5895-01-231-6777).

J-4459/BQQ-5D(V)1 - Box, Distribution. BMC США.

J-4460/BQQ-5D(V)1 - Box, Distribution. BMC CIII.A.

J-4461/BQQ-5D(V)2 - Box, Distribution. BMC CIII.A.

J-4462/BQQ-5D(V)2 - Box, Distribution. BMC CIII.A.

J-4463/UGC-74(V)3 - Interface Connection ( ) (NSN 5815-01-242-8180).

J-4464/UGC-74C(V)3 - Interface Connectio( ) (NSN 5815-01-233-0365).

J-4470/U - Interface Unit, SINS II. BMC CIII.A.

J-4475/ALQ-151 - Interconnecting Box (NSN 5895-01-232-1162)

J-4476/ALQ-151 - Electronic Components ( ? ) (NSN 5998-01-232-1161).

J-4483/ALM - Interconnecting Box (NSN 6625-01-424-2896).

J-4483A/ALM - Interconnecting Box (NSN 6625-01-459-8451).

J-4484/ALM - Interconnecting Box (NSN 6625-01-424-4388).

J-4487/BQQ-5D(V)1 - Box, Distribution. BMC CIII.A.

J-4488/BQQ-5D(V)1 - Box, Distribution. BMC CIII.A.

J-4490/URC-109(V) - Interface Unit, Keyline; Interconnecting Cabinet (?) (NSN 5895-01-275-8874). BMC CIII.A.

J-4491/URN-30 - Interface. BMC CIII.A.

J-4497/ARM-163(V) - Junction Box (NSN 5975-01-253-3999).

J-4498/TSQ-105(V) - Interconnecting Box (NSN 5895-01-274-5058).

J-4499/TSQ-105(V) - Interconnecting Box (NSN 5895-01-274-5057).

J-4501/GRC - Interconnecting Device (NSN 5820-01-269-5576).

J-4508/ASC-33(V) - Interface Unit, Communications (NSN 5895-01-206-7923).

J-4521/A - Distribution Box (NSN 6110-01-314-0589).

J-4522/U - Interface Unit; Junction Box: J-4522/U (NSN 5975-01-253-6144) (EIC: N/A). {TM 11-5895-1279-13 (15-03-1992); TM 11-5895-1279-23P, DotA}.

J-4524/ASC-33(V) - Interconnecting Box (NSN 5895-01-206-0674).

J-4526/ASQ-199(V) - Interface Unit, Comm (NSN 5895-01-290-0951).

J-4527/G - Interconnecting Box (NSN 5895-01-242-4839).

J-4531/AI - Interconnecting Box; Switch Box (NSN 5895-01-324-8741) (NSN 5930-01-334-3009).

J-4534/TRC-191 - Junction Box (NSN 5975-01-248-4764).

J-4536/FSQ-151(V) - Isolator, Telemetry (NSN 5820-01-370-2361).

J-4558/G - Interface Unit, Telephone J-4558/G (NSN 5895-01-254-9577). {TM 11-5805-768-23&P; TO 31R2-4-801-2: Unit and intermediate direct support maintenance manual (including repair parts and special tools list) for Interface Unit, Telephone J-4558/G and J-4558A/G, (06/15/1988), DotA}.

J-4558A/G - Interface Unit, Telephone J-4558A/G (NSN 5895-01-297-3935). {TM 11-5805-768-23&P; TO 31R2-4-801-2: Unit and intermediate direct support maintenance manual (including repair parts and special tools list) for Interface Unit, Telephone J-4558/G and J-4558A/G, (06/15/1988), DotA}.

J-4559/ASC-33(V) - Panel, Patching Communications (NSN 5895-01-223-5943).

J-4560/G - Interconnecting Box (NSN 5895-01-262-5011).

J-4599/UYH-9 - Channel, Buffered Block. BMC CIII.A.

J-4600/UYQ-48(V) - Processor, Type I Communication Network. BMC CIII.A.

J-4601/UYQ-48(V) - Processor, Type II Communication Network. BMC CIII.A.

J-4602/UYQ-48(V) - Box, Junction. BMC CIII.A.

J-4608/GGC-66 - Interface Unit, Data (NSN 5815-01-248-4759).

J-4615/ASC-33(V) - Interconnecting Box (NSN 5895-01-237-5946).

J-4631/APN-237A - Radar Set Subassembly (NSN 5841-01-351-1613).

J-4633A - Interconnecting Box (NSN 5895-01-375-8713).

J-4634/A - Connector Assembly (NSN 5935-01-367-8947). ???

J-4636/U - Test Set Subassembly (NSN 6625-01-277-9244).

J-4636A/U - Test Set Subassembly (NSN 6625-01-337-5337).

J-4639/USM-465 - Interconnecting Box (NSN 5895-01-262-5012).

J-4640/VRC - Interconnecting Box (NSN 5895-01-276-0409).

J-4647/G - Interface Connecting ( ) (NSN 5895-01-262-4621).

J-4648/G - Interface Connecting (Unit?) (NSN 5895-01-262-4616).

J-4648/G - Interface, Connectin( ) (NSN 5895-01-262-4616).

J-4649/G - Interface Connecting (Unit?) (NSN 5895-01-262-4615).

J-4650/G - Interface Connecting ( ) (NSN 5895-01-262-4620).

J-4651/G - Interface Connecting (Unit?) (NSN 5895-01-262-4617).

J-4652/G - Interface, Connectin( ) (NSN 5895-01-262-4619).

J-4653/G - Interface, Connectin( ) (NSN 5895-01-262-4618).

J-4665/VRC-12 - Interface Connecting (Unit?) (NSN 6625-01-283-9978).

J-4669/S - Interface Unit, Augmentation Package: J-4669/S. BMC CIII. Use: COMSEC Equipments/Ancillaries.

J-4673/G - Test Set, Interface (NSN 6625-01-270-3934).

J-4691/S - TSEC/KG-84C, Augmentation Package (?): J-4691/S. BMC CIII. Use: COMSEC Equipments/Ancillaries.

J-4692/G - Interface Unit, Fire (Control?) (NSN 5895-01-278-5195).

J-4704(V)1/S - Interface Unit, Crypto. BMC CIII.

J-4704(V)2/S - Interface Unit, Crypto (CV/CVN): J-4704(V)2/S. BMC CIII.

J-4704(V)3/S - Interface Unit, Crypto (LHD W/SDMS): J-4704(V)3/S. BMC CIII.

J-4705/G - Adapter, Test (NSN 6625-01-272-1942).

J-4706/ALM - Interconnecting Box (NSN 6625-01-424-4393).

J-4709/G - Connector Assembly (NSN 5935-01-284-5168).

J-4741/G - Interface Connection( ) (Interconnecting Unit?) (NSN 5935-01-279-5311).

J-4782/URC-107(V)4 - Antenna Interface Unit (NSN 5821-01-305-6392).

J-4784/TSQ-162(V) - Interface Unit, Communication (NSN 5895-01-343-6527).

J-4788/G - Connector Assembly (NSN 5935-01-284-5169).

J-4789/G - Connector Assembly (NSN 5935-01-284-5170).

J-4790/G - Connector Assembly (NSN 5935-01-284-5171).

J-4791/G - Connector Assembly (NSN 5935-01-284-5172).

J-4795/U - Interface Unit (NSN 5895-01-282-7978).

J-4805/A - Interface Unit Fire( ) (NSN 1290-01-278-5139).

J-4807/ARC-164(V) - Interface Unit, Communication (NSN 5895-01-316-5727).

J-4808/U - Interface Unit. BMC CIII.

J-4811/A - Interconnecting Box (NSN 5895-01-294-1162).

J-4813/FLR-9(V) - Adapter, Test (NSN 6625-01-306-8934).

J-4817/FPS-124 - Panel Electrical El( )??? (NSN 5975-01-366-3988).

J-4818/TPS-32 - Application Program ??? (NSN 5840-01-336-8058).

J-4819/G - Adapter, Test (NSN 6625-01-298-4975).

J-4820/G - Adapter, Test (NSN 6625-01-298-4976).

J-4821/G - Adapter, Test (NSN 6625-01-298-4977).

J-4822/G - Adapter, Test (NSN 6625-01-298-4978).

J-4823/G - Adapter, Test (NSN 6625-01-298-4979).

J-4824/G - Adapter, Test (NSN 6625-01-300-3556).

J-4825/G - Adapter, Test (NSN 6625-01-300-3557).

J-4826/G - Adapter, Test (NSN 6625-01-300-3558).

J-4827/G - Adapter, Test (NSN 6625-01-300-3559).

J-4828/G - Adapter, Test (NSN 6625-01-300-3560).

J-4829/G - Adapter, Test (NSN 6625-01-298-1400).

J-4830/G - Adapter, Test (NSN 6625-01-298-1401).

J-4831/G - Adapter, Test (NSN 6625-01-298-1399).

J-4832/G - Adapter, Test (NSN 6625-01-298-1402).

J-4833/G - Adapter, Test (NSN 6625-01-298-1403).

J-4835/ALM - Interconnecting Box (NSN 6625-01-371-5606).

J-4836/UYK - Interface Unit. BMC CIII.A.

J-4840/URC-107(V) - Antenna Interface Unit; Interface, Antenna; Antenna [Interface] Subassembly: J-4840/URC-107(V) (NSN 5985-01-418-3313). BMC CIII.A.

J-4841/URC-107(V)7 - Interface Unit. BMC CIII.A.

J-4842/URC-107(V) - Power Interface Unit; Power Interface Unit (Rec/Tran & DDGP). BMC CIII.A.

J-4843/GRM-114B - Adapter, Test (NSN 6625-01-309-2827).

J-4843A/GRM - Adapter, Test (NSN 6625-01-432-8368).

J-4844/BRA-34A(V) - Junction Box (NSN 5975-01-369-7575).

J-4845/USM-603 - Adapter, Test (NSN 4920-01-208-0245).

J-4846/USM-603 - Adapter, Test (NSN 4920-01-206-2084).

J-4871/A - Interconnecting Box (NSN 5895-01-304-8550).

J-4877/U - Interface Unit, Communications (NSN 5895-01-376-4538).

J-4879/APM-464 - J-4879/APM-464 (NSN 6625-01-418-7638).

J-4886/A - Electronic Component (???) (NSN 5998-01-479-6160).

J-4900 - Adapter, Test (NSN 4935-01-382-7889).

J-4902 - Adapter, Test (NSN 4935-01-354-8890).

J-4903 - Adapter, Test (NSN 4935-01-356-5657).

J-4904 - Adapter, Test (NSN 4935-01-356-5659).

J-4905 - Adapter, Test (NSN 4935-01-356-5660).

J-4906 - Adapter, Test (NSN 4935-01-356-5658).

J-4907 - Adapter, Test (NSN 4935-01-345-2731).

J-4909/G - Adapter, Test (NSN 6625-01-318-1588).

J-4916/A - Interface Unit, Communication (NSN 5895-01-288-0634).

J-4930/U - Control-Interface. BMC CMA.

J-4931/U - Control-Interface. BMC CMA.

J-4932/U - Control-Interface. BMC CMA.

J-4934/ALM - Interconnecting Box (NSN 6625-01-371-5604).

J-4935/ALM - Interconnecting Box (NSN 6625-01-371-5605).

J-4936/A - Interconnecting Box (NSN 6625-01-474-2821).

J-4944/SRS-1(V) - Distribution Box (NSN 6110-01-370-1329).

J-4946/SRS-1(V) - Interconnecting Box (NSN 5895-01-369-7647).

J-4947/ULQ-19(V)3 - Interface Unit, Comm (NSN 5895-01-327-5408).

J-4948/ULQ-19(V) - Interface Unit, Comm (NSN 5895-01-327-7538).

J-4949/ULQ-19(V) - Interconnecting Box (NSN 5895-01-349-9227).

J-4951/G - Adapter, Test (NSN 6625-01-323-6261).

J-4952/G - Adapter, Test (NSN 6625-01-323-6262).

J-4953/G - Adapter, Test (NSN 6625-01-323-6263).

J-4954/SRS-1(V) - Distribution Box (NSN 6110-01-369-7651).

J-4955/SRS-1(V) - Interconnecting Box (NSN 5895-01-369-7649).

J-4960/SPN-43C - Signal Junction Box. BMC CMA.

J-4962/G - Adapter, Test (NSN 6625-01-335-7865).

J-4963/G - Adapter, Test (NSN 6625-01-335-7866).

J-4964/G - Adapter, Test (NSN 6625-01-335-7867).

J-4965/G - Adapter, Test (NSN 6625-01-334-1224).

J-4966/G - Adapter, Test (NSN 6625-01-333-7628).

J-4977/G - Adapter, Test (NSN 6625-01-335-7874).

J-4978/G - Adapter, Test (NSN 6625-01-335-7873).

J-4979/G - Adapter, Test (NSN 6625-01-335-7868).

J-4981/U - Interconnecting Box (NSN 5895-01-368-2051).

J-4985/G - Adapter, Test (NSN 6625-01-335-7869).

J-4986/G - Adapter, Test (NSN 6625-01-335-7870).

J-4987/G - Adapter, Test (NSN 6625-01-335-7871).

J-4988/G - Adapter, Test (NSN 6625-01-335-7872).

J-4997/G - Adapter, Test (NSN 6625-01-339-1119).

J-4998/G - Adapter, Test (NSN 6625-01-339-1120).

J-4999/G - Adapter, Test (NSN 6625-01-339-1121).

J-5093/SRC-508 - Box, Terminal.

J-5132/BYG-501 - Junction Box (NSN 5975-01-341-1360).

J-5165/SRD-502 - Control Interface (NSN 5895-01-379-3791).

J-5181/ULM-503 - изд.

J-5208/GRC-508(V) - Panel Patching Comm (NSN 5895-01-310-2923).

J-5209/GRC-508(V) - Panel, Patching, Communications (NSN 5895-01-308-6893).

J-5210/GRC-508(V) - Panel, Patching, Communications (NSN 5895-01-308-6892).

J-5211/GRC-508(V) - Panel, Patching, Comm (NSN 5895-01-308-6891).

J-5243/URC - Interface Unit, Communications (NSN 5895-01-375-2485).

J-5248/AYQ-507(V) - Interface Unit, Data (NSN 7025-01-422-4651).

J-5256/FRR-512 - Interconnecting Box (NSN 5895-01-435-2015).

J-5318/ASQ-T503 - Interface Adapter T( ) (NSN 5895-01-478-9412).

J-6000/G - Adapter, Test (NSN 6625-01-341-2900).

J-6001/G - Adapter, Test (NSN 6625-01-339-1122).

J-6002/G - Adapter, Test (NSN 6625-01-339-1123).

J-6003/G - Adapter, Test (NSN 6625-01-339-1124).

J-6004/G - Adapter, Test (NSN 6625-01-339-1125).

J-6007/SXY-1 - Distribution Box Assembly. BMC США.

J-6008/A - изд. (NSN 5895-01-382-5118).

J-6009/U - Trackball, Data Entry ??? (NSN 7025-01-347-6177).

J-6028/A - Interconnecting Box (NSN 5975-01-447-6072).

J-6030/APM-473 - Interconnecting Box (NSN 6625-01-329-6761).

J-6031/APM-473 - Interconnecting Box (NSN 6625-01-330-1002).

J-6032/APM-473 - Interconnecting Box (NSN 6625-01-328-1598).

J-6033/APM-473 - Adapter, Cable Break (NSN 6625-01-454-1665).

J-6044/USC-38(V) - Junction Box (NSN 5975-01-319-3462). BMC США.

J-6060(V)1/U - Interconnecting Box (NSN 5895-01-372-6080).

J-6060(V)2/U - Interconnecting Box (NSN 5895-01-372-6081).

J-6060(V)/U - Interconnecting Box (NSN 5895-01-372-6082).

J-6061/U - Interconnecting Box (NSN 5895-01-372-6083).

J-6062/U - Interconnecting Box (NSN 5895-01-372-6084).

J-6063/U - Interconnecting Box (NSN 5895-01-372-6085).

J-6064/U - Interconnecting Box (NSN 5895-01-372-6086).

J-6070/G - Adapter, Test (NSN 6625-01-362-5924).

J-6080/ALM - Interconnecting Box (NSN 5895-01-470-5410).

J-6081/G - Distribution Box (NSN 6110-01-362-6878).

J-6082/G - Interface Unit, Communication(?) (NSN 5895-01-362-6905).

J-6083/G - Interface Unit, Auto (?) (NSN 7025-01-362-6885).

J-6084/P - Junction Box (NSN 5975-01-368-8940).

J-6090/G - Adapter, Test (NSN 6625-01-373-2876).

J-6091/ARC - Interconnecting Box (NSN 5895-01-394-1825).

J-6092/UYH - Control, Interface. BMC США.



J-6093/U - Interface Unit, Communication(?) (NSN 5895-01-381-0872).

J-6094(V)1/KSQ-1 - Interface Unit, GPS (NSN 5895-01-425-4183). BMC США, КМП США.

J-6094(V)2/KSQ-1 - Interface Unit, GPS (NSN 5895-01-425-4159). BMC США, КМП США.

J-6095/ULQ-21(V) - Extender Card, Elect( ) (NSN 5998-01-438-4384).

J-6096/P - Control Interface (NSN 5895-01-378-6457).

J-6097/G - Adapter, Test (NSN 6625-01-372-6673).

J-6098/G - Adapter, Test (NSN 6625-01-372-6674).

J-6121/FSQ-131 - Interface Unit, Communication? (NSN 5895-01-397-1330).

J-6122/FSQ-131 - Interface Unit, Communication? (NSN 5895-01-397-1329).

J-6123/FSQ-131 - Interface Unit, Communication? (NSN 5895-01-397-1335).

J-6125/APM-473 - Interconnecting Box (NSN 6625-01-410-9941).

J-6134/U - Interface Unit, Comm (NSN 5895-01-379-1242).

J-6135/ALQ-144A(V) - Box Connector, Elect (NSN 5975-01-378-1837).

J-6140/U - Control, Interface, Type E IOA (13221431(27963)).. BMC США.

J-6160( )/U - Interface Unit, Comm (NSN 5895-01-382-7383).

J-6184/USM-636(V) - Panel Interface Device (NSN 4920-01-417-9099).

J-6194/USQ-105(V) - Interface Unit, Communication(?) (NSN 5895-01-408-6412).

J-6195/USQ-105(V) - Interface Unit, Communication(?) (NSN 5895-01-408-6411).

J-6214(C)/VSX-3 - Interface Unit, Comm (NSN 5895-01-399-4916).

J-6224/TYQ-40(V)2 - Interface Unit, Communication (NSN 5895-01-399-6887).

J-6290/GSM-397 - Adapter, Test (NSN 6625-01-455-0789).

J-6291/GSM-397 - Adapter, Test (NSN 6625-01-455-2017).

J-6292/GSM-397 - Adapter, Test (NSN 6625-01-452-0817).

J-6311/ALQ-172(V) - Countermeasure Set ( ) (NSN 5865-01-424-6033).

J-6313/G - Adapter, Test (NSN 6625-01-418-4365).

J-6320/G - Interface Unit, Communication (NSN 5895-01-444-6216).

J-6333/U - Communication Equipment Interface Device, J-6333/U. КМП США.

J-6334/U - Interface Unit, Communication (NSN 5895-01-446-3339).

J-6339/ASN - изд. J-6339/ASN (NSN 6605-01-469-1463 ?).

J-6345/USC-42(V) - Interface Unit, Radio Frequency. BMC США.

J-6354/P - SPC Battery Adapter; Adapter, Battery Ter( ): J-6354/P (NSN: 5940-01-427-9278). Batteries: BB-2847A/U; BB-2847/U. Пр-ль: Bren Tronics Inc.

J-6355/P - Battery Terminal Adapter; SPC Battery Adapter J-6355/P (AP-503A/U) (NSN: 5940-01-427-9247). Batteries: BB-503A/U. Пр-ль: Bren Tronics Inc.

J-6356/P - Adapter, Battery Terminal (NSN 5940-01-427-9183).

J-6356/P - SPC Battery Adapter J-6356/P (NSN: 5940-01-427-9183). Batteries: BB-326/U; BB-516A/U. Manufacturer:Bren Tronics Inc.

J-6357/P - Adapter, Battery, Terminal J-6357/P (AP-388/U) (NSN 5940-01-427-8601).

J-6357A/P - SPC Battery Adapter J-6357A/P (NSN: 5940-01-493-6388). Batteries: BB-388A/U; BB-388/U. Manufacturer:Bren Tronics Inc.

J-6358/P - Adapter, Battery Terminal (NSN 5940-01-427-9110).

J-6358B/P - Spc Battery Adapter; Adapter, Battery Ter( ) (NSN 5940-01-501-3312). Batteries: BB-2590/U; BB-390B/U . Manufacturer:Bren Tronics Inc.

J-6360/G - Adapter, Test (NSN 6625-01-435-7273).

J-6361/G - Adapter, Test (NSN 6625-01-435-7275).

J-6362/U - Adapter, Battery Terminal (NSN 5940-01-427-9395).

J-6362A/U - Adapter, Battery Terminal (NSN 5940-01-501-6714).

J-6377/U - Interface Unit, Communication(?) (NSN 5895-01-442-3688).

J-6384/PSC-11 - Interface Unit, Comm (NSN 5895-01-440-5861).

J-6386/U - Interface Unit, Comm (NSN 5895-01-454-5582).

J-6416/SRC-55(V) - Interface Unit J-6416/SRC-55(V). BMC CIII.

J-6431/PRQ-7 - Control, Radio Set T( ) (NSN 5820-01-500-0556).

J-6435/SRC - Dual Interface Unit; Dual Sincgars Interface Unit (DSIU). BMC CIII.

J-6436/USM-636(V) - Control Panel Test ??? (NSN 6625-01-477-7352).

J-6437C/U - Interface Unit, Communication(?) (NSN 5895-01-457-7090). = J-6437(C)/U ???

J-6454/V - Junction Box Assembly (NSN 5975-01-453-5866).

J-6473/GSM - Adapter, Microcircuit (NSN 6625-01-440-3481).

J-6474/GSM - Adapter, Microcircuit (NSN 6625-01-440-1284).

J-6475/GSM - Adapter, Microcircuit (NSN 6625-01-440-1287).

J-6476/GSM - Adapter, Microcircuit (NSN 6625-01-440-2969).

J-6477/GSM - Adapter, Microcircuit (NSN 6625-01-440-2970).

J-6478/GSM - Adapter, Microcircuit (NSN 6625-01-440-1704).

J-6492/WSQ-9(V) - Junction Box, Fiber Optic. BMC CIII.

J-6500/USQ-140(V) - Amplifier Interface Unit, High Power. BMC CIII.

J-6517/AAQ-28 - Interface Unit, Fire (NSN 1290-01-467-2017).

J-6519/U - Interface Unit, Communication(?) (NSN 5895-01-501-0231).

J-6521/P - SPC Battery Adapter J-6521/P (NSN: 5940-01-467-8813). Batteries: BB-2600A/U; BB-2600/U. Manufacturer: Bren Tronics Inc.

J-6523A/P - SPC Battery Adapter J-6523A/P (NSN: 5940-01-492-7238). Batteries: BB-557/U; BB-2557. Manufacturer: Bren Tronics Inc.

J-6532/SPS-73(V) - Interconnecting Box (NSN 5975-01-475-7692).

J-6537/USC-38(V) - Junction Box, Antenna. BMC CIII.

J-6544/USM-636(V) - Panel, Interface Device (NSN 4920-01-496-9392).

J-6550/SRC - Trans-Rec Indicator, Interface Unit; Control Interface (NSN 5895-01-486-0057). BMC CIII.

J-6554/SRC - Trans-Rec Indicator, Interface Unit. BMC CIII.

J-6577/USD - Interface Unit: Automatic Data Processing J-6577/USD (NSN7025-01-485-3060). USAR (US Army Reserve).

J-6587/P - SPC Battery Adapter J-6587/P (NSN: 5940-01-493-6750). Batteries: BB-2800/U. Manufacturer: Bren Tronics Inc.

J-6588/P - SPC Battery Adapter J-6588/P (NSN: 5940-01-493-6751). Batteries: MBITR (PRC-148). Manufacturer: Bren Tronics Inc.

J-6589/P - SPC Battery Adapter J-6589/P (NSN: 5940-01-493-7622). Batteries: Nickel Metalhydride AA. Manufacturer: Bren Tronics Inc.

J-6594/A - Control Interface (NSN 5895-01-534-1853).

J-6600/P - Interface Unit, Data (NSN 7025-01-501-0489).

J-6600A/P - Interface Unit, Data (NSN 7025-01-567-4904).

J-6604/USM-636(V) - Panel Interface Device (NSN 4920-01-512-4261).

J-6604/USM-636(V) - Panel Interface Device (NSN 4920-01-512-6493).

J-6606/T - Interface Unit, Comm (NSN 5895-01-516-5534).

J-6609/VVR-2 - Interface Unit, Communication (NSN 5895-01-496-8574).

J-6612/USQ-123B(V) - Comm Equip Interface Unit. BMC CWA.

J-6615/APX - Interconnecting Box (NSN 5895-01-514-0006).

J-6616/APX - Interconnecting Box (NSN 5895-01-514-0010).

J-6617/P - Interface Unit, Data (NSN 7025-01-499-9232).

J-6619/G - Interface Unit, Comm (NSN 5895-01-504-8135).

J-6629/USM-636(V) - Panel, Interface Device (NSN 4920-01-515-5247).

J-6632/U - Adapter, Battery Ter( ) (NSN 5940-01-504-3217).

J-6633/U - Adapter, Battery Terminal (NSN 5940-01-504-3218).

J-6634/U - Adapter, Battery Ter( ) (NSN 5940-01-504-5597).

J-6649/URC - Adapter Assembly In (NSN 4920-01-519-4437).

J-6697(P)/G - Interface Unit, Communication (NSN 5895-01-519-4514).

J-6719/ALQ-99(V) - Control Interface (NSN 5895-01-560-4579).

J-6725/ALQ-99(V) - Adapter, Interface (NSN 5999-01-609-2512).

J-6766/APX - Interconnecting Box (NSN 5895-01-550-1835).

J-6769/P - Adapter, Battery Terminal (NSN 5940-01-526-8017).

J-6769A/P - Adapter, Battery Terminal; SPC Battery Adapter J-6769A/P (NSN: 5940-01-544-3476). Batteries: BB-2001A/U (CSEL). Manufacturer: Bren Tronics Inc.

J-6836/USM - Panel Interface Device (NSN 4920-01-573-4566).

J-6837/APG-79A - Interface Unit, Auto [ ] (NSN 7025-01-577-7688).

J-6850/USM - Panel, Interface Device (NSN 4920-01-566-4001).

J-6853/G - Interconnecting Box (NSN 5975-01-578-4280).

J-6856/URC - Adapter Assembly, In( ) (Interface?) (NSN 4920-01-576-9432).

J-6873/U - Interface Unit, Communication (NSN 5895-01-574-6433).

J-6874/U - Interface Unit, Communication (NSN 5895-01-574-6040).

J-6875/U - Interface Unit, Communication (NSN 5895-01-574-6065).

J-6876/U - Interface Unit, Communication (NSN 5895-01-574-6012).

J-6878/P - SPC Battery Adapter; Adapter, Battery Ter( ): J-6878/P (NSN: 5940-01-573-9693). Batteries: FALCON (PRC-152). Manufacturer: Bren Tronics Inc.

J-6879/P - Adapter, Battery Terminal; SPC Battery Adapter J-6879/P (NSN: 5940-01-573-9679). Batteries: IISR (PRC-153). Manufacturer: Bren Tronics Inc.

J-6883/TYQ - изд. J-6883/TYQ.

J-6884/TYQ - изд. J-6884/TYQ.

J-6888/ON-732(V)1 - Distribution Box (NSN 6110-01-578-4485).

J-6889/ON-732(V)2 - Distribution Box (NSN 6110-01-578-4481).

J-6890/ON-732(V)1 - Interconnecting Box (NSN 5975-01-578-8707).

J-6890/ON-732(V)2 - Interconnecting Box (NSN 5975-01-578-8707).

J-6891/ON-732(V)2 - Interconnecting Box (NSN 5975-01-578-7263).

J-98790A-1 - Panel, Patching, Communications (NSN 5895-01-283-4019).

J-\*\*\* - Interface Units. Interconnecting and junction units, etc. Do not use if a more specific indicator applies. [Radio Unit Indicators (JETDS)].

J-\*\*\* - Interface Units. junction boxes, Because J was previously used for telegraph keys, full JETDS nomenclature will be required.

J-\*\*\* - Telegraph Key. Transmitting Keys, Wire and Wireless. (SIGC ?).

J-\*\*\* - Telegraph keys. (Signal Corps).

JAA - изд. BMC США.

JAGWIRE 2.1.3 - JAGWIRE 2.1.3. {TM 1-5895-681-SAM: Software administrators manual for JAGWIRE 2.1.3 (11/30/2018), Dota (AMCOM)}.

JALIS - Joint Air Logistics Information System. USN. #Logistics/Supply Chain Management

JANP140 - некое оборудование (Classified SECRET), 1946 г. в составе AN/GRR-4.

JAX-Tandem - Jax UADPS Tandem Uniques. NAVSUP/BMC США. Use: Logistics.

JAX-U2 - JAX UADPS U2 Uniques. NAVSUP/BMC США. Use: Logistics.

JB-29 - изд. JB-29.

JB-65-A - Junction Box JB-65-A. В составе PJIC YO 3A SCR-545-A (P/O SCR-545-A).

JB-70 - Control box, used with SCR-399.

JB-70 - Junction Box JB-70 for BC-610 Xmtr. испол. в составе AN/MRQ-2.

JB-70-( ) - Junction Box JB-70-( ). (1950-04-29).

JB-70B - Control, Radio Set (NSN 5820-00-221-0199).

JB-82-T6 - ???

JB-86/- Junction Box JB-86. U/W MX-243/. в составе AN/APQ-5-T1\*. ("AN/APQ-5-T1 JBx. U/W MX-243").

JB-87\*/ - Junction Box. в составе AN/APQ-13\*. (см. также J-87/ ???).

JB-87A - Junction Box ???

JB-98\* - Junction Box ???

JB-105 - изд.

JB-110 - Junction Box. AN/GRC-39, AN/GRC-40 Junction Box

JB-\*\*\* - ??? (Junction Boxes ?)

JCDS - Joint Collaborative Decision Support. Joint Staff.

JCREW - Joint Counter Radio Controlled Electronic Warfare (JCREW) System Of Systems. US Army.

JCSE - Joint Communications Support Element. US Army. #Battlespace Networks

JCSS - Joint Communications Simulation System. DISA

JCW-CX-I-TFED - Joint And Coalition Warfighting-CENTRIX-ISAF Training Federation. Joint Staff

JDAMIS - Joint Duty Assignment Management Information System. DHRA. #Human Resources Management

JDL - Joint Intelligence Operations Center- Information Technology (JIOC\_IT) Data Layer (JDL) Version 1.0. CENTCOM

JDRS - Joint Deficiency Reporting System. USN. #Logistics and Material Readiness

JDTTS - Joint Data Tagging And Transport System. DISA

JECCS - Joint Enhanced Core Communications System. USMC

JEDMICS - Joint Engineering Data Management Information & Control System; Joint Engineer Data Mgmt Information Control System: JEDMICS. NAVAIR/BMC США. Use: Logistics; Logistics/Supply Chain Management

JENM Ver 3.4 - Joint Enterprise Network Manager (JENM) Version 3.4 (NSN 7030-01-672-9527) (EIC: N/A) on the Joint Tactical Networking Environment Netops Toolkit (J-TNT) (NSN 7010-01-612-4459). {TM 11-7010-623-SUM (07/15/2019), DotA (CECOM)}.

JEOD DSS - Joint Explosive Ordnance Disposal Decision Support System. USN.

JET - Joint Environmental Toolkit. USAF

JFAST - Joint Flow And Analysis System For Transportation. TRANSCOM. #Force Application

JFRG - Joint Forces Requirement Generator II. USN #Command & Control

JG-707A/U - Connector Plug, Elec (NSN 5935-00-665-6399).

JHS-32A - BMC США.

JIE - Joint Information Environment (JIE).

JIPM - Joint Internet Protocol Modem. DISA.

JK-9 - изд. BMC США.

JK-\*\*\* - Jacks.

JM-1 - изд. BMC США.

JM-3 - изд. BMC США.

JM-4 Test Set - изд. BMC США.

JM-4 - Sono Radio Buoy Transmitting Equipment JM-4. BMC США.

JM-\*\*\* - Jack mountings and outlets.

JMHS - Joint Message Handling System. USN. #DoD IT Infrastructure

JMINI CS - Joint Milsatcom Network Integrated Control System. USN

JMPS Inc 4 - Joint Mission Planning System Increment 4. USAF #Force Application

JO - изд. BMC США.

JOTS - JOTS (Joint Operational Tactical System). BMC США.

JP - Sonic Listening Equipment: JP. BMC США.

JP-1 - Sonic Listening Equipment: JP-1. BMC США.

JP-2 - Sonic Listening Equipment: JP-2 (FSN: 2F5845-665-3303). BMC США.

JP-3 - Sonic Listening Equipment: JP-3. BMC США.

JPADS MAGU - Joint Precision Air Drop System Modular Autonomous Guidance Unit (JPADS MAGU) (NSN 1670-01-619-\*\*\*\*). {TM 10-1670-343-13&P (09/14/2018), DotA (SBCCOM)}.

JPALS - Joint Precision Approach and Landing Systems (JPALS). Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland.

JPATS GBTS (TIMS) - Joint Primary Aircraft Training System - Ground Based Training System (Trng Integration Mgmt Sys). USAF #Human Resource Management.

JPI V2 - Joint Personnel Identification Version 2. Army. #Battlespace Awareness-Environment

JQ - изд. BMC США.

JR - Cable-Connected Hydrophone Equipment: JR. BMC США.

JR-1 - изд. BMC США.

JRSS - Joint Regional Security Stack (JRSS). DISA. Conducted an operational assessment (OA) of the NIPRNET-Joint Regional Security Stack (JRSS) (N-JRSS) in July 2019.

JRTC-IS - Joint Readiness Training Center - Instrumentation System. US Army.

JSIN-S - Joint Staff Information Network; Joint Staff Information Network - Secret. Joint Staff.

JSIN-U — Joint Staff Information Network; Joint Staff Information Network - Unclassified?. Joint Staff.

JSIPS-N — Joint Service Imagery Processing System- Navy. NAVAIR/BMC США. Use: Weapons.

JSSC — Joint Staff Support Center

JT — пассивная ГАС (ШПС) [Sonic Listening Equipment JT; Passive Sonar] JT. BMC США. Носители: ДЭПЛ типа SS-417 "Tench".

JTAGS ESS — Joint Tactical Ground Station (JTAGS) Exercise Support System (ESS) (NSN 5895-01-641-8313) P/N 1374094-1 (EIC N/A). {TM 9-5895-314-13&P-1 (03/29/2019); TM 9-5895-314-13&P-2 (03/29/2019), DotA (AMCOM)}.

JTAGS TWS — Joint Tactical Ground Station (JTAGS) Theater Warning System (TWS) (NSN 5895-01-641-8303) P/N 1( ). {TM 9-5895-313-13&P-1 (03/29/2019); TM 9-5895-313-13&P-2 (03/29/2019), DotA (AMCOM)}. {TB 9-5895-313-13 (08/25/2017), DotA (AMCOM)}.

JTDI — Joint Technical Data Integration. USN #Logistics/Supply Chain Management

JTE — Joint Threat Emitter (JTE) Block 0 Kit 1. USAF. Joint Threat Emitter (JTE) Block 0 Kit 1 units: approximately seven (7) Receiver-Transmitters Group, OA-9520/TSQ-T10 (previously known as threat emitter units (TEUs)) with Part Number 200532017-1 and NSN: 5895-01-543-4399FD; up to five (5) Tactical Computer Console units, OJ-824/TSQ-T10 (previously known as fixed command and control units (C2Us)) with Part Number 200734626-1 and NSN: 7022-01-552-5382FD; up to five (5) Receiver-Transmitter Control Group, OK-675/TSQ-T10 (previously known as mobile C2Us) with JTE Part Number 200425533-1 and NSN:5895-01-543-4728FD; approximately seven (7) infrared (IR) cameras procured from a source control drawing with JTE Part Number 200425458-1, and related integration (as an integral/incidental part of the JTE unit deliveries) of these JTE Units on typical training ranges.

JTEN 1.0 — Joint Training And Exercise Network 1.0. Joint Staff

JTF SIPRNet System — Joint STARS Test Force (JTF) Secure Internet Protocol Routing Network (SIPRNet) System. USAF

JTIDS — Joint Tactical Information Distribution System.

JTRS IR — Joint Tactical Radio System - Information Repository. USN.

JTT-IBS — Joint Tactical Terminal - Integrated Broadcast Service. USA.

JTT/CIBS-M — Joint Tactical Terminal and Common Integrated Broadcast Service Modules. USA.

JWICS — Joint Worldwide Intelligence Communications System, or JWICS. DoD, DIA, IC. ( Intelligence Communications System Gets Tech Refresh; Sept. 6, 2019 - <http://archive.li/0086f>).

JWS V2.3 — TB 23-1, Joint Munitions Effectiveness Manual (JMEM) Air-To-Surface/ Surface-To-Surface/ JMEM Weaponneering System (JWS) V2.3 {USAF 61J1-3-1; MCRP 5-7.10.7; NA 00-130AA-3-1} - 10/15/2018 - USAMCLOGSA

JWS V2.3.1 — Joint Munitions Effectiveness Manual (JMEM) Air-To-Surface/ Surface-To-Surface/ JMEM Weaponneering System (JWS) V2.3.1; Joint Manual Effectiveness Manual (JMEM) Weaponneering System Version V2.3.1. {TB 23-1; USAF 61J1-3-1; MCRP 5-7.10.7; NA 00-130AA-3-1, (05/08/2019), DotA (USAMCLOGSA)}.

K100 — Telephone Switchboard SB-59/FTC (Kellogg K100). AN/FTC-Type.

K-1 — тележка (одноосная, для перевозки проводов ?) (cart, 1 axle, wire) K-1. Назначение: телефонная связь.

K-2 — повозка (лошадиная тяга) (truck, 2 axle, "lance wagon") K-2. Назначение: телефонная связь.

K-3 — тележка (одноосная, для перевозки проводов ?) (cart, 1 axle, wire caisson) K-3. Пр-ль: Holms Auto Co. Исполъз. с K-4. Назначение: телефонная связь.

K-4 — тележка (одноосная, для перевозки сигналов (флажки и т.п. ???)) (cart, 1 axle, signal caisson) K-3. Пр-ль: Holms Auto Co. Исполъз. с K-3. Назначение: телефонная связь.

K-5 — автомобиль обслуживания средств связи ("радиотрактор" ???) (truck, 4x4, maintenance; "Radio Tractor") K-5.

K-8 — тележка, одноосная, сигнальная (флажки и т.п.) (cart, 1 axle, signal). Исполъз. с SE-6 (видимо это Signal Equipment).

K-11 — вагон (фургон) для перевозки газа для баллонов ??? (wagon, 1 axle, gas cylinder caisson) K-11. Исполъзуется с метео-аэростатами (Balloons).

K-13 — прицеп (для хранения батарей) (trailer, storage battery).

K-14 — прицеп (для радиооборудования) (trailer, radio).

K-18 — автомобиль-фургон (1,5 тонны, 4x2, для радиопередатчика) ( truck 1.5 ton 4x2) K-18. На базе фургона General Motors COE/van. Исполъз. с K-19. ИБС SCR-197-( ). Мануалы: (TM 10-1702).

K-19 — прицеп-фургон (1 тонна, одноосный, для радиоприёмника) ( trailer 1 ton 1 axle, 21' house) K-19. Пр-ль: A. J. Miller. Исполъз. с грузовиком K-18. ИБС SCR-197-( ). Мануалы: (TM 11-805).

K-20 — прицеп (trailer) K-20 в составе SCR-250.

К-22 — полуприцеп (4 тонны, одноосный, для транспортировки/установки антенны) (trailer, 4 ton, 1 axle, turntable). Kingham Trailer Co. Исполъз. с а/м К-32. ИВС SCR-270. Мануалы: {SNL G703}.

К-28 — прицеп (4 тонны, двухосный, для транспортировки/установки антенны?) (trailer, 4 ton, 2 axle, turntable). Пр-ль: Fruehauf Corporation. Исполъз. с К-56. ИВС SCR-268. Мануалы: {FM 4-176}.

К-28В — Trailer. Исполъзуется в составе SCR-268-В.

К-29 — прицеп-фургон ("прицеп-дом") (3 тонны, одноосный) (trailer 3 ton 1 axle). Пр-ль: Adam Black and Sons. ИВС SCR-277. Мануалы: {SNL G705}.

К-30 — оперативный фургон (автомобиль-фургон, 5 тонн, 4х4) (van operating; truck, 5 ton, 4x4) К-30 (SNL G511). Пр-ль: Autocar Company. ИВС SCR-270. Мануалы: {SNL G511}.

К-31 — фургон энергоснабжения (автомобиль-фургон, 5 тонн, 4х4) (van power; truck, 5-6 ton, 4x4, van) К-31 (SNL G511). Пр-ль: Autocar Company. Исполъзует PE-74 (Power Unit ). ИВС SCR-270. Мануалы: {SNL G511}.

К-32 — автомобиль-седельный тягач (5 тонн, 4х4) (prime mover; truck 5 ton 4x4) К-32 (SNL G511). Пр-ль: Autocar Company. Исполъз. с К-22, К-78-А. ИВС SCR-270. Мануалы: {SNL G511}. (TM 9-816 War Dept. Mar.21, 1944)

К-33 — автомобиль (1,5 тонны, 4х4, для транспортировки антенны) (truck, 1.5 ton, 4x4, antenna hauler) К-33. Основа: а/м General Motors stake bed. ИВС SCR-270.

К-34 — прицеп электроснабжения (5 тонн, 2-осный) (power trailer, 5 ton, 2 axle). Пр-ль: A. J. Miller. Исполъзуется для установки PE-84. ИВС SCR-268. Мануалы: {SNL G697}.

К-34-D — Trailer К-34-D. Technical Manual TM 11-1056, 12/01/1943.

К-34-E — Trailer К-34-E. Technical Manual TM 11-2503, 03/01/1944.

К-35 — прицеп-фургон ("прицеп-дом", 1,5 тонны, двухосный) (house trailer, 1.5 ton, 2 axle). Пр-ль: Checker Motors Company. Исполъзуется для (ИВС?) SCS-2. ИВС SCR-562. Мануалы: {SNL SNL G699}.

К-36 — прицеп (2 тонны, одноосный) (pole dinky trailer, 2 ton, 1 axle). Пр-ль: American trailer. Исполъз. с К-42 (а/м обслуживания). Назначение: телефонная связь. Мануалы: {TM 11-368}.

К-37 — прицеп (5 тонн, одноосный, для перевозки столбов, кабельных барабанов ???) (trailer, 5 ton, 1 axle, pole/reel). Пр-ль: highway (???). Исполъз. с К-42 (а/м обслуживания). Назначение: телефонная связь. Мануалы: {SNL G687}.

К-38 — прицеп (одноосный, 1/4 тонны) (trailer, 1/4 ton, 1 axle). Пр-ль: York. Для: splicers TE-56 (?). Исполъз. с а/м К-50. Назначение: телефонная связь. Мануалы: {SNL G685}.

К-39 — прицеп (4 тонны, двухосный) (trailer, 4 ton, 2 axle) К-39.

К-40 — прицеп (4 тонны, двухосный) (trailer, 4 ton, 2 axle) К-40.

К-41 — прицеп для мобильной метеостанции(?) (4 тонны, двухосный) (mobile metero. station trailer, 4 ton, 2 axle) К-41. Исполъз. для SCR-258 (???).

К-42 — а/м обслуживания оборудования телефонной связи (1,5 тонны, 4х4, без лебедки) (telephone maintenance no winch, truck, 1.5 ton, 4x4) К-42. Пр-ль: Chevrolet. Назначение: телефонная связь. Мануалы: {TM 10-1202}.

К-43 — а/м обслуживания оборудования телефонной связи (1,5 тонны, 4х4, с лебедкой) (telephone maintenance with winch, truck, 1.5 ton, 4x4) К-43. Пр-ль: Chevrolet. Назначение: телефонная связь. Мануалы: {TM 10-1203}.

К-44 — а/м-буровая установка (1,5 тонны, 4х4) (auger truck, 1.5 ton, 4x4) К-44. Пр-ль: Chevrolet. Исполъз. вместе с К-42/-43. Назначение: телефонная связь. Мануалы: {TM 11-364}.

К-45 — прицеп для фотоборудования (1,5 тонны, 1-осный) (photographic trailer, 1.5 ton, 1 axle) К-45.

К-49 — прицеп (4 тонны, двухосный) (trailer, 4 ton, 2 axle) К-49.

К-50 — автомобиль обслуживания/ремонта оборудования телефонной связи (1/2 - 3/4 тонны, 4х4) [Telephone Repair Truck; Truck, 1/2 ton 3/4 ton, 4x4, К-50] К-50. Пр-ли: Chevrolet & Dodge. Армия США. Для: Slant Box. Назначение: телефонная связь.

К-50-В — автомобиль (1/2 - 3/4 тонны, 4х4) (truck, 1/2 ton 3/4 ton, 4x4) К-50-В. Пр-ли: Chevrolet & Dodge. Для: Square Box. Назначение: телефонная связь.

К-51 — автомобиль — панельный фургон (1,5 тонны, 4х4) (truck, panel van, 1.5 ton, 4x4) К-51. Пр-ль: Chevrolet. Исполъз. с К-52. ИВС SCR-299.

К-52 — изд. ВМС США. U/W PE-95-A; PE-95-B; PE-95-C; PE-95-G; PE-95-H.

К-52 — прицеп электроснабжения (1 тонна, одноосный) (power trailer, 1 ton, 1 axle) К-52. Пр-ль: Ben Hur. Для установки источника питания PE-95. ИВС (ИС) SCR-299, SCR-399.

К-53 — автомобиль-фургон многоцелевой (2,5 тонны, 6х6) (truck, van multi purpose, 2.5 ton, 6x6). Пр-ль: GMC CCKW. Мануалы: {SNL G711}.

К-53-D — Van Body for Signal Corps Truck. (1943-05-01).

K-53-G — Van Body. (Chief Signal Officer).

K-54 — автомобиль (1,5 тонны, 4x4, с плоской платформой и решетчатым кузовом, для транспортировки антенны ???) (truck, stake bed/antenna hauler, 1.5 ton, 4x4) K-54. На базе а/м General Motors . ИВС SCR-270.

K-55 — прицеп-фургон оборудования наведения истребителей ??? ("прицеп-дом") (1,5 тонны, 2 оси) (21'house; trailer, 1.5 ton, 2 axle) K-55. Пр-ль: A. J. Miller. Назначение fighter intercept (наведение истребителей). ИВС SCR-572. Мануалы: {TM 11-487}. {SNL G-559}.

K-56 — автомобиль-фургон (6 тонн, 6x6) (truck-24' van, 6 ton, 6x6). Пр-ль: White Motor Company. ИВС SCR-268, SCR-545.

K-56-A — автомобиль электроснабжения (Power Truck K-56-A) K-56-A. В составе РЛС УО ЗА SCR-545-A (P/O SCR-545-A).

K-57 — автомобиль-фургон (2,5 тонны, 6x6) (truck, van, 2.5 ton, 6x6). Пр-ль: GMC CCKW.

K-58 — прицеп для перевозки антенны ??? (прицеп поворотный(?), 4 тонны, 2 оси) (trailer, Turntable, 4 ton, 2 axle). Пр-ль: Fruehauf Corporation. ИВС (ИС) SCR-268. Мануалы: {SNL G696}.

K-59 — автомобиль-фургон (2,5 тонны, 6x6, для перевозки? установки? антенны) (truck, van, 2.5 ton, 6x6). Пр-ль: GMC CCKW. Назначение: Antenna.

K-60 — автомобиль-фургон многоцелевой (2,5 тонны, 6x6) (truck, van, multi purpose, 2.5 ton, 6x6) K-60. Пр-ль: GMC CCKW.

K-60 — рабочий автомобиль / автомобиль с конвертером: (Work Truck) K-60 и (Converter Truck) K-60. В составе РЛС УО ЗА SCR-545-A (P/O SCR-545-A). (Converter Truck K-60 для SCR-545-A придается дополнительно, в случае питания от коммерческих (общественных) сетей электропитания).

K-60-A — Van Body. (1942-01-01).

K-61 — Weather Bureau Cipher.

K-61 — автомобиль-фургон? (2,5 тонны, 6x6) (truck, 2.5 ton, 6x6) K-61. Пр-ль: GMC CCKW.

K-62 — автомобиль-фургон (5/6 тонны, 6x6) (truck, van, 5/6 ton, 6x6). Пр-ль: Autocar Company. Фургон, тоже что и K-30, K-31 ("van same as K-30/31"). ИВС SCR-270.

K-63 — прицеп электропитания (1 тонна, одноосный) (power trailer, 1 ton, 1 axle) K-63. Пр-ль: Ben Hur. Для перевозки PE-99.

K-63-A — прицеп электропитания (1 тонна, одноосный) (power trailer, 1 ton, 1 axle) K-63-A (K-63A). Пр-ль: Ben Hur. Для перевозки PE-197.

K-64 — полуприцеп (4 тонны, одноосный, для транспортировки/установки антенны (30 фут. мачта)) (trailer, 4 ton, 1 axle, turntable, 30' mast). Пр-ль: Couse. ИВС SCR-270. Мануалы: {SNL G703}.

K-65 — прицеп-фургон (прицеп-дом) (1,5 тонны, 2 оси) (trailer-house, 1.5 ton, 2 axle). Пр-ль: Checker Motors Company. Исполъз. с прицепом K-35 (?). ИВС SCR-270. Мануалы: {SNL G699}.

K-67 — прицеп поворотный ??? (6 тонн, 1 ось) (trailer, 6 ton, 1 axle, turntable micky mouse). Пр-ль: Fruehauf Corporation. Исполъз. с а/м K-73. ИВС SCR-547. Мануалы: {TM 11-1109}.

K-68 — прицеп поворотный ??? (7 тонн, 2 оси) (trailer, 7 ton, 2 axle, turntable). Пр-ль: Fruehauf Corporation. ИВС SCR-268. Мануалы: {SNL G696}.

K-70 — автомобиль-панельный фургон (1,5 тонны, 4x4) (truck, 1.5 ton, 4x4, panel van). Пр-ль: Chevrolet.

K-71 — прицеп поворотный ??? (4 тонны, 1 ось) (trailer, 4 ton, 1 axle, turntable). Пр-ль: Kingham. ИВС SCR-270. Мануалы: {SNL G703}.

K-72 — прицеп-фургон ("прицеп-дом") (7 тонн, 2 оси) (trailer, 7 ton, 2 axle, house). Пр-ль: A. J. Miller. ИВС SCR-527.

K-73 — автомобиль-тягач (1,5 тонны, 4x4) (truck, prime mover, 1.5 ton, 4x4). Пр-ль: General Motors. Исполъз. с прицепом (буксировка) K-67. ИВС SCR-547.

K-75 — прицеп (для установки кабины?/антенны ???) (14 тонн, 2 оси) (trailer, 14 ton, 2 axle, cab/antenna). Пр-ль: Kingham Trailer Co. Исполъз. с K-56. ИВС SCR-545. Мануалы: {FM 4-146}.

K-75-A — прицеп K-75-A (основное оборудование и антенная система РЛС SCR-545-A). В составе РЛС УО ЗА SCR-545-A (P/O SCR-545-A).

K-76 — прицеп (поворотный ??? для приёмника?, 5 тонн, 2 оси) (trailer, turntable receiver, 5 ton, 2 axle). Пр-ль: Fruehauf Corporation. Исполъз. с K-60. ИВС SCR-527. Мануалы: {TM 11-1090}.

K-76-A — Trailer K-76-A. Technical Manual, TM 11-1090, 1943.

K-77 — прицеп (поворотный ??? для передатчика?, 5 тонн, 2 оси) (trailer, turntable transmitter, 5 ton, 2 axle). Пр-ль: Fruehauf Corporation. Исполъз. с K-60. ИВС SCR-527, SCR-545. Мануалы: {TM 11-1090}.

K-77-A — Trailer K-77-A. Technical Manual, TM 11-1090, 1943.



K-78 — полуприцеп (для установки антенны?, 12 тонн, одноосный) (trailer, semi, antenna, 12 ton, 1 axle). Пр-ль: Fruehauf Corporation. ИВС SCR-584. Мануалы: {TM 9-845}. {FM 4-144}.

K-79 — прицеп (для антенны РЛС, 5 тонн) (trailer, 5 ton, radar antenna). ИВС AN/MPS-9. Мануалы: {TM 11-2620}.

K-80 — прицеп электропитания (power trailer) K-80.

K-81 — прицеп для установки антенны (antenna mount trailer) K-81. Пр-ль: Fruehauf Corporation.

K-83 — тележка-адаптер (?) (1,5 тонны, 1 ось) (dolly, 1.5 ton, 1 axle, adapter). Пр-ль: General Electric. Исполъз. с прицепом K-78. ИВС SCR-584. Мануалы: {SNL G695}.

K-84 — Trailer K-84.

K-84 — прицеп амфибийный (7 тонн, 2 оси) (trailer, amphibious, 7 ton, 2 axle) . Пр-ль: Fruehauf Corporation. ИВС SCR-784. Мануалы: {TM 9-873}.

K-142 — Electricord Recording Machine, Model K-142. {TM 11-2554 (1941-12-14; 1944), War Department}.

K-4221/SWG-2(V) — Interface, Link, Weapons Surety K-4221/SWG-2(V). BMC США.

K-\*\*\* — Carts, wire, signal, maintenance, etc.

K-\*\*\* — Vehicles. (Обозначение Signal Coprs & JETDS(?))

KA-1 — Aerial Reconnaissance Still Picture Camera KA-1. manufactured by Fairchild. used in RB-57E, RF-4, RF-101A/C.

KA-2 — Aerial Reconnaissance Still Picture Camera KA-2. manufactured by Fairchild. used in A-26A, RF-84F, RF-101A/C.

KA-3 — Aerial Reconnaissance Still Picture Camera KA-3. used in RB-47, RF-84F.

KA-6 — Panoramic Camera KA-6. used in F-105G.

KA-7 — Aerial Reconnaissance Still Picture Camera KA-7. manufactured by Hycon. Aerial Camera, 4x5" frame size.

KA-7(1) — Still Picture Camer Set (Type K-25 Aircraft Camera). (1956-07-01, TM 11-2318, DotA). (1960-12-01).

KA-9 — Still Picture Camera KA-9.

KA-10 — High-Altitude Night Reconnaissance System KA-10.

KA-13 — Medium/High-Altitude Camera KA-13.

KA-18 — Low-Altitude Reconnaissance/Special-Purpose High Speed Still Picture Camera KA-18. manufactured by CAI. used in RF-101A/C.

KA-19 — High-Altitude Night Reconnaissance System KA-19.

KA-20 — Still Picture Camera KA-20.

KA-20-\* — Aerial Camera, 9x9" frame size.

KA-21 — High-Altitude Vertical Camera KA-21.

KA-24 — Still Picture Camera KA-24.

KA-24A — Aerial Camera; Still Picture Camera.

KA-25 — изд. KA-25. part of WS-102L (RB-58A).

KA-26 — изд. KA-26. part of WS-102L (RB-58A).

KA-27 — Camera. conflicting references: - System 118L -или- part of WS-102L (RB-58A).

KA-30 — Film Camera. AO-1AF (OV-1A)

KA-30 — Still Picture Camera KA-30. part of KS-61. used in OV-1, MQM-57, RF-8A/G.

KA-30 — ФА (АФА) исполъз. в составе MQM-57A Drone Surveillance System {TM 11-5895-246}.

KA-30-\* — Camera; Aerial Camera KA-30-\*. Исполъзуется в составе KS-61-\* (Airborne Camera Set) ("P/O KS-61 Set").

KA-30A — Camera, Still Picture; Camera: KA-30A (LIN: C85871). Исполъз. в составе KS-61. {TM 11-6720-208-10 (1959-01-01); TM 11-6720-208-12 (1960-09-05); TM 11-6720-208-35 (1960-12-07), DotA}.

KA-32 — изд. (Camera) KA-32. used in RF-8A/G.

KA-39 — Still Picture Camera KA-39. part of KS-54. used in MQM-57.

KA-39 — ФА (АФА) использ. в составе MQM-57A Drone Surveillance System {TM 11-5895-246}.

KA-39-\* — Aerial Camera, 9x9" frame size.

KA-39A — Camera, Still, Picture KA-39A; Camera KA-39A. Используется в составе KS-54 (Aircraft Camera Set). мануалы: {TM 11-6720-207-10 (1961-04-21); TM 11-6720-207-12 (1959-01-01), DotA}. {TM 11-6720-215-20 (1961-08-21), DotA}.

KA-40 — Still Picture Camera KA-40. used in RA-3B, RF-8A/G.

KA-45 — Panoramic Camera KA-45. manufactured by CAI. used in RA-3B, RF-8A/G, RF-101C.

KA-46 — Still Picture Camera KA-46. used in RA-3B, RF-8A/G.

KA-47 — Camera KA-47. used in RA-3B, RF-8A/G, RF-101C.

KA-49 — Still Picture Camera KA-49.

KA-50 — Still Picture Camera KA-50. manufactured by CAI. used in RA-5C, OV-1.

KA-51 — Still Picture Camera; Camera KA-51. manufactured by CAI. BBC США. used in RF-8A, RA-5C. Испытывалась на RF-4C в рамках программы COMPASS BRAKE ("COMPASS BRAKE - Installation of KA-51 cameras in Air Force RF-4C aircraft").

KA-52 — Panoramic Camera KA-52.

KA-53 — Still Picture Camera KA-53. manufactured by CAI. used in RA-3B, RF-4B, RF-8A/G, RA-5C.

KA-54 — Panoramic Camera KA-54. manufactured by Fairchild.

KA-55 — High-Altitude Panoramic Camera KA-55. used in RF-4.

KA-56 — Low-Altitude Panoramic Camera KA-56. Пр-ль: Fairchild. used in RF-4, RF-5E, RF-8A/G, RF-101, RB-57E, F-111C (Australia).

KA-57 — Low-Altitude Panoramic Camera KA-57. Пр-ль: Perkin-Elmer. part of KS-68. used in RA-5C.

KA-58 — Medium/High-Altitude Panoramic Camera KA-58. Пр-ль: Perkin-Elmer. part of KS-69. used in RA-5C.

KA-59 — Panoramic Camera KA-59.

KA-59 — аэрофотоаппарат для плановой съемки KA-59. Носители: RC-135C Big Team.

KA-60 — Panoramic High-Speed Aerial Still Picture Camera; Panoramic High-Speed Aerial Camera: KA-60. Пр-ль: Fairchild. used in OV-1, RF-8A/G, AQM-34.

KA-60B — Still Picture Camera.

KA-60C — Camera, Still Picture: KA-60C (LIN: C86076).

KA-62 — Still Picture Camera KA-62. manufactured by CAI. used in RF-8A, RA-5C.

KA-63 — Horizon-to-Horizon Camera KA-63.

KA-64 — Still Picture Camera KA-64.

KA-66 — Panoramic High-Speed Aerial Still Picture Camera KA-66. (modified KA-60). Пр-ль: Fairchild. used in RF-8A.

KA-67 — Panoramic Camera KA-67. manufactured by Itek.

KA-69 — 70mm Framing Camera KA-69. manufactured by Mitchell.

KA-71 — Panoramic High-Speed Aerial Still Picture Camera KA-71. (modified KA-60). Пр-ль: Fairchild. used in F-105G.

KA-72 — 70mm Framing Camera KA-72. Пр-ль: Fairchild.

KA-73 — Panoramic Camera KA-73. Пр-ль: Perkin.

KA-75 — 70mm Framing Camera KA-75. Пр-ль: CAI.

KA-76 — Camera, Still Picture; Aerial Still Picture Camera Set: KA-76 (LIN: C86118). used in OV-1D.

KA-76\* — Aerial Camera Set. {TM 11-6720-236-\*}.

KA-76A — Camera, Still Picture: KA-76A. Мануалы: {TM 11-6720-236-12: Operator and organizational maintenance manual for Camera, Still Picture KA-76A and Lens Cones, Camera, Aerial Reconnaissance LA-370A, LA-371A and LA-372A; (1968-06-10 (includes Changes 1 through 3)), DotA}.

KA-79 — ??? Camera.

KA-80 — High-Altitude Strategic Reconnaissance Panoramic Camera KA-80. Пр-ль: Itek. used in U-2, SR-71, AQM-91A, A-12 (CIA), Apollo (NASA).

KA-82 — Medium-Altitude Panoramic Camera KA-82. Пр-ль: Fairchild. used in RB-57E, RF-4B.

KA-83 — Camera KA-83. used in RB-57E.

KA-84 — Panoramic Camera KA-84. Пр-ль: Hycon.

KA-85 — Panoramic Camera KA-85. Пр-ль: Acton. used in AQM-34.

KA-87 — Low-Altitude Camera KA-87. used in RF-4.

KA-88 — 24-Inch Camera KA-88. Пр-ль: Hycon (model HR338A). used in AQM-34.

KA-89 — Panoramic Camera KA-89. Пр-ль: Fairchild. used in AQM-34.

KA-90 — Panoramic Camera KA-90.

KA-91 — High-Altitude Panoramic Camera KA-91. Пр-ль: CAI. used in OC-135B, RF-4.

KA-91A — панорамным аэрофотоаппарат KA-91A для плановой съемки с высоты более 7900 м — OC-135B (Open Skies).

KA-92 — Panoramic Camera KA-92. Пр-ль: Fairchild.

KA-93 — High-Altitude Panoramic Camera KA-93. used in RF-5E, F-111C (Australia), Ryan 124I (Israel).

KA-94 — Camera KA-94. used in RF-104G (Taiwan).

KA-95 — Medium-Altitude Panoramic Camera KA-95. used in RF-5E.

KA-97 — Camera KA-97. used in RF-104G (Taiwan).

KA-99 — Low Altitude Panoramic Still Picture Camera KA-99. used in TARPS (Tactical Airborne Reconnaissance Pod System) on F-14.

KA-99A — Camera, Still Picture, Panoramic: KA-99A. Mil Specs: {MIL-C-85248A}.

KA-102 — изд. KA-102.

KA-107 — Tri-Lens Camera KA-107. used in CP-140 (Canada).

KA-117 — изд. KA-117.

KA-501 — Camera KA-501. used in CP-140 (Canada).

KA-\*\*\* — Reconnaissance Cameras. [Joint Photographic Type Designation System: Cameras].

KAAR Type 11A — Radio Receiver KAAR Type 11A. (1946-07-30, TM 11-883, War Department).

KAM-225C/TSEC — мануал? Связан с изд. KIR-1A/TSEC, KIT-1A/TSEC.

KAO-11/TSEC — изд. KAO-11/TSEC. ИВС (компонент) TSEC/KL-7. Использование: криптография.

KAO-49/TSEC — изд. KAO-49/TSEC. ИВС (компонент) TSEC/KY-9 Cipher Machine.

KAO-\*/TSEC — COMSEC (инструкции для COMSEC оборудования ?).

KB-3 — Gun Camera KB-3. consists of LB-4, LB-5.

KB-8 — Strike Camera KB-8.

KB-9 — 16mm Strike Camera KB-9. manufactured by Kodak. used in F-8, F-11.

KB-10 — Camera KB-10. used in OV-1, RF-8A/G.

KB-13 — изд. KB-13. part of KS-27A.

KB-16 — 70mm Strike Recording Camera KB-16. Пр-ль: Gordon.

KB-17 — изд. KB-17. part of KS-27B.

KB-18 — 70mm Panoramic Strike Recording Camera KB-18. Пр-ль: Fairchild. BBC США. used in A-7D, F-4E, F-100F, O-2A, OV-10C, RF-111C (Australia), P-3C (Australia).

KB-19 — 16mm Strike Recording Motion Picture Camera KB-19. Пр-ль: Photo-Sonics.

KB-21 — 16mm Strike Recording Motion Picture Camera KB-21. Пр-ль: Photo-Sonics.

KB-23 — 16mm Gun Camera KB-23. Пр-ль: Maurer.

KB-25 — Gunsight Camera KB-25. Пр-ль: Photo-Sonics. used in F-4.

KB-26 — Gunsight Camera KB-26. Пр-ль: Photo-Sonics.

KB-28 — изд. KB-28.

KB-35 — 35mm Strike Recording Camera KB-35. used in F-16, F/A-18.

KB-\*\* — Strike Recording Cameras. [Joint Photographic Type Designation System: Cameras].

KBAS — Knowledge-Based Authoring System. NAVSEA/BMC США. Use: Logistics.

KC-1 — Still Picture High-Altitude Mapping Camera KC-1. Пр-ль: Fairchild. used in RC-130A, RF-4.

KC-2 — High-Altitude Mapping/Charting Camera KC-2.

KC-6 — Mapping Camera KC-6.

KC-15-A — 35 mm Recording Camera. в составе AN/APQ-111.

KC-\*\*\* — Aerial Mapping Cameras. [Joint Photographic Type Designation System: Cameras].

KD-1 — Camera/Processor/Viewer KD-1.

KD-2 — Still Picture Camera; Still Picture Recording Camera KD-2. used with AN/APA-74.

KD-2B — Camera, Still Picture: KD-2B. {TM 11-6720-221-20 (1963-04-10); TM 11-6720-221-35 (1963-07-31), DotA}.

KD-3 — изд. KD-3. used in A-3.

KD-11 — Cathode Ray Tube Recording Camera KD-11. used with LD-41. part of AN/APQ-56.

KD-12 — Cathode Ray Tube Recording Camera KD-12. used with LD-29, LD-30.

KD-15 — 35mm Radar Scope Recording Camera KD-15.

KD-26 — Radar Recording Camera KD-26.

KD-29 — Still Picture Camera KD-29.

KD-35 — Periscope Camera KD-35.

KD-38 — Still Picture Camera KD-38.

KD-44 — Still Picture Camera KD-44.

KD-48 — Still Picture Camera KD-48.

KD-\*\*\* — Scope Recording Cameras (фотокамеры). [Joint Photographic Type Designation System: Cameras].

KDI-37/TSEC — изд. BMC США.

KE-1 (1) — Still Picture Camera type KE-1 (1). (TM 11-2827, 1950-02-09).

KE-1 — Still Picture Camera Set KE-1.

KE-2 — Copying and Enlarging Still Picture Camera KE-2.

KE-3 — Camera, MP (Motion Picture); Camera: KE-3. {TM 11-2377, 1945}.

KE-3 — Fingerprint Identification Still Picture Camera KE-3.

KE-3(1) — Identification Still Picture Camera. (1955-09-09, TM 11-2377B / TO 10B1-9-2-11, Army and Air Force).

KE-3(a) — Identification Still Picture Camera. (1955-04-20, Prepared for the Signal Corps).

KE-4 — 70mm Still Picture Camera KE-4. Пр-ль: Graflex (model "Combat Graphics").

KE-4 — Camera, Rangefinder type, 70 mm Film.

KE-5 — Still Picture Camera KE-5 (model PH-324).

KE-6 — 70mm Still Picture Camera KE-6. (similar to KE-4). Пр-ль: Graflex.

KE-7 (1) - Still picture camera KE-7 (1). (TM 11-2361B, 1954-05-14).

KE-7 - 35mm Still Picture Camera KE-7. Пр-ль: Kodak (model Signet 35).

KE-7 - Camera KE-7. {TM 11-2361, 1945}. {TM 11-2361B, 1954}. {TM 11-6720-205-10, 1959, DotA}.

KE-7(1) - Still Picture Camer Set. (1953-08-06). (1954-05-01/1954-05-14, TM 11-2361B, DotA).

KE-8 - Amplifier Type KE-8. (1960-01-01, TM 11-6615-206-50, DotA).

KE-8 - General Utility Automatic Hand-Held Still Picture Camera KE-8. Пр-ль: Simmon Bros. (model Omega 120).

KE-8B/GRA-71 ???

KE-12 - Still Picture Camera Set; Still Picture Camera KE-12. Пр-ль: Graflex. "Camera, Graphic type, 4x5" frame".

KE-12(1) - Still Picture Camera Set.

KE-15 - Still Picture Camera KE-15.

KE-28 - 70mm Handheld Aerial Camera KE-28. Пр-ль: CAI (KE-28A) and Maurer (KE-28B).

KE-31 - Automatic Identification Still Picture Camera Set KE-31.

KE-32 - Automatic Identification Still Picture Camera Set KE-32.

KE-37 - Still Picture Camera (Rolleiflex).

KE-40 - Still Picture Camera.

KE-40B - Still Picture Camera KE-40B (NSN 6720-00-935-3799).

KE-46 - Still Picture Camera.

KE-47 - Still Picture Camera Set.

KE-48 - Handheld Still Picture Camera.

KE-58 - Still Picture Camera KE-58. Пр-ль: Mamiya (model Rapid Omega 200).

KE-62 - Planetary Copy Still Picture Camera KE-62.

KE-71 - Still Picture Camera KE-71.

KE-\*\*\* - Miscellaneous Still Picture Cameras. [Joint Photographic Type Designation System: Cameras].

KEV - Korean Enterprise VOIP. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

KEYSTONE - KEYSTONE. US Army.

KF-2 - 35mm Motion Picture Camera (Roll Type).

KF-2(1) - Camera, Motion Picture; Camera: KF-2(1). Мауалы: {TM 11-670-201-35P (1963-11-06), DotA}. {LO 11-2396-1, 1954-11-16}. {1960-11-01}.

KF-3 - 16mm Motion Picture Camera (Roll Type).

KF-3(4) - Camera, Motion Picture (NSN 6710-01-200-9646).

KF-4 - 16mm Motion Picture Camera (Magazine Type).

KF-8 - Motion Picture Reconnaissance Camera.

KF-9 - Motion Picture Camera.

KF-12 - Motion Picture Camera.

KF-14 - Motion Picture Camera.

KF-23 - Motion Picture Camera.

KF-34 - Motion Picture Camera.

KF-\*\*\* - Miscellaneous Motion Picture Cameras. [Joint Photographic Type Designation System: Cameras].

KG 75A FR3 OC3 MM MM - Encryption-Decryption Equipment (NSN 5810-01-493-7872). National Security Agency (98230). End Item Identification: KG-75A. Overall width: 17.500 inches nominal; overall length: 21.500 inches nominal.

KG 75A FR3 OC3 SM SM — Encryption-Decryption Equipment (NSN 5810-01-493-7871). National Security Agency (98230). End Item Identification: KG-75A. Overall width: 17.500 inches nominal; overall length: 21.500 inches nominal.

KG 75A FR3 OC12 SM SM — Encryption-Decryption Equipment (NSN 5810-01-493-7873). National Security Agency (98230). End Item Identification: KG-75A. Overall width: 17.500 inches nominal; overall length: 21.500 inches nominal.

KG-2 — ID Camera KG-2.

KG-3/13 — Test Equipment.

KG-3/13 — Test Equipment. (фото или крипто ???).

KG-3X Inc. 2 — COMSEC. BMC США.

KG-3X — COMSEC. BMC США.

KG-4 — Periscope Camera.

KG-12 — Mitran Copy Camera; part of AN/USQ-34(V) (Integrated Operational Intelligence Center, installed on aircraft carriers with RF-8, RF-4B, RA-5C)

KG-12A — Camera, Still Picture Copy KG-12A ??? . BMC США.

KG-13 — Satellite Tracking Camera KG-13 (for System 496L?).

KG-13 — изд. KG-13. BMC США. Use: Crypto(?).

KG-13\* — крипто.

KG-13A — ???

KG-14 — изд. KG-14. BMC США. Use: Crypto Systems.

KG-23 — изд. TSEC KG-23. BMC США.

KG-24 — Still Picture Camera.

KG-25 — Still Picture Camera.

KG-27 — Bulk encryption unit for PCM trunk circuits

KG-27 — Still Picture Camera KG-27.

KG-27 — изд. (крипто?) ???

KG-28 — Support Equipment KG-28. KT-7/8/40 Support Equipment. (крипто).

KG-29 — 70mm Periscope Camera.

KG-29 — Support Equipment KG-29. KT-7/8/40 Support Equipment. (крипто).

KG-30 — Crypto; Communications Security Device: KG-30. BBC США, BMC США.

KG-30 — изд. ( ). KG-30 Family Support Equipment. (крипто).

KG-30\* — "Family" Support Equipment

KG-30A — изд.

KG-30B — изд.

KG-30C — изд.

KG-31 — изд.

KG-31\* — крипто

KG-31A — изд.

KG-31B — изд.

KG-31C — изд.

KG-33 — изд.

KG-33\* — крипто

KG-33A — изд.

KG-33A-16 — Encryption-Decryption Equipment (NSN 5810-01-091-2519). National Security Agency (98230).

KG-33B — изд.

KG-33C — изд.

KG-34 — изд. KG-34 (KG-34( )). BMC США. #крипто

KG-34-03 — Key Generator, Electronic (NSN 5810-00-463-3270). National Security Agency (98230).

KG-34-103 — Encryption-Decryption Equipment (NSN 5810-01-090-0382). National Security Agency (98230).

KG-34A — изд.

KG-34A-03 — Key Generator, Electronic (NSN 5810-00-220-3584). National Security Agency (98230).

KG-34B — изд.

KG-34C — изд.

KG-35A — Secure Communication. BMC США. Применение: EP-3E ARIES II

KG-35B — изд.

KG-35C — изд.

KG-36 — изд. KG-36. BMC США. Use: Crypto Systems.

KG-36\* — крипто.

KG-36A — ???

KG-36B — ???

KG-36C — ???

KG-37 — ???

KG-37\* — крипто

KG-37B — ???

KG-38 — ???

KG-38\* — крипто. Code name VERDIN (?).

KG-38-116 — Encryption-Decryption Equipment (NSN 5810-01-091-7288). National Security Agency (98230).

KG-38B — ???

KG-40 — ATDS (Serial) and NTDS (Parallel) Equipment; Associated Equipment; ATDS (Serial); NTDS (Parallel): KG-40. BMC США.

KG-40A — Security Device; Key Generator, Electronic (Parallel) and Key Generator, Electronic (Serial); Serial ATDS; Parallel NTDS : KG-40A (TSEC/KG-40A). BMC США.

KG-40AR — изд. BMC США.

KG-43 — Encryption-Decryption Equipment KG-43 (NSN 5810-01-106-7883). National Security Agency (98230). #крипто

KG-44 — изд. KG-44. крипто

KG-44A/TSEC —изд. KG-44A/TSEC. BMC США. SPAWAR.

KG-44B — Encryption-Decryption Equipment (NSN 5810-01-383-7585). National Security Agency (98230).

KG-45 — COMSEC Equipment KG-45. Армия США. #ПЭР/ПЭБ

KG-45-1 — Communications Security Equipment KG-45-1 (AC); Encryption-Decryption Equipment: KG-45-1 (NSN 5810-01-092-5877). Mfr: National Security Agency (98230). {TM 11-5810-301-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for Communications Security Equipment KG-45-1 (AC) (NSN 5810-01-092-5877) and KG-45-2 (DC) (NSN 5810-01-087-9930), (03/01/1989), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, ATTN: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

KG-45-2 — Communications Security Equipment KG-45-2 (DC); Encryption-Decryption Equipment: KG-45-2 (NSN: 5810-01-087-9930). Mfr: National Security Agency (98230). {TM 11-5810-301-40P: Special repair activity and depot repair parts and

special tools lists (including maintenance allocation charts) for Communications Security Equipment KG-45-1 (AC) (NSN 5810-01-092-5877) and KG-45-2 (DC) (NSN 5810-01-087-9930), (03/01/1989), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, ATTN: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

KG-45A — COMSEC: KG-45A. BMC США.

KG-46 (N-1) — Encryption-Decryption Equipment: KG-46 (N-1) (KG-46 N-1) (NSN 5810-01-141-5733). Mfr: National Security Agency (98230).

KG-46 (N-2) — Encryption-Decryption Equipment: KG-46 (N-2) (KG-46 N-2) (NSN 5810-01-141-5728). Mfr: National Security Agency (98230).

KG-46 — изд.

KG-46\* — крипто

KG-48A — Equipment. BMC США. LCS-2 (Independence Variant)

KG-48C — Equipment. BMC США. LCS-2 (Independence Variant)

KG-57 — ???

KG-57 — Key Generator

KG-58 — Key Generator

KG-60 — изд. KG-60. BMC США. Исполъз. на F/A-18E/F, EA-18G (BMC США(?), ВВС Австралии).

KG-65 — Key Generator. BMC США.

KG-66 (E-1) — Encryption-Decryption Equipment KG-66 (E-1) (KG-66E1) (NSN 5810-01-087-5227). Mfr: National Security Agency (98230).

KG-66 (E-2) — ???

KG-66 — Communications Security Equipment; Encryption-Decryption Equipment: KG-66 (NSN 5810-01-114-1165). Mfr: National Security Agency (98230). {TM 11-5810-344-12 (02/01/1981), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

KG-66\* — крипто.

KG-66/NF — Encryption-Decryption Equipment: KG-66/NF (KG-66 NF) (NSN 5810-01-185-4199). Mfr: National Security Agency (98230).

KG-66A — Encryption-Decryption Equipment KG-66A (NSN 5810-01-231-6828). Mfr: National Security Agency (98230).

KG-67 — Encryption-Decryption Equipment (NSN 5810-01-087-5226). Mfr: National Security Agency (98230).

KG-75 — ??? Система: KG-75. BMC США. Force/Group/Unit/Sub.

KG-75 — Encryption-Decryption Equipment; Encryptor, INE (In-line Network Encryptor ?): KG-75 (NSN 5810-01-536-6197). Mfr: General Dynamics Government Systems (1PF82). End Item Identification: AN/BSR-1, Subsurface Receiver Suite (SSRS). Part name assigned by controlling agency: (navy) Encryptor, INE (In-line Network Encryptor ?).

KG-75A FR3 DS1 — Encryption-Decryption Equipment (NSN 5810-01-493-1638). Mfr: National Security Agency (98230). End Item Identification: KG-75A with DS-1. Special Features: E.S.D. critical unit. Overall width: 17.500 inches nominal.

KG-75A FR3 DS3 — Encryption-Decryption Equipment (NSN 5810-01-493-1642). National Security Agency (98230). End Item Identification: KG-75A, with DS-3. Special Features: E.S.D. critical unit. Overall width: 17.500 inches nominal.

KG-75A with DS-1 — ???

KG-75A — Encryption-Decryption Equipment (NSN 5810-01-583-6977). Mfr: L-3 Communications Corporation (06401).

KG-81 (E-1) — изд.

KG-81 — ???

KG-81\* — крипто

KG-82 — Loop Key Generator TSEC/KG-82 (KG-82) (NSN 5810-01-082-8403). крипто. {TM 11-5810-330-13 (05/14/1984), DotA (CCSLA)}. {TM 11-5810-330-34P (09/14/1999), DotA (CCSLA)}.

KG-82 (DVP) — Dummy Volumetric Po( ) (Dummy Volumetric Populator ?) (NSN 5810-01-123-4498). National Security Agency (98230).

KG-83 — Key Variable Generator TSEC/KG-83 (KG-83) (NSN 5810-01-111-4081).{TM 11-5810-331-13 (07/25/1989), DotA (CCSLA)}. {TM 11-5810-331-34P (09/20/1999), DotA (CCSLA)}.

KG-83 (DVP) — Dummy Volumetric Populator (NSN 5810-01-123-4499). National Security Agency (98230). Item Description:



Materiel, iaw MIL-STD-100, iaw MIL-STD-454, for prts list see PL0N220491.

KG-84 - ADIS KG-84.

KG-84 - Communications Security Device; Key Generator; Crypto Unit: KG-84 (KG-84( ); KG-84\*) (NSN 5810-01-250-6618). Mfr: National Security Agency (98230). BMC США. Use: Fleet Special Programs. Use: Crypto Systems. Используется с KW-46(?) ("Crypto Enhancement Program (KG-84, KW-46)").

KG-84 - SAVILLE equipment (COMSEC FoS).

KG-84\* - Bulk Encryption Unit. U/W ON-305/TTC-46

KG-84A - Crypto Unit; Secure Communication; Key Generator; Communications Security Device; Encryption-Decryption Equipment: KG-84A (TSEC/KG-84A) (NSN 5810-01-146-3260). Mfr: National Security Agency (98230). BMC США, КМП США. BMC США (SPAWAR). #Communications Security (COMSEC). Система: SAVILLE DATA Strategic/Tac. Shore/Air (BMC США). Используется с AN/GRC-106\*. используется с терминалом AN/TSC-154 SMART-T. U/W LST-5D (DAMA UHF SATCOM). Используется на EP-3E ARIES II. U/W Communications Set AN/USC-61(C) DMR.

KG-84A - SAVILLE equipment (COMSEC FoS).

KG-84C - Key Generator; Encryption Device, No. 2 Dedicated Loop; Secure Communication : KG-84C (TSEC/KG-84C) (NSN 5810-01-250-6618). Mfr: National Security Agency (98230). BMC США, BOXF США(?). Communications Security (COMSEC). U/W EP-3E ARIES II. используется с терминалом AN/TSC-154 SMART-T. U/W LST-5D (DAMA UHF SATCOM). U/W Communications Set AN/USC-61(C) DMR.

KG-84C - SAVILLE equipment (COMSEC FoS).

KG-84C - изд. BMC США. Система: SAVILLE DATA Strategic/Tac. BMC США. Shore/Air.

KG-84E1 - Encryption-Decryption Equipment (NSN 5810-01-068-3693).

KG-86 - Encryption-Decryption Equipment (NSN 5810-01-087-9932). National Security Agency (98230).

KG-87 - Key Generator, Kg 87 (NSN 5810-01-224-2804). National Security Agency (98230). End Item Identification: Comsec.

KG-94 - Trunk Encryption Device; CCITT(?): TSEC/KG-94 (KG-94) (NSN 5810-01-187-9909). Армия США, ARNG (Army National Guard). {TM 11-5810-361-10: Operator's manual for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909) and KG-194 (NSN 5810-01-283-1395), (05/05/1994), DotA (CCSLA)}. {TM 11-5810-361-23: Unit and direct support maintenance manual for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909), KG-194 (NSN 5810-01-283-1395) and Ancillary Signal Frames HNF-81-1 (NSN 5810-01-088-4337), HNF-81-2 (NSN 5810-01-068-3692) and Transition Unit/Frames HGF-<...>, (04/01/1994), DotA (CCSLA)}. {TM 11-5810-361-24P: Unit, direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance) for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909) and KG-194 (NSN 5810-01-283-1395), (09/14/1999), DotA (CCSLA)}.

KG-94 - WALBURN equipment (COMSEC FoS).

KG-94\* - Bulk Encryption Unit. U/W ON-305/TTC-46, ON-306/TTC-47.

KG-94A - Trunk Encryption Device; Key Generator, Trunk Encryption Device: KG-94A (NSN 5810-01-213-8200). BMC США. {TM 11-5810-365-10: Operator's manual for Trunk Encryption Devices KG-94A (NSN 5810-01-213-8200), KG-194A (NSN 5810-01-283-1394) and Interface Adapter Unit (NSN 5810-01-280-4746), (01/03/1994), DotA (CCSLA)}. {TM 11-5810-365-23: Unit and direct support maintenance manual for Trunk Encryption Device KG-94A (NSN 5810-01-213-8200), KG-194A (NSN 5810-01-283-1394), and Interface Adapter Unit (IAU) (NSN 5810-01-280-4746) (reprinted w/basic incl C1), (10/01/1993), DotA (CCSLA)}. {TM 11-5810-365-24P: Unit, direct support and specialized repair activity maintenance repair parts and special tools list (including depot maintenance) for Trunk Encryption Devices KG-94A (NSN 5810-01-213-8200), KG-194A (NSN 5810-01-283-1394), and Interface Adapter Unit <(IAU) (NSN 5810-01-280-4746) ?>, (08/13/1999), DotA (CCSLA)}.

KG-94A - WALBURN equipment (COMSEC FoS).

KG-95 - Gen Purp Key Generator (NSN 5810-01-262-5933). National Security Agency (98230).

KG-95\* - крипто

KG-95-1 - Trunk Encryption Device; High Speed TED: KG-95-1 (NSN 5810-01-263-8240). Mfr: National Security Agency (98230). {TM 11-5810-380-13&P: Operator's manual, unit, and direct support maintenance manual (including repair parts and special tools list) (RPSTL) for Trunk Encryption Device KG-95-1 (NSN 5810-01-263-8240), KG-95-2 (NSN 5810-01-263-8241) and Redundant Frame (NSN 5810-01-263-7291) Dua<....>, (12/30/1997), DotA (CCSLA)}.

KG-95-1 - WALBURN equipment (COMSEC FoS).

KG-95-2 - Trunk Encryption Device; High Speed TED: KG-95-2 (NSN 5810-01-263-8241). Mfr: National Security Agency (98230). {TM 11-5810-380-13&P: Operator's manual, unit, and direct support maintenance manual (including repair parts and special tools list) (RPSTL) for Trunk Encryption Device KG-95-1 (NSN 5810-01-263-8240), KG-95-2 (NSN 5810-01-263-8241) and Redundant Frame (NSN 5810-01-263-7291) Dua<....>, (12/30/1997), DotA (CCSLA)}.

KG-95R - ???

KG-96 - Encryption-Decryption Equipment KG-96 (NSN 5810-01-152-7119). National Security Agency (98230). #крипто.

KG-109/TSEC - изд. KG-109/TSEC. крипто.

KG-112 - Dual Loop Key Generator KG-112 (NSN 5810-01-318-0640). {TM 11-5810-391-14&P: Operator, unit, direct support and specialized repair activity maintenance manual for Dual Loop Key Generator KG-112 (NSN 5810-01-318-0640) and Adapter Box Assembly (NSN 5810-01-336-0509), (12/15/1992), DotA (CCSLA)}.

KG-175 - Encryption-Decryption Equipment: TACLANE KG-175 (LIN: E08940). Армия США.

KG-175 - Encryptor; TACLANE; TACLANE Network Encryption KG-175 (NSN 5810-01-463-0133). Армия США, ВМС США, КМП США. ВМС США: Система: KG-175, (использование): Force/Group/Unit/Sub/Shore/Air. мануалы: {TM 11-5810-404-12: Operator and unit level maintenance manual for: TACLANE KG-175 (NSN 5810-01-463-0133), (04/01/2002), DotA (CCSLA)}.

KG-175-1 - Encryption-Decryption Equipment (NSN 5810-01-463-0133). Mfr National Security Agency (98230). End Item Identification: Tactical generic

KG-175-2 - Encryption-Decryption Equipment (NSN 5810-01-463-0135). Mfr: National Security Agency (98230). End Item Identification: KG-175-2 DC. Special Features: IP; 7.2+ mb/S for IP and 44.73+ mb/S for ATM networks aggregate throughput interfaces: 10/100, full/half duplex auto sensing RJ-45 connectors, cat 5 wiring or fiber, 100FX, 10/100TX; mt-rj connectors. addressing/networking: up to 4000 simultaneous destinations via automated peer discovery or static routing 1000 route entries using static routing table "default route" taclane entry multicast point-to-multipoint autorecovery and discovery; network applications: ip wireless connections; satellite connections; voip. keys: one master and one spare cik; one ftr cik; key mgmt: key fill via dtd AN/CYZ-10 (dtd 2000/SKL); firefly key (dynamically generated teks); 48 ppks; traditional teks; automated tek update and changeover. security mgmt: centrally manage taclane encryptors/protected hosts; manage on plain text (red) or cipher text (black) sides; firefly protection of mgmt traffic. Overall Width: 8.250 inches nominal

KG-175-3 - Encryption-Decryption Equipment (NSN 5810-01-473-3009). Mfr: National Security Agency (98230). End Item Identification: COMSEC systems.

KG-175-5 - Encryption-Decryption Equipment KG-175-5 (NSN 5810-01-486-1987). Mfr: National Security Agency (98230). Special Features: Ip 160+ mb/S aggregate interface: 10/100 full/half duplex auto sensing RJ-45 conn, cat 5 wiring or fiber 100FX, 10/100TX; mt-rj address/network up to 4000 destinations via automated discovery or static routing 1000 route entries. taclane entry multicast point-to-multipoint autorecovery and discovery; ip wireless connections; satellite CONN:VOIP keys one master and one spare CLKONE ftr CLK key fill via dtd ANCYZ-10 (dtd 2000/SKL) firefly key teks 48 ppks automated tek update/changeover. security management. taclane encryptors/protected hosts. manage on plain or cipher text. manage allsnmp V1 protected hosts, auto discovery of device; reconfiguration download/change routing table remotely. configure/monitor taclane security calls/settings. collect audit logs for querying and archiving. desk or rack-mountable. Overall width: 8.250 inches nominal; overall length: 16.500 inches nominal.

KG-175-6 - Encryption-Decryption Equipment (NSN 5810-01-532-1854). National Security Agency (98230). Overall width: 8.250 inches nominal; overall length: 16.500 inches nominal; overall height: 4.250 inches nominal.

KG-175A - TACLANE-GigE Encryptor; GigE Inline Network Encryptor (INES); COMSEC; Encryption-Decryption Equipment: KG-175A (NSN: 5810-01-527-9340). Пр-ль: General Dynamics Mission Systems, Inc.; National Security Agency (98230). ВМС США. End item identification: COMSEC systems. Special Features: Taclane KG-175A gige encryptor version. Заменен TACLANE-1G (KG-175G) Encryptor. {TM 11-5810-407-13: Operator and field maintenance manual for: GigE KG-175A (NSN: 5810-01-527-9340), MINI KG-175B (NSN: 5810-01-527-9296) Inline Network Encryptors (INES), (09/22/2006), DotA (CCSLA)}.

KG-175B - TACLANE-Mini Encryptor; Mini Inline Network Encryptor (INE); Encryption-Decryption Equipment: KG-175B (NSN: 5810-01-527-9296). Mfg: General Dynamics; National Security Agency (98230). ВМС США. End Item Identification: TACLANE KG 175B MINI INE, used on comm/security systems. {TM 11-5810-407-13: Operator and field maintenance manual for: GigE KG-175A (NSN: 5810-01-527-9340), MINI KG-175B (NSN: 5810-01-527-9296) Inline Network Encryptors (INES), (09/22/2006), DotA (CCSLA)}.

KG-175B.1 - Encryption-Decryption Equipment (NSN 5810-01-554-7237). General Dynamics C4 Systems Inc. (04655). Special Features: (NSA) Type 1 encryption for top secret codeword and below; full cisco 3200 ip routing capability; field tamper recovery; full redundancy support; configuration for separation of individual communities of interest via ports and vlan protocols; rack mountable (1U). Overall width: 19.000 inches nominal; overall length: 18.000 inches nominal.

KG-175D - Crypto Device; COMSEC: KG-175D. ВМС США, КМП США. Система: KG-175D (TACLANE MICRO) (KG-175D Taclane / KG-175D Micro Taclane ?). Применение: Force/Group/Unit/Sub/Shore/Air/Aux (боевые НК, КВН, подводные лодки, береговые базы, ЛА, вспомогательные суда(?)). U/W Data Distribution System-Modular (DDS-M).

KG-175D - Encryption-Decryption Equipment (NSN 5810-01-547-4520). Mfr National Security Agency (98230). Special Features: General dynamics KG-175D micro, fully ruggedized for tactical environments; IPV4/IPV6 dual stack (IPV6 via haipse V3 software download); HAIPE is V1.3.5 and crypto modernization compliant (HAIPE V3 via software download); performance = 200 mb/s IP aggregate throughput and >10 sas/sec minimizes set up time; remote zeroize capability; local or optional remote management; low power (<30 watts); user replaceable battery; standard aa battery in benign environments; low latency and reset recovery for time critical applications; over the network reprogramming; webbased taclane hmi; add, change, delete static routes without taking the taclane offline. technical specifications: compact size: 1U (eia standard); 1.61"H X 5.5"W X 10.85"D; up to 3 units mounted side-by-side in 19" rack (comes with mounting hardware); weight 4.24 lbs. manufacturer 5 yr warranty. environmental: 40 degrees f/60 degrees C (operating); 40F/40C to 160F/71C (storage); 95% humidity (non-condensing).

KG-175D - HAIPE (High Assurance Internet Protocol Encryptor) Device; TACLANE-Micro Encryptor; Taclane MICRO: KG-175D. Пр-ль: General Dynamics (General Dynamics Mission Systems, Inc.). ВМС США. Use: Communications Security (COMSEC). Исполъз. с приёмниками системы GBS типа GBS TGRS.

KG-175D - TACLANE-Micro Encryptor KG-175D. {TM 11-5810-407-13: Operator and field maintenance manual for: GigE KG-175A (NSN: 5810-01-527-9340), MINI KG-175B (NSN: 5810-01-527-9296) Inline Network Encryptors (INES), (09/22/2006), DotA (CCSLA)}.

KG-175D - TACLANE-Micro In-Line Network Encryptor KG-175D (NSN 5810-01-547-4520) (EIC: N/A). {TM 11-5810-422-13: Operator and field maintenance manual for KG-175D TACLANE-Micro In-Line Network Encryptor (NSN 5810-01-547-4520) (EIC: N/A), (11/14/2008), DotA (CCSLA)}.

KG-175E100 - Encryption-Decryption Equipment (NSN 5810-01-486-1987). National Security Agency (98230). Special Features: Ip 160+ Mb/s aggregate interface: 10/100 full/half duplex auto sensing RJ-45 conn, cat 5 wiring or fiber

100FX, 10/100TX; mt-rj address/network up to 4000 destinations via automated discovery or static routing 1000 route entries. taclane entry multicast point-to-multipoint autorecovery and discovery; ip wireless connections; satellite CONN:VOIP keys one master and one spare ClKONE ftr ClK key fill via dtd AN/CYZ-10 (dtd 2000/SKL) firefly key teks 48 ppks automated tek update/changeover. security management. taclane encryptors/protected hosts. manage on plain or cipher text. manage allsnmp V1 protected hosts, auto discovery of device; reconfiguration download/change routing table remotely. configure/monitor taclane security calls/settings. collect audit logs for querying and archiving. desk or rack-mountable. Overall width: 8.250 inches nominal; overall length: 16.500 inches nominal.

KG-175F - TACLANE-FLEX (KG-175F) Encryptor. General Dynamics Mission Systems, Inc.

KG-175G - TACLANE-1G (KG-175G) Encryptor. General Dynamics Mission Systems, Inc.

KG-175N - TACLANE- Nano (KG-175N) Network Encryptor. General Dynamics Mission Systems/NSA. NATIONAL SECURITY AGENCY CERTIFIES NEW BATTLEFIELD ENCRYPTOR. Published 07:06 (GMT+0000) October 9, 2019. The National Security Agency (NSA) has certified the new TACLANE- Nano (KG-175N) network encryptor to secure voice, video and data information classified Top Secret/SCI and below traversing public and private IP networks, according to a General Dynamics Mission Systems news release.

KG-175N - TACLANE-Nano (KG-175N) Encryptor. General Dynamics Mission Systems, Inc.

KG-175R - Encryption-Decryption Equipment (NSN 5810-01-554-7237). National Security Agency (98230). Special Features: Type 1 encryption for top secret codeword and below; full cisco 3200 ip routing capability; field tamper recovery; full redundancy support; configuration for separation of individual communities of interest via ports and vlan protocols; rack mountable (1U ...). Overall width: 19.000 inches nominal; overall length: 18.000 inches nominal.

KG-175X - TACLANE-10G (KG-175X) Encryptor. General Dynamics Mission Systems, Inc.

KG-194 - Equipment. BMC США. LCS-2 (Independence Variant)

KG-194 - Trunk Encryption Device KG-194 (NSN: 5810-01-283-1395) (TAMCN: A8090). USN, USMC. {TM 11-5810-361-10: Operator's manual for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909) and KG-194 (NSN 5810-01-283-1395), (05/05/1994), DotA (CCSLA)}. {TM 11-5810-361-23: Unit and direct support maintenance manual for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909), KG-194 (NSN 5810-01-283-1395) and Ancillary Signal Frames HNF-81-1 (NSN 5810-01-088-4337), HNF-81-2 (NSN 5810-01-068-3692) and Transition Unit/Frames HGF-<...>, (04/01/1994), DotA (CCSLA)}. {TM 11-5810-361-24P: Unit, direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance) for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909) and KG-194 (NSN 5810-01-283-1395), (09/14/1999), DotA (CCSLA)}.

KG-194 - Trunk Encryption Device; Key Generator(?); Trunk Encryption Device, KG-194. BMC США. Система: WALBURN. Shore/Air.(наземные базы / ЛА).

KG-194 - BMC США. WALBURN equipment (COMSEC FoS). Communications Security (COMSEC).

KG-194A - Key Generator, Trunk Encryption Device. BMC США. Система: WALBURN. Shore/Air.(наземные базы / ЛА).

KG-194A - Trunk Encryption Device KG-194A (NSN 5810-01-283-1394). {TM 11-5810-365-10: Operator's manual for Trunk Encryption Devices KG-94A (NSN 5810-01-213-8200), KG-194A (NSN 5810-01-283-1394) and Interface Adapter Unit (NSN 5810-01-280-4746), (01/03/1994), DotA (CCSLA)}. {TM 11-5810-365-23: Unit and direct support maintenance manual for Trunk Encryption Device KG-94A (NSN 5810-01-213-8200), KG-194A (NSN 5810-01-283-1394), and Interface Adapter Unit (IAU) (NSN 5810-01-280-4746) (reprinted w/basic incl C1), (10/01/1993), DotA (CCSLA)}. {TM 11-5810-365-24P: Unit, direct support and specialized repair activity maintenance repair parts and special tools list (including depot maintenance) for Trunk Encryption Devices KG-94A (NSN 5810-01-213-8200), KG-194A (NSN 5810-01-283-1394), and Interface Adapter Unit <(IAU) (NSN 5810-01-280-4746) ?>, (08/13/1999), DotA (CCSLA)}.

KG-194A - WALBURN equipment (COMSEC FoS).

KG-201 - Encryption-Decryption Equipment; IME (Inline Media Encryptor): KG-201 (NSN 5810-01-579-3038). National Security Agency (98230); Viasat Inc. (47358). End Item Identification: KG-201 IME. Special Features: Type 1 IME device specifically designed to protect data at rest (DAR) at TS/SCI and below. This Inline Media Encryptor protects classified laptops, notebooks, and other mobile computers. Overall width: 3.500 inches nominal.

KG-202 - Media Encryptor.

KG-235 - ??? Система: KG-235. BMC США. Force/Group/Unit/Shore

KG-235 - Sectera In-Line Network Encryptor (INE); KG-235 Sectera; KG-235 SECTERA (NSN 5810-01-497-5974). Mfg: National Security Agency (98230); General Dynamics (?). End Item Identification: COMSEC system. {TM 11-5810-405-12: Operator and unit level maintenance manual for SECTERA KG-235 (NSN 5810-01-497-5974), (10/08/2004), DotA (CCSLA)}.

KG-240 - Encryption-Decryption Equipment; Inline Network Encryptor (INE) (NSN 5810-01-529-4257). Mfr: National Security Agency (98230).

KG-240A - Encryption-Decryption Equipment; Inline Network Encryptor (INE) (NSN 5810-01-568-9075). Mfr: L-3 Communications Corporation (11447); National Security Agency (98230). Special features: 100 mbps inline network encryptor, provides type 1 HAIPE interoperable security classifications of ts/sci and below.full tactical, programmable and scalable small form factor rapidly deployable network security. Overall width: 5.500 inches nominal; overall length: 18.120 inches nominal.

KG-245 - Encryption-Decryption Equipment; Inline Network Encryptor (NSN 5810-01-533-4928). L-3 Communications Corporation (11447); National Security Agency (98230).

KG-245A - Encryption-Decryption Equipment; Inline Network Encryptor (NSN 5810-01-568-9118). L-3 Communications Corporation (11447); National Security Agency (98230). Special Features: 1 Gbps Inline Network Encryptor, provides Type 1 HAIPE interoperable security at classifications of TS/SCI and below. full tactical, programmable and scalable,

small form factor rapidly deployable network security. Overall width: 8.500 inches nominal; overall length: 18.130 inches nominal.

KG-245X — Encryption-Decryption Equipment (NSN 5810-01-568-9127). L-3 Communications Corporation (11447); National Security Agency (98230). Overall length: 17.000 inches nominal; overall height: 3.500 inches nominal; overall width: 17.000 inches nominal.

KG-250 — Encryption-Decryption Equipment; (NSA) Type 1 High Speed Network Encryptor; In-Line Encryptor (NSN 5810-01-524-6615). National Security Agency (98230); Viasat Inc. (47358). Special Features: Protocols supported are, TCP, UDP, IPV4, ICMP, IGMP, and arp:Red/Black interfaces are IEEE802.3, RJ-45, and 10/100 mbps copper:comsec characteristics, algorithm us type 1, key fill interface DS-101, firefly key generation, and cik removal to unclass CCI.

KG-250 — HAIPE (High Assurance Internet Protocol Encryptor) Device; Cryptographic Equipment: KG-250. BMC США. Используется с приёмниками системы GBS типа GBS TGRS.

KG-250 — In-Line Network Encryptor (INE) KG-250 (NSN: 5810-01-524-6615). {TM 11-5810-409-13: Operator and field maintenance manual for In-Line Network Encryptor (INE), KG-250, Software Release 3.0, (NSN: 5810-01-524-6615) (EIC: N/A), (08/31/2011), DotA (CCSLA)}.

KG-250M — Encryption-Decryption Equipment; Inline Network Encryptor: KG-250M (KG-250-M) (NSN 5810-01-573-9881). National Security Agency (98230); Viasat Inc. (47358). Special Features: Type 1 HAIPE device specifically designed for secure networking in mobile platforms such as helicopters, cargo aircraft, and hmwvs, this Inline Network Encryptor is built to move, with mobile-specific features such as a remote interface to stowable device, remote zeroization, and heartbeat signaling. Overall width: 7.500 inches nominal.

KG-250X — AltaSec® KG-250X In-Line Network Encryptor (INE) (NSN 5810-01-593-8026) (EIC: N/A). Пр-ль: NSA (Fort Meade, MD). Армия США, ВМС США(?), КМП США. {TM 11-5810-426-10: Technical manual operator manual for AltaSec® KG-250X In-Line Network Encryptor (INE) (NSN 5810-01-593-8026) (EIC: N/A), (10/06/2016), DotA (CCSLA)}.

KG-250XS — HAIPE (High Assurance Internet Protocol Encryptor) device(?) KG-250XS. Использов. с AN/PSC-15 GRRIP.

KG-254A — Encryption-Decryption Equipment; 1 Gb/s Inline Network Encryptor: (NSN 5810-01-568-9118). L-3 Communications Corporation (11447). Special Features: 1 Gbps Inline Network Encryptor, provides type 1 HAIPE interoperable security at classifications of TS/SCI and below. full tactical, programmable and scalable, small form factor rapidly deployable network security. Overall width: 8.500 inches nominal; overall length: 18.130 inches nominal.

KG-255 — Encryption-Decryption Equipment (NSN 5810-01-541-8542). National Security Agency (98230). Special Features: IP, 2 gigabit aggregate throughput interfaces: 100/1000, full/half duplex auto sensing RJ-45 connectors, cat 5 wiring or fiber, 100/1000TX; mt-rj connectors. addressing/noetorking: up to 9000 simultaneous active security assocaitions (sa's). Overall width: 17.000 inches nominal; overall length: 19.800 inches nominal.

KG-333/TSEC — Encryption-Decryption Equipment: KG-333/TSEC (KG-333) (NSN 5810-01-541-9328). Mfr: Rockwell-Marconi Joint Venture Team (OBL56). Overall width: 10.200 inches nominal; overall height: 5.690 inches nominal.

KG-334 — Encryption-Decryption Equipment (NSN 5810-01-550-5700). Mfr: Department of the Navy (29355). BMC США. Reference number differentiating characteristics: If the entire unit is failed you need to return it to dcms, diirector, communicationa material systems washington, dc because this is a controlled cryptologic item. Criticality Code Justification: ZZZY.

KG-334 — Key Generator: KG-334/TSEC (KG-334/TSEC ???) (KG-334). BMC США. Использование: BKS/SMG Communications Systems. Broadcast Keying System Submarine Message Gateway (BKS SMG).

KG-340 — NSA Type 1 SONET/SDH encryptor KG-340. Raytheon Company. NSA Type 1 SONET/SDH encryptor for speeds up to 10 Gbps.

KG-345 — NSA Type 1 ETHERNET Encryptor KG-345. Raytheon Company. NSA Type 1 Ethernet encryptor features low ownership cost, enhanced performance, and scalability.

KG-350 — NSA-certified Multi-Speed Type 1 Layer 2 Ethernet Encryptor KG-350. Raytheon Company.

KG-\*\*\* — General Purpose Cameras. [Joint Photographic Type Designation System: Cameras].

KG-\*\*\* — Key Generator. Units generating a psuedorandom sequence of cryptovariables using algorithms. (JETDS)

KG-\*\*\* — криптографическое оборудование (шифровальное, ЗАС). (NSA)

KGB-7-1/TSEC — изд. BMC США.

KGC-40 — ???

KGC-4050 — Remote Control Unit, Cryptologic (NSN 5810-01-523-1260). Mfr: Braxton Industries (OKHZ5).

KGF-7/TSEC — изд. KGF-7/TSEC (KGF-7). BMC США.

KGF-9/TSEC — Encryption-Decryption Subassembly KGF-9/TSEC (KGF-9) (NSN 5810-01-071-3363). Mfr: National Security Agency (98230).

KGF-28 — ???

KGF-28/TSEC — ????. BMC США.

KGF-28B — ???

KGF-29 — ???

KGG-29 — ???

KGG-29A — ???

KGR-7 — ???

KGR-7A — ???

KGR-28/TSEC — изд. KGR-28/TSEC (KGR-28). BMC США.

KGR-28A — ???

KGR-29/TSEC — изд. BMC США. Use: COMSEC Equipments/Ancillaries.

KGR-47 — ???

KGR-47A — Encryption-Decryption Equipment (NSN 5810-01-252-2526). Mfr: National Security Agency (98230).

KGR-60 — Encryption-Decryption Equipment KGR-60 (NSN 5810-01-089-0421). Mfr: National Security Agency (98230).

KGR-61 — ???

KGR-62 — ???

KGR-66 — Cryptographic Receiver; Encryption-Decryption Equipment: KGR-66 (NSN 5810-01-141-3481). Mfr: National Security Agency (98230). {TM 11-5810-346-12&P: Operator`s and unit maintenance manual (including repair parts and special tools list) for: Receiver/Maintenance Test Equipment, SO-66 (NSN 5810-01-113-9587) and Cryptographic Receiver, KGR-66 (NSN 5810-01-141-3481), (07/01/1987), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

KGR-66/TSEC — изд. KGR-66/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

KGR-68B — Encryption-Decryption Equipment (NSN 5810-01-492-8450). Mfr: National Security Agency (98230). Criticality Code Justification: CBBL. Features provided: electrostatic sensitive.

KGR-72 — Key Generator Receiver (KGR)-72: KGR-72. BMC США. Исполъз. на Е-6В. !!! "Changed name of Common Very Low Frequency Receiver (CVLR) to KGR-72 to more accurately describe the effort". "KGR-72 consists of two phases. First phase will field baseline configuration and 2nd phase will upgrade two modes. This drives the extended NRE period".

KGR-76 — Encryption-Decryption Equipment (NSN 5810-01-089-0419). Mfr: National Security Agency (98230).

KGR-77 — Encryption-Decryption Equipment (NSN 5810-01-252-2527). Mfr: National Security Agency (98230).

KGR-96/TSEC — Encryption-Decryption Equipment; Secure Communication (...): KGR-96/TSEC (KGR-96) (NSN 5810-01-154-2409). Mfr: National Security Agency (98230). BMC США. Use: COMSEC Equipments/Ancillaries. U/O EP-3E ARIES II.

KGR-207 — Encryption-Decryption Equipment (NSN 5810-01-424-1999). Mfr: National Security Agency (98230).

KGS-1/TSEC — ????. BMC США.

KGS-3/TSEC — ????. BMC США.

KGS-4/TSEC — ????. BMC США.

KGT-7/TSEC — изд. KGT-7/TSEC (KGT-7). BMC США.

KGT-7A — ???

KGT-47 — ???

KGT-47A — ???

KGT-47B — Encryption-Decryption Equipment (NSN 5810-01-253-5841). Mfr: National Security Agency (98230).

KGT-60 — Encryption-Decryption Equipment (NSN 5810-01-089-0422). Mfr: National Security Agency (98230).

KGT-61 — ???

KGT-62 — ???

KGT-77 — Encryption-Decryption Equipment (NSN 5810-01-252-2528). Mfr: National Security Agency (98230).

KGT-207 — Encryption-Decryption Equipment (NSN 5810-01-424-7493). Mfr: National Security Agency (98230).

KGV-6/TSEC — изд. KGV-6/TSEC. BMC США.

KGV-8 (E-2) - ???

KGV-8/TSEC - Secure Module KGV-8/TSEC (KGV-8). BMC США. Use: COMSEC Equipments/Ancillaries.

KGV-8A/TSEC - Secure Module; Communications Security Module; Key Generator(?): KGV-8A/TSEC (KGV-8A) (NSN 5810-01-208-4553). Mfr: National Security Agency (98230). BMC США. Use: COMSEC Equipments/Ancillaries.

KGV-8B/TSEC - Secure Module; Key Generator: KGV-8B/TSEC (KGV-8B). BMC США.

KGV-8E-2 - Encryption-Decryption Equipment KGV-8E-2 (KGV-8 (E-2)) (NSN 5810-01-154-2407). Mfr: National Security Agency (98230).

KGV-9/TSEC - Key Generator KGV-9/TSEC (NSN 5810-01-103-3175). BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {TM 11-5810-350-20: Unit maintenance manual for Key Generator KGV-9/TSEC (NSN 5810-01-103-3175), (07/01/1986), DotA (CCSLA)}.

KGV-10/TSEC - Microcircuit, Digital: KGV-10/TSEC (KGV-10) (NSN 5962-01-342-9136). BMC США. Use: COMSEC Equipments/Ancillaries. U/W Communications Set AN/GRC-215, AN/USC-61(C) DMR.

KGV-11 (E-2) - Communications Security Module KGV-11 (E-2) (KGV-11(E-2)) (NSN 5810-01-197-7410). Mfr: National Security Agency (98230).

KGV-11/TSEC - Communications Security Module: KGV-11/TSEC (KGV-11) (NSN 5810-01-208-4550). Mfr: National Security Agency (98230). BMC США (SPAWAR), КМП США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN. U/W Communications Set AN/USC-61(C) DMR.

KGV-11A/TSEC - Secure Module; Communications Security Module; Key Generator(?): KGV-11A/TSEC (NSN 5810-01-236-6988). Mfr: National Security Agency (98230). BMC США.

KGV-11B/TSEC - Secure Module; Key Generator. BMC США.

KGV-11C/TSEC - Security Module. BMC США.

KGV-11M/TSEC - Transmission Security (TRANSEC) KGV-11M. BMC США. USN/SPAWAR (NAVWAR) (2018): KGV-11M cryptographic modernization upgrades legacy devices that are critical components of UHF military SATCOM Demand Assigned Multiple Access (DAMA) TD-1271 terminal systems. The legacy KGV-11 allows access to Channel Control Order Wire (CCOW) used for UHF SATCOM DAMA TD-1271 terminal systems. CCOW provides timing, configuration, and satellite control information. The TD-1271 system multiplexes four SATCOM circuits into one 25 kHz UHF SATCOM signal.

KGV-14/TSEC - Personal (Helmet mounted) Communications (???); COMSEC Unit: KGV-14/TSEC (KGV-14). BMC США. U/W TSEC/KG-72. "-FY1984. TSEC/KG-72, KGV-14 - COMSEC portion of Flight Deck Communications System (Systems?). A) Secure Base Station. B) Personal (helmet mounted) communications".

KGV-61/TSEC - KGV-61/TSEC. BMC США. u/w B-1B (u/w AN/ARR-85(V) MRT terminal ?).

KGV-66/TSEC - Encryption-Decryption Equipment: KGV-66/TSEC (KGV-66) (NSN 5810-01-134-8961). Mfr: National Security Agency (98230). BMC США. Use: COMSEC Equipments/Ancillaries.

KGV-66E1 - Encryption-Decryption Equipment (NSN 5810-01-226-5572). Mfr: National Security Agency (98230).

KGV-68 - Encryptor/Decryptor; Communications Security Module: KGV-68 (NSN 5810-01-231-6827). Mfr: National Security Agency (98230). {TM 11-5810-379-10: Operator's manual, Encryptor/Decryptor, KGV-68 (NSN 5810-01-231-6827), (11/01/1987), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

KGV-68B - Communications Security Module (NSN 5810-01-414-7483). Mfr: National Security Agency (98230). Special features: data rate 0 to 50 mbps; overall width: 1.000 inches nominal; overall length: 1.000 inches nominal.

KGV-72 - Platform Encryption Device (PED); Encryption-Decryption Equipment; In-Line Encryption Device (ILED); Type 1 Programmable In-Line Encryption Device; Programmable Encryption Device; NSA Type 1 Encryptor: KGV-72 (NSN 5810-01-564-3364) (EIC: GPT). Пр-ль: National Security Agency (98230); Harris Corporation (Rochester, N.Y.). USA; USAR (US Army Reserve); ARNG (Army National Guard), BMC США(?), КМП США. Krypto Graphic Voice (KGV)-72 National Security Agency Type 1 Programmable In-Line Encryption Device. Special Features: Encrypts data traffic between the host computer interface and a satellite communications transceiver. accepts plain-text data from host computer and encrypts it for classified transmission by the L-band transceiver. accepts cipher-text data received by the transceiver, decrypts it, and sends resulting plain-text messages to host computer. Overall Width: 2.750 inches nominal; Overall Length: 7.500 inches nominal. ~ Use: Программа Bradley A4 (Армия США). Мануалы: {TM 11-5810-268-13: Operator and field maintenance manual for Platform Encryption Device (PED) KGV-72 (NSN 5810-01-564-3364) (EIC: GPT), (07/01/2014), DotA (CCSLA)}.

KGV-112 (P-1) - изд. KGV.

KGV-135 - Encryption-Decryption Equipment (NSN 5810-01-414-7484). Mfr: National Security Agency (98230). Special Features: Embeddable COMSEC Device; operating speed is 2.0 kbps to 700 mbps.

KGV-135A - Communications Security Module (NSN 5810-01-527-9503). Mfr: National Security Agency (98230). Special Features: Embeddable COMSEC Device to replace KGV-135 module, 01-414-7484.

KGV-136B - Encryption-Decryption Equipment. BMC США. U/W NMT terminals (AN/WSC-9(V), AN/BSC-3(V), AN/FSC-138(V)). AEHF COMSEC TRANSEC.

KGV-136C - Encryption-Decryption Equipment. BMC США. AEHF COMSEC TRANSEC. USN.

KGV-136R - Encryption-Decryption Equipment (NSN 5810-01-640-6673). BMC США. AEHF COMSEC TRANSEC.

KGV-227 - KGV-227 Pegasus VLSI - Satellite Telemetry and Mission Data Encryption. Raytheon Company.

KGV-361/TSEC - Encryption-Decryption Equipment KGV-361/TSEC (NSN 5810-01-541-9327). Mfr: Rockwell-Marconi Joint Venture Team (0BLS6). End Item Identification: KGV-361/TSEC. Overall Width: 5.120 inches nominal; Overall Height: 6.435 inches nominal.

KGV-\*\*\* - Krypto Graphic Voice.

KGX-28 - ???

KGX-28(A) (N-1) - Encryption-Decryption Equipment KGX-28(A) (N-1).

KGX-28(B) (N-1) - Encryption-Decryption Equipment KGX-28(B) (N-1) (KGX-28B N-1) (NSN 5810-01-141-9545). Mfr: National Security Agency (98230).

KGX-28A - ???

KGX-40/TSEC - Remote Control Unit, Cryptologic: KGX-40/TSEC (KGX-40) (NSN 5810-01-027-1204). Mfr: National Security Agency (98230). BMC CMA. Use: COMSEC Equipments/Ancillaries.

KGX-40A/TSEC - RCU (Remote Control Unit); Control Box, Key Generator: KGX-40A/TSEC (KGX-40A) (NSN 5810-01-353-3003). Mfr: National Security Agency (98230). End item identification: misc communication equipment.

KGX-60 - Encryption-Decryption Equipment KGX-60 (NSN 5810-01-089-0423). Mfr: National Security Agency (98230).

KGX-93/TSEC - Key, Distribution, Ce( ) (NSN 5810-01-212-8128). Mfr: National Security Agency (98230).

KI0047778-506 - Telephone, Secure Unit (NSN 5810-01-518-8100). Mfr: National Security Agency (98230).

KI-1A - изд. Mark XII Identification Friend Or Foe (IFF) System: KI-1A. {TM 11-5810-284-34P: Unit, direct support and specialized repair activity maintenance manual and special tools lists (including repair parts and special tools lists) Mark XII Identification Friend Or Foe (IFF) System KI-1A ( ) Z-ACA/3 TSEC (NSN 6130-01-016-9598) Z-ACB/1 TSEC, (09/20/1999), DotA (CCSLA)}.

KI-22 - ???

KI-22T - Encryption-Decryption Equipment (NSN 5810-01-239-9253). Mfr: The Boeing Company (81205).

KI-23 - Support Equipment KI-23. KI-23 Family Support Equipment. "KI-23 (for Mods 1 thru 3 only)".

KI-24 (V1) - ???

KI-24 - Support Equipment; Encryption-Decryption Equipment (NSN 5810-01-094-4757). Mfr: National Security Agency (98230).

KI-25 - Support Equipment.

KI-31 - Encryption-Decryption Equipment (NSN 5810-01-091-2518). Mfr: National Security Agency (98230).

KI-32 - Encryption-Decryption Equipment (NSN 5810-01-087-9931). Mfr: National Security Agency (98230).

KI-35 - ???

KI-35/E1 - Encryption-Decryption Equipment: KI-35/E1 (KI-35 E-1) (NSN 5810-01-104-5509). Mfr: National Security Agency (98230).

KI-36 E-1 - Encryption-Decryption Equipment: KI-36 E-1 (KI-36E1) (NSN 5810-01-226-5575). Mfr: National Security Agency (98230).

KI-36 - Encryption-Decryption Equipment KI-36 (NSN 5810-01-180-2633). Mfr: National Security Agency (98230).

KI-37 E-2 - Encryption-Decryption Equipment KI-37 E-2 (KI-37 (E-2); KI-37E2) (NSN 5810-01-250-6617). Mfr: National Security Agency (98230).

KI-45 - Encryption-Decryption Equipment KI-45 (NSN 5810-01-087-9933). Mfr: National Security Agency (98230).

KI-45(V1) - Encryption-Decryption Equipment KI-45(V1) (NSN 5810-01-237-3742). Mfr: National Security Agency (98230).

KI-45T - Encryption-Decryption Equipment KI-45T (NSN 5810-01-154-2408). Mfr: National Security Agency (98230).

KI-55 - Gryphon AES AVE KI-55. Raytheon Company. Gryphon AES AVE. Gryphon AES AVE KI-55 - Complete TT&C security solution. General-Purpose AVE for simultaneous authenticated command uplink decryption and mission/telemetry downlink encryption.

KI-111 (P1) BFE

KI-112 (P-1) KMIP

KI-113 (P-1) ACP

KI-\*\*\* - Kites antenna.

KIC-25(B) - Encryption-Decryption Equipment KIC-25(B) (NSN 5810-01-118-7269; NSN 5810-01-118-7271). Mfr: National Security Agency (98230).

KIC-25(V1) - ???

KIG-25(B) - ???

KIG-25(V1) - ???

KIG-32 - Encryption-Decryption Equipment KIG-32 (NSN 5810-01-146-9206). Mfr: National Security Agency (98230).

KIK-11 - Tactical Key Loader (TKL) KIK-11. Mfg: Harris Corp. "Harris KIK-11 Tactical Key Loader (TKL) is a minimized, lightweight key loader replacement for legacy key fill devices that delivers next-generation capabilities-including the ability to connect and load keys in seconds. While it incorporates the crucial features and functionalities of KYK-13 legacy devices".

KIK-18/TSEC - Key Generator, Electronic; Key Code, Crypto; Key Code Changer; Code Changing Keys: KIK-18/TSEC (KIK-18) (NSN 5810-00-061-3389). Пр-ль: National Security Agency. Армия США, ВМС США, КМП США. Part name assigned by controlling agency: Key Code Changer. Входит в состав т.н. IFF Support Equipment (2 шт.) в составе ПЗПК STINGER, использ. там вместе с Computer KIR-1A/TSEC.

KIK-18A/TSEC - Code Key, Crypto. ВМС США.

KIK-19 - Keying Device, Manual (NSN 5810-01-063-2946). Mfr: National Security Agency (98230).

KIK-20 - Transfer Unit, Cryptographic Key: KIK-20 (NSN 5810-01-543-5943). Mfr: National Security Agency (98230). Produced by Spris Electronics for National Security Agency. Special Features: capable of receiving, storing and transferring, elrctronic key, soi ceoi and jceoi data. will phase out the need for the AN/CYZ-10 in the future.

KIK-30 - Transfer Unit, Cryptographic Key: KIK-30 (NSN 5810-01-580-4662). Mfr: Sypris Electronics LLC (24384). Special features: weight:1.250 pounds; 36034100-1; KIK-30; RASKL. Criticality Code Justification: FEAT.

KIK-45 - Encryption-Decryption Equipment KIK-45 (NSN 5810-01-136-7263). Mfr: National Security Agency (98230).

KIK-45T - Encryption-Decryption Equipment KIK-45T (NSN 5810-01-142-0225). Mfr: National Security Agency (98230).

KIP-23 - ???

KIP-25-1 (V1) - ???

KIP-25-1(B) - ???

KIP-25-2 (V1) - ???

KIP-25-2(B) - ???

KIR-1/TSEC - изд. (Interrogator Computer ?) KIR-1/TSEC. ВМС США. (U/W) AIMS MK XII.

KIR-1A-AC/TSEC - Interrogator Computer; [IFF Interrogator Computer, AC] (NSN 5810-00-061-3388). Mfr: National Security Agency (98230).

KIR-1A-DC/TSEC - Interrogator Computer; [IFF Interrogator Computer, DC] (NSN 5810-00-430-0114). Mfr: National Security Agency (98230). Item description: material: aluminum, solder termination point to point.

KIR-1A/TSEC - Computer KIR-1A/TSEC. Армия США. Входит в состав т.н. IFF Support Equipment (1 шт.) в составе ПЗПК STINGER; использ. там с Code Changing Keys KIK-18/TSEC.

KIR-1A/TSEC - Interrogator Computer; Computer, Crypto; Crypto Computer (IFF system): KIR-1A/TSEC (KIR-1A) (NSN: n/a) (LIN: K98250 - KIR-1A/TSEC with Z-ACA/1 PS) (TAMCN: A8018). Армия США, ВМС США, КМП США. Use: COMSEC Equipments/Ancillaries. #Aviation. Использовался (обучение личного состава) в NAVELEXSECCEN. LCS-1 (Freedom Variant) TACAN/AIMS/SATCOM/AN-UPX Electronics.

KIR-1B/TSEC - изд. (Crypto Computer (IFF)?). ВМС США.

KIR-1C/TSEC - Interrogator Computer; [IFF Interrogator Computer]; Receiver Security Module (IFF); KL-1C Cryptographic Computer: KIR-1C/TSEC (KIR-1C) (NSN 5810-01-253-5640) (NSN 5810-01-273-7819). Mfr: Northrop Grumman (06481) (NSN 5810-01-253-5640); National Security Agency (?). ВМС США. ВМС США (SPAWAR). Item Description (5810-01-253-5640): 103-126 VAC or 21-30 VDC, 10 W (35 W max). Manuals: {TM 11-5810-389-13&P: Operator's, unit, and direct support maintenance manual for KL-1C Cryptographic Computer, KIT-1C (NSN 5810-01-273-7820), KIR-1C (NSN 5810-01-273-7819), (09/01/1995), DotA (CCSLA)}.

KIR-23 (V2) - ???

KIR-23 - ???

KIR-23A (N-1) - Command Mission Equipment (?) KIR-23A (N-1) (KIR-23A N1) (NSN 5810-01-141-5732). Mfr: National Security Agency (98230).

KIR-23A - ???



KIS-25 (V1) - ???

KIS-25(B) - Encryption-Decryption Equipment KIS-25(B) (NSN 5810-01-119-2654). Mfr: National Security Agency (98230).

KIT-1A-DC/TSEC - Installation kit, Electronic Equipment??? [IFF Transponder Computer, DC ?] KIT-1A-DC/TSEC (NSN 5810-00-430-0113). Mfr: National Security Agency (98230). Immediate equipment identifying number: 0N088340-2 drawing no.

KIT-1A/TSEC - Computer, Transponder; IFF Transponder Computer; Computer, Crypto: KIT-1A/TSEC (KIT-1A) (NSN 5810-00-061-3386). Mfr: National Security Agency (98230). BMC США. Система: AIMS MK XII. Use: COMSEC Equipments/Ancillaries. Использование: криптография. KIT-1A/TSEC Computer, Identification, friend or foe, used for Mode 4. Part of AN/APX-72, AN/APX-100. ~ KIT-1A/TSEC IFF Keyer, Mode 4; Note: KIT-1A is just one of the devices used in the KI-1A/KI-1C system, there is a KIT and a KIR, one for use in the Aircraft and one on the radar respectively. P/O AN/APX-72, AN/APX-100. Исполъз. (обучение личного состава) в NAVELEXSECCEN. Manuals: {TM 11-5810-242-34, DotA}.

KIT-1C/TSEC - Computer, Transponder; Transmitter, Security Module (IFF): KIT-1C/TSEC (KIT-1C) (NSN 5810-01-273-7820) (NSN 7021-01-253-5641). BMC США (SPAWAR). Использование: криптография. U/W KL-1C Cryptographic Computer (?). Мануалы: {TM 11-5810-389-13&P: Operator's, unit, and direct support maintenance manual for KL-1C Cryptographic Computer, KIT-1C (NSN 5810-01-273-7820), KIR-1C (NSN 5810-01-273-7819), (09/01/1995), DotA (CCSLA)}.

KIT-23 - ???

KIT-25 (V1) - ???

KIT-25(B) - Encryption-Decryption Equipment KIT-25(B) (NSN 5810-01-118-7270). Mfr: National Security Agency (98230).

KIT-32 - Encryption-Decryption Equipment KIT-32 (NSN 5810-01-146-9207). Mfr: National Security Agency (98230).

KITMIS - Kit Management Information System. NAVAIR/BMC США. Use: Logistics.

KIV-3 - Interrogator/Transponder.

KIV-6 - Crypto Computer KIV-6. BMC США.

KIV-7 - Crypto Device. BMC США, BOXP США(?). SAVILLE equipment (COMSEC FoS).

KIV-7CIK - Crypto-Ignition Key (NSN 5810-01-495-1020). Mfr: L-3 Services Inc. (61735). Item Description: Key Shaped; Programmable; Key Heads shear limit 15 lbs; key twist torque limit 15 in-lbs. Overall width: 0.920 inches nominal; overall length: 2.220 inches nominal.

KIV-7HS - изд. KIV-7HS. BMC США. Система: SAVILLE DATA Strategic/Tac. SAVILLE equipment (COMSEC FoS). Shore/Air (BMC США).

KIV-7HSA - Encryption-Decryption Equipment: KIV-7HSA (KIV-7HSA) (NSN 5810-01-430-4225). Mfr: Bendix Corp., The (07038); National Security Agency (98230). SAVILLE equipment (COMSEC FoS). End Item Identification: Used on KIV-7 High Speed Encryption Decryption Equip.

KIV-7HSB - Encryption-Decryption Equipment; Crypto Device: KIV-7HSB (KIV-7 HSB) (NSN: 5810-01-527-6328) (TAMCN: A80847GA). Mfr: L-3 Services Inc. (61735); National Security Agency (98230). BMC США. USMC. Special features: Embeddable KG-84 COMSEC Module, universal half height computer peripheral, communications security device; designed to operate in time division multiple access (tdma) architectures to provide secure high bandwidth, wide area, networked data exchange via milstar satellites over a broad range of data; standard D type rear panel interface connectors; flexible key management interface including DS-101/102; crypto ignition key (cik) protection of internally stored keys; cryptographic remote command and status interface; plain text header bypass mode for initial modem setup/dialing; compliant with NSA COMSEC and TEMPEST requirements. Voltage in volts and current type: 5.0 VDC; wattage rating: 5.000 watts.

KIV-7HSB/TSEC - Cryptographic Equipment: KIV-7HSB/TSEC (KIV-7HSB). BMC США. SPAWAR/BMC США. Система: SAVILLE DATA Strategic/Tac. Shore/Air. SAVILLE equipment (COMSEC FoS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark"; etc.

KIV-7M (SAV) - ??? Система: SAVILLE DATA. BMC США. Shore/Air.

KIV-7M (WAL) - Система: WALBURN. BMC США. Shore/Air.

KIV-7M (w/ KW-46M) - ??? Система: KW-46M. BMC США. Shore/Air.

KIV-7M - Encryption-Decryption Equipment (NSN 5810-01-530-2811). Mfr: National Security Agency (98230). End Item Identification: KIV-7M is the end item encryption-decryption equipment.

KIV-7M - Programmable Link Encryptor KIV-7M Gryphon. Raytheon Company. SAVILLE equipment (COMSEC FoS). Raytheon Company KIV-7M Gryphon - Gryphon AES Program GOE.

KIV-7M(25) - Unit Housing. KMI США. U/W Tactical Systems Support Equipment (TSSE).

KIV-7M/TSEC - Programmable, Multi-Channel Encryptor; Programmable Link Encryptor; Link Encryptor; Cryptographic Equipment - Red Digital Port Concentrator Unit; Encryption Decryption Equipment: KIV-7M/TSEC (KIV-7M) "Gryphon"(?) (NSN: 5810-01-530-2811) (EIC: N/A). Пр-ль: Raytheon. Армия США, ARNG (Army National Guard), BMC США (SPAWAR). "Gryphon AES Program GOE". Communications Security (COMSEC). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark". Мануалы: {TM 11-5810-402-13: Operator and field maintenance manual for KIV-7M Programmable, Multi-Channel Encryptor (NSN: 5810-01-530-2811) (EIC: N/A) (for Release 2.0, Revision C), (04/16/2009), DotA (CCSLA)}.

KIV-7MC - KIV-7MC Caribou GOE - Today's most flexible CNSSP 12 encryption. Raytheon Company.

KIV-7MS - KIV-7MS GOE - Cardholder, Belshazzar and optional Gryphon satellite control unit. Raytheon Company.

KIV-7MiP - Link/Network Encryption Device KIV-7MiP. Армия США.

KIV-16 - изд. KIV-16. использ. в составе AN/TPX-56.

KIV-19 - Encryption Device; Encryption-Decryption Equipment: KIV-19 (NSN 5810-01-449-7179) (NSN 5810-01-491-0838). Mfr: National Security Agency (98230) (NSN 5810-01-449-7179); L-3 Services Inc. (61735) (NSN 5810-01-491-0838). BMC США. Система: WALBURN; WALBURN equipment (COMSEC FoS). BMC США. Shore/Air. End Item Identification: KIV-19. NSN 5810-01-491-0838: Item Description: -40 to +71 degrees celisus; operates at 15, 000 feet; storage at 40, 000 feet; humidity +30 to +60 degrees; m celisus at 95% rh. Overall width: 5.900 inches nominal; overall length: 11.500 inches nominal.

KIV-19A - Encryption-Decryption Equipment KIV-19A (NSN 5810-01-492-5165) (NSN 5810-01-498-9537). Mfr: National Security Agency (98230) (NSN 5810-01-492-5165); L-3 Services Inc. (61735) (NSN 5810-01-498-9537). Система: WALBURN; WALBURN equipment (COMSEC FoS). BMC США. Shore/Air. End Item Identification: KIV-19A. NSN 5810-01-498-9537: Special features: part of SS Baseband Node.

KIV-19M - Encryption-Decryption Equipment; Link Encryption Device: KIV-19M (KIV-19M/TSEC ?) (Sypris Electronics, LLC, Model 36029800-1) (NSN 5810-01-548-8708). Mfr: National Security Agency (98230) / Sypris Electronics, Tampa Florida. Army. Special Features: the KIV-19 [KIV-19M] is a new generation of Trunk and Link Encryptor Family of Equipment. interoperable with WALBURN equipment (KG-94/94A; KG-194/194A; KG-95-1; KIV-19/19A) and SAVILLE equipment (KG-84 /84A / 84C; KIV-7 /HS /HSA /HSB /M).

KIV-21 - In-Line Network Encryptor (INE); Encryption-Decryption Equipment: KIV-21 (KIV-21/TSEC ?) (NSN 5810-01-533-1702). Mfr: National Security Agency (98230). BMC США. End Item Identification: USS Shiloh (USS Shiloh CG-67). Overall width: 17.000 inches nominal.

KIV-42 - ???

KIV-54 - HAIPE (High Assurance Internet Protocol Encryptor) device(?); Secnet 54 Wireless LAN Device(?); Encryption-Decryption Equipment: KIV-54 (KIV-54/TSEC(?); SecNet 54/KIV-54) (NSN 5810-01-542-8334). Mfr: National Security Agency (98230). Система(?): SECNET 54. End Item Identification: Secnet 54 Wireless LAN Device. Исполъз. с AN/PSC-15 GRRIP.

KIV-54EM01 - Encryption-Decryption Equipment (NSN 5810-01-577-9979). Mfr: Harris Corporation (14304); National Security Agency (98230) (?). End Item Identification: Secnet 54 device (CMOD and EMOD). Special Features: The SECNET 54 EMOD brings high-performance, Type-1 In-Line Network Encryption (INE) capabilities to the NSA-Certified secnet 54 Cryptographic Module (CMOD)-designated as KIV-54. Overall Width: 6.000 inches nominal.

KIV-54RM01 - Encryption-Decryption Equipment (NSN 5810-01-542-8334). Mfr: Harris Corporation (14304,91417); National Security Agency (98230) (?). End Item Identification: SECNET 54 Wireless LAN Device.

KIV-77 - Common IFF Appliqué Crypto Computer. Raytheon. Common IFF Appliqué Crypto Computer. The KIV-77 will provide information assurance for MK XIIIA IFF interrogators and transponders using Mode 4 and Mode 5. Raytheon has a long heritage as the original developer and manufacturer of the KI-1C crypto computer family used worldwide for MK XII Identification, Friend or Foe (IFF). Raytheon has remained a leader in IFF crypto by introducing new technologies that have significantly reduced size, weight and power dissipation while improving reliability. Our appliqué solutions offer all of these benefits while maintaining the crypto in a separate 3.5 in. x 4.25 in. x 1 in., 16-oz LRU allowing it to be removed and stored as security procedures dictate without disturbing the integrity of the host interrogator or transponder.

KIV-77 - Communications Security Module; Communications Security Device; Crypto Computer; Mode 4/5 Crypto Appliqué: KIV-77 (KIV-77/TSEC ?) (NSN 5810-01-537-8318). Mfr: Raytheon Company (06845). DotA.

KIV-77 - Raytheon. KIV-77 Common IFF Appliqué Crypto Computer. The KIV-77 provides information assurance for MK XIIIA IFF interrogators and transponders using Mode 4 and Mode 5. Raytheon has a long heritage as the original developer and manufacturer of the KI-1C crypto computer family used worldwide for MK XII Identification, Friend or Foe (IFF). Raytheon is a leader in IFF crypto by introducing new technologies that have significantly reduced size, weight and power dissipation while improving reliability. Our appliqué solutions offer all of these benefits while maintaining the crypto in a separate 3.5 in. x 4.25 in. x 1 in., 16-oz LRU allowing it to be removed and stored as security procedures dictate without disturbing the integrity of the host interrogator or transponder.

KIV-77 - Security Communications Module (KIV-77) (NSN 5810-01-537-8318) (EIC: 000). {TM 11-5810-420-13&P (10/15/2018), DotA (CCSLA)}.

KIV-78 - Mode 4/Mode 5 IFF Crypto Appliqué. Identification Friend Or Foe Crypto Solutions. The KIV-78 is the next generation Type 1 NSA-certified COMSEC for IFF (Identification Friend or Foe) that meets the new DoD standards. KIV-78 provides cryptographic and time-of-day services for a Mark XIIIA (Mode 4 and Mode 5) IFF Combined Interrogator / Transponder (CIT), individual interrogator, individual transponder or IFF system deployed to identify cooperative, friendly systems. -Appliqué form-factor supports easy removal & storage without host impact; -Mark XIIIA (Mode 4 and Mode 5); -AIMS 04-900 compliant, NSA certified; -Simultaneous Mode 4/5 interrogate and transpond support; - Software upgradeable. General Dynamics Mission Systems, Inc.

KIV-78/TSEC - Communications Security Module: KIV-78/TSEC (NSN 5810-01-539-3414). Mfr: National Security Agency (98230).

KIV-114/TSEC - Communications Security Module: KIV-114/TSEC (KIV-114) (NSN 5810-01-533-9572). Mfr: National Security Agency (98230). End Item Identification: U/O AN/APX-114(V). Special features: unit includes hazardeous material (lithium battery). Criticality Code Justification: CBBL.

KIV-\*\*\* - CRYPTO.

KIX-23 - ?

KL-1C - Cryptographic Computer.

KL-7 - Manual rotor machine, similar to "Enigma".

KL-29 - 15-Rotor Machine M-134-\* (SIGABA, KL-29, Navy CSP-888/CSP-889). Использование: криптография.

KL-29 - On-Line TTY (SIGABA; CSP-888/889). "BACCUS, GORGON, DEMEDOR".

KL-29 - шифровальная машина KL-29 (TSEC/KL-29; CSP-2900; BACCUS; GORGON; DEMEDOR). ca 1950 Navy modified ECM (модифицированный вариант CSP-889 / ECM Mark II\*). Использование: криптография.

KL-43 - Encryption System, Auto/Manual. BMC США.

KL-43A - Encryption System, Auto/Manual. BMC США.

KL-43C01 - Automanual System Device (NSN 5810-01-318-0414). Mfr: National Security Agency (98230). End Item Identification: Comsec

KL-43C - Encryption Terminal, Off-Line Text; Off-Line Electgronic Encryption/Decryption Device; Automanual System: KL-43C (NSN 5810-01-289-7322) (NSN 5810-01-318-0414). Mfr: National Security Agency (98230). BMC США. #COMSEC. End item identification: Communication Security Systems. {TM 11-5810-388-12: Operator's and unit maintenance manual for Off-Line Electgronic Encryption/Decryption Devices KL-43C (NSN 5810-01-318-0414), KL-43D (NSN 5810-01-318-0415), KL-43F (NSN 5810-01-376-7375), (04/15/1997), DotA (CCSLA)}.

KL-43D - Encryption Device, Off-Line; Off-Line Electgronic Encryption/Decryption Device; Automanual System Device: KL-43D (TSEC/KL-43D) (NSN 5810-01-318-0415). Mfr: National Security Agency (98230). BMC США. {TM 11-5810-388-12 (04/15/1997), DotA (CCSLA)}.

KL-43F - Off-Line Electgronic Encryption/Decryption Device; Automanual System, S( )(?): KL-43F (NSN 5810-01-376-7375) (NSN 5810-01-387-1642). Mfr: National Security Agency (98230). {TM 11-5810-388-12 (04/15/1997), DotA (CCSLA)}.

KMCU-1 - Control (?) C-6652/URT (TMC Model KMCU-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

KMI - Key Management Infrastructure (KMI). NSA, DoD.

KN-37R - изд. BMC США.

KN-\*\*\* - Knives.

KNI-582 - Radio Magnetic Indicator. NAVAIR/BMC США. Use: Weapons.

KNOX VOIP - KNOX VOIP. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

KO-5 - Cryptographic Equipment KO-5 (TSEC/KO-5). BMC США.

KOI-4A/TSEC - изд. BMC США.

KOI-18/TSEC - Reader, Punched Tape (NSN 5810-01-026-9620). Mfr: National Security Agency (98230). Item Description: Apply primer to recessed area provided and strip removable backing from pad apply approximately in center of recessed area, applicable to the KOI-I, equipment, 0N190315.

KOI-18/TSEC - Tape Reader, General Purpose; Reader, Tape; Key Tape Reader; Encryption Module; Fill Device: KOI-18/TSEC (KOI-18) (NSN: 7025-01-026-9620) (NSN: 5999-01-300-4217 ???) (LIN: T40405). Пр-ль: L3 Communications; NSA (National Security Agency) (?). Армия США, ВВС США, ВМС США, КМП США. circa 1989. Use: COMSEC Equipments/Ancillaries. U/W KYK-13, KYK-15/15A. Исполъз. с радиостанциями семейства SINCGARS, AN/TRC-170(V)3, etc. Мануалы: {TM 11-5810-292-13&P (05/31/1989), DotA (CCSLA)}. {TM 11-5810-292-40P (02/14/1990), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, ATTN: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

KOK-1/TSEC - изд. BMC США.

KOK-3/TSEC - изд. BMC США.

KOK-8/TSEC - Crypto Equipment. BMC США.

KOK-13 - Crypto Key Generator (CKG) KOK-13. BMC США, КМП США. Используется в составе системы AN/KSQ-1 AADS (Amphibious Assault Direction System) (заменяется в ее составе на KOK-23).

KOK-13/TSEC - Rekeying Controller: KOK-13/TSEC (LIN: Z62433). Армия США.

KOK-13A - Transfer Unit, Cryptographic Key; Remote Rekey Equipment: KOK-13A (KOK-13A/TSEC) (NSN 5810-01-467-0713). Mfr: National Security Agency (98230). USA(?), КМП США. COMSEC KOK-13A for AN/TSQ-158(V) NCS, AN/TSQ-158(V)4 NCS-E(D).

KOK-21/TSEC - Key Processor. BMC США.

KOK-22/TSEC - Key Processor. BMC США.

KOK-22A/TSEC - Key Processor KOK-22A/TSEC (LIN: K05001). BMC США.

KOK-23 - Crypto Key Generator (CKG) KOK-23. BMC США, КМП США. Исполъз. в составе системы AN/KSQ-1 AADS (Amphibious Assault Direction System); EPLRS-DR/EMUT (Enhanced Position Location Reporting System - Data Radio/Enhanced Man-Pack UHF Tactical) (заменяет изделия KOK-13). "As directed by the National Security Agency, Crypto Modernization Program funds in FY11-FY13 will be used to upgrade the system's Crypto Key Generator (CKG) from the currently used KOK-13 to

the KOK-23".

KOK-32 - Encryption-Decryption Equipment KOK-32 (NSN 5810-01-585-9811). Mfr: General Dynamics C4 Systems Inc. (04655).

KOR-24A - Multi-Channel, Link-16 Small Tactical Terminal; Small Tactical Terminal (STT): KOR-24A. © 2018 Harris Corporation. The Harris KOR-24A is the smallest airborne radio available today for Link 16 and VHF/UHF network access. It brings mobile connectivity to dismounted soldiers and disadvantaged platforms including ground vehicles, helicopters, UAVs and network-enabled weapons. The ruggedized Small Tactical Terminal meets demanding environmental requirements, and gives warfighters on the tactical edge the ability to switch networks and waveforms on-the-move for real-time battle intelligence.

KOV-11 - Fortezza Card (NSN 5810-01-443-2994). Mfr: National Security Agency (98230). End Item Identification: COMSEC.

KOV-14 - Система: KOV-14. BMC США. Force/Group/Unit/Sub/Shore.

KOV-17 - Cryptographic Module; Embedded Encryption Device: KOV-17. BMC США. U/W (P/O) AN/WRR-12 SLVR (Submarine LF/VLF Versa Module European Bus (VMEbus) Receiver) TRIDENT II submarine variant. Исполъз. с KYV-5/ANDVT (?).

KOV-17D - Cryptographic Module(?). BMC США.

KOV-21 - Embedded Crypto Card KOV-21 for AN/PYQ-10 SKL. Армия США.

KOV-24 - изд. KOV-24 (NSN 5810-01-501-5916). Mfr: National Security Agency (98230). 07-ОСТ-2002. Армия США.

KOV-26 OFF - Communications Security Module (OFF = Office?): KOV-26 OFFICE TALON (NSN 5810-01-558-5539). Mfr: L-3 Communications Systems-East / National Security Agency (98230). Special Features: the KOV-26 OFFICE TALON provides a versatile high-grade/high-assurance ethernet client solution that enables users to securely access centralized network resources at levels up to and including ts/sci connecting through haipe encryptors.in the current approved version, ethernet capability is enabled using haipe key.the talon card comes with a 1 year warrrnty. The OFFICE TALON system consists of: the TALON crypto token/card (TCT): 5810-01-546-4543, TALON communications ethernet adapter (TCA): 5935-01-546-9731, case, carrying office (ballistic-nylon): 5895-01-556-3392.

KOV-26 SOC - Communications Security Module: KOV-26 SOCOM TALON; KOV-26 TALON SOCOM; KOV-26 SOC (KOV-26 f/ USSOC) (NSN 5810-01-558-3251). Mfr: L-3 Communications Systems-East / National Security Agency (98230). Special Features: the L-3 KOV-26 talon socom provides a versatile high-grad/high-assurance ethernet client solution that enables users to securely access centralized network resources at levels up to and including ts/sci connecting through haipe encryptors.in the current approved version, ethernet capability is enabled using haipe key.the talon card comes with a 1 year warranty. (C/O): L-3 KOV-26 TALON SOCOM. talon system consists of: the TALON Crypto Token/Card (TCT) 5810-01-546-4543; TALON Communications Ethernet Adapter (TCA) 5935-01-546-9731; Case, Carrying Hard, KOV-26, 5895-01-546-8484; DS-101 fill cable MINI-USB 5995-01-546-8478.

KOV-26 TAC - Communications Security Module: KOV-26 TACTICAL TALON; KOV-26 TAC (NSN 5810-01-558-5485). Mfr: L-3 Communications Systems-East / National Security Agency (98230). Special Features:the L-3 KOV-26 talon tactical provides a versatile high-grade/high-assurance ethernet client solution that enables users to securely access centralized network resources at levels up to and including ts/sci connecting through haipe encryptors.in the current approved version, ethernet capability is enabled using haipe key.the talon card comes with a 1 year warrrnaty. The TACTICAL TALON System consists of: the Talon Crypto Token/Card (TCT) 5810-01-546-4543, Talon Communications Ethernet Adapter (TCA): 5935-01-546-9731, Case, Carrying Hard, KOV-26: 5895-01-546-8484.

KOV-26 - T ALON® KOV-26 Type 1 Encryptor; Encryption-Decryption Equipment: KOV-26 TALON (NSN 5810-01-546-4543). Пр-ль: L-3 Communication Systems-East (Camden, NJ 08103 USA) / National Security Agency (98230). Special features: this is a NSA Type 1 high-grade/high assurance TS/SCI and below, COMSEC Controlled Cryptographic Item (CCI) devise designed to replace the remote access secure program (RASP) Modem Card. Interfaces: PCMCIA Card Bus Type II Card, USB 1.1; current PCA interfaces: RJ-45. power: via PCMCIA interface to host computer. Approximate Shelf Life: 5.0 years.

KS-3 - Photographic Evaluation Group.

KS-4 - Still Picture Camera Set.

KS-4-\* - Camera, 4x5" Graphic. {TM 11-6720-222-10, ?}.

KS-4A (1) - Still Picture Camera Set KS-4A (1). (TM 11-2352B, 1954-11-19).

KS-4A - Camera Set; Camera (4x5" Graphic) KS-4A. {TM 11-2352B, 1954}. {TM 11-6720-222-10, 1959}.

KS-4A(1) - Still Picture Camera Set KS-4A(1). (1954-07-22, TM 11-2352).

KS-4A(2) - Still Picture Camera Set KS-4A(2). (1963-05-10, TM 11-6720-222-10, DotA). (1963-11-12, TM 11-6720-222-35, DotA).

KS-5 - Camera Set, Motion Picture; Movie Camera: KS-5.

KS-5(1) - Camera Set, Motion Picture; Movie Camera: KS-5(1). Мануалы: {TM 11-2396 (1945-05-05), War Department}. {TM 11-670-201-35P (1963-11-06), DotA}. {1960-11-01}.

KS-6 - Still Picture Camera Set; Camera: KS-6. {TM 11-2343 (1956-01-12), DotA}.

KS-6(1) - Still Picture Camera Set; Camera: KS-6(1). {TM 11-2343 (1956-01-12), DotA}. {1955-05-12, Prepared for the Signal Corps}. {1959-12-07}.

KS-7 (1) - Still Picture Camera Set KS-7 (1). (TM 11-2348A, 1955-01-04).

KS-7 - Still Picture Camera Set; Camera Set: KS-7. {TM 11-2348A, 1955}. {1961-09-01}.

KS-7(1) — Still Picture Camera Set. (1954-07-16). (1955-01-04, TM 11-2348A, DotA).

KS-7(2) — Still Picture Camera Set KS-7(2). {TM 11-2348A (1955-01-04), DotA}. {1961-09-01}.

KS-7A — Camera Set, Still Picture; Camera KS-7A. {TM 11-6720-215-10 (1961-08-01); TM 11-6720-215-35 (1961-09-01/1961-09-22), DotA}.

KS-9 — Still Picture Camera Set.

KS-10 — Motion Picture Camera; Camera, Motion Picture: KS-10.

KS-10(1) — Camera Set; Camera Set, Motion Picture, KS-10(1). Мануалы: {TM 11-2390A (1952-02-07), DotA}. {TM 11-6710-202-20P (1963-08-16); TM 11-6710-202-35P (1963-08-20), DotA}. {1953-12-02}.

KS-10(2) — Camera Set, Motion Picture; Camera Set: KS-10(2). Мануалы: {TM 11-2390A (1952-02-07), DotA}. {TM 11-6710-202-20P (1963-08-16); TM 11-6710-202-35P (1963-08-20), DotA}. {1953-12-02}.

KS-10(3) — Camera Set, Motion Picture: KS-10(3) (NSN: n/a). Армия США(?). Мануалы: {TM 11-2390A (1952-02-07), DotA}. {TM 11-6710-202-20P (1963-08-16); TM 11-6710-202-35P (1963-08-20), DotA}.

KS-10(4) — Camera Set, Motion Picture: KS-10(4) (NSN 6780-01-195-6568).

KS-11 — Camera KS-11. {TM 11-2383, 1945}.

KS-11 — Motion Picture Camera Set.

KS-12 — Still Picture Camera Set.

KS-14 — Still Picture Camera Set KS-14.

KS-15 — Camera; Camera Set KS-15. {TM 11-6720-201-15, 1958}.

KS-15 — Still Picture Camera Set KS-15. Пр-ль: Leica.

KS-15(1) — Still Picture Camera Set KS-15(1). (TM 11-6720-201-15 (1958-10-29), DotA).

KS-17 — Camera Set, Still Picture; Camera Set: KS-17. Мануалы: {1960-08-31}.

KS-17A1 — Camera Set, Still Picture KS-17A1. (1967-03-01, TM 11-6720-229-35, DotA). (1967-04-01, TM 11-6720-229-12, DotA).

KS-17A — Still Picture Camera Set; Camera: KS-17A. {TM 11-6720-211-10: Operator's manual Camera Set, Still Picture, KS-17A (1961-08-07); TM 11-6720-211-12 (1959-01-01); TM 11-6720-211-35 (1961-10-04), DotA}.

KS-19 — Camera Set, Still Picture; Identification Still Picture Camera Set; ID Camera Set KS-19.

KS-19A2 — Camera Set, Still Picture; Camera, Still Picture; Camera: KS-19A2 (NSN: n/a). Мануалы: {TM 11-6720-213-10 (1961-03-16); TM 11-6720-213-20 (1961-05-08); TM 11-6720-213-35 (1961-08-21), DotA}. {TM 11-6720-216-12 (1959), DotA} (?!).

KS-19A3 — Camera Set, Still Picture KS-19A3. Мануалы: {TM 11-6720-216-20, DotA}.

KS-19A4 — Camera Set, Still Picture KS-19A4 (NSN 6720-00-144-6812). Мануалы: {TM 11-6720-248-12; TM 11-6720-248-20P; TM 11-6720-248-34P; TM 11-6720-248-35, DotA}.

KS-19A4 — Camera Sets, Still Picture KS-19A4. {TM 11-6720-248-12 (1970-02-22); TM 11-6720-248-12 C1-2 (1983-01-01), DotA}

KS-19B — Camera Set, Still Picture KS-19B (NSN 6720-00-192-9569). {TM 11-6720-248-12; TM 11-6720-248-20P; TM 11-6720-248-34P; TM 11-6720-248-35, DotA}.

KS-19C1 — Camera Set, Still Picture KS-19C (ID-32-111T) (NSN 6780-01-211-4562). Mfr: Avant Inc. 26 jun 1985.

KS-19C — Camera Set, Still Picture KS-19C (ID-32-111) (NSN 6780-01-165-8520).

KS-25 — High-Acuity Aerial Reconnaissance Camera System. manufactured by Fairchild. used with ES-25.

KS-26 — Aerial Reconnaissance Camera. used in MQM-57.

KS-26 — ФА (АФА) использ. в составе MQM-57A Drone Surveillance System {TM 11-5895-246}.

KS-27 — Motion Picture Camera System (Gun Camera). KS-27( ) replaces KB-3.

KS-27A — Motion Picture Camera System (Gun Camera) KS-27A. KS-27A consists of KB-13, LB-4, LB-9, LB-10.

KS-27B — Motion Picture Camera System (Gun Camera) KS-27B. KS-27B consists of KB-17, LB-13, LB-14.

KS-29 — 35mm Still Picture Camera Set.

KS-30 — Radarscope Image Recording Camera System; used with AN/APA-54.

KS-31 — Radarscope Image Recording Camera System; used with AN/APQ-7, AN/APQ-13, AN/APQ-16, AN/APQ-24, AN/APQ-31, AN/APS-23.

KS-32 — Radarscope Image Recording Camera System; used with AN/APS-60.

KS-36 — Still Picture Camera.

KS-38 — Picture Taking and Processing Photographic Set.

KS-39 — Astro-Tracker. Пр-ль: Kollsman Instruments. used in B-58.

KS-43 — High-Acuity High-Altitude Reconnaissance Subsystem.

KS-44 — Identification Still Picture Camera Set.

KS-46 — Identification Still Picture Camera Set. Пр-ль: Graflex (model "Graflex XL" rangefinder camera using 120 film).

KS-47 — Identification Still Picture Camera Set.

KS-48 — Identification Still Picture Camera Set.

KS-54 — Aircraft Camera Set; Camera KS-54. Включает KA-39A; LA-104A. ФА (АФА) исполъз. в составе MQM-57A Drone Surveillance System. {TM 11-5895-246}. {TM 11-6720-207: TM 11-6720-207-12, 1959}.

KS-54 — Aircraft Still Picture Camera Set. uses KA-39; used in MQM-57.

KS-59 — Airborne Photographic Surveillance System.

KS-61 — Airborne Surveillance Camera System; Aerial Surveillance Set; Photo Surveillance System, Airborne: KS-61 (LIN: N86960). Армия США. uses KA-30. used in OV-1, MQM-57.

KS-61-\* — Airborne Camera Set. {TM 11-6720-212, ?}. Включает: KA-30\*, LA-96, и др.

KS-61-\* — Airborne Camera System KS-61\* with KA-30A Camera. {TM 11-6720-212-\*\*\*, ?}.

KS-61A — Airborne Photographic Surveillance System KS-61A. {TM 11-6720-212-25P (1966-11-01); TM 11-6720-212-35 (1963-09-01), DotA}. {TB 11-6720-212-12/1 (1963-03-29), DotA}.

KS-62 — Camera Set.

KS-63 — 16mm Recording Camera.

KS-67 — 70mm Aerial Reconnaissance Still Picture Camera System. used in RF-104G.

KS-68 — Panoramic Camera System. uses KA-57. used in RA-5C.

KS-69 — Panoramic Camera System. uses KA-58. used in RA-5C.

KS-72 — Aerial Reconnaissance Camera System. Пр-ль: Hycon. used in RF-4, RF-101C.

KS-79 — Satellite Tracking Set.

KS-80 — 35mm Handheld Still Picture Camera. Пр-ль: Nikon.

KS-81 — 35mm Handheld Still Picture Camera (similar to KS-80). Пр-ль: Nikon.

KS-87 — Aerial Reconnaissance Framing Camera. Пр-ль: CAI. used in OC-135B, RF-4, RF-5E, RF-101, HU-25B, TARPS (Tactical Airborne Reconnaissance Pod System) on F-14, TARS (Theater Airborne Reconnaissance System) Pod on F-16C.

KS-87 — camera. BBC США. Программа COMPASS GOLF — Installation of KS-87 cameras in Air Force RF-4C aircraft.

KS-87 — панорамным АФА KS-87 для маловысотной плановой съемки — OC-135B (Open Skies)

KS-87B — АФА KS-87B для перспективной съемки — OC-135B (Open Skies)

KS-92 — Aerial Reconnaissance Camera. used in RF-5A.

KS-93 — Submarine Periscope 35mm Camera Set. Пр-ль: Topcon.

KS-95 — Camera. used in TAC Pod with RF-4EJ (Japan).

KS-98 — Rangefinder Still Picture Camera Set. very similar to KS-46. Пр-ль: Graflex (model "Graflex XL").

KS-98B — Camera Set, Still Picture (NSN 6780-00-880-5298).

KS-99 – Camera Set, Still Picture; Camera, Still Picture: KS-99 (NSN: n/a) (LIN: C85494). Армия США.

KS-99B – Camera Set, Still Picture: KS-99B. (TM 11-6720-243-15, DotA).

KS-99C – Camera Set, Still Picture; Camera: KS-99C: KS-99C (NSN 6720-00-602-5099 ?). Мануалы: {TM 11-6720-253-10 (1975-06-30; 1975-07-01(?); 1983-01-01); TM 11-6720-253-10-HR, DotA}.

KS-99C(1) – Camera Set, Still Picture: KS-99C(1) (NSN 6720-00-602-5099) (NSN 6780-01-122-3366). Мануалы: {TM 11-6720-253-10, TM 11-6720-253-10-HR, DotA}.

KS-101 – Still Picture Camera Set (24x microfiche)

KS-101A – Camera Set, Still Picture: KS-101A. {TM 11-6720-239-12; TM 11-6720-239-35, DotA}.

KS-102 – изд. (вероятно камера).

KS-104 – Photographic Surveillance System KS-104.

KS-105 – Motion Picture Camera.

KS-106 – Motion Picture Camera.

KS-107 – Motion Picture Camera.

KS-108 – Still Picture Camera Set.

KS-109 – Photographic Set.

KS-110A – Camera Set, Still Picture, 35mm. BMC США.

KS-112 – Still Picture Camera Set.

KS-113 – Photographic Surveillance System, Airborne: KS-113. uses KA-60.

KS-113A – Photographic Surveillance System, Airborne: KS-113A. Мануалы: ( TM 11-6720-250-12 (1971-09-01), DotA).

KS-115 – Copying Still Picture Camera Set.

KS-117 – Still Picture Camera Set.

KS-120 – Panoramic High-Speed Aerial Still Picture Camera. (KA-60C modified with larger 6000 ft. capacity magazine). manufactured by Fairchild. used in AQM-34

KS-121 – 70mm Aerial Reconnaissance Camera System. used in RF-5E.

KS-121A – Body, Camera, Still Picture type KS-121A.

KS-124 – End Cryptographic Unit (ECU) KS-124 (NSN 5810-01-630-3055). {TM 11-5810-433-10: Operator manual for End Cryptographic Units (ECUs) KS-252 (NSN 5810-01-581-8241) (EIC: N/A), KS-124 (NSN 5810-01-630-3055) (EIC: N/A), (01/04/2017), DotA (CCSLA)}.

KS-125 – Camera System. used in RF-104G (Taiwan).

KS-127 – LOROP (Long Range Oblique Photography) Camera KS-127 LOROP. Пр-ль: CAI. BBC США. used in RF-4.

KS-128 – Low Altitude Night Photo Camera System.

KS-130 – Still Picture Camera Set.

KS-134 – Still Picture Camera Set.

KS-134A – Still Picture Camera Set (NSN 6780-01-295-8900).

KS-135 – Camera System. used in TAC Pod with RF-4EJ (Japan).

KS-136 – Still Picture Camera Set.

KS-142 – Polaroid Multipurpose Camera.

KS-144 – Still Camera. consists of LA-622 camera body, LA-623 magazine, LA-624 lens & LA-625 lens.

KS-146 – Camera. used in LOROP (Long Range Oblique Photography) Pod with RF-4EJ (Japan).

KS-147 – LOROP (Long Range Oblique Photography) Camera.

KS-149 – Camera & Accessory Set.

KS-151 – Surface Surveillance Kit.

KS-153 — Tri-Lens Aerial Reconnaissance Camera. Пр-ль: Zeiss. used in TARPS (Tactical Airborne Reconnaissance Pod System) on F-14.

KS-161 — FEI (Firing Error Indicator) Pod (Vector Scoring Camera).

KS-252 — End Cryptographic Unit (ECU) KS-252 (NSN 5810-01-581-8241). Исполъз. с End Cryptographic Unit (ECU) KS-124 (?). Мануалы: {TM 11-5810-433-10 (01/04/2017), DotA (CCSLA)}.

KS-5988-LC1 — Power Unit. (1948-06-21).

KS-22706L1/L2 — Recorder.

KS-23113L12A — Recorder.

KS-\*\*\* — Camera Sets and Systems. [Joint Photographic Type Designation System: Cameras].

KSD-1 — Crypto Ignition Key (NSN 5810-01-347-9667). Mfrs: General Dynamics C4 Systems Inc. (1VPW8); Mtrl Inc. (94990).

KSD-4000 — Crypto Ignition Key (NSN 5810-01-534-4601). Mfr: General Dynamics C4 Systems Inc. (04655). End Item Identification: KG-175A gige 5810-01-527-9340 & KG-175B mini 5810-01-527-9296.

KSK-3/TSEC — Stowage Unit, Control And Key. BMC США.

KSK-45 — Encryption-Decryption Equipment KSK-45 (NSN 5810-01-136-7262). National Security Agency (98230).

KSK-45T — Encryption-Decryption Equipment KSK-45T (NSN 5810-01-142-0226). National Security Agency (98230).

KSR-35/TSEC — Teletype Equipment KSR-35/TSEC. BMC США.

KSV-3 — TRANSEC Module: KSV-3 (KSV-3/TSEC ?) (LIN: Z92849). Армия США. #COMSEC.

KSV-5C — Decoder Receiver (NSN 5895-01-612-5640). TSEC ?

KSV-21 — Cryptographic Equipment; Enhanced Crypto Card for secure communications: KSV-21. Mfr: Raytheon Company. BMC США. Force/Group/Unit/Sub/Shore/Air. "STE w/ECC (KSV-21 card)".

KSV-21(US) — Encryption-Decryption Equipment (NSN 5810-01-585-8827). Safenet Government Solutions LLC (6S598). Special Features: INC:45296. Overall width: 2.126 inches nominal; overall length: 3.370 inches nominal.

KSV-30(CCEB) — Encryption-Decryption Equipment (NSN 5810-01-585-8828). Safenet Government Solutions LLC (6S598). Special Features: INC:45296. Overall width: 2.126 inches nominal; overall length: 3.370 inches nominal.

KSV-40(NATO) — Encryption-Decryption Equipment (NSN 5810-01-585-8830). Safenet Government Solutions LLC (6S598). Special Features: INC:45296. Overall width: 2.126 inches nominal; overall length: 3.370 inches nominal.

KT-7 — Support Equipment.

KT-8 — Support Equipment.

KT-40 — Support Equipment.

KT-40A — ???

KT-42 — Support Equipment.

KT-83 — ???

KTB-42B — Encryption-Decryption Equipment (NSN 5810-01-141-5780). National Security Agency (98230).

KTF-40/TSEC — Encryption-Decryption Subassembly: KTF-40/TSEC (KTF-40) (NSN 5810-01-226-5574). National Security Agency (98230).

KTF-40A — ???

KTM OIM — Keneto Tracking Mount OIM OS-9 Operating System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

KTM-FBOOS — Keneto Tracking Mount Force Boards OS-9 Operating System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

KTP-34 — ???

KTT-42 (V1) — ???

KTT-42(B) — Encryption-Decryption Equipment: KTT-42(B) (KTT-42B) (NSN 5810-01-141-5734). National Security Agency (98230).

KTW-34 — Encryption-Decryption Equipment KTW-34 (NSN 5810-01-146-6030). Mfr: National Security Agency (98230).



KTW-42 (V1) — ???

KTW-42(B) — ???

KTX-8/TSEC — Encryption-Decryption Equipment KTX-8/TSEC (NSN 5810-01-091-9001). Mfr: National Security Agency (98230).

KUT-37/TSEC — изд. BMC США. Use: COMSEC Equipments/Ancillaries.

KV1710 — Monitor, TV, KV1710. BMC США.

KVH V7 (11) INMARSAT — изд. BMC США, БОХР США(?).

KW-7 — Security unit (NSN 5810-01-482-7874).

KW-7/TSEC — Security Equipment, KW-7/TSEC (KW-7). BMC США, КМП США. Use: Crypto Systems. IC AN/MRC-83, SSB HF communication set; AN/PRC-104.

KW-37R — изд. BMC США.

KW-37T — изд. BMC США.

KW-46 — Communications Security Devices (TSEC/KW-46 T/R); COMSEC Equipment: KW-46. BMC США. Use: Fleet Special Programs. Crypto Enhancement Program (KG-84, KW-46). LCS-2 (Independence Variant).

KW-46 — изд. KW-46 FSBS. BMC США. Система: KW-46. BMC США. Shore/Air.

KW-46M — COMSEC; Cryptographic Equipment. BMC США.

KWK-7/TSEC — изд. BMC США.

KWL-4A — Two Wire Loop Asbly ???

KWM-2 — KB(ВЧ)-ОБП приёмопередатчик (HF SSB Radio Transmitter-Receiver) Collins KWM-2. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0281-LP-076-0300}. {NAVSHIPS/NAVELEX 0967-871-5300}.

KWM-2A — KB(ВЧ)-ОБП приёмопередатчик (HF SSB Radio Transmitter-Receiver) Collins KWM-2A. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0281-LP-076-0300}. {NAVSHIPS/NAVELEX 0967-871-5300}.

KWQ-4/TSEC — изд. BMC США.

KWQ-6/TSEC — изд. BMC США.

KWQ-8/TSEC — изд. (Equipment Spare Parts (???)) KWQ-8/TSEC (KWQ-8) (NSN 5810-00-955-1774). Mfr: National Security Agency (98230). BMC США.

KWR-26/TSEC — изд. BMC США.

KWR-37/TSEC — On-line RTTY Crypto Receiver: KWR-37/TSEC (KWR-37) (NSN 5810-00-737-5280). Mfr: National Security Agency (98230). BMC США. Use: Crypto Systems; COMSEC Equipments/Ancillaries. KWR-37: approx 500 sub-mini tubes. Использовался (обучение личного состава) в NAVELEXSECCEN.

KWR-46 — Cryptographic Equipment KWR-46. BMC США, КМП США, БОХР США. Use: Crypto Systems. U/W Communications Set AN/USC-61(C) DMR. Cryptographic Equipment (for) Red Digital Port Concentrator Unit (CV-4418(P) ?). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

KWR-46/TSEC — Receiver, Crypto; Receiver, Radio; Receiver: KWR-46/TSEC (NSN 5895-01-322-8391). BMC США (SPAWAR). Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN. Исполъз. с AN/CZY-10 Data Transport Device.

KWS-1 (modified) — HF Radio Transmitting Equipment Collins KWS-1 (modified) (KWS-1 (Mod)). BMC США. Мануалы: {NAVSHIPS 92787}.

KWS-1 — HF Radio Transmitting Equipment Collins KWS-1. BMC США.

KWT-6 FC8 — Modification kit, Communication, E = Модернизационные комплекты (modification kits; field change kits).

KWT-6 Type 8 — KB приёмопередатчик KWT-6 Type 8. Collins Radio Co.

KWT-6 — корабельный KB (ВЧ) приёмопередатчик [Shipboard HF Transceiver; HF SSB Radio Transmitter-Receiver] AN/URC-32 (KWT-6) (FSN: 225820-649-8903). Пр-ль: Collins Radio Co. BMC США. Исполъз. с AN/SRA-43 (?). Модернизационные комплекты (modification kits; field change kits): AN/URC-32 FC17, AN/URC-32 FC23, AN/URC-32 FC24 (пр-ль: Naval Ship Systems Command (NAVSHIPS)). Мануалы: {NAVSHIPS/NAVELEX 0967-066-7010 (быв. NAVSHIPS 93285(B) v1), 0967-066-7020 (быв. NAVSHIPS 93285(B) v2), 0967-066-7030 (быв. NAVSHIPS 93285(B) v3), 0967-066-7060, 0967-066-7070 (быв. NAVSHIPS 93285.61)}.

KWT-6(8) — изд. BMC США.

KWT-8 FC8 — Modification kit, Communication, E = Модернизационные комплекты (modification kits; field change kits).

KWT-37/TSEC — On-line RTTY Crypto transmitter: KWT-37/TSEC (KWT-37). BMC США. Исполъз. (обучение личного состава) в

NAVELEXSECCEN.

KWT-46/TSEC — Transmitter Assembly (NSN 5811-01-279-7263). BMC США.

KWX-8/TSEC — изд. KWX-8/TSEC. BMC США.

KWX-10/TSEC — Crypto Device. BMC США.

KWX-11/TSEC — изд. BMC США.

KY-2/APN-T1 — ???

KY-3 — ???

KY-3\*

KY-3/APN-7 — изд. BMC США.

KY-3A — ???

KY-4/APS-T1 — AN/APS-T2 Beacon Simulator Keyer.

KY-7/FRT — Keyer KY-7/FRT. BMC США. (Technical Manual TM 11-2669 (1945-09-29), War Department).

KY-7A/FRT — Tone Keying Unit KY-7A/FRT. (TM 11-2669, 1945-09-29).

KY-8 — Air Force Secure Voice Network KY-8. (COMFY SADDLE — Air Force secure voice network KY-8.)

KY-8 — Air Force Security Systems Secure Voice Network KY-8. BMC США. COMFY MOWER — Air Force Security Systems secure voice network KY-8.

KY-8 — NESTOR, Vehicular Voice Security Device, 28 VDC. ~ Voice Security Device, NESTOR, Vehicular, 28 VDC.

KY-8 — изд. BMC США. Use: Crypto Systems. U/W AN/SRC-20, AN/SRC-21, AN/VRC-46 (shipboard) etc.

KY-14/U — Keying Head KY-14/U (FSN: 2Z5805-644-4820W/S). BMC США. [High-speed automatic telegraph tape keying and recording equipment]. Мануалы: {TM 11-377 (1944-07-04), War Dept.}.

KY-20/UPX — Keyer. AN/SPX-1 Keyer.

KY-25 — item. U/W (P/O) AN/CPN-6, AN/CPN-17 ???

KY-28 — NESTOR, Airborne Voice security device, 28 VDC. ИБС AN/TSW-7 (3 шт.).

KY-28 — Voice Security Device. Исп. с AN/ARC-149.

KY-28 — Voice Security Device; Airborne Voice Security Device; Secure Voice System KY-28. KY-28, NESTOR, Airborne Voice Security Device, 28 VDC. ИБС AN/TSW-7 (3 шт.).

KY-28 — Voice Security Device; Secure Voice System: KY-28. BMC США, КМП США. Семейство: Nestor. Voice security device, Nestor, Airborne, 28 VDC. Носители: OA-4M.

KY-30/GRT — Keyer; FSK Keyer; Xmtr Keyer: KY-30/GRT (FSN: 2Z5820-665-3418). Mfr: Collins Radio Co. BMC США. Использов. в составе "AN/GRT-(?)". Мануалы: {NAVSHIPS 91232, 1949 г}.

KY-32/GRT — Frequency Shift Keyer; FSK Keyer; Keyer: KY-32/GRT. BMC США. Мануалы: {NAVSHIPS 91109}.

KY-38 — Coder KY-38. BMC США. Voice security device, Nestor, Man portable, 28 VDC.

KY-38 — NESTOR, Man-portable Voice security device, 28 VDC.

KY-43/URT — Keyer; FSK Keyer: KY-43/URT (FSN: 2Z5820-665-3399) (FSN: 2Z5820-665-2050 W/S). Пр-ль: Munston Manufacturing & Service. BMC США. Мануалы: {NAVSHIPS 91138, 1948}.

KY-43A/URT — Keyer; FSK Keyer: KY-43A/URT (FSN: 2Z5805-665-1514). BMC США. Мануалы: {NAVSHIPS 91645}.

KY-43B/URT — Keyer; FSK Keyer: KY-43B/URT (FSN: 2Z5815-583-9010). BMC США.

KY-44/FX — Adapter, Keyer: KY-44/FX. BMC США.

KY-44A/FX — Keyer Adapter; Fax Keyer Adapter: KY-44A/FX (FSN: 2Z5820-642-8023). BMC США. AN/FXA-Type. Мануалы: {NAVSHIPS 91877}.

KY-44B/FX — Keyer Adapter; Fax Keyer Adapter: KY-44B/FX. BMC США.

KY-44C/FX — Adapter, Keyer: KY-44C/FX (FSN: 2Z6625-643-2883). BMC США.

KY-45/FRT-5 — FSK Keyer.

KY-52(XN-2)/ARW — изд. BMC США.

KY-54/GPX — Code Coordinator KY-54/GPX (NSN 5895-00-302-3896). в составе AN/GPX-6; в составе AN/GPX-9 (in Case CY-1038/GPX); в составе AN/GPX-17 (in Case CY-1038/GPX); в составе AN/GPX-18.

KY-55/ARW — Decoder, Audio Frequency (NSN 5895-00-564-2623).

KY-57 — Controlled Cryptographic Item (CCI); Communications Security Equipment KY-57 (TSEC/KY-57). P/O AN/VRC-83(V)3, AN/GRC-240.

KY-57 — Encryption Unit. U/W OL-413/TTC-47.

KY-57 — Equipment. BMC США. LCS-2 (Independence Variant)

KY-57 — KY-57 (NSN: 5810-00-434-3644) (LIN: S01373) (Tech Manual TM 11-5810-256-). Армия США.

KY-57 — KY-57 VINSON Communications Security (COMSEC). Используется с радиостанциями семейства SINCARS.

KY-57 — Speech Security Equipment; Communications Security Device, TSEC/KY-57 (KY-57). Армия США, НГА ARNG (Army National Guard); BMC США.

KY-57 — Transmission Security Device KY-57 (NSN 5810-00-434-3644). ИБС AN/GRC-240

KY-57 — U/W Communications Set AN/USC-61(C) DMR

KY-57 — U/W LST-5D (DAMA UHF SATCOM).

KY-57 — {EM 0240: FOUO COMSEC Equipment, KY-57/58 & KY-99/100 (Current as of 01 JAN 19) (02/01/2019), DotA (USAMCLOGSA)}.

KY-57 — BMC США. Communications Security (COMSEC).

KY-57 — Система: SAVILLE VOICE (BMC). BMC США, BBC США. Shore/Air (BMC).

KY-58 — ??? Система: SAVILLE VOICE. BMC США. Shore/Air.

KY-58 — Crypto Unit; Security Device; Communications Security Device. BMC США, BBC США, ВОРП США (USCG). Носители: EP-3E ARIES II. unit inside a USCG HH-65C 'Dolphin'.

KY-58 — Cryptographic Equipment — Red Digital Port Concentrator Unit. BMC США. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

KY-58 — Cryptographic Equipment. BMC США. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

KY-58 — Equipment. BMC США. LCS-2 (Independence Variant)

KY-58 — Secure Voice System Magnavox KY-58

KY-58 — Speech Security Equipment 28V Red: TSEC/KY-58 — ARNG (Army National Guard).

KY-58 — Speech Security Equipment; TSEC/KY-58 (KY-58) (NSN 5810-00-449-0154). {TM 11-5810-262-10: Operator's manual for Speech Security Equipment KY-58 (NSN 5810-00-449-0154), (05/31/1990), DotA (CCSLA)}. {TM 11-5810-262-23: Unit and direct support maintenance manual for Communications Security Equipment TSEC/KY-58 (NSN 5810-00-449-0154), Communications Security Equipment TSEC/KY-58 (NSN 5810-00-449-0154), Z-AHP (NSN 6625-01-026-9623), Z-AHQ (NSN 5810-01-026-9624), (08/20/1984), DotA (CCSLA)}. {TM 11-5810-262-34P: Direct support and specialized repair activities (SRA) maintenance repair parts and special tools list (including depot maintenance repair parts and special tools list) for Speech Security Equipment KY-58 (NSN 5810-00-449-0154), Remote Control Unit Z-AHP, (09/20/1999), DotA (CCSLA)}.

KY-58 — TSEC/KY-58 Encrypter. BMC США. Use: Crypto Systems. U/W Communications Set AN/USC-61(C) DMR.

KY-58 — U/W LST-5D (DAMA UHF SATCOM).

KY-58 — VHF/UHF Secure Voice, KY-58. BBC США. Исполъз. на самолете C-130J BBC США (4 шт.).

KY-58 — VINSON, Airborne Voice Security Device, 28 VDC. ~ Voice security device, Vinson, Airborne, 28 VDC.

KY-58 — {EM 0240: FOUO COMSEC Equipment, KY-57/58 & KY-99/100 (Current as of 01 JAN 19) (02/01/2019), DotA (USAMCLOGSA)}.

KY-58 — BMC США (SPAWAR). Communications Security (COMSEC).

KY-58-1 28V Red — изд.

KY-58-2 — Speech Security Equipment: KY-58-2 (KY-58-2, 28V White) (NSN 5810-01-050-8115). Mfr: National Security Agency (98230). End Item Identification: KY-58. Item Description: TSEC, 28V white.

KY-58-3 — Speech Security Equipment: KY-58-3 (KY-58-3, 5V Red) (NSN 5810-01-050-9968). Mfr: National Security Agency (98230). End Item Identification: KY-58. Item Description: TSEC, 5V red.

KY-58-4 — Speech Security Equipment: KY-58-4 (KY-58-4, 5V White) (NSN 5810-01-050-8116). Mfr: National Security Agency

(98230). End Item Identification: KY-58. Item Description: TSEC, 5v White.

KY-58-5 — изд.

KY-58-11 — Speech Security Equipment KY-58-11 (SSE, 28V Red) (NSN 5810-01-216-7795). Mfr: National Security Agency (98230). End Item Identification: Comsec Systems. SSE, 28V Red.

KY-58-12 — Speech Security Equipment KY-58-12 (SSE, 28V White) (NSN 5810-01-216-5463). Mfr: National Security Agency (98230). End Item Identification: Comsec Systems. SSE, 28V White.

KY-58-13 — Speech Security Equipment KY-58-13 (SSE, 5V Red) (NSN 5810-01-216-5464). Mfr: National Security Agency (98230). End Item Identification: Comsec Systems. SSE, 5V Red.

KY-58-14 — Speech Security Equipment KY-58-14 (NSN 5810-01-216-5459). Mfr: National Security Agency (98230). End Item Identification: Comsec. SSE, 5V White.

KY-58-15 — Speech Security Equipment KY-58-15 (NSN 5810-01-216-7794). Mfr: National Security Agency (98230). End Item Identification: Comsec. SSE, 5V Bl-Wh (5 V, Black-White?).

KY-58/GRT — Keyer; FSK Keyer: KY-58/GRT (FSN: 2Z5820-642-6235) (FSN: 2Z5820-644-4824 W/S). BMC США. AN/GGA-Type. Мануалы: {NAVSHIPS 91543}.

KY-58M — Comm1 External Encryptor, KY-58M. u/w AN/ARC-210 RT-1990/RT-1990A/RT-2036 radio. "The Comm1 external encryptor, KY-58, will be upgraded to KY-58M VACM for all F/A-18 aircraft" (USN, USMC).

KY-59/SRR-4 — Decoder, Video (NSN 5895-00-408-9007).

KY-61/UPX-1 — Coder-Decoder; Coding Unit KY-61/UPX-1 (NSN 5840-00-331-4057) в составе AN/GPX-30, AN/UPX-1.

KY-62A/FRR-24 — TTY Landline Keyer. Используется в составе AN/FRR-37.

KY-65 — COMSEC equipment; TSEC KY-65. BBC США, BMC США. #крипто. Совместимо с KB радиостанцией AN/VRC-86(?), AN/VRC-86(V)2.

KY-66 — изд. крипто(?)

KY-67 — Transceiver (?). Voice & Data Security device, for 30-76 MC FM, 1840 chns.

KY-68 — Digital Secure Voice Terminal (DSVT); Digital Subscriber Voice Terminal (DSVT) TSEC/KY-68 (KY-68) DSVT. Digital Voice Terminal, 16/32 Kb/sec, 4-wire. U/W MSE, TRI-TAC.

KY-71 — P-1, P-2 Secure Telephone. BMC США.

KY-71\* — P-1 Secured Telephone.

KY-71/UPX — Video Decoder KY-71/UPX (FSN: 2F5840-548-7646). BMC США.

KY-71A/UPX — Video Decoder KY-71A/UPX. BMC США.

KY-75 RCU ??? — Crypto Unit RCU ???. BMC США.

KY-75/SRT — Frequency Shift Keyer; FSK Keyer; Keyer: KY-75/SRT (FSN: 2Z5820-501-1954). BMC США. Использование: Teletype and facsimile terminal equipment. Мануалы: {NAVSHIPS 91543}.

KY-76A/URN — изд. BMC США.

KY-76B/URN — изд. BMC США.

KY-76C/URN — изд. KY-76C/URN. BMC США.

KY-77/U — Keyer KY-77/U (NSN 5825-00-348-0389). Использование: Radio Beacon (?). {TM 11-1092, 1951-12-01/1951-12-07}. {ТО 16-35KY77-5, 1951-12-01}. {1951-05-08}.

KY-79/UR — Keyer, Dual Diversity. U/W AN/FRR-28.

KY-79/UR — Tone Keyer; Keyer: KY-79/UR. BMC США. Используется в составе AN/FRR-28. Мануалы: (1957-02-11).

KY-80/UPA-24 — Decoder, Video; Coding Unit KY-80/UPA-24 (NSN 5840-00-665-2740) в составе AN/GPX-30, AN/UPA-24.

KY-81/APA-89 — Coder Assembly, Video (NSN 5895-00-323-0244).

KY-81A/APA-89 — Coder, Video; Coder Assembly, Video: KY-81A/APA-89 (NSN 5895-00-323-0244) (NSN 5841-00-564-6271) (NSN 5895-00-581-5587).

KY-81B/APA-89 — Video Coder Assembly (NSN 5895-00-969-9548).

KY-81C/APA-89 — Coder, Video (NSN 5895-00-858-5409).

KY-83/S — Keyer KY-83/S. BMC США.

KY-83A/S — Keyer KY-83A/S (FSN: 2Z5820-318-4449). BMC США.

KY-84/APX-7 — Coder Synchronizer; Keyer; Coder: KY-84/APX-7 (KY-84) (NSN 5895-00-036-6585). В составе AN/APX-7. Входит в состав AN/TSW-5 RAPCON. Используется вместе с РЛС AN/TPS-35.

KY-84A/APX-7 — Coder Synchronizer (NSN 5895-00-717-2451).

KY-84B/APX-7 — Coder Synchronizer (NSN 5895-00-226-5701).

KY-88/UPX-5 — Decoder, Video (NSN 5840-00-548-7645).

KY-88B/UPX — изд. BMC США.

KY-95/APX-25 — Keyer. BBC США. Используется в составе (U/W) AN/APX-25.

KY-95A/APX-25 — Coder, Transponder Set (NSN 5895-00-571-4504). Используется в составе (U/W) AN/APX-25.

KY-97/TPX — Coder-Control, Interrogator Set; Coder-Control, Interrogation Set: KY-97/TPX (FSN 5895-378-4782) (NSN 5895-00-378-4782). "KY-97( )/TPX: IFF Coder-control, Modes 1-2-3. P/O TPX-22. Mode 1: 2 pulses, 0.3 usec wide, 3 usec apart, Mode 2: 2 pulses, 0.3 usec wide, 5 usec apart, Mode 3: 2 pulses, 0.3 usec wide, 8 usec apart". "KY-97/TPX used to generate the interrogation pulses for mode 1-2-3, Mode 1: 2 pulses, 0.3 microsec wide, 3 microsec apart, Mode 2: 2 pulses, 0.3 microsec wide, 5 microsec apart, Mode 3: 2 pulses, 0.3 microsec wide, 8 microsec apart, 117 VAC 60 Hz at 0.28 amp". Part of AN/TPX-22. Мануалы: {TM 11-5895-201-24P (03/08/1974); TM 11-5895-201-35, C4-5 (02/05/1964), DotA (CECOM)}.

KY-97/UPX-2 — Coder Control, Inter( ) (NSN 5895-00-378-4782). ???

KY-97A/TPX — Coder-Control, Interrogator Set; Coder-Control, Interrogation Set KY-97A/TPX (FSN 5895-378-4782) (NSN 5895-00-378-4782). "used to generate the interrogation pulses for mode 1-2-3, Mode 1: 2 pulses, 0.3 microsec wide, 3 microsec apart, Mode 2: 2 pulses, 0.3 microsec wide, 5 microsec apart, Mode 3: 2 pulses, 0.3 microsec wide, 8 microsec apart, 117 VAC 60 Hz at 0.28 amp". Part of AN/TPX-22. Мануалы: {TM 11-5895-201-24P (03/08/1974); TM 11-5895-201-35, C4-5 (02/05/1964), DotA (CECOM)}.

KY-97B/TPX — Coder-Control, Interrogator Set; Coder-Control, Interrogation Set: KY-97B/TPX (FSN 5895-629-9483) (NSN 5895-00-629-9483). "used to generate the interrogation pulses for mode 1-2-3, Mode 1: 2 pulses, 0.3 microsec wide, 3 microsec apart, Mode 2: 2 pulses, 0.3 microsec wide, 5 microsec apart, Mode 3: 2 pulses, 0.3 microsec wide, 8 microsec apart, 117 VAC 60 Hz at 0.28 amp". Part of AN/TPX-22. Мануалы: {TM 11-5895-201-24P (03/08/1974); TM 11-5895-201-35, C4-5 (02/05/1964), DotA (CECOM)}.

KY-97C/TPX — Coder-Control, Interrogator Set; Coder-Control, Interrogation Set: KY-97C/TPX (NSN n/a). Мануалы: {TM 11-5895-201-24P (03/08/1974); TM 11-5895-201-35, C4-5 (02/05/1964), DotA (CECOM)}.

KY-99 — Data Terminal, Secure Voice; ANDVT (KY-99). BMC США, КМП США. U/W AN/TSC-154.

KY-99 — KY-99 MINTERM (NSN 5810-01-307-5414) (LIN: K47623) (EIC: PQW). Армия США. Мануалы: {TM 11-5810-375-13&P: Operator's, unit and direct support maintenance manual (including repair parts and special tool lists): KY-99 MINTERM (NSN 5810-01-307-5414) (EIC: PQW), KY-99A MINTERM (NSN 5810-01-391-0187) (EIC: SJR) (reprinted w/basic incl C1-2), (02/01/1996), DotA (CCSLA)}.

KY-99 — Miniterm; MiniTerm: KY-99 ANDVT. Армия США; ARNG (Army National Guard). используется с терминалом AN/TSC-154 SMART-T.

KY-99 — U/W LST-5D (DAMA UHF SATCOM).

KY-99 — VACM KY-99 FF. Система: SAVILLE VOICE. BMC США. Shore/Air.

KY-99 — {EM 0240: FOUO COMSEC Equipment, KY-57/58 & KY-99/100 (Current as of 01 JAN 19) (02/01/2019), DotA (USAMCLOGSA)}.

KY-99/TPX — Coder Control (NSN 5895-00-355-7723).

KY-99/UPX — Coder Control (NSN 5895-00-355-7723).

KY-99A — ??? Система: SAVILLE VOICE. BMC США. Shore/Air.

KY-99A — KY-99A MINTERM (NSN 5810-01-391-0187) (EIC: SJR). {TM 11-5810-375-13&P: Operator's, unit and direct support maintenance manual (including repair parts and special tool lists): KY-99 MINTERM (NSN 5810-01-307-5414) (EIC: PQW), KY-99A MINTERM (NSN 5810-01-391-0187) (EIC: SJR) (reprinted w/basic incl C1-2), (02/01/1996), DotA (CCSLA)}.

KY-99A — KY-99A MINTERM (NSN: 5810-01-391-0187) (EIC: SJR). Мануалы: {TM 11-5810-375-13&P: Operator and field maintenance manual (including repair parts and special tools list) for: KY-99A MINTERM (NSN: 5810-01-391-0187) (EIC: SJR), (08/01/2017), DotA (CCSLA)}.

KY-99A — Secu Voice KY-99A (NSN 5810-01-391-0187). National Security Agency (98230).

KY-99A — VACM KY-99 FF. Система: VACM Tactical. BMC США. Force/Shore/Air. U/W Communications Set AN/USC-61(C) DMR.

KY-100 — ??? Система: SAVILLE VOICE. BMC США. Shore/Air.

KY-100 — Cryptographic Speech Equipment: MTU (Main Terminal Unit); Cryptographic Equipment: MTU (Main Terminal Unit): TSEC/KY-100 AIRTERM. Армия США, USAR (Army Reserve), ARNG (Army National Guard), BBC США(?), BMC США. Используется в составе AN/SYQ-28(V) Submarine Message System (SubSMS). Используется на EH-60A QUICK FIX.

KY-100 — Main Terminal Unit KY-100 (NSN: 5810-01-376-1380) (EIC: RVH). {TM 11-5810-398-13&P: Operator's, unit, and direct support maintenance manual (including repair parts and special tools lists): KY-100 Main Terminal Unit (NSN: 5810-01-376-1380) (EIC: RVH) and Z-AVH Remote Control Unit (NSN 5810-01-376-1381) (EIC: SJP), (07/01/2005), DotA (CCSLA)}.

KY-100 — Main Terminal Unit KY-100 (NSN: 5810-01-376-1380) (EIC: RVH). Мануалы: {TM 11-5810-398-13&P: Operator and field maintenance manual (including repair parts and special tools list) for: KY-100 Main Terminal Unit (NSN: 5810-01-376-1380) (EIC: RVH), Z-AVH Remote Control Unit (NSN: 5810-01-376-1381), (07/31/2017), DotA (CCSLA)}.

KY-100 — {EM 0240: FOUO COMSEC Equipment, KY-57/58 & KY-99/100 (Current as of 01 JAN 19) (02/01/2019), DotA (USAMCLOGSA)}.

KY-100/TYQ — Encoder-Decoder, Com( ) (NSN 5895-01-590-8818).

KY-101/URN-3 — Coder Indicator (NSN 5825-00-304-4783).

KY-104/FP — изд. BMC США.

KY-116/U — Telegraph Key; Leg Key; Telegraph Key w/Leg Clamp; Morse Code Key, Knee Mounting: KY-116/U. Быв. J-45 или его модификация. Исполыз. с п/ст. AN/GRC-19, AN/GRC-106, AN/GRC-108, AN/GRC-109(?), AN/PRC-132. "Telegraph key KY-116/U. The telegraph key (with cable assembly CX-13031 or KY-872/PRC-104 for keying transceiver at connector pin E) is used to send CW messages" (AN/PRC-132).

KY-118/GPX — Passive Video Decoder KY-118/GPX в составе AN/GPX-18A.

KY-119/GPX — Active Video Decoder KY-119/GPX в составе AN/GPX-18A.

KY-120/GPX — Interrogator Coder KY-120/GPX в составе AN/GPX-18A.

KY-122/URN — Keyer KY-122/URN (FSN: 2N5825-907-6694). BMC США.

KY-122A/URN — Keyer. BMC США.

KY-123/URN — изд. (FSN: 4G5825-665-2067). BMC США.

KY-123A/URN — изд. BMC США.

KY-127/GG — Keyer KY-127/GG. BMC США. (TM 11-6940-22-35 (1959-08-27), DotA). (TM 11-6940-200-10 (1958-12-01/1958-12-29); TM 11-6940-200-20 (1959-01-01), DotA). (TO 43E7-5-5-51 (1958-12-01/1958-12-29); TO 43E7-5-5-52 (1959-01-01), USAF). (1960-11-01).

KY-129/SAT-2 — Keyer (NSN 5895-00-446-9113). BMC США.

KY-133/ARW-66 — Coder, Audio Frequency (NSN 5895-00-808-9088).

KY-144/MPS-19 — Coder Subassembly (NSN 5895-00-304-4905)

KY-145/DPW — Video Decoder KY-145/DPW. BMC США.

KY-149/AR — Keying Unit KY-149/AR. P/O AN/ARA-31.

KY-161/FPN — изд. BMC США.

KY-166/GPX — Coder, Radio Beacon: KY-166/GPX-8 (NSN 5825-00-312-8480). AN/GPX-34 Beacon Coder.

KY-166/GPX-8 — Coder KY-166/CPX-8 в составе AN/GPX-8\*.

KY-172B/URW — Decoder, Audio Frequency (NSN 5895-00-898-9108).

KY-175/FRN — Keyer KY-175/FRN. (TM 11-5825-210-12P (1959-03-16); TM 11-5825-210-35P (1959-04-06), DotA).

KY-200/UPX-12 — изд. BMC США.

KY-200A/UPX-12 — изд. KY-200A/UPX-12. BMC США.

KY-200B/UPX-12 — изд. KY-200B/UPX-12. BMC США.

KY-226 — Decoder Unit. Исполыз. в составе AN/APX-49.

KY-227 — Decoder Unit. Исполыз. в составе AN/APX-49.

KY-247/U — изд. BMC США.

KY-248/GRN-9B — Coder-Monitor (NSN 5825-00-627-6628).

KY-248A/GRN-9C — Coder-Monitor (NSN 5825-00-713-3600).

KY-274/GPX — Interrogator Set (?). BBC США.

KY-275/GPX — Coder-Interrogator; Video Decoder: KY-275/GPX (NSN 5895-00-653-4227). BBC США. Используется в составе AN/GPX-20B.

KY-290/ARN-21C — Decoder Module, Video (NSN 5826-00-766-0810).

KY-290A/ARN-21C — Decoder Module, Video (NSN 5826-00-964-9209).

KY-299/GPX — Pulse Decoder KY-299/GPX в составе AN/GPX-8A, AN/GPX-34.

KY-300(XN-1)/URT — Keyer-Oscilloscope. BMC США.

KY-300(XN-2)/URT — Keyer-Oscilloscope. BMC США.

KY-300/URT — Keyer-Oscilloscope KY-300/URT. BMC США.

KY-305/URC — Keyer (NSN 5820-00-687-1667).

KY-308/ASQ — Coder, Receiver Transmitter (NSN 5895-00-855-3087).

KY-309/ASQ — Decoder, Pulse (NSN 5895-00-717-6101).

KY-311/ASQ-19 — Keyer Group (NSN 5895-00-825-6661).

KY-312/ASQ-19 — Decoder, Pulse; Receiver-Transmitter Pulse Decoder: KY-312/ASQ-19 (NSN 5895-00-821-9067). BBC США, BMC США. used in F-4D.

KY-318/APX — Decoder Module (NSN 5895-00-876-3424).

KY-319/APX — Coder Module: KY-319/APX (NSN 5895-00-876-3423).

KY-319/ARN-65 — Decoder, Video (NSN 5826-00-815-1424).

KY-333/URA — Keyer: KY-333/URA (Isolation Keyer TMC Model ISK-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

KY-336/URW-14A — Coder, Audio Frequency (NSN 5895-00-076-2197).

KY-342/SRW-4C — Coder, Audio Frequency (NSN 5895-00-814-4074).

KY-346(P)/UGC — Keyer, Frequency: KY-346(P)/UGC. BMC США.

KY-364/APX — Video Decoder KY-364/APX (KY-364) (NSN 5895-00-852-4237). BMC США. Входит в состав AN/APX-7; AN/TSW-5 RAPCON. Используется вместе с РЛС AN/TPS-35. Исполъз. на Р-3А/В.

KY-382/GRN-9D — Coder-Indicator (NSN 5825-00-790-8156).

KY-385/ — Coder-Synch. Исполъ. в составе AN/APX-49.

KY-429/FRT — Keyer??? KY-429/FRT (TMC Model AK-100). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

KY-431/SRM-6 — Coder, Audio Frequency (NSN 5895-00-481-6138).

KY-433/SRM-4 — Decoder, Audio Frequency (NSN 5895-00-481-6137).

KY-438/SYA-4(V) — Decoder, Video KY-438/SYA-4(V) (NSN 5840-00-911-4025). BMC США.

KY-442/GRC-117(V) — Decoder, Audio Frequency (NSN 5895-00-064-0304).

KY-463/FGC — Keyer KY-463/FGC (NSN 5895-00-876-6855). BMC США.

KY-463A/FGC — Keyer, Single Channel (NSN 5815-00-691-3085). BMC США.

KY-468/GRA-71 — Keyer KY-468/GRA-71 (KY-468/G; KY-468) (NSN 5820-00-056-6855). "KY-468 — KE-8B/GRA-71 AN/GRA-71 Keyer". "AN/GRA-71 Keyer. 13 xistors". "Keying Unit for AN/GRA-71 Burst-Mode Unit".

KY-469/UG — Keyer, Telegraph Transmitter: KY-469/UG. BMC США.

KY-476/ARW-78 — Decoder (NSN 5895-00-020-6100).

KY-488/ARW-79 — Decoder, Command Signal (NSN 5895-00-978-2793).

KY-488A/ARW-79 — Decoder, Command Signal (NSN 5895-00-978-2793).

KY-510/SRC-17 — FSK Keyer KY-510/SRC-17. BMC США. 1964 г. Исполъз. в составе AN/SRC-17 (NTDS UHF RT Eqpmnt). AN/SRC-17 FSK Keyer. Мануалы: {NAVSHIPS 95812}.

KY-513(P)/UGC — Keyer, Frequency Shift; FSK Keyer: KY-513(P)/UGC (NSN 5895-00-082-3790 - 1615 cps) (NSN 5895-00-082-

3791 - 1785 cps) (NSN 5895-00-082-3795 - 2975 cps).

KY-519/APX-65(V) - Decoder, Video (NSN 5895-00-922-9731). KY-519 Coder Unit. Используется в составе AN/APX-65.

KY-531(\*)/ASQ-88 - Decoder, Pulse KY-531(\*)/ASQ-88. U/W RT-736(\*)/ASQ-88. Mil Specs: {MIL-R-81105: Receiver-Transmitter, Radio RT-736(\*)/ASQ-88 and Decoder, Pulse KY-531(\*)/ASQ-88}.

KY-531/ASQ-88 - Decoder, Pulse KY-531/ASQ-88 (NSN 5895-00-017-8934).

KY-532(\*)/ASQ - Coder, Receiver-Transmitter KY-532(\*)/ASQ. связано с опознаванием свой-чужой (IFF). Mil Specs: {MIL-C-22764C f/KY-532(\*)/ASQ}.

KY-532/ASQ - Coder Group KY-532/ASQ (NSN 5895-00-017-8933). Coder KY-532/ASQ. used in F-4D.

KY-532A/ASQ - Coder, Transponder Set KY-532/ASQ (NSN 5895-00-919-0412).

KY-532B/ASQ - Coder, Transponder Set KY-532B/ASQ (NSN 5895-00-168-8798).

KY-532C/ASQ - Coder, Receiver-Transmitter (NSN 5895-01-236-3751).

KY-533A/ASQ - Coder, Receiver Transmitter; Transponder Set(?) (NSN 5895-00-168-8799) (NSN 5895-00-919-0411).

KY-533B/ASQ - Coder, Receiver Transmitter (NSN 5895-00-168-8799).

KY-537/U - Coder, Audio Frequency: KY-537/U. BMC США.

KY-537A/U - Coder, Audio Frequency: KY-537A/U. BMC США.

KY-546/FRR-72 - Decoder??? KY-546/FRR-72 (Decoder, Receiver TMC Model RTTD-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

KY-553(\*)/ASQ - Coder, Receiver-Transmitter KY-553(\*)/ASQ. Mil Specs: {MIL-C-22672B f/KY-553 (\*)/ASQ}.

KY-562/U - Key, Telegraph (NSN 5805-00-926-0221). Используется с AN/PRC-104.

KY-565\*/AKT-18\* - Video Encoder. U/W AN/APS-94. P/O AN/AKT-18\*

KY-565/AKT-18 - Encoder, Video (NSN 5841-00-788-4727). Encoder, Video, Encodes AN/APS-94 video for transmission, Part of AN/AKT-18.

KY-565A/AKT-18 - Encoder, Video, Encodes AN/APS-94 video for transmission, Part of AN/AKT-18A.

KY-567A/APN-169A - Coder, Command Signal (NSN 5841-01-004-4169).

KY-567B/APN-169B - Coder, Command Signal (NSN 5841-01-004-4169).

KY-575/APX-64(V) - Decoder, Pulse (NSN 5895-00-947-0843).

KY-585 - Secure Voice Vocoder. BMC США.

KY-590/TSC-38B - Keyer (NSN 5895-00-945-7407).

KY-592/TPX-44 - Coder-Control, Interrogator Set; Coder-Control, Interrogation Set: KY-592/TPX-44 (NSN: n/a). Модификация или вариант KY-97( )/TPX (Coder-Control, Interrogator Set) (?). Используется в составе AN/TPX-44. Мануалы: {TM 11-5895-201-24P (03/08/1974); TM 11-5895-201-35, C4-5 (02/05/1964), DotA (CECOM)}.

KY-593/TPX-44 - Decoder, Video: KY-593/TPX-44 (NSN 5840-00-944-1203). P/O AN/APX-44 (?). {TM 11-5840-309-35: Direct support, general support, and depot maintenance manual: Decoder, Video, KY-593/TPX-44 (NSN 5840-00-944-1203) and Control, Remote Switching, C-7014/TPX-44 (5895-00-944-1319) (reprinted w/basic incl C1-2), (01/22/1968), DotA}. {TM 11-5840-309-35P: Direct support, general support, and depot maintenance repair parts and special tools list for Decoder, Video, KY-593/TPX-44 and Control, Remote Switching, C-7014/TPX-44, (06/02/1970), DotA}.

KY-593/TPX-44 - Recorder-Reproducer Set ??? (1968-03-04, TM 11-5835-233-10, DotA - ???).

KY-595/FRC-117 - Keyer Power Supply (NSN 5895-00-947-8936).

KY-599/TSC-38B - Keyer Detector (NSN 5895-00-945-8902).

KY-603/FSC-34 - Keyer, Frequency Shift (NSN 5895-00-930-1276).

KY-605/U - Key, Telegraph (NSN 5805-00-455-6052).

KY-607/APX-71 - Transponder ( ) (Coder, Transponder Set ???) (NSN 5895-00-878-1288).

KY-614/GPA-122 - Coder, Transmitter (NSN 5895-00-068-3519).

KY-614A/GPA-122 - Coder, Transmitter (NSN 5895-00-489-7549).

KY-614B/GPA-122 - Coder, Transmitter (NSN 5895-00-195-7684).



KY-614C/GPA-122 - Coder, Transmitter (NSN 5895-00-471-1549).

KY-615/GPA-122 - Decoder, Video (NSN 5895-00-089-8909).

KY-615E/GPA-122 - Decoder, Video (NSN 5895-00-140-8899).

KY-616/APX-71A - Coder, Transponder Set (NSN 5895-00-140-1228).

KY-616/U - Key, Telegraph (NSN 5805-00-984-0424).

KY-620/UYA-4(V) - Decoder, IFF/SIF; Decoder, Video: KY-620/UYA-4(V) (NSN 5840-00-084-1278). BMC CИA.

KY-651/ARA-63 - Decoder, Pulse (NSN 5895-00-491-7514).

KY-651A/ARA-63 - Decoder, Pulse (NSN 5895-00-138-7767) (NSN 5895-00-148-5988).

KY-651B/ARA-63 - Decoder, Pulse (NSN 5895-01-085-0339).

KY-651C/ARA-63 - Decoder, Pulse (NSN 5895-01-167-7484). BMC CИA. P/O OQ-556/SPN-41A; P/O OT-206/SPN-41A.

KY-655/FRT - Frequency Shift Keyer KY-655/FRT (NSN 5820-00-813-9775). BMC CИA. U/W AN/FRT-83(V) (AN/FRT-83(V) FC-3), AN/FRT-84(V) (AN/FRT-84(V) FC-2), AN/FRT-85(V) (AN/FRT-85(V) FC-1), AN/FRT-86(V) (AN/FRT-86(V) FC-2).

KY-657(P)/UPA-59(V) - Decoder, Video (NSN 5840-00-408-2815).

KY-658A(P)/UPA-60 - Decoder, Video (NSN 5840-01-016-3775).

KY-663/WRA-4 - изд. BMC CИA.

KY-668/GRT - Keyer. BMC CИA.

KY-676(P)/GSQ - Decoder, Command Signal. BMC CИA.

KY-677(P)/GSQ - Plug, Code. BMC CИA.

KY-678(P)/GSQ - Encoder, Data Signal. BMC CИA.

KY-681/GGC - Decoder, Command Signal (?) (NSN 5805-00-410-1556).

KY-682/GRN-19 - Coder Monitor (NSN 5825-00-492-9815).

KY-685/GRN-20B - Coder Monitor (NSN 5825-00-492-9804).

KY-694/AWG-15 - Decoder, Special (NSN 1270-00-172-9240 ???).

KY-697/SPN-41 - Coder-Monitor. BMC CИA.

KY-744/AP - Coder-Decoder Group (NSN 5895-00-603-0471) (NSN 5895-00-882-4611).

KY-745/ASQ-147 - Decoder, Command Signal (NSN 5895-00-287-5506) (NSN 1270-00-605-0358).

KY-745A/ASQ-147 - Decoder, Command Signal (NSN 1270-01-024-8842).

KY-745C/ASQ-147 - Decoder, Command Signal (NSN 5895-01-277-8233).

KY-746/ASQ-147 - Decoder, Command Signal (NSN 5895-00-287-5728) (NSN 1270-00-605-0364).

KY-746A/ASQ-147 - Decoder, Command Signal (NSN 1270-01-009-8849).

KY-747/ASQ-147 - Decoder Programmer (NSN 1287-01-004-2083) (NSN 1287-01-012-4824).

KY-747A/ASQ-147 - Search Stores Decoder (?) (NSN 1287-01-068-3266) (NSN 1287-01-068-3267).

KY-747B/ASQ-147 - Search Stores Decoder (?) (NSN 1287-01-068-3265).

KY-753/GSQ-172(V) - Decoder, SARS. BMC CИA.

KY-761( ) (P)/UPA-59( ) (V) - Decoder, Video. BMC CИA.

KY-761(P)/UPA-59A(V) - Video Decoder: KY-761(P)/UPA-59A(V) (NSN 5895-00-434-4878). BMC CИA. Equipment Type: IFF System. Nomenclature: IFF System.

KY-761A(P)/UPA-59A(V) - Video Decoder: KY-761A(P)/UPA-59A(V). BMC CИA. Equipment Type: IFF System. Nomenclature: IFF System.

KY-761B(P)/UPA-59A(V) - Video Decoder: KY-761B(P)/UPA-59A(V) (NSN 5895-01-471-3495). BMC CИA. Equipment Type: IFF System. Nomenclature: IFF System.

KY-761C(P)/UPA-59A(V) — Video Decoder: KY-761B(P)/UPA-59A(V) (NSN 5895-01-470-4400). BMC США.

KY-766/BRT-2 — Keyer. BMC США.

KY-780/FSQ-79(V) — Decoder, Track Data (NSN 5811-00-366-0246).

KY-801/GSG — Coder Decoder Group; Encoder-Decoder: KY-801/GSC (NSN: 5895-01-034-1061). Мануалы: {TM 11-5895-807-13-HR (1981-11-13); TM 11-5895-807-23P (1979-06-12), DotA (CECOM)}.

KY-801A/GSG — Coder Decoder Group; Encoder-Decoder: KY-801A/GSG (KY-801A) (NSN: 5895-01-058-4585). BMC США. Мануалы: {TM 11-5895-807-13-HR (1981-11-13), DotA (CECOM)}.

KY-801B/GSC — Encoder-Decoder: KY-801B/GSC (NSN 5895-01-099-5911). Мануалы: {TM 11-5895-807-13-HR (1981-11-13), DotA (CECOM)}.

KY-806A/ARC-168 — Decoder, Pulse (NSN 5895-01-018-3765) (NSN 5998-01-213-3907 ???).

KY-815/G — Coder, Multiplexer Sensor Data: KY-815/G (LIN: Z15529). Армия США.

KY-824/USC — KY-824/USC (NSN 5998-01-173-8066).

KY-835/ARN-128 — Decoder, Pulse (NSN 5895-01-025-8848).

KY-842/AWB-3(V) — Power Supply ??? (NSN 6130-01-184-2403).

KY-844/TPX-42A(V) — Keyboard, Controller; Keyboard Assembly (NSN 5895-01-065-5070). BMC США. {NAVELEX 0967-636-8081}.

KY-845/AAS-37 — Coder-Generator, Pulse (NSN 5855-01-081-7556).

KY-850/URN — Keyer; Keyer Power Supply: KY-850/URN (NSN 5895-01-074-2393). BMC США. ("The KY-850/URN keys and modulates the UHF Homer circuit transceiver"). {NAVELEX? 0967-639-0011 ???}.

KY-851/AYQ-9(V) — Encoder Decoder, Com( ) (NSN 1270-01-125-7974) (NSN 1270-01-148-1560) (NSN 1270-01-177-4925) (NSN 1270-01-189-9993).

KY-853/AYQ-9(V) — Encoder Decoder, Com( ) (NSN 1270-01-125-0690) (NSN 1270-01-161-4172) (NSN 1270-01-161-4361) (NSN 1270-01-161-4363) (NSN 1270-01-177-5568) (NSN 1270-01-189-9994) (NSN 1270-01-245-7986) (NSN 1270-01-291-7624) (NSN 1270-01-315-9375) (NSN 1270-01-316-1901) (NSN 1270-01-316-7816) (NSN 1270-01-442-0901).

KY-854/AYQ-9(V) — Encoder Decoder Assembly; Encoder Decoder, Com( ): KY-854/AYQ-9(V) (NSNs: 1270-01-129-8352; 1270-01-143-5697; 1270-01-161-4173; 1270-01-161-4362; 1270-01-177-4926; 1270-01-189-9995; 1270-01-256-7457; 1270-01-291-7577; 1270-01-315-9376; 1270-01-315-9377).

KY-855/AYQ-9(V) — Encoder Decoder, Com( ) (NSNs: 1270-01-125-7973; 1270-01-240-5410).

KY-857(V)1/URN-25 ??? — Coder Group (NSN 5825-01-363-5766). BMC США.

KY-857/URN-25 — Coder-Keyer. BMC США.

KY-858B/ALQ-161A — Encoder, Countermeasure(s) ( ) (NSN 5865-01-264-3364).

KY-859A/ALQ-161A — Processor, Countermeasures (NSN 5865-01-240-4369).

KY-862/TPX-42A(V) — Keyboard. BMC США.

KY-863/TSQ-105(V) — Encoder Decoder (NSN 5895-01-061-2656).

KY-865/AKT-18B — Encoder, Video, Encodes AN/APS-94 video for transmission, Part of AN/AKT-18B.

KY-871/TKQ-2\* — Data Keyer. U/W MT-6052.

KY-871/TKQ-2B — Decoder, Video (NSN 5840-01-070-4435).

KY-872/PRC-104 — Keyer ???; CW Key: KY-872/PRC-104 (KY-872). Используется с AN/PRC-104, AN/PRC-132, AN/GRC-193A.

KY-877/TPQ-43 — Decoder, Video (NSN 5895-01-212-3996).

KY-879/P — Keyer Message Device (NSN 5820-01-100-3194).

KY-883/GSC — Encoder-Decoder: KY-883/GSC (NSN 5895-01-114-1358). {EE132-EA-OMP-010/E106-KY883 TO31S1-2GSC-161; EE132-EA-PLO-010/E106-KY883 TO31S1-2GSC-164}. (TM 11-5895-1179-13; TM 11-5895-1179-23P, DotA).

KY-889/APN-169C(V) — Coder, Command Signal (NSN 5841-01-394-2503).

KY-891/TSQ — Keyboard, Transmitter (NSN 5815-01-165-7457).

KY-892/TSQ-105(V) — Keyboard Computer E( ) (NSN 5895-01-174-7383).

KY-893/TSQ-105(V) — Keyboard, Computer, E( ) (NSN 5895-01-176-3420).

KY-894A/AYQ-15 - Decoder, Command Signal (NSN 5895-01-376-3633).

KY-895A/AYQ-15 - Decoder, Command Signal (NSN 5895-01-374-4802).

KY-897/TYQ-26 - Keyboard, Data Entry (?) (NSN 5895-01-190-2911).

KY-899/ASQ-189 - Keyboard, Data Entry (NSN 5895-01-176-2205).

KY-900/TPX-42A(V) - Keyboard Controller. BMC США.

KY-901/ARQ-49 - Modulator, Radio Transmitter (NSN 5821-01-336-4040). Radio Keyer

KY-903/TYQ-33(V) - Keyboard, Transmitter (NSN 5815-01-236-9096).

KY-905/URN-30 - Keyboard. BMC США.

KY-906/TSQ-105(V) - Encoder-Decoder KY-906/TSQ-105(V) (NSN 6625-01-215-6148). P/O AN/TSQ-105(V). Мануалы: {ТМ 11-5865-258-13 (02/01/1987), DotA (CECOM); ТМ 11-5865-258-24P (04/01/1987), DotA}.

KY-913/PRC-112 - Program Loader: KY-913/PRC-112 (NSN: 7025-01-279-5308) (LIN: P04582). Армия США, ВМС США, КМП США. Исполъз. с радиостанциями типа AN/PRC-112( ) - в т.ч. AN/PRC-112 (NSN 5820-01-279-5450) (EIC: JBG), AN/PRC-112A(C), AN/PRC-112C (NSN 5820-01-458-6018), AN/PRC-112D (NSN 5820-01-500-1535). (AN/PRC-112( ) Survival Radio replaces the PRC-90 family of survival radios). Tech Manual: {NAVAIR 16-35PRC-112-1, (15-Jun-2005), DoN}. {Supply Bulletin SB 11-659 (01/30/1990), DotA (CECOM)}.

KY-913/PRC-112 - Program Loader; Program Loader, Radio: KY-913/PRC-112 (NSN 7025-01-279-5308) (EIC: N/A). BBC США, BMC США. U/W Radio Set AN/PRC-112. {ТМ 11-5820-1037-13&P; NAVAIR 16-35PRC112-1; TO 31R2-2PRC-112-1: Operator's, unit, and intermediate maintenance manual (repair parts and special tools list) for: Radio Set AN/PRC-112 (NSN 5820-01-279-5450) (EIC: JBG), Program Loader KY-913/PRC-112 (NSN 7025-01-279-5308) (EIC: N/A), (07/15/2005), DotA}.

KY-913/PRC-112 - Radio Program Loader KY-913/PRC-112 (NSN 7025-01-279-5308). ИБС AN/PRC-112( ), AN/AYD-1.

KY-920/A - Keyboard, Data Entry (NSN 1290-01-278-5141 ?).

KY-921/APN-240(V) - Processor, Radar Data ??? (NSN 5841-01-280-4963 ?).

KY-922/PPN-19(V) - Decoder Computer (NSN 7050-01-294-3517).

KY-926(V)1/G - Dial Telephone (?????) (NSN 5805-01-319-6981).

KY-926(V)2/G - Dial Telephone (?????) (NSN 5805-01-319-6980).

KY-934/U - Keyboard, Data Entry (NSN 5895-01-372-6169).

KY-939/A - Keyboard, Data Entry (?) (NSN 5895-01-364-4636).

KY-940/A - Keyboard, Data Entry (NSN 5895-01-375-1583).

KY-941/ASH-37(V) - Data Entry Keypad (DEK): KY-941/ASH-37(V) (NSN 7025-01-418-4804). Пр-ль: System & Electronics Inc. (SEI). BMC США(?). The Data Entry Keypad (DEK) is a microcontroller-based unit capable of storing up to 16 flight relevant data items, and sending this data to SEI's Structural Data Recording Set. To prevent error, all parameters may be customer specified to ensure entered data is within a predetermined range. It is compatible with both the AN/ASH-37(v) and AN/ASH-40 configurations.

KY-943/WSQ - Keyboard, Data Entry. BMC США.

KY-947/USQ-115(V) - Trackball, Data Entry (NSN 7025-01-408-5795).

KY-5020/GRC Mod. ??? - Cover, Electronic Communication Equipment.

KY-5021(P)/UGC - Keyer, Frequency Shift (NSN 5895-00-165-2998).

KY-5049/MPX - Code Loader (NSN 5895-01-303-1038).

KY-9120 - Line Interface Unit. Пр-ль: Sunair. BBC США, BMC США.

KY-\*\*\* - Encryption Keying Units; Crypto Devices [NSA, DOD]

KY-\*\*\* - Keying Devices. Mechanical, electrical and electronic key coders, interrupters, etc. [Radio Unit Indicators (JETDS)]

KYB-6/TSEC - Half-Duplex Wide-Band ( ? ): KYB-6/TSEC (NSN 5810-00-960-2174). Mfr: National Security Agency (98230). BMC США. Use: COMSEC Equipments/Ancillaries.

KYB-78/TSEC - Digital Subscriber (NSN 5810-01-121-2561). Mfr: National Security Agency (98230). Item description: material: metal.

KYB-702 - KY-57 Buffer Model KYB-702. Исполъз. с AN/GRC-245 High Capacity LOS (HCLOS) radio.

KYK-8/TSEC - изд. BMC США.

KYK-8A/TSEC — изд. BMC США.

KYK-13 — Electronic Transfer Device KYK-13 (NSN 5810-01-026-9618). Армия США, BMC США. COMSEC. {TM 11-5810-292-13&P: Operator's, unit & direct support maintenance for General Purpose Tape Reader KOI-18 (NSN 7025-01-026-9620), Electronic Transfer Device KYK-13 (NSN 5810-01-026-9618), Net Control Device KYX-15/15A (NSN 5895-01-026-9619) KYX-15A (NSN 5810-01-095-1312), (05/31/1989), DotA (CCSLA)}. {TM 11-5810-292-40P: Specialized Repair Activity Maintenance Repair Parts And Special Tools Lists (Including Depot Maintenance Repair Parts And Special Tools) For communications security equipment: General Purpose Tape Reader KOI-18/TSEC (NSN 7025-01-026-9620), Electronic Transfer ... <KYK-13 ? >, (02/14/1990), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, ATTN: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

KYK-13 — Transfer Unit, Cryptographic Key (NSN 5810-01-502-1374). Mfr: National Security Agency (98230). Special Features: 2 connectors to connect to a fill cable, comsec device, KOI-18, KYX-15, another KYK-13 or AN/CYZ-10; 6 storage registers for storing keys; parity lamp blinks when parity is checked or load is transferred. End item identification: ASDS on board bag. Power source: self-contained.

KYK-13-DJC2 — Transfer Unit, Cryptographic Key (NSN 5810-01-502-1374). Mfr: Navy, United States Department Of (4ES51). Special Features: 2 connectors to connect to a fill cable, comsec device, KOI-18, KYX-15, another KYK-13 or AN/CYZ-10; 6 storage registers for storing keys; parity lamp blinks when parity is checked or load is transferred. End Item Identification: Asds on board bag. Power source: self-contained.

KYK-13/TSEC — Electrical Transfer Keying Device (ETKD): KYK-13/TSEC (LIN: E98103) (NSN: 5810-01-026-9618).

KYK-13/TSEC — Electronic Transfer Device; Encryption Module; Fill Device; Electronic Keying Device: KYK-13/TSEC (KYK-13) (NSN 5810-01-026-9618) (NSN 5999-01-300-4218 ???). Mfr: National Security Agency (98230). Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. End Item Identification: KYK-13. General characteristics item description: acceptance test specification see ON190179. ИБС AN/TRC-170( ) (V) ( ) (1 шт.); AN/TRC-198(V)1 (1 шт.); AN/TRC-198(V)2 (1 шт.). Исполъз. с радиостанциями семейства SINCGARS. U/W RT-5113/PRC-521 (Canadian AN/PRC-139).

KYK-15 — Encryption Unit. U/W OL-415/UGC-74.

KYK-26 — Encryption-Decryption Equipment KYK-26 (NSN 5810-01-108-0490). Mfr: National Security Agency (98230).

KYK-28/TSEC — изд. BMC США.

KYK-38/TSEC — изд. BMC США.

KYK-71 — Security Data System KYK-71 (NSN 5810-01-354-2072). Mfr: National Security Agency (98230).

KYK-\*\*\* — ??? (криптография)

KYQ-1 Unit 1of2 — Container (NSN 5810-01-037-8755). Mfr: National Security Agency (98230).

KYV-2/TSEC — COMSEC Voice Module; Secure Voice Module; Secret Module: KYV-2/TSEC (KYV-2) (NSN 5810-01-160-4998). Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. Исполъз. с п/ст. AN/PRC-68B(V), AN/PRC-68B(V)2. Исполъз. (обучение личного состава) в NAVELEXSECCEN.

KYV-2A/TSEC — COMSEC Voice Module; Secure Voice Module; Secret Module: KYV-2A/TSEC (KYV-2A) (NSN 5810-01-160-4999). Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. Исполъз. с п/ст. AN/PRC-68B(V), AN/PRC-68B(V)2. Исполъз. (обучение личного состава) в NAVELEXSECCEN.

KYV-5 — COMSEC Module KYV-5 ANDVT (NSN 5810-01-224-0202) (EIC: KLL). {TM 11-5810-348-13&P (05/19/1997), DotA (CCSLA)}.

KYV-5 — Crypto Device; Cryptographic Unit KYV-5 (KYV-5/TSEC) ANDVT. BMC США.

KYV-5 — Cryptographic Equipment — Red Digital Port Concentrator Unit. BMC США. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

KYV-5 — Cryptographic Equipment. ANDVT. BMC США. SPAWAR/BMC США. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

KYV-5 — HF Secure Voice, KYV-5 (ANDVT). BBC США. Исполъз. на самолете C-130J BBC США (2 шт.).

KYV-5 — VACM KYV-5 FF. Система: VACM Tactical. BMC США. Force/Group/Unit/Shore/Air/Aux.

KYV-5/TSEC — Crypto Device; Cryptographic Unit KYV-5/TSEC (KYV-5) ANDVT. BMC США. Семейство ANDVT. Use: COMSEC Equipments/Ancillaries. Исполъзовался (обучение личного состава) в NAVELEXSECCEN. U/W LST-5D (DAMA UHF SATCOM). U/W Communications Set AN/USC-61(C) DMR.

KYV-\*\*\* — ???

KYX-9/TSEC — изд. BMC США.

KYX-9A/TSEC — изд. BMC США.

KYX-10/TSEC — изд. BMC США.

KYX-10A/TSEC — изд. BMC США.

KYX-15 — Net Control Device KYX-15 (NSN 5895-01-026-9619). {TM 11-5810-292-13&P: Operator's, unit & direct support maintenance for General Purpose Tape Reader KOI-18 (NSN 7025-01-026-9620), Electronic Transfer Device KYK-13 (NSN 5810-01-026-9618), Net Control Device KYX-15/15A (NSN 5895-01-026-9619) KYX-15A (NSN 5810-01-095-1312), (05/31/1989),

DotA (CCSLA)}).

KYX-15/TSEC - Net Control Device KYX-15/TSEC (KYX-15). BMC США. Use: COMSEC Equipments/Ancillaries. Используется с радиостанциями семейства SINCGARS.

KYX-15A/TSEC - Net Control Device (NCD); Net Control Device: KYX-15A/TSEC (KYX-15A) (NSN 5810-01-095-1312). Mfr: National Security Agency (98230). BMC США. #COMSEC. Item description: assemble interconnect board to guide brackets on cover with hardware, do not tighten hardware, insert circuit board assy or dummy card in center pair of board guides and mate with appropriate connector, tighten hardware after alignment, torque to 4 to 5 inches lbs. Manuals: {TM 11-5810-292-13&P: Operator's, unit & direct support maintenance for General Purpose Tape Reader KOI-18 (NSN 7025-01-026-9620), Electronic Transfer Device KYK-13 (NSN 5810-01-026-9618), Net Control Device KYX-15/15A (NSN 5895-01-026-9619) KYX-15A (NSN 5810-01-095-1312), (05/31/1989), DotA (CCSLA)}.

KYX-\*\*\* - ???

Knifefish - Surface Mine Countermeasure Unmanned Undersea Vehicle (SMCM UUV), also known as Knifefish. General Dynamics Missions Systems Inc., McLeansville, North Carolina. The Knifefish program is an ongoing effort to provide a UUV that detects and classifies undersea volume, bottom and buried mines in high-clutter environments. The Knifefish system is part of the Littoral Combat Ship Mine Countermeasures Mission Package and can also be deployed from vessels of opportunity. The low-rate initial production effort will provide the initial systems for the Navy to test and operate. @ Naval Sea Systems Command, Washington, D.C.

L0A ? - Telephone, Western Electric Company, L0A Magnetic. {Infantry Board Reports, No. 1143: Telephone, Western Electric Company, L0A Magnetic}.

L1/L2 - GPS Antenna L1/L2 (NSN 5985-01-422-4719). IBC AN/ASN-128B, AN/ASN-128C.

L31-30000 - Comparator Module, Signal. #COMSEC

L31-38000 - Electronic Key Management System; Assembly, Security Key (NSN 5810-01-561-3121). Mfr: Goodrich Corporation (8F963). End Item Identification: L31-30000 comparator module signal

L041/APR-36(V) - Receiver, Countermeasures (NSN 5865-00-119-8315). End Item Identification: AN/APR-36. Emission Type: F4

L96A1 - Grenade Discharger, Anti-Riot, Irritant -> Chemical and Biological Defense Systems (ChemBio).

L97A1 - Grenade Discharger, Anti-Riot, Practice -> Chemical and Biological Defense Systems (ChemBio).

L\*\* - L SERIES - Precision Calibrating. BMC США.

L-19 - Camera Control System and Aerial Camera Pod. (1959-02-02).

L-304 CP - L-304 CP (OL-424/ASQ) для E-2C (baseline) Group II.

L-3110 - Magnetron для AN/ALT-6(\*)

L-\*\*\* - ???

LA100 - LA100 Printer Terminal; Decwriter, LA-100 (NSN 7025-01-177-9930). {TM 11-5815-619-12-1: Operator's and organizational maintenance manual for LA100 Printer Terminal, (12/01/1987), DotA (CECOM)}. {TM 11-5815-619-12-2: LETTERWRITER 100 installation guide, (09/02/1986), DotA (CECOM)}. {TM 11-5815-619-12-3: LETTERWRITER 100 Operator Guide, (09/02/1986), DotA (CECOM)}. {TM 11-5815-619-12-4: LA100 Series Technical Manual, (09/02/1986), DotA (CECOM)}. {TM 11-5815-619-12-5: LA100 Series Pocket Service Guide, (09/02/1986), DotA (CECOM)}. {TM 11-5815-619-12-6: LA100 Field Maintenance Print Set, (09/02/1986), DotA (CECOM)}. {TM 11-5815-619-20P: Unit maintenance repair parts and special tools list for: Decwriter, LA-100 (NSN 7025-01-177-9930), (02/01/1991), DotA (CECOM)}.

LA545-54CA - Pre Ampl., Plug In (FSN 6625-00-897-4660). BBC США.

LA-5 - Laser ?. USN.

LA-5/PEQ - Laser Illuminator: LA-5/PEQ ATPIAL. Insight Technology. Входит в комплект SOPMOD kit (Special Operations Peculiar Modification) (is an accessory system for the M4A1 carbine, FN SCAR Mk 16/17, HK416 and other weapons used by USSOCOM).

LA-7 - Aircraft Reconnaissance Still Picture Camera Body.

LA-8/P - Aircrew Laser Pointer: LA-8/P ALP (Aircrew Laser Pointer) (NSN 5860-01-564-8167 and NSN 5860-01-558-4706). #Aiming Lasers, Target Locators. The LA-8/P Aircrew Laser Pointer (ALP) is a finger-mounted laser that has the capability to direct fires, identify friend and foe, and signal adjacent formations during night operations. It is mounted on a fire-resistant fabric designed to attach to the aircrew member's glove. Because it is hand worn, it does not interfere with aircraft operation. The master arming switch allows a high-power (Class IIb) or low-power (Class I) infrared laser operation. A momentary fire button allows easy activation with the thumb. An indicator LED is lit when the momentary fire button is activated. The ALP incorporates a laser diode that projects a pinpoint beam that is brighter and more defined than other lasers. ~ The Aircrew Laser Pointer (ALP) is a finger-mounted laser. It enables the Aviator to direct fire, identify friend and foe, and signal adjacent formations during night operations. It mounts on a fire-resistant fabric designed to attach to the Aircrew member's glove. Because it is hand worn, it does not interfere with aircraft operation. The master arming switch allows a high-power (Class IIb) or low-power (Class I) infrared laser operation. A momentary fire button allows easy activation with the thumb. An LED indicator is lit when a Soldier activates the momentary fire button.

LA-9/P - Green Beam Dazzling Laser Systems. КМП США.

LA-12 - Film Magazine.

LA-12/P - Green Laser Interdiction System (GLIS): LA-12/P GLIS (NSN 5860-01-598-7398.). Категория: Aiming Lasers, Target Locators. для стрелкового оружия (M4, M16). The Green Laser Interdiction System (GLIS) (LA-12/P, LA-13/P) is a rifle-mounted laser that allows the Soldier to interdict hostile actions through non-lethal effects. It can divert, disrupt or delay potential threats before they can engage friendly forces. It is also an effective, non-lethal means to warn civilians they are approaching a zone of military operations.

LA-13 - Amplifier. used with LA-12. part of KA-2, KA-3.

LA-13/P - Green Laser Interdiction System (GLIS): LA-13/P. для стрелкового оружия (M4, M16). The Green Laser Interdiction System (GLIS) (LA-12/P, LA-13/P) is a rifle-mounted laser that allows the Soldier to interdict hostile actions through non-lethal effects. It can divert, disrupt or delay potential threats before they can engage friendly forces. It is also an effective, non-lethal means to warn civilians they are approaching a zone of military operations.

LA-15 - SCCS (Simplified Camera Control System) Computer Power Supply.

LA-16/U - Marker, Laser (NSN 5860-01-617-2324).

LA-17 - Amplifier Assembly.

LA-18 - SCCS (Simplified Camera Control System) Amplifier Assembly Mounting Base.

LA-19 - SCCS (Simplified Camera Control System) Scanner.

LA-20 - SCCS (Simplified Camera Control System) Image Velocity Signal Converter.

LA-21 - SCCS (Simplified Camera Control System) Master Control.

LA-22 - Camera Control System Master Control.

LA-23 - 2-Camera Mount. used with KA-50.

LA-24 - Large Aperture Telescope.

LA-26 - 1½" Lens.

LA-27 - 3" Lens. used with CAX-12 camera.

LA-28 - 6" Lens. used with CAX-12 camera.

LA-29 - 12" Lens. used with CAX-12 camera.

LA-30 - Magazine. used with CAX-12 camera; also part of LA-136.

LA-51 - Aerial Camera Lens Cone.

LA-52 - Aerial Camera Lens Cone.

LA-53 - Aerial Camera Lens Cone.

LA-57 - 24" Reconnaissance Camera Lens Cone.

LA-79 - 6" F/6.3 Metrogon Lens Cone. manufactured by Bausch & Lomb. used with KA-18A.

LA-94 - Photoflash Detector.

LA-95 - SCCS (Simplified Camera Control System) Altitude/Ground Speed Ratio Converter.

LA-96 - Altitude-Speed Ratio Detector. Используется в составе KS-61\* (Airborne Camera Set).

LA-96 - SCCS (Simplified Camera Control System) Altitude/Ground Speed Ratio Detector. part of KS-61(???). used in RF-101 and LS-91 (in OV-1C).

LA-104 - Aircraft Camera Mount. part of KS-54.

LA-104A - Aircraft Mount. Используется в составе KS-54 (Aircraft Camera Set).

LA-116 - Aircraft Camera Mount.

LA-116A - Aircraft Camera Mount LA-116A. (1959-09-01, TM 11-6760-202-10). DotA.

LA-124 - Image-Motion Compensating Film Magazine. used in RB-66.

LA-127 - Aircraft Camera Intervalometer.

LA-129 - Film Magazine.

LA-130 — Camera Lens Cone. part of KA-30.

LA-130A — KA-30\* Camera Lens Cone. Используется в составе KS-61\* (Airborne Camera Set).

LA-131 — Lens Cone. part of KA-30.

LA-132 — Aerial Camera Lens Cone. used with KA-30.

LA-133 — Aerial Camera Lens Cone. used with KA-30.

LA-134 — Body Drive. part of KA-30.

LA-135 — Cassette (100' film). used with KA-40, KA-45, KA-46, KA-50, KA-53, KA-62.

LA-136 — Lens Cone Group LA-136. consists of LA-30 (lens cone) & LA-137 (lens cone case). part of KS-61.

LA-136A — Lens Cone Group LA-136A. (1960-12-07, TM 11-6720-208-35). (1960-09-05, TM 11-6720-208-12, DotA). (1960-12-07, TM 11-6720-208-35, DotA).

LA-136A — Lens Cone Group. Используется в составе KS-61\* (Airborne Camera Set).

LA-137 — Lens Cone Case. part of KS-61.

LA-137A — Lens Cone Case. Используется в составе KS-61\* (Airborne Camera Set).

LA-138 — Lens Cone Case. part of KA-30.

LA-139 — Camera Equipment Case. part of KA-30.

LA-140 — Aircraft Camera Mount.

LA-141 — Cassette (250' film). used with KA-40, KA-45, KA-46, KA-52, KA-53.

LA-142 — Amplifier Assembly.

LA-151 — Power Control. part of KS-61.

LA-151A — Power Control. Используется в составе KS-61\* (Airborne Camera Set).

LA-152 — Power Supply Control. part of LS-38.

LA-153 — Camera Mount Control. part of KS-61.

LA-153A — Camera Mount Control. Используется в составе KS-61\* (Airborne Camera Set).

LA-154 — Exposure Control. part of KS-61.

LA-154A — Exposure Control. Используется в составе KS-61\* (Airborne Camera Set).

LA-155 — Flare Reset Control. part of KS-61.

LA-155A — Flare Reset Control. Используется в составе KS-61\* (Airborne Camera Set).

LA-156 — Master Camera Control. part of KS-61.

LA-156A — Master Camera Control. Используется в составе KS-61\* (Airborne Camera Set).

LA-157 — Photoflash Detector. part of KS-61.

LA-157A — Photoflash Detector. Используется в составе KS-61\* (Airborne Camera Set).

LA-158 — Flash Cartridge Ejector LA-158. Используется в составе KS-61\* (Airborne Camera Set).

LA-158 — Flash Cartridge Ejector. part of KS-61.

LA-159 — Flash Cartridge Ejector LA-159. Используется в составе KS-61\* (Airborne Camera Set).

LA-159 — Flash Cartridge Ejector. part of KS-61.

LA-160 — Camera Mount. part of KS-61.

LA-160A — Camera Mount. Используется в составе KS-61\* (Airborne Camera Set).

LA-161 — Light Monitor Sensor. part of KS-61.

LA-161A — Light Monitor Sensor. Используется в составе KS-61\* (Airborne Camera Set).

LA-162 — Oblique Camera Sight (left). part of KS-61, LS-91, LS-92.

LA-162A — Oblique Camera Sight. Используется в составе KS-61\* (Airborne Camera Set).

LA-163 — Oblique Camera Sight (right). part of KS-61, LS-91, LS-92.

LA-163A — Oblique Camera Sight. Используется в составе KS-61\* (Airborne Camera Set).

LA-176 — Altitude/Speed Ratio Converter. part of KS-61.

LA-176A — Altitude-Speed Ratio Converter. Используется в составе KS-61\* (Airborne Camera Set).

LA-177 — Altitude/Speed Ratio Coupler. part of KS-61.

LA-177A — Altitude-Speed Ratio Coupler. Используется в составе KS-61\* (Airborne Camera Set).

LA-178 — Flight Line Tracker LA-178. part of LS-38, LS-92. Используется в составе KS-61\* (Airborne Camera Set).

LA-185 — Vacuum Regulator Assembly Test Set. used with KA-30, KS-59, KS-61.

LA-185A — Test Set, Vacuum Regulator Assembly LA-185A. {TM 11-6760-220-45/1 (1964-04-01/1964-04-16), DotA}.

LA-205 — System Operating Unit.

LA-207 — Converter Control.

LA-208 — Data Recording Correlation Unit.

LA-209 — Converter Scanner.

LA-210 — Light Intensity Detector. used in OV-1.

LA-214 — Camera Mount. used with KA-50 on RA-5C.

LA-215 — Camera Mount. used with KA-51 on RA-5C.

LA-285 — Camera Control.

LA-297 — Stabilized Camera Mount. used with KA-57.

LA-301 — Stabilized Camera Mount. used with KA-58.

LA-302 — Control Assembly.

LA-304 — Exposure Frequency Control.

LA-307 — Flash Cartridge Ejector. used in RF-4C.

LA-308 — Flash Cartridge Ejector. used in RF-4C.

LA-311 — Camera Parameter Control.

LA-311A (PCU) — изд. LA-311A (PCU). BMC США.

LA-311B (PCU) — изд. LA-311B (PCU). BMC США.

LA-312 — Computer Control.

LA-312A (PAU) — изд. LA-312A (PAU). BMC США.

LA-314 — Lens Cone. part of KA-51.

LA-315 — Film Cassette Magazine.

LA-317 — Lens Cone. part of KA-50.

LA-318 — Shutter Assembly. part of KA-51.

LA-319 — Shutter Assembly. part of KA-50.

LA-328 — Lens Cone. part of KA-53.

LA-329 — Shutter Assembly. part of KA-53.

LA-330 — Viewfinder System.

LA-353 — Still Picture Camera Body.



LA-354 - Cassette. used with KS-87B.

LA-360 - Photographic Alignment Fixture.

LA-370 - Lens Cone. part of KA-76.

LA-370A - Lens Cone, Camera, Aerial Reconnaissance LA-370A. U/W KA-76A (Camera, Still Picture). {TM 11-6720-236-12: Operator and Organizational Maintenance Manual for CAMERA, Still Picture KA-76A and Lens Cones, Camera, Aerial Reconnaissance LA-370A, LA-371A and LA-372A; (1968-06-10 (includes Changes 1 through 3)), DotA}.

LA-371 - Lens Cone. part of KA-76.

LA-371A - Lens Cone, Camera, Aerial Reconnaissance LA-371A. U/W KA-76A (Camera, Still Picture). {TM 11-6720-236-12: Operator and Organizational Maintenance Manual for CAMERA, Still Picture KA-76A and Lens Cones, Camera, Aerial Reconnaissance LA-370A, LA-371A and LA-372A; (1968-06-10 (includes Changes 1 through 3)), DotA}.

LA-372 - Lens Cone. part of KA-76.

LA-372A - Lens Cone, Camera, Aerial Reconnaissance LA-372A. U/W KA-76A (Camera, Still Picture). {TM 11-6720-236-12: Operator and Organizational Maintenance Manual for CAMERA, Still Picture KA-76A and Lens Cones, Camera, Aerial Reconnaissance LA-370A, LA-371A and LA-372A; (1968-06-10 (includes Changes 1 through 3)), DotA}.

LA-373 - Aerial Body Drive. part of KA-76.

LA-374 - Camera Lens Cone. part of KA-76.

LA-375 - Photographic Shutter. part of KA-76.

LA-378 - Aircraft Camera Body Drive.

LA-387 - Digital Timer Element.

LA-387A - Timer, Digital, Electronic; Timer, Electronic: LA-387A (LIN: W21317). Мануалы: {TM 11-6760-242-24P}.

LA-387B - Counter Electronic (NSN 6625-01-137-5808).

LA-388 - Pod Assembly. part of LS-59.

LA-389 - Carrying Case. part of LS-59.

LA-390 - Cable Assembly. part of LS-59.

LA-391 - Cover Assembly. part of LS-59.

LA-392 - Turbine Cover Assembly. part of LS-59.

LA-394 - Control Box Assembly. part of LS-59.

LA-405 - Aircraft Camera Master Control. part of LS-91.

LA-406 - Power Supply Control. part of LS-91, LS-92.

LA-407 - Aircraft Camera Light Sensor. part of KA-76, KS-113, LS-91, LS-92.

LA-408 - Aircraft Camera Mount. part of KS-113, LS-91, LS-92.

LA-409 - Aircraft Camera Activator. part of KS-113, LS-91, LS-92.

LA-410 - Film Magazine. part of KA-60.

LA-411 - Aircraft Camera Body Drive. part of KA-60.

LA-412 - Aircraft Camera Control. part of KA-60, KS-113.

LA-413 - Camera Control Panel. part of KA-60.

LA-414 - Film Cassette Magazine. part of KA-76.

LA-428 - Control Panel.

LA-429 - Flash Cartridge Ejector Battery. used in RF-4C.

LA-432 - Aircraft Camera Control. part of KS-113, LS-92.

LA-433 - Data Projection Unit.

LA-433A - Data Projection Unit (NSN 6760-00-239-6089).

LA-434 — Code Matrix Block Recorder. part of KA-76.

LA-458 — Aircraft Camera Master Control.

LA-593 — Generator, Pulse LA-593. BMC США.

LA-622 — Camera Body. part of KS-144.

LA-623 — Magazine. part of KS-144.

LA-624 — Lens. part of KS-144.

LA-625 — Lens. part of KS-144.

LA-645 — Body & Lens Cone Assembly.

LA-648 — Still Picture Camera Body.

LA-\*\*\* — Accessories and Components of Reconnaissance Cameras. [Joint Photographic Type Designation System: Cameras].  
(вспомогатель. оборудование для фототехники). (оптическое оборудование !)

LA-\*\*\* — Laser. Communication, electrical electrical, etc. (JETDS).

LA/9-P — Laser Dazzler. NSWC Crane Electro-Optic Technology Division (JXQ). #Maritime Multi-Sensor EO systems.

LAB Mk. II — Auxiliary Electronic Bombsight Equipment; airborne radar auxiliary bombing equipment; Synchronous Bombing Computer (radar); Radar Bombing Computer; Range Computer; Bombsight], AN/APA-5 (быв. LAB Mk II, LAB-2). Used with AN/APS-2, AN/APS-3, AN/APS-15; used in P-2. BMC США.

LAB — Airborne Radar Auxiliary Bombing Equipment ???

LAB-2 — Auxiliary Electronic Bombsight Equipment; airborne radar auxiliary bombing equipment; Synchronous Bombing Computer (radar); Radar Bombing Computer; Range Computer; Bombsight], AN/APA-5 (быв. LAB Mk II, LAB-2). Used with AN/APS-2, AN/APS-3, AN/APS-15; used in P-2. BMC США.

LABNET 1.0 — Laboratory Network. USAF

LAD — изд. BMC США.

LADY LOVE — LADY LOVE System (NSN: 5811-01-146-9205). Пр-ль: National Security Agency.

LAE — изд. BMC США.

LAE-1 — изд. BMC США.

LAE-2 — изд. BMC США.

LAE-3 — Pulse Generator LAE-3. BMC США. Мануалы: {NAVSHIPS 900,806}.

LAE-4 — Pulse Generator LAE-4. BMC США. Мануалы: {NAVSHIPS 900,806}.

LAF W/60076 — изд. BMC США.

LAF W/60110 — изд. BMC США.

LAF — изд. BMC США.

LAF-1 — изд. BMC США.

LAF-2 — изд. BMC США.

LAF-3 — изд. BMC США.

LAG — изд. BMC США.

LAG-1 — изд. BMC США.

LAN — изд. BMC США.

LAJ — изд. BMC США.

LAJ-1 — изд. BMC США.

LAJ-2 — изд. BMC США.

LAJ-3 — Oscillator Equipment, Audio: LAJ-3. BMC США.

LAJ-4 — Oscillator Equipment, Audio: LAJ-4. BMC США.

LAK — изд. BMC США.

LAM — изд. BMC США.

LAMS — Local Asset Management System. NAVAIR/BMC США. Use: Logistics.

LATR — Large Area Tracking Range. BMC США. NAVAIR/BMC США. Use: Test & Evaluation.

LB-4 — 16 mm Film Magazine. part of KB-3, KS-27.

LB-5 — Camera Body & Lens Assembly. part of KB-3.

LB-9 — Computer. part of KS-27A.

LB-10 — Light Sensor. part of KS-27A.

LB-11 — Camera Pod.

LB-13 — Computer. part of KS-27B.

LB-14 — Light Sensor. part of KS-27B.

LB-16 — Film Magazine. used with KB-18.

LB-20 — Film Magazine.

LB-20N — Low-Pass Transmit Filter (LB-20N). BMC США.

LB-24 — 16mm Film Magazine. manufactured by Photo-Sonics. used with KB-19.

LB-34 — 16mm Film Magazine. manufactured by Photo-Sonics. used with KB-21.

LB-38 — Motion Picture Camera Body.

LB-615-1 — Line Printer. BMC США.

LB-\*\*\* — Accessories and Components of Strike Recording Cameras. [Joint Photographic Type Designation System: Cameras].

LBAB-D-1994 — 1 консоль-стойка (console, rack equipment) LBAB-D-1994 (LESS equip) — в составе пункт радиосвязи [Communications Central] AN/ASC-15A(V) 2

LBAD-D-1994 — 1 шт. консоль-стойка (console, rack equipment) LBAD-D-1994 — в составе пункт радиосвязи [Communications Central] AN/ASC-15A(V) 1.

LC 36 — Research Rockets Launch System (LC 36). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

LC 404 — Antenna Assembly, LORAN (LC 404). BMC США.

LC — Accessories and Components of Aerial Mapping Cameras. [Joint Photographic Type Designation System: Cameras].

LC-3 — изд. BMC США.

LC-5 — Climber. (1945-04-25)

LC-23-( ) — Lineman's Belts, Safety Strap, Climber Strap. (1952-12-22)

LC-30 — Lineman's Belts, Safety Strap, Climber Strap. (1952-12-22)

LC-61 — Plow (Cable) LC-61. {TM 11-370 (1944-06-12), War Department}.

LC-231/FT — Cable Lashing Machine; Cable & Lashing Machine: LC-231/FT. (TM 11-2055, 1953-06-05). (1952-07-07).

LC-236/MT — Cable Layer, Underground LC-236/MT. #Tactical Field Wire & Cable Laying Equipment. {TM 11-3895-208-12 (1963-03-06); TM 11-3895-208-20P (1963-08-23); TM 11-3895-208-35 (1963-12-11); TM 11-3895-208-35P (1963-08-29), DotA}.

LC-\*\*\* — Tools, line-construction //RADIO UNIT INDICATORS (JETDS)//

LCAC APMS — LCAC Automated Planned Maintenance System. NAVSEA/BMC США. Use: Command & Control.

LCAC LPAS — LCAC Performance Analysis System. NAVSEA/BMC США. Use: Command & Control.

LCAC MPAS — LCAC Mission Support (MPAS). NAVSEA/BMC США. Use: Command & Control.

LCAC NDI — LCAC Navigation Data Integration (NDI). NAVSEA/BMC США. Use: Command & Control.

LCDB — Lightweight Torpedo Consolidated Data Base. NAVSEA/BMC США. Use: Command & Control.

LCLNIMATS — Local North Island Material System. NAVAIR-NADEPNI /BMC CIIIА. Use: Information Management.

LCLNIMDR — Lcl Ni Master Data Record. NAVAIR-NADEPNI /BMC CIIIА. Use: Information Management.

LCLNIPRODSTAT — Local Ni Production Status. NAVAIR-NADEPNI /BMC CIIIА. Use: Information Management.

LCLNIUTIL — Local Ni Utility. NAVAIR-NADEPNI /BMC CIIIА. Use: Information Management.

LCMI — Life Cycle Modeling Integrator Program. USN/USMC. #Acquisition

LCS 1 SBT — LCS 1 Integrated Tactical Shore Based Trainer. USN.

LCS 2 SBT — LCS 2 Integrated Tactical Shore Based Trainer. USN.

LCS ITT — LCS Integrated Tactical Trainer (ITT)-2B: LCS ITT-2.

LCS TSCE Freedom — Littoral Combat Ship Total Ship Computing Environment (LCS 1 Freedom Class). USN.

LCS TSCE Independence — Littoral Combat Ship Total Ship Computing Environment (LCS 2 Independence Class). USN.

LCT-Type-I — Telephone, Secure Unit (NSN 5810-01-230-5309). National Security Agency (98230).

LCTS — Low Cost Test Set. BMC CIIIА. NAVSEA/BMC CIIIА. Use: Test & Evaluation.

LD-2 — изд. BMC CIIIА.

LD-3 — изд. BMC CIIIА.

LD-4 — изд. BMC CIIIА.

LD-6 — Radar Recording Camera Exposure Frequency Control.

LD-29 — Camera Body. part of KD-12.

LD-30 — Film Magazine. used with KD-12.

LD-35 — 35mm Scope Recording Camera Body.

LD-36 — 35mm Film Magazine.

LD-37 — 35mm File Magazine/Processor/Viewer.

LD-38 — Periscope.

LD-39 — Periscope.

LD-40 — Periscope.

LD-41 — Film Magazine. used with KD-11.

LD-45 — Film Magazine.

LD-60 — Periscope.

LD-\*\*\* — Accessories and Components of Scope Recording Cameras. [Joint Photographic Type Designation System: Cameras].

LDMX/RIXT/SRT — LDMX/RIXT/SRT Systems. BMC CIIIА. Use: Shore Telecommunications Automation Program.

LE-1 — Aircraft Camera Mount.

LE-2 — 4x5" Press Camera Telephoto Lens.

LE-2 — Camera Lens LE-2. Telephoto Lens for 4x5" Press Camera. {TM 11-6760-205-, ???}.

LE-3 — Camera Stand.

LE-5 — Copying Camera Lens; Camera Lens: LE-5.

LE-6 — General Photographic Camera Lens.

LE-11 — Photographic Accessories Kit.

LE-13 — Camera.

LE-17 — Repeating Photographic Flash Unit.

LE-20 — Fingerprint Camera Adapter.

LE-22 — изд.

LE-37 — Still Picture Camera Body

LE-\*\*\* — ??? (Lenses ???).

LE-\*\*\* — Accessories and Components of Miscellaneous Still Picture Cameras. [Joint Photographic Type Designation System: Cameras].

LECS — Lightweight Torpedo Engineering Control System. NAVSEA/BMC США. Use: Information Management.

LEG — Live Entity Gateway. NAVAIR-NAWCAD/BMC США. Use: Information Management.

LES/LES-M — Laser Evaluation System-Mobile. BMC США. NAVAIR/BMC США. Use: Weapons.

LETS — Logistics Element Tracking System (AD). NAVAIR-NAWCAD/BMC США. Use: Logistics.

LF — изд. BMC США.

LF-1 — Photographic Accessory Kit LF-1. 35 mm Movie Camera Accessory Kit LF-1 for KS-5. used with KS-5. {TM 11-2396, 1945-05-05, War Dept.}.

LF-1(1) — Photographic Accessory Kit LF-1(1). {TM 11-2396, 1945-05-05, War Dept.}. {TM 11-670-201-35P (1963-11-06), DoTA}.

LF-6 — Film Magazine.

LF-9 — Portable Motion Picture Lighting Equipment.

LF-\*\*\* — Accessories and Components of Miscellaneous Motion Picture Cameras. [Joint Photographic Type Designation System: Cameras].

LFA-2 — Amplifier, Radio Frequency AM-3222/URA-41 (Low Frequency Amplifier TMC Model LFA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LFED/FED V7.01 — Lightweight Forward Entry Device / Forward Entry Device, V7.01. US Army.

LFRA — Antenna AS-1793/URR (TMC Model LFRA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LFSA-1 — изд. O-1276/UR (TMC Model LFSA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LG-15 — 70mm Film Magazine. used with KG-29.

LG-\*\*\* — Accessories and Components of General Purpose Cameras. [Joint Photographic Type Designation System: Cameras].

LHMCB v4 — Lightweight Handheld Mortar Ballistic Computer v4. U.S. Army.

LHMCB v4.1 — Lightweight Handheld Mortar Ballistic Computer v4.1. U.S. Army.

LIMS — Laboratory Information Management System — SYMIS. NAVSEA/BMC США. Use: Logistics.

LISA — Enterprise Level Performance Testing. USAF

LJ-1 — изд. BMC США.

LK — изд. BMC США.

LLDB — Lessons Learned Database (Legacy). NAVSEA/BMC США. Use: Logistics.

LM — Frequency Meter LM. BMC США.

LM-2 — изд. BMC США.

LM-3 — 16mm Movie Camera Tripod.

LM-3 — Tripod for 16-mm Movie Cameras. {TM 11-2383A, 1953}.

LM-4 — Photographic Copying Arc Light.

LM-5 — Photographic Equipment Carrying Case.

LM-5 — изд. BMC США.

LM-6 — Photographic Equipment Carrying Case.

LM-7 (1) — Electric Floodlight LM-7 (1). (TM 11-2326, 1954-11-09).

LM-7 - Floodlight LM-7. {TM 11-2326, 1954}.

LM-7 - изд. BMC США.

LM-7(1) - Electric Floodlight. (1953-01-19).

LM-8 - изд. BMC США.

LM-9 - изд. BMC США.

LM-10 - изд. BMC США.

LM-11 - изд. BMC США.

LM-12 - изд. BMC США.

LM-13 - изд. BMC США.

LM-14 - Monitor, Telegraph LM-14. BMC США.

LM-14 - изд. BMC США.

LM-15 - Camera Tripod.

LM-15 - изд. BMC США.

LM-15\* - Tripod for 4x5" Camera. {TM 11-2352, 1955}.

LM-15A - изд. BMC США.

LM-16 - изд. BMC США.

LM-17 - Film Loader LM-17. 70mm Film Loader. {TM 11-2343\*, 1954}. {TM 11-2343-1, ?}.

LM-17 - изд. BMC США.

LM-18 - Radar Recording Camera Test Set.

LM-18 - изд. BMC США.

LM-19 - изд. BMC США.

LM-20 - Photo Lamp.

LM-20 - изд. BMC США.

LM-20-A - Photo Lamp. (Mazda 100-T8«/9).

LM-21 - Intervalometer Test Set.

LM-21 - Meter, Frequency LM-21. BMC США.

LM-21 - изд. (FSN: 4G6625-635-4260) (FSN: 4G6625-643-3387). BMC США.

LM-22 - Aerial Camera Test Set.

LM-22 - изд. (FSN: 4G6625-611-0446). BMC США.

LM-27 - Photoflash Cartridge Test Set.

LM-33 - Repeating Flash Unit; Repeating Photographic Flash Unit LM-33.

LM-33(1) - Flash Unit, Photographic Repeatinh. (1967-04-01, TM 11-6760-213-12, DotA).

LM-35 - Motion Picture Film Titler.

LM-39 - Aircraft Camera Mount.

LM-39-\* - Aircraft Camera Mount.

LM-41 - Camera Tripod LM-41 & Case. {TM 11-6710-200-10, 1958}.

LM-41 - Motion Picture Camera Tripod LM-41. {TM 11-6710-200-\*\*\*}.

LM-43 - Aircraft Camera Intervalometer.

LM-46 - Photographic Exposure Meter.

LM-46-\* - Exposure Meter. {TM 11-6760-206-\*}.

LM-46A - Exposure Meter LM-46A. {TM 11-6760-206-, ???}.

LM-46A - Meter, Photographic Exposure LM-46A (FSN 6760-810-8385). (TM-11-6760-206-12; TM-11-6760-206-34P; TM-11-6760-206-35, DotA).

LM-46A - Meter, Photographic Exposure, LM-46A (FSN 6760-810-8385). TM 11-6760-206-12; TM 11-6760-206-34P; TM 11-6760-206-35.

LM-54 - Electrical Test and Maintenance Table.

LM-55 - Test Set.

LM-56 - Radar Recording Camera Test Set.

LM-63 - Camera Test Set.

LM-63A - Test Set, Camera (LIN: V70139)

LM-64 - Photographic Tripod Triangle.

LM-66 - Photographic Flash Gun Tester; Flashgun Tester: LM-66.

LM-68 - Aerial Camera Test Set.

LM-70 - Still Picture Camera Test Set.

LM-91 - Test Set(?).

LM-92 - Intervalometer Test Set.

LM-97 - Simulator Group. part of LS-34.

LM-118 - Photographic Test Set.

LM-119 - Aerial Film Delivery Pod.

LM-121 - Aerial Photographic Data Computer.

LM-130 - Camera Test Set.

LM-131 - Recording Test Set.

LM-132 - Recording Test Set.

LM-150 - Spot Brightness Meter.

LM-165 - Optical Alignment Test Set.

LM-165A - Optical Alignment Test Set (NSN 6760-00-089-3921).

LM-176 - Camera System Test Set.

LM-178 - изд.

LM-201/U - Lamp, Incandescent (NSN 6240-00-155-8671). ?

LM-202/U - Lamp, Incandescent (NSN 6240-00-155-8681). ?

LM-230 - Programmable Automatic Camera Test Set. used with TARPS (Tactical Airborne Reconnaissance Pod System).

LM-\*\*\* - Lamps Illuminating.

LM-\*\*\* - Miscellaneous Accessories and Components of Cameras. [Joint Photographic Type Designation System: Cameras].

LMIS - Logistics Management Information System. USMC. Use: Logistics.

LMS-11 - изд. LMS-11. BMC США. Use: Communications → LINK-11.

LMSAS - Logistics Management Supportability Analysis System. NAVSEA/BMC США. Use: Logistics.

LN66 - радар. Он же AN/SPS-64. BMC США. Используется на КВП типа LCAC(???)

LN260 - инерциально-спутниковой навигационной системой LN260 Embedded Global Navigation Systems (EGI)/Inertial Navigation Systems (INS). Модернизированные тайваньские самолеты F-16V должны оснащаться.

LN-55 — Radar Set LN-55. BMC США.

LN-66 — Radar Set LN-66 (LN 66). BMC США.

LN-100G — Inertial Navigation Unit, INS/GPS LN-100G. Sikorsky. для вертолетов типа H-60.

LN-251 — Embedded Global Positioning Systems/Inertial Navigation System (EGI); Inertial Navigations System (with Embedded Global Positioning System (GPS) (EGI): LN-251 для P-8A BMC Австралии. E-2D AHE BMC США, BMC Японии.

LN-251 — Inertial Navigation System (using a Fiber-Optic Gyroscope) LN-251. Носители: AH-1F (BBC Иордании, модернизация ('AH-1Z Lite')).

LN-260 — Inertial Navigation Unit: CN-1728/ASN (LN-260) (NSN 6605-01-578-6049). Northrop Grumman Systems Corporation.

LN-260 — Inertial Navigation Unit; Embedded Global Positioning System/Inertial Navigation System (GPS/INS): LN-260 (NSN 6605-01-578-2400; 6605-01-578-6048; 6605-01-578-6049) для ЛА. F-16A/B (USAF, USN (Agressor)).

LN-\*\*\* — (ИНС, возможно фирменные обозначения).

LNS-102 — Land Navigation System (LNS)-102. Армия США.

LNS-102 — Magnetic Heading Reference Land Navigation System LNS-102. USArmy. {Title: Military Potential Test Of Navigator Systems, Chobham And Magnetic Heading Reference Land Navigation System LNS-102. Accession Number: AD0829319. Corporate Author: Army Armor And Engineer Board, Fort Knox, KY. Report Date: 01 Mar 1968. Descriptive Note: Final rept. Pages:84 Page(s).}.

LNT-5 — ИНС (вероятно) [Inert Nav Aid] LNT-5. BMC США.

LO — изд. BMC США.

LO-1 — изд. BMC США.

LO-2 — изд. BMC США.

LO-3 — Signal Generator LO-3. BMC США. Мануалы: {NAVSHIPS 900,285 - Instruction Book}.

LO-4 — изд. BMC США.

LOGSTAT — Logistics Status. NAVSEA/BMC США. Use: Logistics.

LONGARM RCS — ????. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

LP — изд. BMC США.

LP-1 — изд. BMC США.

LP-2 — изд. BMC США.

LP-3 — изд. BMC США.

LP-4 — изд. BMC США.

LP-5 — LF-HF Signal Generator LP-5. BMC США. Мануалы: {NAVSHIPS 900,425}.

LP-1402AB — Antenna LP-1402AB (AS-2851).

LP-\*\*\* — Loop Antenna.

LP-\*\*\* — Loops.

LP/PD1-90 — Shelter Nonexpanding LP/PD1-90 (LIN: R98145) (NSN: 5411-01-333-0663).

LPA-9500 — 500W (и/или 1кВт) Amplifier. Пр-ль: Sunair. BMC США, КМП США, КВМС Малайзии. Носители: АПЛ типа SSN-774 Virginia. ИБС КВ радиостанции AN/GRC-256 (The AN/GRC-256 Radio Set consists of a Digital HF/SSB Transceiver (RT-9000) and a Solid State 500 Watt Linear Power Amplifier (LPA-9500). Both the RT and the LPA with selected EPROMS make them Marine Corps unique items).

LPA-9600 — 1kW Amplifier; HF 1KW Transmitter(?): LPA-9600 (LPA 9600). Пр-ль: Sunair. BBC США, BMC США, ВОВР США(?), КМП США, ВВС Испании, BMC Египта.

LPX-160 — Portables X-Ray Unit. BMC США. NAVAIR/BMC США. Use: Weapons.

LR — изд. BMC США.

LR-1 — Heterodyne Freq. Meter LR-1. Пр-ль: General Radio. BMC США. Мануалы: {General Radio Instruction Book}.

LR-2 — изд. BMC США.

LR-3 — изд. BMC США.



LRA-4 - Amplifier(?) AM-4270/URA-41A (TMC Model LRA-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LRDR - Long Range Discrimination Radar (LRDR). USAF. Long Range Discrimination Radar will be available by December, 2020 (@ Clear AFB, Alaska).

LRLS - Long Range Lineup System. NAVAIR/BMC США. Use: Weapons.

LRU-1 - LRU-1 computer. BBC США. Не индекс ASETDS (BBC США). Программа BBC США/ФРГ PEACE RHINE ("PEACE RHINE - A program funded by the West German government that utilizes the LRU-1 computer with extra interface circuitry on West German F-4Fs, providing a radar ground mapping capability to improve air-to-ground weapons delivery. Involves Air Force Aeronautical Systems Division and Veda/Arlington, VA").

LS-1 - изд. BMC США.

LS-3 - 4-Camera Mount. used with KS-38. {TM 11-6760-220-45/2 (1964-04-09), DotA}.

LS-3 - Speaker.

LS-4 - 3-Camera Mount. used with KS-38.

LS-6 - Vertical Camera Stabilized Mount.

LS-12/TFQ - Speakers LS-12/TFQ for AN/TFQ-4 Sound Projector. использ. в составе AN/TFQ-4.

LS-13/P - LS-13/P GLIS. (Aiming Lasers, Target Locators). NSN 5860-01-598-6556.

LS-21 - Motion Picture Tripod Set.

LS-23A - Test System, Photographic Surveillance. (1964-04-16, TM 11-6760-220-45/1, DotA).

LS-26 - Photoflash Ejector Kit.

LS-32 - Control Panel.

LS-33 - Camera Shutter Speed Testing Machine. used with KA-39, KS-53, KS-54.

LS-34 - Photographic Surveillance Test System. includes LS-35, LS-36, LM-97. used with KA-30, KA-39, KS-53, KS-54, KS-59, KS-61.

LS-34A - Photographic Surveillance Test System LS-34A. Мануалы: {TM 11-6760-220-45/1 (1964-04-01), DotA}. {TB 11-6760-220-45/1/1 (1968-09-20), Headquarters, DotA}.

LS-35 - Photographic Surveillance System Analyzer. part of LS-34.

LS-36 - Camera Control System Simulator. part of LS-34.

LS-38 - Camera Control System. consists of LA-96, LA-152, LA-153, LA-154, LA-155, LA-156, LA-157, LA-158, LA-159, LA-160, LA-161, LA-162, LA-163, LA-176, LA-177. used with KS-61. used in OV-1.

LS-38A - Control System LS-38A for KS-61 Aerial Surveillance Set. Photographic Control System.

LS-39 - Preflight Photographic Test Set.

LS-39A - Photographic Preflight Test Set. (1963-12-16, TM 11-6780-216-45, DotA).

LS-40 - Photographic Surveillance System Test Set. part of LS-45.

LS-43 - Pod-Mounted Flasher Unit. used in RA-5C, RA-3B (in modified form).

LS-44 - Still Camera Analyzer. used with KA-30, KS-59, KS-61.

LS-44A - Analyzer, Still Picture (LIN: A58307). Мануалы: {TM 11-6760-220-45/3 (1964-04-01), DotA}.

LS-45 - Photographic Surveillance System Test System. includes LS-40, LS-46, LS-47. used with KA-30, KA-39, KS-53, KS-54, KS-59, KS-61.

LS-45A - ??? (1964-04-09, TM 11-6760-220-45/2, DotA).

LS-46 - Photographic Surveillance System Test Set. part of LS-45.

LS-47 - Photographic Surveillance System Test Set. part of LS-45.

LS-48 - Alignment Tool Kit. used with KA-30, KS-59, KS-61.

LS-49 - изд. LS-49. used with KA-39, KS-53, KS-54.

LS-50 - Altitude-Ground Speed Ratio Scanner Converter Test Set. used with KA-30, KS-59, KS-61.

LS-50A - ??? (1964-04-01, TM 11-6760-220-45/3, DotA).

LS-50A - Test Set, Converter (LIN: V71861).

LS-51 - Scanner Alignment Test Set. used with KA-30, KS-59, KS-61.

LS-51A - Test Set, Scanner Alignment: LS-51A (LIN: V91589). Мануалы: {TM 11-6760-220-45/4 (1964-04-01/1964-04-09), DotA}.

LS-52 - Motion Picture Tool Kit.

LS-58 - Camera Mount Set.

LS-59 - Flasher System, Photographic, Aircraft: LS-59 (LIN: H73029). Aerial Electronic Flash Set. consists of LA-388, LA-389, LA-390, LA-391, LA-392, LA-394.

LS-59\* - Aerial Electronic Flash Set. {TM 11-6760-228-\*}.

LS-59A - Photographic flasher system.

LS-60 - Photographic Tool Kit.

LS-64 - Test Bench.

LS-67 - Flight Controls Test Set ??? (designated in JPTDS ???)

LS-68 - Camera Test Set.

LS-69 - Photographic Flash System Bench Test Set.

LS-69A - Set, Photographic Flasher System, Bench LS-69A. TM 11-6760-232-20P.

LS-70 - Flightline Photographic Flash System Test Set.

LS-70A - Flasher System Test Set (LIN: V82855)

LS-70A - Test Set, Photographic, Flasher System, Flight Line, LS-70A (NSN 6780-00-999-4373). TM 11-6780-220-24P.

LS-71 - Camera System Test Set.

LS-78 - Focal Plane Shutter Control Panel Test Set.

LS-78A - Test Set Panel, Focal Plane Shutter, LS-78A (NSN 6760-00-878-0592). TM 11-6760-238-34.

LS-78A - Test Set, Camera, Still ( ) (LIN: V70593)

LS-79 - Special Camera Test Set.

LS-80 - Camera Analyzer Test Set.

LS-81 - Camera Test Set. used with RF-4C.

LS-82 - Lens Cones Test Set. used with RF-4C.

LS-83 - изд. (photo)

LS-85 - Automatic Exposure Control Test Set. probably used with RF-4C, RF-111C.

LS-86 - Camera Test Set.

LS-86A - Test Set, Camera (LIN: V70200).

LS-87 - Camera System Test Set.

LS-89 - Photographic Surveillance Analyzer Set.

LS-89A - Analyzer Set, Photographic Surv. System (LIN: A56235)

LS-91 - Photographic Control System. consists of LA-96, LA-162, LA-163, LA-176, LA-178, LA-405, LA-406, LA-407, LA-408.

LS-92 - Photographic Control System. consists of LA-162, LA-163, LA-178, LA-406, LA-407, LA-408, LA-409, LA-432, C-8340/A. used in OV-1C.

LS-100 - Photographic Accessory Kit.

LS-101/GR - изд. ВМС США.

LS-103/TIQ - 300 W PA Speaker; Loadspeaker. P/O AN/TIQ-2.

LS-103B/TIQ-2 - Loudspeaker, Permanent (NSN 5965-00-232-4643).

LS-104/TIQ-3 - Loudspeaker, Permanent; Speaker (Loadspeaker): LS-104/TIQ-3 (NSN 5965-00-221-5786). P/O AN/TIQ-3 PA Set.

LS-107 - изд.

LS-109 - Camera Test Set.

LS-112 - изд.

LS-112( )/U - Loudspeaker, Dynamic. Mil Specs: {MIL-L-13078A}.

LS-116 - Aerial Camera Test Set.

LS-116( )/U - Loudspeaker, Dynamic: LS-116( )/U. Mil Specs: {MIL-L-13078A}.

LS-116/U - Loudspeaker, Permanent (NSN 5965-00-179-2398).

LS-124/FI - Intercommunicating Station LS-124/FI (Webster Electric Model 206M-9) (NSN 5830-00-543-1501). AN/FIC-Type. Мануалы: {TM 11-2572 (1945-07-25), War Department}. {1953-04-29}.

LS-124A - Lighting Kit, Photographic(?) (NSN 6780-01-089-7759).

LS-124A/FI - Intercommunicating Station; Intercommunication Station (NSN 5830-00-543-1501). (1948-08-05). (TB 11-2572-1). Army.

LS-124B/FI - Intercommunicating Station LS-124B/F. (TM 11-2572A (1951-10-01; 1956-08-01/1956-08-30), DotA). (TO 31W1-2FI-101 (1956-08-01), Air Force).

LS-124C/FI - Intercommunicating Station LS-124C/FI (NSN 5830-00-543-1501). {TM 11-2572A (1951-10-01; 1956-08-30), US Army}. {TO 31W1-2FI-101 (\*), USAF}. {1956-08-01}.

LS-124D/FI - Intercocommunication Station LS-124D/FI (NSN 5830-00-543-1501). {TM 11-5089 (1955-08-29), DotA}.

LS-125/FI - Intercommunicating Station; Intercocommunication Station LS-125/FI (Webster Electric Model 212M) (NSN 5830-00-162-8168). AN/FIC-Type. {TM 11-2572 (1945-07-25), War Department}. {TM 11-5089 (1955-08-29), DotA}. {1953-04-29}.

LS-125A/FI - Intercocommunication Station LS-125A/FI (NSN 5830-00-162-8168). {TM 11-2572A (1956-08-01/1956-08-30), DotA}. {TM 11-5089 (1955-08-29), DotA}. {TO 31W1-2FI-101 (1956-08-01/1956-08-30), USAF}.

LS-125B/FI - Intercommunicating Station LS-125B/FI (NSN 5830-00-162-8168). (1955-05-09). (1955-08-29, TM 11-5089, DotA). (1955-08-01, TM 11-5089; TO 31W1-2FI-211, DotA).

LS-126/FI - Intercommunicating Station LS-126/FI (Webster Electric Model 212AM-3) (NSN 5830-00-164-8056). AN/FIC-Type. {TM 11-2572 (1945-07-25), War Department}. {1953-04-29}.

LS-126A/FI - Intercommunicating Station LS-126A/FI (NSN 5830-00-164-8056). {TM 11-2572A (1956-08-30), DotA}. {TO 31W1-2FI-101 (1956-08-30), USAF}. (1956-08-01).

LS-126B/FI - Intercommunication Station (NSN 5830-00-164-8056). (1955-08-29, TM 11-5089, DotA).

LS-127/FI - Intercommunicating Station LS-127/FI (Webster Electric Model 224M). AN/FIC-Type. Мануалы: {TM 11-2572 (1945-07-25), War Department}. {1953-04-29}.

LS-127A/FI - Intercommunicating Station LS-127A/FI. Мануалы: {TM 11-2572A / TO 31W1-2FI-101, ((1956-08-30) DotA/DotAF); {1956-08-01}.

LS-127B/FI - Intercommunication Station LS-127B/FI. (1955-08-29, TM 11-5089, DotA).

LS-128/FI - Intercocommunication Station; Intercommunicating Station: LS-128/FI (Webster Electric Model 224AM-3). {TM 11-2572 (1945-07-25), War Department}. {1953-04-29}.

LS-128/FI - Intercommunicating Station. AN/FIC-Type.

LS-128A/FI - Intercocommunication Station. (1956-08-01). (TM 11-2572A / TO 31W1-2FI-101). Army and Air Force.

LS-128A/FI - Intercocommunication Station. (1956-08-30, TM 11-2572A, Departments of the Army and the Air Force)

LS-128A/FI - Intercocommunication Station. (TM 11-2572A, 1951-10-01).

LS-128B/FI - Intercocommunication Station. (1956-08-01). (TM 11-2572A / TO 31W1-2FI-101). Army and Air Force.

LS-128B/FI - Intercocommunication Station. (1956-08-30, TM 11-2572A, Departments of the Army and the Air Force)

LS-129/FI - Intercocommunication Station LS-129/FI (Webster Electric Model 5A45). {TM 11-2572 (1945-07-25), War Department}.

LS-129/FI — Intercommunicating Station. AN/FIC-Type.

LS-130/FI — Intercommunicating Station; Intercocommunication Station: LS-130/FI (Webster Electric Model 5A45B). AN/FIC-Type. Мануалы: {TM 11-2572 (1945-07-25), War Department}.

LS-133/FI — Intercommunicating Station; Intercocommunication Station: LS-133/FI. AN/FIC-Type. Мануалы: (1953-04-29).

LS-134/FI — Intercommunicating Station. AN/FIC-Type.

LS-138/FI — Intercommunicating Station; Intercocommunication Station: LS-138/FI. AN/FIC-Type. Мануалы: {TM 11-5089 (1955-08-29), DotA}. {1953-04-29}.

LS-139/G — Loudspeaker; Loudspeaker Assembly; Speaker Assembly; Speaker: LS-139/G (NSN 5965-00-391-0562). BMC США. Rack mount twin speaker. used in Comm Stations. Мануалы: {NAVSHIPS 93095}.

LS-147/FI — Intercommunication Station LS-147/FI.

LS-147A/FI — Intercommunication Station LS-147A/FI (NSN 5830-00-752-5357). {TM 11-5830-221-12 (1961-06-05); TM 11-5830-221-35 (1961-07-20), DotA}.

LS-147A/FI — Intercommunication Station LS-147A/FI. {TM 11-5830-221-12 (reprinted w/basic incl C1-3), (06/05/1961), DotA}. {TM 11-5830-221-35, (07/20/1961), DotA}.

LS-147B/FI — Intercommunication Station LS-147B/FI (NSN 5830-00-752-5357). (TM 11-5830-221-12 (1961-06-05); TM 11-5830-221-35 (1961-07-20), DotA). (TM 11-5895-463-15, DotA).

LS-147B/FI — Intercommunication Station LS-147B/FI. {TM 11-5830-221-12: Operator's and organizational maintenance manual: Intercommunication Stations, LS-147A/FI, LS-147B/FI, LS-147C/FI and LS-147D/FI (NSN 5830-00-752-5357) (reprinted w/basic incl C1-3), (06/05/1961), DotA}. {TM 11-5830-221-35: Field and depot maintenance manual: Intercommunication Stations LS-147A/FI, LS-147B/FI, LS-147C/FI and LS-147D/FI, (07/20/1961), DotA}.

LS-147C/FI — Intercommunication Station LS-147C/FI (NSN 5830-00-752-5357). {TM 11-5830-221-12 C1-3 (06/05/1961), DotA}. {TM 11-5830-221-24P (05/27/1977), DotA}. {TM 11-5830-221-35 (07/20/1961), DotA}.

LS-147C/FI — Intercommunication Station LS-147C/FI (NSN: 5830-00-752-5357). {TM 11-5830-221-12 (1961-06-05); TM 11-5830-221-24P; TM 11-5830-221-35 (1961-07-20), DotA}. {TM 11-5895-463-15, DotA ?}.

LS-147D/FI — Intercommunication Station LS-147D/FI (NSN 5830-00-752-5357). {TM 11-5830-221-12 (1961-06-05); TM 11-5830-221-35 (1961-07-20), DotA}.

LS-147D/FI — Intercommunication Station LS-147D/FI (NSN 5830-00-752-5357). {TM 11-5830-221-12 C1-3, (06/05/1961), DotA}. {TM 11-5830-221-35 (07/20/1961), DotA}.

LS-147F/FI — Intercommunication Station LS-147F/FI (NSN: 5830-01-008-3126). Армия США. Используется в составе AN/TSC-85A(V)1 (1 шт.), AN/TSC-85A(V)2 (1 шт.). Мануалы: {TM 11-5830-256-13 C1 (11/01/1986), DotA}. {TM 11-5830-256-23P (12/15/1988), DotA}.

LS-148( )/U — Loudspeaker, Dynamic: LS-148( )/U. Mil Specs: {MIL-L-13078A}.

LS-148/U — Public Address Set. (1959-01-07, TM 11-5830-200-20, DotA/DotAF).

LS-148A/U — Loudspeaker Assembly (NSN 5965-00-677-1447).

LS-158/U — Loudspeaker, Permanent (NSN 5965-00-232-4637).

LS-160( )/U — Loudspeaker, Dynamic: LS-160( )/U. Mil Specs: {MIL-L-13078A}.

LS-166/U — Dynamic Loudspeaker; Permanent Magnet Loudspeaker; Loudspeaker, Permanent Magnet; Loudspeaker: LS-166/U (FSN: 5965-243-6420) (NSN: 5965-00-243-6420) (LIN: L83413). Армия США, BMC США, КМП США. "Permanent Magnet Loudspeaker (Encased, 2-Watt, Fungus, Gunblast-, and Immersion-Resistant), Type LS-166/U". AN/GRC-106 Speaker. ИБС AN/GRC-38 (2 шт.); AN/GRC-106; AN/MRC-87. Mil Specs: {MIL-L-12632-2A}. Мануалы: {TM 11-5965-222-14P, DotA}.

LS-169/G — Loudspeaker, Permanent Magnet (NSN 5965-00-252-0803).

LS-169/U — Loudspeaker(?) LS-169/G (FSN: 1N5965-296-2547). BMC США. speaker в составе AN/FRR-32.

LS-170A/PFP-1 — Loudspeaker; Loudspeaker, Permanent Magnet: LS-170A/PFP-1 (NSN 5965-00-187-4277) for AQ-2A Projector. Используется в составе AN/PFP-1.

LS-171/U — в составе R-366/TRR-5. BMC США.

LS-175/U — Loudspeaker(?); Speaker: LS-175/U. BMC США. Используется в составе AN/URR-23 (1 шт.).

LS-180/U — Loudspeaker, Permanent Magnet (NSN 5965-00-280-3808).

LS-183A/PIP-1 — Loudspeaker-Microphone (?) (NSN 5965-00-665-2156).

LS-184/AIC-10 — Loudspeaker, Permanent Magnet (NSN 5965-00-553-4705).

LS-184A/AIC-10 — Loudspeaker, Permanent Magnet (NSN 5965-00-553-4705).

LS-185/U — Loudspeaker. BMC США. Используется в составе AN/SQS-1.

LS-187/UR — Loudspeaker(?); Speaker: LS-187/UR. Используется в составе AN/FRR-28.

LS-195/U — Loudspeaker, Permanent Magnet; Loudspeaker; Speaker: LS-195/U (FSN: 9N5965-892-3597) (NSN: 5965-00-295-9606). BMC США. A general-purpose communication loudspeaker.

LS-199/U — Loudspeaker(?) LS-199/U. speaker в составе AN/URR-23A. BMC США. Используется в составе AN/URR-23A (1 шт.).

LS-200/FI — Intercocommunication Station LS-200/FI (NSN 5830-00-503-2691). {TM 11-5089 (1955-08-01/1955-08-29), DotA}. {TM 11-5830-233-20P (1963-11-27); TM 11-5830-233-35P (1964-02-18), DotA}. {TO 31W1-2FI-211 (1955-08-01), USAF}. (1953-04-29). (1955-05-09).

LS-201/FI — Intercommunication Station LS-201/FI (NSN 5830-00-784-4997). {TM 11-5089 (1955-08-01/1955-08-29), DotA}. {TO 31W1-2FI-211 (1955-08-01), USAF}. (1953-04-29). (1955-05-09).

LS-202/FI — Intercommunication Station LS-202/FI (NSN 5830-00-503-2692). {TM 11-5089? (1955-08-01), DotA}. {TM 11-5830-235-20P (1964-01-22), DotA}. {TO 31W1-2FI-211 (1955-08-01), USAF}. {1953-04-29}. {1955-05-09}.

LS-203/G — AN/GRC-9 4", 4K Speaker.

LS-206A/U — Loudspeaker. AN/GRC-26 Loudspeaker.

LS-208/U — Loudspeaker, Permanent Magnet (NSN 5965-00-217-1178).

LS-211/AIC-13 — Loudspeaker, Permanent Magnet (NSN 5965-01-493-9721).

LS-215/U — Loudspeaker, Permanent Magnet, LS-215/U (FSN 5965-636-1761). (TM 11-5965-214-14P).

LS-224/MSQ-1A — Intercocommunication Station (NSN 5830-00-505-0588).

LS-228/U — Speaker LS-228/U в составе AN/URR-39. BMC США.

LS-255/U — Loudspeaker, Permanent Magnet LS-255/U. BMC США. ИБС (компонент) AN/VRC-32.

LS-266/U — изд.

LS-304/SIC — изд. BMC США.

LS-305/SIC — Loudspeaker; General Purpose & PA Loudspeaker; Speaker: LS-305/SIC. Пр-ли: Tabet, Dynalec. BMC США. General Purpose & PA Loudspeaker. 70v line input. Transformer taps give up to -24dB attenuation.

LS-305A/SIC — Loudspeaker; General Purpose & PA Loudspeaker LS-305A/SIC. BMC США.

LS-306/SIC — Loudspeaker, Permanent Magnet (NSN 5965-00-284-6579) (NSN 5965-01-099-2696). BMC США.

LS-306A/SIC — Loudspeaker (Lo-Power Exterior Type). BMC США.

LS-306D/SIC — Dynamic Loudspeaker. BMC США.

LS-344/SIC — Intercocommunication (Station?) (NSN 5830-00-503-0772). BMC США.

LS-345A/SIC — Intercommunication Station; Intercom Station: LS-345A/SIC. BMC США. Мануалы: {NAVSHIPS? 93226}.

LS-346/SIC — изд. BMC США.

LS-357/SIC — Intercommunication Station ??? (NSN 5830-00-578-6566).

LS-366/SIC — изд. BMC США.

LS-385/SIC — изд. LS-385/SIC (FSN: 2N5830-827-1192). BMC США.

LS-385A/SIC — изд. LS-385A/SIC. BMC США.

LS-386/SIC — Intercom Station LS-386/SIC (FSN: 1N5830-542-7207). BMC США. Мануалы: {NAVSHIPS 93763}.

LS-386A/SIC — Dynamic Loudspeaker LS-386A/SIC. BMC США.

LS-386B/SIC — Dynamic Loudspeaker LS-386B/SIC (FSN: 1N5830-542-7207) (FSN: 1N5830-892-0613). BMC США.

LS-387/SIC — Loudspeaker, Permanent; Loudspeaker (NSN 5965-00-296-1808). BMC США.

LS-387B/SIC — Loudspeaker; Loudspeaker, Permanent Magnet (NSN 5965-00-296-1808). BMC США.

LS-388/SIC — Loudspeaker; Speaker: LS-388/SIC. BMC США. General Purpose & PA loudspeaker. 70v line.

LS-397/SIC — Loudspeaker Assembly (NSN 5965-00-693-8829).

LS-397A/SIC - Loudspeaker Assembly (NSN 5965-01-129-6501).

LS-401 - Loudspeaker, Permanent Magnet (NSN 5965-00-232-4643).

LS-416/U - изд. (FSN: 1N5965-615-0758). BMC США.

LS-433/SIC - Intercommunication Station. BMC США.

LS-433A/SIC - Intercommunication Station; Intercom Station LS-433A/SIC. BMC США. Мануалы: {NAVSHIPS 93067}.

LS-434/SIC - Intercommunication Station. BMC США.

LS-434A/SIC - Intercommunication Station; Intercom Station LS-434A/SIC. BMC США. Мануалы: {NAVSHIPS 93067}.

LS-443/WIH - изд. BMC США.

LS-444/WIH - Permanent Magnet Loudspeaker LS-444/WIH (FSN: 1N5965-615-0758) (NSN 5965-00-615-0758). BMC США. General Purpose & PA loudspeaker.

LS-445/U - Loudspeaker, Permanent Magnet; Loudspeaker; Overhead Speaker: LS-445/U (NSN 5965-00-892-3665). BMC США.

LS-450/B - Permanent Magnet Loudspeaker LS-450/B (NSN 5965-00-583-4106). BMC США.

LS-451/G - Loudspeaker, Permanent Magnet (NSN 5965-00-542-7124).

LS-452/U - Loudspeaker, Permanent Magnet LS-452/U (Loudspeaker Assy TMC Model LSP-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LS-453/U - Loudspeaker Assy LS-453/U (Loudspeaker Assy TMC Model LSP-6). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LS-454/U - Permanent Magnet Loudspeaker; Loudspeaker; Loudspeaker, Permanent, Magnet: LS-454/U (LS-454) (FSN: 5965-876-2375) (NSN: 5965-00-876-2375) (LIN: L84098). Армия США. U/W AN/TMQ-31 MDS. Мануалы: {TM 11-5965-255-14P, DotA}.

LS-455/U - Loudspeaker, Permanent Magnet (NSN 5965-00-588-4870).

LS-458/SIC - Intercommunication Station LS-458/SIC (NSN 5830-00-987-5376). BMC США.

LS-458A/SIC - Intercommunication Station. BMC США.

LS-458B/SIC - Intercommunication Station. BMC США. {NAVSEA EE105-AA-OPI-10}.

LS-458C/SIC - Intercommunication Station (NSN 5830-01-121-0155). BMC США.

LS-458D/SIC - Intercommunication Station. BMC США.

LS-459(\*)/AIC - Intercommunication Station LS-459(\*)/AIC. Mil Specs: {MIL-I-22767A}.

LS-459/AIC - Intercommunication Station. BMC США.

LS-459B/AIC - Intercommunication Station (NSN 5831-00-782-5306). BMC США.

LS-460(\*)/AIC - Intercommunication Station LS-460(\*)/AIC. Mil Specs: {MIL-I-22767A}.

LS-460/AIC - Intercommunication Station; Intercom Station: LS-460/AIC (LS-460) (NSN 5831-00-836-6982). BBC США, BMC США. used in F-4D.

LS-460A/AIC - Intercommunication Station (NSN 5831-00-134-6157).

LS-460B/AIC - Intercommunication Station (NSN 5831-00-782-5305).

LS-474/U - Loudspeaker; Permanent Magnet Loudspeaker; Speaker: LS-474/U. BMC США. Manuf: Fidelity Amplifier (Red for CLASSIFIED circuits; Manuf: Tabet). BMC США. Use: Fleet Communications Equipment. Используется с AM-3729/SR.

LS-476/G - Intercommunication Station (NSN 5830-00-892-3522).

LS-482/SYA-4(V) - Intercommunication (Set? Station?) LS-482/SYA-4(V) (NSN 5830-00-911-4137). BMC США.

LS-483/TSQ-18 - Station, Intercommunication. BMC США.

LS-491/FR - Loudspeaker(?); Speaker: LS-491/FR (TMC Model HSS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США(?). Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

LS-506/SRC-22(V) - Loudspeaker, Permanent Magnet (NSN 5965-00-575-4089). BMC США.

LS-507/GSQ-83 - Intercommunication (Station?) (NSN 5830-01-340-1603).

LS-509A/G — Monitor, Audio Frequency (?) (Loudspeaker?): LS-509A/G (TMC Model BSP-2D) (NSN 5895-00-010-5268). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LS-517/UIH-6(V) — Loudspeaker Assembly (NSN 5965-00-791-0964).

LS-518/SIC — Intercommunication Station LS-518/SIC. BMC США.

LS-518A/SIC — Intercommunication Station LS-518A/SIC (NSN 5830-01-018-1202). BMC США. Equipment Type: Announcing Sys. Nomenclature: Intercom System.

LS-519/SIC — Intercommunication Station. BMC США.

LS-519A/SIC — Intercommunication Station (NSN 5830-01-118-1287). BMC США. Equipment Type: Announcing Sys. Nomenclature: Intercom System.

LS-519C/SIC — Intercommunication Station. BMC США. {NAVSEA SE120-AH-MMO-010}.

LS-519E/SIC — Intercommunication Station (NSN 5830-01-293-1183).

LS-520/FRR-72 — Loudspeaker, Permanent Magnet LS-520/FRR-72 (Loudspeaker Panel TMC Model HSS-3/LSP-4A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LS-521/FRR-72 — Loudspeaker Assembly LS-521/FRR-72 (Bridging Speaker Panel TMC Model BSP-6) (NSN 5965-00-082-4087). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LS-530/SIC — Speaker; Loudspeaker: LS-530/SIC. Пр-ль: Telectro Systems. BMC США. General Purpose & PA loudspeaker. 70v line input.

LS-533/U — Loudspeaker ??? LS-533/U (TMC Model HSS-8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LS-537/UYA-4(V) — Intercommunication Station. BMC США. Тип: ACS/ACDS Equipment.

LS-537A/UYA-4(V) — Intercommunication Station LS-537A/UYA-4(V). BMC США. Компонент (под)системы SWABS 411 в составе TFCC (Tactical Flag Command Center).

LS-543/SIC — General Purpose & PA loudspeaker; Speaker: LS-543/SIC. Пр-ль: University(?). BMC США.

LS-549/PRC — Headset, Electrical ??? (NSN 5965-01-182-3384).

LS-567/TSQ-71A — Intercommunication (Station?) (NSN 5830-00-779-2893).

LS-574/BQS-13 — Intercommunication Station. BMC США.

LS-575/BQS-13 — Intercommunication Station. BMC США.

LS-576/BQS-13 — Intercommunication Station. BMC США.

LS-577/U — Loudspeaker, Permanent Magnet. BMC США.

LS-586/U — Intercommunication ( ) (NSN 5830-00-134-5399 ???).

LS-587/U — Loudspeaker, Permanent Magnet: LS-587/U. BMC США. Исполъз. в составе (компонент) AN/VRC-78.

LS-590/U — Loudspeaker, Permanent Magnet (NSN 5965-00-011-3639).

LS-596/U — Amplifier, Audio Frequency ??? (NSN 5996-00-444-3912) ???

LS-609/UR — Loudspeaker; Loudspeaker, Permanent (NSN 5965-01-018-8138). BMC США.

LS-613A/STC-1 — Intercommunication Station (NSN 5830-01-113-5578). BMC США.

LS-614A/STC-1 — Intercommunication Station (NSN 5830-01-092-4743). BMC США.

LS-621/UYA-4(V) — Intercommunication Station. BMC США.

LS-626/FSC — Intercommunication Station LS-626/FSC. {TM 11-5830-255-14: Operator`s, organizational, direct support, and general support maintenance manual (including depot maintenance repair parts and special tools): Intercommunication Stations LS-626/FSC and LS-627/FSC, (03/29/1974), DotA}.

LS-627/FSC — Intercommunication Station LS-627/FSC. {TM 11-5830-255-14: Operator`s, organizational, direct support, and general support maintenance manual (including depot maintenance repair parts and special tools): Intercommunication Stations LS-626/FSC and LS-627/FSC, (03/29/1974), DotA}.

LS-633/TSC-99 — Intercommunication Station? (NSN 5830-01-123-1876).

LS-647( )/TRD-26 — Loudspeaker, Electro( ) (NSN 5965-01-040-4178).

LS-648(V)1/G — Intercommunication Station(?) (NSN 5811-01-044-4252).

LS-648(V)2/G - Intercommunication Station(?) (NSN 5811-01-044-4222).

LS-649(V)1/G - Intercommunication Station(?) (NSN 5811-01-044-4223).

LS-649(V)2/G - Intercommunication Station(?) (NSN 5811-01-044-4224).

LS-653/UYQ-21(V) - Intercommunication Station (NSN 5998-01-495-1235 ?). BMC США.

LS-654/UYQ-21(V) - Intercommunication Station LS-654/UYQ-21(V). BMC США. Компонент (под)системы SWABS 411 в составе TFCC (Tactical Flag Command Center) BMC США.

LS-654A/UYQ-21(V) - Intercommunication Station. BMC США.

LS-656( )/FSS-11(V) - Intercommunication Station: LS-656( )/FSS-11(V) (LIN: Z35001). Армия США.

LS-657/SIC - Loudspeaker, Permanent (NSN 5965-00-577-1242).

LS-658/WLQ-4(V) - Amplifier, Audio Frequency ??? (NSN 5996-01-125-3334).

LS-661/FYA - Intercommunications Station LS-661/FYA. Армия США. IBC Console, Monitor-Test OJ-482/FYA (2 шт. LS-661/FYA).

LS-669/FSQ-123(V) - Intercommunication Station? (NSN 5830-01-264-7206).

LS-671/U - Loudspeaker LS-671/U (LS-671). BMC США. Мануалы: {TB 11-5820-890-10-14 (1993-04-01), DotA}.

LS-671/VRC - Loudspeaker Control (NSN 5965-01-222-1420).

LS-672/G - Intercommunication Set; Intercommunication Unit; Intercom Unit, Mstr (Master?): LS-672/G (Watkins-Johnson Model WJ-8977-2/M) (NSN: 5830-01-204-0006). Date: 01/1985. Installation: Airborne (?). P/O: Receiver Set, Radio AN/TRQ-37 (?). Мануалы: {TM 11-5820-936-14-4 (03/01/1988), DotA}.

LS-673/G - Intercommunication Unit; Intercom Unit, Remote: LS-673/G (Watkins-Johnson Model WJ-8977-2/R) (NSN: 5830-01-204-0007). Date: 01/1985. Installation: Airborne(?). P/O: Receiver Set, Radio AN/TRQ-37 (?). Мануалы: {TM 11-5820-936-14-4 (03/01/1988), DotA}.

LS-674/PD - Audio Speaker (NSN 6665-01-223-1783).

LS-676/AIC-33(V) - Control Intercommunication ( ) (NSN 5831-01-187-4284).

LS-677/AIC-33(V) - Control Intercommunication ( ) (NSN 5831-01-187-4285).

LS-682/ASC-35 - Intercommunication Station(?) (NSN 5831-01-396-9201).

LS-685/U - Loudspeaker; Loudspeaker, Crystal (NSN 5965-01-295-1125). BMC США.

LS-687/G - Annunciator ??? (NSN 6350-01-351-8299).

LS-688/VRC - Loudspeaker, Permanent Magnet; Loudspeaker: LS-688/VRC (NSN: 5965-01-382-3222 / EIC: N/A). P/O AN/VIC-3(V) (Vehicular Intercommunication Set); AN/VIC-5(V) (Intercommunications Set). Мануалы: для AN/VIC-3(V) - {TM 11-5830-263-10 (reprinted w/basic incl C-1), (05/01/1997), DotA}. {TM 11-5830-263-20&P (basic with Change 1 included), (04/01/2000), DotA}. для AN/VIC-5(V) - {TM 11-5830-274-13&P (03/31/2016, web only?), DotA (CECOM)}.

LS-5028/VRC - Loudspeaker Amplifier (NSN 5965-01-432-7134).

LS-\*\*\* - Accessories and Component Sets and Systems for Cameras. [Joint Photographic Type Designation System: Cameras].

LS-\*\*\* - Loudspeakers. Separately housed loudspeakers and intercommunication stations. [Radio Unit Indicators (JETDS)].

LSI 4800 - Modem, High Speed Data, Model: LSI 4800. BMC США.

LSI 9600 - Modem, Communication; Modem, High Speed Data, Model LSI 9600; Modem; CODEX Modem: LSI 9600 (LSI-9600) (NSN 5895-01-028-4168). BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США. Компонент системы STT (Shore Targeting Terminal) BMC США. Компонент системы WWMCCS (World-Wide Military Command and Control System) BMC США.

LSI 9600(V)1 - Modem, Communication (NSN 5895-01-090-8808).

LSI 9600(V)2 - Modem, Communication (NSN 5895-01-090-8809).

LSI 9600(V)3 - Modem, Communication (NSN 5895-01-090-8810).

LSI - фирменные обозначения ???

LSI-11 - Computer, Digital Data LSI-11 (PDP-11/03), introduced in February 1975. DEC.

LSI-11 - LSI-11 with DEC RJ-11 Operating System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.



LSI-11/2 (Modified) — Computer, Digital Data (NSN 7021-01-088-2784).

LSI-11/23 — Microprocessor LSI-11/23. BMC США.

LSI-11M — Microprocessor LSI-11M. Пр-ль: Norden Division of United Technologies Corp. (по лицензии Digital Equipment Corp.). "Norden's s militarized minicomputers are the PDP-11/70M, the PDP-11/-34M and the LSI-11M microprocessor. All have complete software identical to DEC's commercial software".

LSI-4800 — изд. BMC США.

LSO-HUD — Landing System Officer Heads-Up Display (LSO and Work Station). NAVAIR/BMC США. Use: Weapons.

LSP-4 — Loudspeaker, Permanent Magnet LS-452/U (Loudspeaker Assy TMC Model LSP-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LSP-6 — Loudspeaker Assy LS-453/U (Loudspeaker Assy TMC Model LSP-6). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

LST-5 — портативный ДМБ (МБ/ДМБ) — АМ/ЧМ терминал (приёмопередатчик) спутниковой связи / обычной связи [UHF LOS/SATCOM; Single-Channel TACSAT Ground Terminal; UHF SATCOM Transceiver] LST-5 (LST-5( )). Пр-ль: Motorola. Армия США, ВВС США(?), BMC США, ВОВР США(?). Терминалы LST-5( ) использ. с AN/PSC-3; AN/VSC-7; AN/UYA-7 Digital Data Group; AN/UGC-129 TTY Set; AN/CSZ-1 Sunburst Cryptographic Processor; AN/CSZ-1A Sunburst II Cryptographic Processor; TSEC/KG-34 — Shipboard / Fixed Plant Key Generator, Electronic, Full-Duplex: TSEC/KG-34; TSEC/KG-84 NSA Digital Data Security Device; TSEC/KY-99 ANDVT; TSEC/KY-58; TSEC/KY-57; HYP-5/TSEC (15-30 VDC Power Adapter); AM-7175/URC 200W RF Amplifier.

LST-5A — UHF LOS/SATCOM; АМ/FM UHF Transceiver LST-5A. Пр-ль: Motorola. Особенности: No modem.

LST-5B — UHF LOS/SATCOM; АМ/FM UHF Transceiver: LST-5B. Motorola. Особенности: Add internal modem. Выпущенные LST-5B модернизировались до уровня LST-5E (AN/PSC-10).

LST-5C — UHF LOS/SATCOM; М/FM UHF Transceiver; UHF Satellite Transceiver: LST-5C. ВВС США, BMC США, ВОВР США(?). Weapon System: Milsatcom/AFsatcom. Выпущенные LST-5C модернизировались до уровня LST-5E (AN/PSC-10).

LST-5D — портативный ДМБ (МБ/ДМБ) — АМ/ЧМ терминал (приёмопередатчик) спутниковой связи / обычной связи (с поддержкой DAMA SATCOM) [Lightweight Satellite Transceiver; Single-Channel TACSAT Ground Terminal; UHF SATCOM Transceiver] LST-5D. Армия США, ВВС США, ВОВР США(?). 5D = LST-5 with DAMA. Особенности LST-5D: Add DAMA (DAMA SATCOM) (добавлен режим CC DAMA — встроенный модем ф. Titan Linkabit). "The current single-channel TACSAT ground terminals found at the brigade/battalion level are the AN/URC-101, AN/URC-110, AN/WSC-7, AN/PSC-3, AN/PSC-5, MST-20, LST-5D, LST-5E, and the VHS-4. These terminals provide reliable, highly portable communications support. They have minimum setup and tear down time and satisfy a need for extended distance communications. The system operates in the UHF band between 225 MHz to 400 MHz and uses fleet satellite (FLTSAT) and UHF follow-on (UFO) space segments". SATCOM — 5 kHz narrowband Non-DAMA; 25 kHz wideband Non-DAMA; 5 kHz DAMA (USAF DAMA); 25 kHz DAMA (Navy DAMA). U/W KY-57, KY-58, KY-99, KYV-5, KG-84A, KG-84C (with 1, 2, 3, 4 modes).

LST-5E — носимый (портативный) ДМБ (МБ/ДМБ) — АМ/ЧМ одноканальный терминал (приёмопередатчик) спутниковой связи и обычной радиосвязи (LOS) (со встроенными средствами шифрования) [DAMA Satellite Communications (SATCOM) Transceiver; DAMA SATCOM Radio Set; Satellite Communications (SATCOM) Transceiver; SATCOM transceiver; single-channel TACSAT ground terminal] LST-5E (AN/PSC-10). Пр-ль: Motorola (?). Армия США, ВВС США. Ок. 1994 г. ВМС США начали получать LST-5E в апреле 1994 года. -5E = LST-5 w/embedded encryption, т.е. оснащен встроенными средствами шифрования связи (AN/CSZ-1 Sunburst или AN/CSZ-1A Sunburst II, Cryptographic Processor). Ранее выпущенные терминалы LST-5B или LST-5C модернизировались до уровня LST-5E. LST-5E могли модернизировались до уровня LST-5D (т.е. с поддержкой DAMA режима CC; дополнительно устанавливается DAMA-модем ф. Titan Linkabit). Вероятно модерниз. вариант LST-5E (с добавлением DAMA возможностей LST-5D) получил название AN/PSC-10. РДЧ: 225-400 МГц; АМ/ЧМ; выход. мощность 18 Вт (средняя/макс.). Используется с системами CC / IC3 CC FLEETSATCOM; UFO (Follow-On); и др. Компоненты: приёмопередатчик RT-1721/PSC-10(?); AN/CSZ-1 Sunburst или AN/CSZ-1A Sunburst II, Cryptographic Processor; и др. Антенна: антенна из скрещённых симметричных вибраторов (crossed-dipole antenna), устанавливаем. на треноге. LST-5E (AN/PSC-10) использ. в составе AN/TSQ-205 (AN/TSQ-199 Enhanced TRACKWOLF). Мануалы: ( ).

LST-8000(V)4 — транспортируемый трехдиапазонный терминал спутниковой связи (?). Армия США(?). Обеспечивает двусторонней связью военных пользователей как через военные, так и через коммерческие ИСЗ. 3 диапазона частот (С-, Х-, Ku-).

LST-8000(V)5 — транспортируемый трехдиапазонный терминал спутниковой связи (?). Армия США(?). Обеспечивает двусторонней связью военных пользователей как через военные, так и через коммерческие ИСЗ. 3 диапазона частот (С-, Х-, Ku-).

LST-8000(V)6 — транспортируемый трехдиапазонный терминал спутниковой связи (?). Армия США(?). Обеспечивает двусторонней связью военных пользователей как через военные, так и через коммерческие ИСЗ. 3 диапазона частот (С-, Х-, Ku-).

LSTSS — Large Scale Target Sensor System (LSTSS). BMC США. NAVAIR/BMC США. Use: Weapons.

LSWP — Large Solid Waste Pulper. NAVSEA/BMC США. Use: Environmental Security.

LT — изд. BMC США.

LTAMDS — РЛС LTAMDS. Пр-ль: Northrop Grumman. Армия США. ПВО СВ? ПЭТРИОТ?

LTN-51 — Inertial Navigational Unit. ("EAGLE EYE — A configuration of the LTN-51 inertial navigational unit manufactured by Litton Systems Inc. / Woodland Hills, CA. Modification work on the unit was funded by ASD. (ML and EO)").

LTN-72 — Inertial Navigation System (INS): LTN-72. BMC США. NAVAIR/BMC США. Use: Weapons. P-3C, EP-3E ARIES II.

LTN-211 — Navigation (OMEGA): LTN-211. BMC США. LTN-211 series. EP-3E ARIES II.

LU-3 (60 ACT) — изд. BMC США.

LVT-IV — LVT-IV Polar Fire Fighting Vehicle. BMC США/КМП США. (Report of Radio Interference Tests of LVT-IV Polar Fire Fighting Vehicle, Naval Civil Engineering Laboratory, Port Hueneme, Calif., April 1956).

LW — изд. BMC США.

LW-3 — Radio Receiver. (1954-07-13).

LX — изд. BMC США.

LX-1 — изд. BMC США.

LX-2 — UHF Signal Generator LX-2. BMC США. Мануалы: {NAVSHIPS 91130}.

LYNX — LYNX Workstation. BMC США.

LZ — изд. BMC США.

Lambda 2 — UV/VIS Spectrometer. NAVAIR-NADEP/JAX/BMC США. Use: Scientific & Engineering.

Lynx Blk 30A — Long Range Synthetic Aperture Radar/Ground Moving Target Indicator (SAR/GMTI), Lynx Block 30A f/MQ-1C ER Gray Eagle Extended Range (GE-ER) Unmanned Aircraft System (UAS).

M200 — Documation, Reader Card M200. BMC США.

M210 — Milliohmmeter, Isotek, Model M210 and Tegam, Models R1L-B and R1L-BR. {TB 9-6625-2415-24 (06/15/2018; 12/17/2018), DotA (AMCOM)}.

M2000-107 — Status Board, Automated. BMC США.

M2400-548 — Status Board, Automated. BMC США.

M\*\* — M Series — Radio Transmitting and Receiving. BMC США.

M-1/A — {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

M-3A/A — Microphone, Carbon (NSN 5965-00-026-9408).

M-11/U — Microphone, Dynamic (NSN 5965-00-170-4832).

M-15 — {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}.

M-16 — Cipher Disk. (???). Использование: криптография.

M-16/U — Microphone. AN/GNQ-2A Mic.

M-19(XC-2)/U — Microphone, Carbon (NSN 5965-00-636-0417).

M-19/U — Microphone, Carbon (NSN 5965-00-636-0417).

M-28A — Mounting (NSN 5826-00-677-6046).

M-29( )/U — Microphone, Carbon; Microphone: M-29( )/U. Mil Specs: {MIL-M-11193D}.

M-29/U — Microphone M-29/U (NSN 5965-00-194-9770). Армия США. ИВС AN/GRC-19. Мануалы: {TM 11-5965-268-50 (T-30, T-45, T-50, M-29/U and M-80(\*)/GR) (1971-01-29), DotA}.

M-29A/U — Microphone, Carbon; Microphone M-29A/U (NSN 5965-00-194-9770). (1954-01-01).

M-29B/U — Microphone, Carbon (NSN 5965-00-892-0722).

M-30A/U — Microphone, Dynamic (NSN 5965-00-050-8167).

M-30RPL — Microphone, Dynamic (NSN 5965-00-050-8167). ???

M-32B/AIC — Microphone, Dynamic (NSN 5965-00-639-6621).

M-33/AIC — Microphone, Dynamic (NSN 5965-00-296-9992) (NSN 5965-00-581-5575).

M-34/AIC — Microphone, Dynamic (NSN 5965-01-073-9081).

M-38/U — Microphone, Carbon (NSN 5965-00-351-3197).

M-43/U — Microphone, Dynamic (NSN 5965-00-295-8965).

M-44/U — Microphone, Dynamic (NSN 5965-00-692-6364).

M-48/U — Microphone, Carbon (NSN 5965-00-280-3602).

M-52( )/U — Microphone, Carbon; Microphone: M-52( )/U. Mil Specs: {MIL-M-11193D}.

M-52A/U — Microphone, Carbon (NSN 5965-00-646-4678).

M-56/G — Microphone, Dynamic (NSN 5965-00-524-5520).

M-58/U — Microphone, Carbon (NSN 5965-00-665-0999). BMC США.

M-65/U — Microphone, Dynamic (NSN 5965-00-296-3117). TM 11-5965-217-14P.

M-66/U — Microphone, Dynamic (NSN 5965-00-170-4793).

M-72/U — Microphone, Magnetic M-72/U. BMC США. ИВС (компонент) AN/VRC-32.

M-80( )/GR — Microphone M-80( )/GR. {TM 11-5965-268-50 (T-30, T-45, T-50, M-29/U and M-80(\*)/GR) (1971-01-29), DotA}.

M-80/GR — Microphone, Dynamic (NSN 5965-01-082-5861).

M-80C/U — Microphone, Dynamic M-80C/U (NSN 5965-00-179-7762). В составе MK-2002/VRC.

M-80D/U — Microphone, Dynamic (NSN 5965-00-179-7762).

M-84 — rewriter and cleaner. BBC США. Испытания в BBC в НИЦ на АВ Ром в рамках программы COMFY CHIME (COMFY CHIME: M-84 Rome Air Development Center rewriter and cleaner prototype machine test)

M-85/U — Microphone, Carbon. BMC США.

M-87/AIC — Microphone, Dynamic (NSN 5965-00-755-4643). BMC США.

M-92A/U — Microphone, Dynamic (NSN 5965-00-845-6325).

M-92B/U — Microphone, Dynamic (NSN 5965-00-845-6325).

M-92C/U — Microphone, Dynamic (NSN 5965-00-845-6325).

M-94 — Rotary Disk Cipher M-94 (Navy CSP-488). Использование: криптография.

M-95B/UR — Microphone Element (NSN 5965-00-001-7593).

M-96A/A — Microphone, Dynamic (NSN 5965-00-755-4643). (see also M-87/AIC NSN 5965-00-755-4643).

M-101/AIC — Microphone Element (NSN 5965-00-843-9957).

M-101/P — ???

M-102/AIC — Microphone, Dynamic (NSN 5965-00-857-6622).

M-103/AIC — Microphone, Dynamic (NSN 5965-00-023-0932).

M-105 — Field Message Book, M-105. {Infantry Board Reports, No. 530: Field Message Book, M-105}.

M-105/U — Microphone, Dynamic (NSN 5965-00-170-5232).

M-108 ??? — Guy Anchor H-108 (M-108 ???) P/O Antenna Group AN/FPA-13.

M-109/U — Microphone, Dynamic M-109/U (NSN 5965-00-789-1654). BMC США.

M-113 — Flag Set M-113. Mil Specs: {MIL-F-40055A}.

M-116/G — Microphone, Dynamic (NSN 5965-00-988-8770).

M-125/SIC — Microphone, Magnetic. BMC США.

M-127/FRC-93 — Microphone, Dynamic (NSN 5965-00-034-4249).

M-132/SIC — Microphone. BMC США.

M-133 — Flag Set M-133. Mil Specs: {MIL-F-40054B}.

M-133/U — Microphone, Dynamic (NSN 5965-00-900-8102).

M-134 — шифровальная машина M-134 (SIGMYC). early SIGABA using keying tapes. Использование: криптография.

M-134-\* - 15-Rotor Machine M-134-\* (SIGABA, KL-29, Navy CSP-888/CSP-889). Использование: криптография.

M-134-\* - On-line Cipher Machine M-134 (M-134-\*) (SIGABA, ECM Mk II; Navy CSP-888/889). Использование: криптография.

M-134-A - шифровальная машина () M-134-A. Early SIGABA, using tapes SIGMYC. . Использование: криптография.

M-134-C - Converter M-134-C. Использование: криптография.

M-134-C - шифр. машина M-134-C (CSP-888; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

M-134-C - шифр. машина M-134-C (CSP-889; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

M-134-C - шифровальная машина Channel 105 (CSP-888/CSP-889 = ECM Mark II = M-134-C = SIGABA = ASAM 1 (postwar)). Использование: криптография.

M-134-D - шифровальная машина M-134-D (Sigrino). (шифровальная машина SIGABA with CH-76 Safe). Использование: криптография.

M-136/SIC - Microphone Type (...). BMC США

M-136A/SIC - Microphone, Magnetic (NSN 5965-01-134-9808). BMC США

M-137/U - Microphone, Carbon (NSN 5965-00-068-1666).

M-138-\* - Strip Cipher (30 slides) M-138-\* (Navy CSP-845, CSP-1088). Man (мануалы): SIGUHR. Использование: криптография.

M-138-A - ленточный шифр (strip cipher) M-138-A (CSP-845, CSP-1088, VENUS). Использование: криптография.

M-138/G - Microphone, Dynamic (NSN 5965-00-937-1851).

M-140/U - Microphone, Carbon; Microphone, Dynamic (NSN 5965-01-013-0290). BMC США.

M-143/GR - Microphone, Magnetic (NSN 5965-00-102-3803).

M-153/U - Microphone, Dynamic (NSN 5965-00-102-4726).

M-155/ASH-22(V) - Microphone Box (NSN 5895-00-168-7467).

M-159/UR - Microphone, Dynamic; Microphone, Magnetic (NSN 5965-01-027-6554). BMC США.

M-161-\* - Cipher Unit M-161-\* (SIGLSV). Использование: криптография.

M-161-C - Cipher Machine M-161-C (SIGLSV). Использование: криптография.

M-161/TNS-10 - Microphone (NSN 5965-00-629-5554).

M-162/AIC - Microphone, Linear; Microphone Assembly: M-162/AIC (NSN 5965-01-230-2350). Mil Specs: {MIL-M-49199A}.

M-167 - Holder, M-167 (Radio Log Sheet). {Infantry Board Reports, No. 986: Holder, M-167 (Radio Log Sheet)}.

M-168/FSC - Microphone, Dynamic (NSN 5965-01-167-2259).

M-173/VRC - Headset Microphone (NSN 5965-01-449-1092).

M-175A/VRC - Microphone, Capacitor (NSN 5965-01-516-1236).

M-209 - Converter (Cipher) M-209. (1942-04-27, TM 11-380, War Department). (1944-03-17, TM 11-3980, War Department). (1947-05-01, TM 11-380, War Department).

M-209 - Hagelin-derived tactical cipher machine M-209 (C-38; CSP-1500). Использование: криптография.

M-209-\* - Converter (Hagelin) M-209-\* (Navy CSP-1500). (TM 11-380\*, 1943). Использование: криптография.

M-209-\* - HAGELIN Machine M-209-\* (Navy CSP-1500; C-38). (TM 11-380\*, 1943).

M-209-A - Converter (Cipher) M-209-A. (1944-03-17, TM 11-3980, War Department). (1947-05-01, TM 11-380, War Department).

M-209-B - Converter (Cipher) M-209-B. (1944-03-17, TM 11-3980, War Department). (1947-05-01, TM 11-380, War Department).

M-210-T2 - Message Book, M-210-T2. {Infantry Board Reports, No. 1273: Message Book, M-210-T2; Oct 31, 1941}.

M-218-\* - Voice Code Pad. Использование: криптография.

M-221-T1 — Message Book M-221-T1. {Infantry Board Reports, No. 1180: Message Book M-221-T1; Jan 13, 1941}.

M-222 — Converter M-222. P/O TC-4. {TM 11-344 (1943-03-16; 1946-04-01), War Department}.

M-222-A — Converter M-222-A. {TM 11-344 (1943-03-16; 1946-04-01), War Department}.

M-227-1 — Signal Lamp Equipment M-227-1. {Infantry Board Reports, No. 1307: Signal Lamp Equipment M-227-1; Feb 3, 1942}.

M-228 — TTY Crypto System (SIGCUM; Navy CSP-1515). Использование: криптография.

M-228-\* — TTY Online System (SIGCUM; Navy CSP-1515). Использование: криптография.

M-229 — {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

M-238 — Flag Set, Signal, M-238 (Tank). Mil Specs: {MIL-F-40045C}.

M-260 — Kit, Pressurizing M-260. BMC США.

M-282 — Tele-converter (Code Device?). Использование: криптография (???).

M-283 — Signal Lamp Equipment M-283. (1953-01-16).

M-294 — TTY Converter, Rotor type M-294 (SIGNIN). Использование: криптография.

M-294 — TTY Rotor-Type Cipher Unit M-294 (SIGNIN). Использование: криптография.

M-299 — AN/SRC-2 Microphone Adapter.

M-311 — M-311 Kleinschmidt. (вероятно шифровальное оборудование???). P/O AN/MSQ-88 (Instrumentation Van).

M-322 — Thermocouple M-322.

M-325 — 3-Rotor, Enigma-like, Cipher Machine M-325 (SIGFOY). Использование: криптография.

M-325 — Cipher Machine, three-rotor type M-325 (SIGFOY). Использование: криптография.

M-325-\* — изд. (шифровальная машина?) M-325-\* (SIGLAW\*). Использование: криптография.

M-374-T1 — Blackout Adapter M-374-T1 for Flashlight TL-122 & Filter M-384. {Infantry Board Reports, No. 1530: Blackout Adapter M-374-T1 for Flashlight TL-122 & Filter M-384; 26 Oct 1943}.

M-384 — Filter M-384 for Flashlight TL-122-A, TL-122-B, TL-122-C, TL-122-D. (Blackout Adapter M371 and Filter M-384 for Flashlight TL-122-A, TL-122-B, TL-122-C, TL-122-D. Technical Bulletin, TB SIG 120, 1944).

M-384 — Filter M-384. {Infantry Board Reports, No. 1530: Blackout Adapter M-374-T1 for Flashlight TL-122 & Filter M-384; 26 Oct 1943}.

M-400 — (100 Amp) Power Distribution Panel.

M-405 — Neck Bracket M-405 for PA-5.

M-409 — Portable Cipher Machine M-409 (SIGGIG). Использование: криптография.

M-409 — Portable rotor-type cipher machine M-409 (SIGGIG).

M-5954/TSQ-216 — ??? в составе AN/TSQ-216.

M-\*\*\* — Microphones. Radio, telephone, throat, hand, etc. [Radio Unit Indicators (JETDS)].

M-\*\*\* — Miscellaneous [Signal Corps].

M-CORP — M-CORP. NAVSUP/BMC США. Use: Facilities.

MA-1 — Amplifier Rack for Compass-Controlled Directional Gyro System Type MA-1. (1960-01-01, TM 11-6615-206-50, DotA).

MA-1 — Compass (MA-1?) Controlled Direction Gyro Sys. NAVAIR/BMC США. Use: Weapons.

MA-1 — Compass-Controlled Directional Gyro System Type MA-1. General Electric. (1960-06-01 - TM 11-6615-205-15 - DotA).

MA-1 — Dispenser, Radiosonde, Type MA-1.

MA-1 — Navy Type MA-1 Compass (LEAR). (1960-03-01, TM 11-6615-214-15, DotA).

MA-3 — Air Conditioner MA-3. Air Force

MA-3D — Diesel A/C.

MA-7A — Indicator Rate Of Flow (NSN 6620-01-391-2998).

MA-9/G — Tape Magazine, 12.5 ft. использ. в составе AN/GRC-109. или AN/GRA-71?

MA-18/U — Magazine, Film (NSN 6760-00-930-1893).

MA-29A/AAD-5 — Magazine, Film (NSN 6760-01-126-2812).

MA-89 — Display Unit, Command MA-89. BMC США.

MA-\*\*\* — Magazines //RADIO UNIT INDICATORS (JETDS)//

MAB — Radio Transmitting-Receiving Equipment MAB. BMC США. Мануалы: {Communications Co. Instruction Book}. {NAVSHIPS 95121}.

MAC — изд. BMC США.

MACS — Material Acquisition Control System. CNET/BMC США. Use: Information Management.

MAE — Radiophone Transmitting-Receiving Equipment. BMC США.

MAE-1 — Radiophone Transmitting-Receiving Equipment. BMC США.

MAF DTC — Mobility Air Force Distributed Training Center. USAF

MAF EFB — Mobility Air Force Electronic Flight Bag. USAF

MAF-1 — Filter, Band Pass-Band Suppression: F-950/FRR (Multiple Audio Filter TMC Model MAF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MAF-DRC — Mobility Air Force Dynamic Retasking Capability. USAF

MAGIC — Master Activity General Information And Control. NAVFAC/BMC США. Use: Logistics.

MAGS — Modem. BMC США.

MAH — мобильный УКВ приёмопередатчик (на джипе) [Radiophone Transmitting-Receiving Equipment] MAH. BMC США, КМП США. 1944 г. Основной компонент — RT-19/ARC-4. RT-19/ARC-4 transceiver, 140 — 144 MC. 6 W. AM. 12/24 VDC. Мануалы: {NAVSHIPS 900,420}.

MAINSAYER — Mainsaver — FAC131. NAVFAC/BMC США. Use: Logistics.

MAISTR — MCLB AIS Transaction Router. USMC. Use: Logistics.

MAK — мобильный КВ(ВЧ)-АМ приёмопередатчик (на джипе) [Radio Transmitter-Receiver] MAK. BMC США, КМП США. 1943 г. Transceiver, 2 — 4 MC. 25 W. AM. 6/12 VDC. Мануалы: {Communications Co. Instruction Book}.

MAL — мобильный УКВ приёмопередатчик (на джипе) (Transceiver) MAL. BMC США, КМП США. 1943 г. То же самое (вариант ?) УКВ приёмопередатчика MAH на джипе CVD-10182 с прицепом с газогенератором RMM-10269. "MAL (MAH) in Jeep Type CVD-10182 with Gas Generator Trailer Type RMM-10269".

MAM — Radiophone Transmitting-Receiving Equipment MAM. BMC США.

MAM — test set(?) MAM (NSN 5865-01-159-5083) (LIN N/A) (Tech Manual TM 11-5865-201-). Армия США. U/W AN/ALQ-156(V)1, AN/ALQ-156(V)2.

MAMS — Military Airspace Management System (MAMS). BMC США. NAVAIR/BMC США. Use: Weapons.

MAMTRACK — Maintenance Assistance Module Requisition Tracking System. NAVSEA/BMC США. Use: Logistics.

MAN — портативный (и возимый) УКВ-ЧМ радиоприёмопередатчик [Portable FM Radio Tran & Rec Equip.; Very High Frequency (VHF) Voice Radio (FM): MN (or MAN); VHF FM Radio Transmitter-Receiver] MAN. BMC США. AN/MRC-Type. Вариант (модификация) радиостанции Тип MN (?). Мануалы: {NAVSHIPS 95124}.

MANET— Mobile Ad-Hoc Networking (MANET).

MAO — мобильный приёмопередатчик (на джипе) (Transceiver) MAO. BMC США, КМП США. 1944 г. Представляет собой SCR-510 на джипе CVD-10182 (SCR-510 in Jeep Type CVD-10182).

MAFP — Master Acquisition Planning Program. NAVSEA/BMC США. Use: Logistics.

MAPS Gen I — Mounted Assured PNT (Positioning, Navigation and Timing) System (MAPS) Generation 1, (MAPS GEN I). General Dynamics Mission Systems. Mounted Assured PNT (Positioning, Navigation and Timing) System (MAPS) Generation 1, (MAPS GEN I), a powerful suite of new hardware and software that will ensure Soldiers have assured position and timing to navigate in a GPS degraded and denied environment. As adversaries across the spectrum field new capabilities to disrupt and degrade GPS, Soldiers will need more fortifications and assurances in those systems. The MAPS Directed Requirement was approved in January of this year, which was the first step to ensuring Soldiers receive the most modern PNT equipment as it becomes available. General Dynamics Mission Systems is the current provider to the U.S.

Army's MAPS Program of Record. MAPS Gen 1 is a modular vehicle-mounted system that monitors GPS signals for validity and sends accurate data to military devices even when GPS signals are degraded or denied. Without trusted data, GPS-dependent systems fail to operate properly, hindering operational capability and soldier safety. MAPS Gen 1 is scalable and upgradable so warfighters will benefit from additional features and capabilities throughout fielding and product lifecycle. This system is now available for the U.S. Army to purchase via the Common Hardware Systems (CHS-5) contract for indefinite delivery/indefinite quantity (IDIQ) acquisitions.

MAPS II – Multiple Antenna Positioning System II. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

MAPS – Mounted Assured Positioning, Navigation and Timing (MAPS). Армия США.

MAPS-1 – Multiple Antenna Positioning System 1. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

MAQ – мобильная комбинированная радиостанция (на БТР) (Transceiver) MAQ. BMC США, КМП США. 194\* г. Представляет собой радиостанции SCR-499 и SCR-542 в полугусеничном БТР М3 с генератором PE-95 в прицепе. "MAQ – SCR-499 & SCR-542 in M3 Half Track & PE-95 Generator in Trailer".

MAR – УКВ (МВ/ДМВ) приёмопередатчик (наземный/мобильный, для установки в джипе) [Radiophone Transmitting-Receiving Equipment; Transceiver, VHF: MAR; Transceiver; UHF Radio Trans & Rec Equip.] MAR. BMC США, КМП США. AN/URC-Type. 194x г. Transceiver, 225 – 390 MC. 8 W. 12/24 & other various input voltages from various power supplies. Используется в составе AN/MRC-12, AN/MRC-13, AN/MRC-24. Мануалы: {NAVSHIPS 900,719(A)}.

MARCOM IVCS – MARCOM Integrated Voice Communication System. BMC США.

MARS – Post Mission Analysis Subsystem: MARS. BMC США. "developed Post Mission Analysis Subsystems (TacMASS and MARS)". см. также AN/TSQ-257(V) TacMASS.

MARSS – Medium Altitude Reconnaissance & Surveillance System (MARSS). Армия США.

MAS – Low-Powered Guided Missile Jammer: MAS. BMC США.

MASP – Military Sealift Command Availability Support Program Ver 3.06.1. MSC/BMC США. Use: Logistics.

MASS – Monitor Assignment Support System. USMC. Use: Military Personnel And Readiness.

MAST – Mobile Ashore Support Terminal. USN.

MAT – Material Access Technology. NAVSEA/BMC США. Use: Logistics.

MATCALs – Marine Air Traffic Control And Landing System. NAVAIR/BMC США; USMC. Use: Weapons.

MATE Fuel Valve – Mobile Automated Test Equipment Fuel Valve Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

MATE Steering Assembly – Mobile Automated Test Equipment Steering Assembly Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

MATES – Mobile Automated Test Equipment Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

MATRIX v3.1 – MATRIX Version 3.1 System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

MATS – Mid Atlantic Tracking System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

MAW – портативный УКВ радиоприёмопередатчик (голосовая (радиотелефонная) связь) [Radiophone Transmitting-Receiving Equipment; Portable VHF Radio Trans & Rec Equip.; Transceiver, Portable VHF: MAW] MAW. BMC США, КМП США(?). AN/PRC-Type. Мануалы: {NAVSHIPS 900,734}.

MAW-1 – портативный УКВ радиоприёмопередатчик (голосовая (радиотелефонная) связь) (Radio Transmitter-Receiver) MAW-1. BMC США. Мануалы: {NAVSHIPS 91529(A)}.

MAX – Navy MAX Radio. U/W AN/MRD-8(?).

MAX – мобильный УКВ (ОВЧ) приёмопередатчик (на джипе) [Transceiver] MAX. BMC США, КМП США. 1944 г. Основной компонент – приёмопередатчик RT-18/ARC-1. (RT-18/ARC-1 Transceiver, 100 – 156 MC, 8 W).

MAXIMO – MAXIMO. USN. #Logistics/Supply Chain Management

MAY – Portable Radio Trans & Rec Equip.; Transceiver, (Portable?) UHF: MAY. BMC США. AN/PRC-Type.

MAY-1 – портативный ДМВ (УКВ/ДМВ?) радиоприёмопередатчик [Transceiver, Portable: MAY-1; Radio Transmitter-Receiver] MAY-1. BMC США. Мануалы: {NAVSHIPS 91792}.

MB – изд. BMC США.

MB-1 – Standard Associated Instruments. NAVAIR/BMC США. Use: Weapons.

MB-4A – Computer, Air Navigation, Dead Reckoning Type. Mil Specs: {MIL-C-5414G}.

MB-6/9 – Plant, Deminerolit (AN/FRT-67) Permutit Model MB-6/9. BMC США.

MB-12 — Plant, Deminerolit (AN/FRT-67) Permutit Model MB-12. BMC США.

MB-41 — Flight Simulator.

MBE — изд. BMC США.

MBF — УКВ (MB) радиоприёмопередатчик (голосовая связь) [Radiophone Transmitting-Receiving Equipment; Radio Trans & Rec Equip.; Transceiver; Transmitter/Receiver (US Navy): MBF] MBF. BMC США. AN/URC-Type. 60 to 80 Mhz. Power output was 5 watts on phone only. Power requirement: 110V DC/AC. Мануалы: {NAVSHIPS 900,508}.

MBF-1 — Transceiver. BMC США.

MBL — изд. BMC США.

MBM — KB радиоприёмопередатчик [HF Radio Transmitter-Receiver] MBM. BMC США. Мануалы: {NAVSHIPS 900,581}.

MBN — KB радиоприёмопередатчик [HF Radio Transmitter-Receiver] MBN. BMC США. Мануалы: {NAVSHIPS 91389}.

MBN — опытная носимая радиостанция [Radio Set; Radio Transmitter-Receiver] AN/PRC-7(XN-1). BMC США. Первоначальное обозначение MBN (?). Мануалы: {NAVSHIPS 91389}.

MBO — радиоприёмопередатчик [Radio Transmitter-Receiver] MBO. BMC США. радиостанция MBO (в будущем — AN/GRC-13 ?). Мануалы: {NAVSHIPS 91235}.

MBS — Portable FM Radio Tran & Rec Equip. AN/MRC-Type.

MC-1 — Rate switching gyro.

MC-3 — Altimeter. used in F-4D

MC-3 — Multichannel Crypto Control (?).

MC-3 — Standard Associated Instruments. NAVAIR/BMC США. Use: Weapons.

MC-16 — Cipher Disk. Использование: криптография. (вероятно это правильно обозначение! см. M-16 => M-16 — Cipher Disk неверно!).

MC-88 — Typewriter MC-88. Армия США. Пишущая машинка. Исполыз. в составе AN/MRC-1 (2 шт.); и др.

MC-90 — Film Laboratory Rubber Apron.

MC-181-A — Stamp. (1953-03-26).

MC-211-A — Coupling.

MC-241 — Keying Disk No. 1. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-242 — Keying Disk No. 2. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-243 — Keying Disk No. 3. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-244 — Keying Disk No. 4. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-245 — Keying Disk No. 5. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-246 — Keying Disk No. 6. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-247 — Keying Disk No. 7. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-248 — Keying Disk No. 8. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-249 — Keying Disk No. 9. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-250 — Keying Disk No. 10. U/W PE-101-\*. P/O SCR-515\* IFF Set (ABA-\*). Использование: криптография.

MC-298-A — Antenna Position Control MC-298-A for SCR-270-( ), SCR-271-( ). {Technical Manual TM 11-1059 (1943-08-02), War Department}.

MC-298-B — Antenna Position Control MC-298-B (Conversion Kits) for Radio Sets SCR-270-( ) and SCR-271-( ). {Technical Manual TM 11-1059 (1943-08-02), War Department}.

MC-316-A — Computer MC-316-A for Radio Sets SCR-527-A, SCR-588 and SCR-627 (?). {Technical Manual TM 11-1052: Computer MC-316-A for Radio Sets SCR-527-A, SCR-588 and SCR-627, for Instructions NXSS29461 and 29462 (SK-IM and SP-IM), 1943-01-01, WD}.

MC-344 — Keying Disk. U/W PE-101-\*. P/O SCR-515\* IFF Set (BC-645). Использование: криптография.

MC-346 — Keying Disk. U/W PE-101-\*. P/O SCR-515\* IFF Set (BC-645). Использование: криптография.



MC-350 — Keying Disk. U/W PE-101-\*. P/O SCR-515\* IFF Set (BC-645). Использование: криптография.

MC-364-A — Reproducing Equipment MC-364-A. {Technical Manual TM 11-402 (1944-06-15/1944-06-25), War Department}. {1953-04-29}.

MC-364-B — Reproducing Equipment MC-364-B. {Technical Manual TM 11-402 (1944-06-15/1944-06-25), War Department}. {1953-04-29}.

MC-364-C — Reproducing Equipment MC-364-C. {Technical Manual TM 11-402 (1944-06-15/1944-06-25), War Department}. {1953-04-29}.

MC-364-D — Reproducing Equipment MC-364-D. Используется с AN/UIH-2. {TM 11-436 (1947-09-01/1947-09-09), War Department}. {TM 11-5830-200-35 (1958-12-08), Dept. of the Army}. {1953-04-29}.

MC-385 — {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

MC-411-( ) — Phase Inverter. (1952-07-07).

MC-413-( ) — Phase Inverter. (1952-07-07).

MC-423 — Clamp.

MC-502 — Speech Recorder MC-502. BMC США. {Technical Manual TM 11-2542 (1944-11-02), War Department}.

MC-502-A — Speech Recorder MC-502-A. {TM 11-2542 (1944-11-02), War Department}.

MC-503 — Speech Reproducer MC-503. BMC США. {TM 11-2543 (1944-11-02), War Department}.

MC-503-A — Speech Reproducer MC-503-A. {TM 11-2543 (1944-11-02), War Department}.

MC-503-B — Speech Reproducer MC-503-B. {TM 11-2543 (1944-11-02), War Department}.

MC-507/ARN — Compensator And Aut( ) (NSN 5826-00-320-7055).

MC-544 — Remote Data Indicator Kit MC-544. Для SCR-545-A, SCR-584. {TB SIG 114 (1944-12-26), War Department}. {TM 11-1424 (???) (1945-02-01), War Department}.

MC-569 — ???

MC-573 — изд. BMC США.

MC-594 — SECRET Modif. Kit (IFF or Code Device). Использование: криптография.

MC-603 — Modification Kit, MC-603 f/SCR-536(?). {Infantry Board Reports, No. 1797: Modification Kit, MC-603 (SCR-536); 11 June 1945}.

MC-607 — Transmitter-Receiver Modification Kit MC-607. Используется вместе с SCR-584-A, SCR-584-B. {TM 11-1563 (1946-06-20), War Department}.

MC-607-A — Transmitter-Receiver Modification Kit MC-607-A. Используется вместе с SCR-584-A, SCR-584-B. {TM 11-1363 (1950-10-01/1950-10-16), DotA}. {TM 11-1563 (1946-06-20), War Department}.

MC-619 — Homing Modification Kit, MC-619. Homing Kit P/O SCR-536. {Infantry Board Reports, No. 1931: Homing Modification Kit, MC-619; 10 Jan 1946}.

MC-627 — Plotting Table.

MC-627-A — ???

MC-668 — SECRET Modif. Kit (IFF or Code Device). P/O SCR-615 Radar. Использование: криптография.

MC-\*\*\* — Miscellaneous Components.

MCAIMS V1.1 — Marine Corps Automated Instructional Management System V1.1. USMC/BMC США. Use: Information Management.

MCB-31 — Interface Box MCB-31. BMC США.

MCE — Mounted Computing Environment (MCE). US Army.

MCEITS — Marine Corps Enterprise Information Technology Services. USMC

MCESS — Marine Corps Electronic Security System MCESS. USN, USMC

MCFMIS — Marine Corps Food Management Information System. USMC/BMC США. Use: Logistics.

MCG-1 — Generator, Reference Signal O-1257/FRR (Multiple Carrier Generator TMC Model MCG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MCIXS — Maritime Cellular Information Exchange System (Battle Group Cellular). SPAWAR/BMC США. Use: Communications.

MCLLS – Marine Corps Lessons Learned System. USMC. Use: Military Personnel And Readiness.

MCM ISCS Trainer – MCM-6 Trainer Integrated Ship Control System. NAVSEA/BMC США. Use: Facilities.

MCM ISCS – MCM-6 DEVASTATOR Version Integrated Ship Control System. NAVSEA/BMC США.

MCMAR – Auto MCMAR. NAVSUP/BMC США. Use: Logistics.

MCMPs – Marine Corps Mobilization Processing System. USMC. Use: Military Personnel And Readiness.

MCN-AE – Modular Communications Node-Advanced Enclave or MCN-AE. Армия США. WIN-T Inc. ( ).

MCP – Military Construction Planning. NAVFAC/BMC США. Use: Logistics.

MCP-1 – Panel, Monitor: SB-971/FRT-39 (Control Panel TMC Model MCP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MCP-2 – Panel, Monitor: SB-971A/FRT-39 (Control Panel TMC Model MCP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MCP-SIPR – 20TH Support Command Main Command Post SIPR Enclaves (for Tactical Operations Centers). U.S. Army. Use: Command & Control.

MCPDS – Marine Corps Publication Distribution System. USMC

MCPS-E – Marine Corps Promotion System Enlisted. USMC. Use: Military Personnel And Readiness.

MCPS-O – Marine Corps Promotion System – Officer. USMC. Use: Military Personnel And Readiness.

MCRC – Master Component Rework Control. NAVAIR/BMC США. Use: Information Management.

MCS (CG 47) – Machinery Control System (CG 47). NAVSEA/BMC США. Use: Facilities.

MCS DDG-51 – DDG-51 Class Machinery Control System. NAVSEA/BMC США.

MCS LSD-47 – Machinery Control System LSD 47. NAVSEA/BMC США.

MCS – Mine Countermeasures Simulator. USN.

MCS-21 – Maritime Cryptological System (MCS-21). BMC США. "AN/SRQ-6/MCS-21, Ships Signal Exploitation Equipment (SSEE)... SSEE (AN/SSQ-130(V) SSEE Inc. F или AN/SSQ-137(V) SSEE Inc. E) provided for cryptological signal acquisition, recognition, analysis and geo-location. It replaces Maritime Cryptological System (MCS-21) which replaces the Battle Group Passive Horizon Extension System (BGPHEs)" – т.е. речь идет о системе, заменяющей систему MCS-21, которая заменила аппаратуру AN/SRQ-6 BGPHEs.

MCS-2000 – Communications System, Interior: MCS-2000. BMC США.

MCTEEP – Marine Corps Training, Exercise And Employment Plan. USMC. Use: Military Personnel And Readiness.

MCTFS – Marine Corps Total Force System. USMC. Use: Military Personnel And Readiness.

MD11 – Test Set, Insulation. BBC США. {T.O. 33A1-12-120-1}.

MD – Message Dissemination. NCTC/BMC США. Use: Communications.

MD-1 – Flight Reference Associated Equipment; Vertical Gyro: MD-1. NAVAIR/BMC США. Use: Weapons.

MD-1/FRC – Modulator MD-1/FRC. Исполъз. с T-4/FRC, T-5/FRC. {TM 11-820 (1944-11-10), War Department}. {1952-05-14}.

MD-1/TT – ???

MD-2 – изд. BMC США.

MD-5A – Unmanned Carrier Aviation Mission Control System MD-5A, which will support the MQ-25 Stingray unmanned air vehicle. Frequentis Defense Inc., Columbia, Maryland. @ Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey.

MD-5A/B – система управления беспилотными операциями (core unmanned mission control system of systems) MD-5A/B (MD-5A, MD-5B) BMC США(?), КМП США (система управления операциями БЛА MQ-25A Stingray, для размещения на АВМА и береговых базах). Поставки – 12 систем в 2020-2027 гг. Основные компоненты: 1) Six OJ-845 Common Display Systems (CDS), 2) Two AN/UYQ-122 Common Processing Systems (CPS), 3) One Network Processing Group (NPG), and 4) One Integrated Communication System (ICS). "The UMCS, designated the MD-5 A/B (ship/shore), is the Navy's core unmanned mission control system of systems, comprised of scalable computing and display hardware, open architecture-based mission systems software, communication equipment, and connectivity to networking environments as required for both CVN and shore-based control of the MQ-25A Stingray aircraft. ... approximately twelve (12) UMCS sub-systems for assembly and delivery to installation sites from September 2020 through October 2027. ... The integrator will be responsible for integration, initial system checkout, and pre-shipping packaging of MD-5 A/B sub-systems provided as Government Furnished Equipment (GFE) and/or procured on behalf of PMA-268 prior to installation of the MD-5 onto CVNs and into the ground stations. The subsystems that make up the MD-5 A/B Control Station are: 1) Six OJ-845 Common Display Systems (CDS), 2) Two AN/UYQ-122 Common Processing Systems (CPS), 3) One Network Processing Group (NPG), and 4) One Integrated Communication System (ICS)". Прототипы: см – ZMD-5A, ZMD-5B и ZMD-5C (обозначения появились в 2014 г., все для ZRAQ-25A, все BMC

США).

MD-7/ARC-5 — AM speech modulator, AN/ARC-5 "Command Set".

MD-8/APQ-10 — Modulator MD-8/APQ-10. "Modulator, 8 tubes." U/W MT-378/APQ. Использов. в составе AN/APQ-7, AN/APQ-10, AN/APQ-13, AN/APG-7 (?).

MD-10/ — Modulator. AN/URA-T2 Noise Modulator.

MD-12/ — Modulator, U/W MT-137/. (WE Co.). в составе AN/APQ-13.

MD-14/ — AN/APS-T1 Modulator.

MD-22( )/URA-T1 — Modulator MD-22( )/URA-T1. AN/URA-T1A, AN/URA-T1B Noise Modulator. (1960-02-18).

MD-22/URA-T1 — Generator, Interference? (NSN 6940-00-627-7936).

MD-22B/URA-T1 — Generator, Interference ? (NSN 6940-00-627-7936).

MD-22C/URA-T1 — Generator, Interference ? (NSN 6940-00-627-7936).

MD-24/CRN-10 — Item. P/O AN/CRN-10.

MD-30/ — AN/APT-4 Modulator.

MD-31 — Item. P/O AN/TPL-1 (?).

MD-37/AP — AN/APS-T2 Modulator.

MD-38/ — Modulator, U/W MT-137/. (WE Co.). в составе AN/APQ-13.

MD-40 — Modulator. U/W MT-404/. в составе РЛС AN/APG-3.

MD-50/GR — изд.

MD-57/ — Modulator. В составе AN/APQ-34.

MD-59/ — AN/APT-10 Noise Modulator. S/T MD-30/APT-4.

MD-59/APT-10 — Modulator MD-59/APT-10 for T-141/APT-10. Использов. в составе AN/APT-10 в составе AN/APQ-20.

MD-60A/APS-31 — Modulator Power Supply (NSN 5821-00-238-2693) (NSN 5821-00-563-0379).

MD-60B/APS-31 — Modulator, Radar (NSN 5841-00-505-1794).

MD-69/FRT — Modulator MD-69/FRT. (TM 11-2650, 1945-11-19).

MD-69A/FRT — Modulator MD-69A/FRT. (1950-12-29, Utility Electronics Corporation). (TM 11-5034, 1951-10-01).

MD-83/ARN — Generator, Signal ??? (NSN 6625-00-093-6739).

MD-83A/ARN — Modulator; Modulator, Radio; Modulator, Signal Ge( ) (?): MD-83A/ARN (FSN: 6625-539-8563) (NSN 6625-00-539-6849) (NSN 6625-00-539-8563) (LIN: M64001). ВМС США. Мануалы: {TM 11-6625-588-24P, DotA}.

MD-106/ — Modulator. В составе AN/ASB-1.

MD-109 — Modem, Digital Data, MD-109 (NSN 5820-01-088-2224). (TM-11-5895-1108-24P, DotA).

MD-115/FC — изд. ВМС США.

MD-116/FC — изд. ВМС США.

MD-117/FC — изд. ВМС США.

MD-129/GR — Modulator-Power Supply MD-129/GR (NSN 5820-00-503-1053). Используется с AN/GRC-27 (AN/GRC-27 Modulator).

MD-129A/GR — Modulator Power Supply MD-129A/GR (NSN 5820-00-642-7827). Используется с T-217A/GR. Мануалы: (Handbook Maintenance, 1957-03).

MD-131/WSC — Modem, Communication (NSN 5895-01-408-0990).

MD-133/SPS-5 — Modulator; Radar Modulator MD-133/SPS-5. ВМС США. AN/SPS-5, AN/SPS-5A Modulator.

MD-140/TPS-10D ??? — Radar Modulator (NSN 5840-00-505-1837). скорее всего прав. индекс MD-140/TPS-1D (т.е. для РЛС TPS-1D).

MD-141/GR — Modulator; AM Speech Modulator: MD-141/GR. "AN/GRT-3 Modulator. U/W CG-693/U & CX-2017/U". "AM speech modulator, Part of AN/GRT-3 or AN/GRT-3B".

MD-144/TPS-1D — Radar Modulator; Modulator MD-144/TPS-1D (NSN 5840-00-665-1736). p/o AN/FPS-36 radar. {TM 11-5840-225-20P (1961-05-18); TM 11-5840-225-35P (1961-05-24), DotA}. {1959-03-04}.

MD-144A/TPS-1D — Radar Modulator MD-144A/TPS-1D (NSN: 5840-00-591-2959). Мануалы: {TM 11-5840-225-20P (1961-05-18); TM 11-5840-225-35P (1961-05-24), DotA}.

MD-150 — Mixer, Stage Frequency (NSN 5895-01-155-1440).

MD-150(XN-1)/SRT — Radio Modulator MD-150(XN-1)/SRT. Mfr: Dumont Airplane & Marine Instruments. BMC США. Мануалы: {NAVSHIPS 93113, 1958}.

MD-150/SRT — Radio Modulator MD-150/SRT (FSN: 2F5820-543-1466). Mfr: Dumont Airplane & Marine Instruments. BMC США. Мануалы: {NAVSHIPS 93113, 1958}.

MD-154/ — Modulator. В составе AN/APQ-41.

MD-160/SPN-6 — Modulator, Radar. BMC США.

MD-163C/URT — Modulator Unit. BMC США.

MD-166 — Modulator. BMC США. AN/BPS-4 Modulator.

MD-168/UX — Radio Modulator; Fax Modulator: MD-168/UX (FSN: 2Z5820-665-3420). BMC США. AN/UXA-Type. Use: Fleet Communications Equipment. (Оборудование): (Teletype and facsimile terminal equipment). Мануалы: {NAVSHIPS/NAVELEX 0967-204-4010}.

MD-168A/UX — Radio Modulator MD-168A/UX. BMC США. (Оборудование): Facsimile communication (Communication systems equipment configurations).

MD-173 — AN/SPS-12 Modulator.

MD-174/URN-5 — AM speech modulator, Part of AN/URN-5 (компонент группы OA-397/URN-5 в составе AN/URN-5).

MD-198/ARC-34 — Modulator, Radio (NSN 5821-00-692-2763).

MD-200.3 — Mag Tape Splicer.

MD-203( )/GR — Modulator. (1961-06-30).

MD-203/GR — Frequency shift keyer, Used with T-195, TM 11-5820-205-35.

MD-203/GR — Radio Transmitter Modulator MD-203/GR. {TM 11-5820-205-35, Field and Depot Maintenance for Radio Transmitter Modulator MD-203/GR; (13 January 1960; 1987-01-01 (include Changes 1-2)), DotA}.

MD-203/GR — Radio Transmitter Modulator; Second Echelon Radio Transmitter Modulator MD-203/GR (NSN 5820-00-543-1672). {TM 11-5820-205-20: Organizational Maintenance Second Echelon RADIO Transmitter Modulator MD-203/GR; (1959-05-06 (includes Changes 1 thru 3)), DotA}.

MD-203/GR — Radio Transmitter Modulator; Second Echelon Radio Transmitter Modulator, MD-203/GR. AN/GRC-46 Modulator. {TM 11-5820-205-10 (1958-11-07); TM 11-5820-205-20 (1959-05-06); TM 11-5820-205-35 (1960-01-01/1960-01-13), DotA}.

MD-209/UC — изд. BMC США.

MD-210( )/AMT-4 — Modulator, Radiosonde MD-210( )/AMT-4.

MD-210( )/AMT-4B — Modulator, Radiosonde MD-210( )/AMT-4B.

MD-217/ — Modulator. BMC США. AN/SPS-8 Modulator.

MD-229/SRT — Modulator.

MD-239/GR — Modulator, Radio Tra( ) (Transciever? Transmitter?); RTTY Modulator: MD-239/GR (MD-239) (NSN 5820-00-537-3869). Used with T-368 as part of AN/GRC-26A. ("AN/GRC-26 RTTY Modulator").

MD-242/MSA-7 — Modulator (NSN 1285-00-762-0638).

MD-268/FPS-20A — Modulator, Radar (NSN 5840-00-556-9194).

MD-276/FPS-20 — Modulator, Radar (NSN 5840-00-544-2800).

MD-280/TRC — изд. BMC США.

MD-286/URC — Mixer, Stage Frequency (NSN 5895-00-626-9876).

MD-291/ — AN/SPS-28 Modulator

MD-291/ — AN/SPS-28 Modulator.

MD-298/ — Modulator. AN/SPS-17 Modulator.

MD-304/URT-17 — Modulator-Power Supply MD-304/URT-17 (Modulator Deck TMC Model RTM-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MD-305/GPS — Modulator-Power Supply (NSN 5895-00-553-3999).

MD-311/T — Modulator, Radar (NSN 5840-00-535-7416).

MD-317( )/AMT-12 — Modulators, Radiosonde MD-317( )/AMT-12.

MD-317A/AMT-12 — Modulators, Radiosonde (NSN 6660-00-935-1456).

MD-323A/G — Modulator, Coordinate (?) (NSN 5840-00-679-7084).

MD-344/TPS-25 — Modulator, Radar (NSN 5840-00-542-7108).

MD-348/APS-80 — Modulator (NSN 5841-00-723-6195).

MD-352 — Modulator MD-352. BMC США. AN/SPS-5C Modulator.

MD-359/ARN-21C — Modulator Module (NSN 5826-00-766-0812).

MD-368/APA-128 — Modulator, Radar (NSN 5840-00-770-6971).

MD-371/ARN-65 — Modulator Power Supply (NSN 5826-00-132-2171).

MD-402/APQ-92 — Modulator, Radar (NSN 5841-00-087-9054) (NSN 5841-00-179-3812).

MD-420/ARC-34B — Modulator, Radio Tra( ) (Transciever? Transmitter?) (NSN 5821-00-851-9052).

MD-423/ — AN/WLR-1 Demodulator. 1962. {NAVSHIPS? 94354}.

MD-427/ARN-72 — Modulator (NSN 5826-00-897-5518).

MD-452/FYQ — изд. MD-452/FYQ.

MD-456/FCC-18(V) — Modem, Telephone Group ??? (NSN 5805-00-010-5261).

MD-461/FCC-18(V) — Modem, Channel ??? (NSN 5805-00-010-5151).

MD-465/TRC-80 — Modulator Multiplier (NSN 5820-00-856-4919).

MD-471/FSA-40 — Modulator Oscillator (NSN 5895-00-945-3001).

MD-485/UCC — Multiplexer Subassembly (NSN 5895-00-989-2664).

MD-486/UCC — Multiplexer Subassembly (NSN 5895-00-056-3961).

MD-487/UCC — Modulator, Telephone (NSN 5805-00-056-3971).

MD-492/ULT — Modulator, Radio Transmitter: MD-492/ULT (FSN: 2F5895-057-6186). BMC США.

MD-493/UCM — Modulator Signal Ge[] (Modulator — Signal Generator ?) (NSN 6625-00-991-7729).

MD-494/UCM — Modulator, Pilot Fre( ) (NSN 6625-00-991-7730).

MD-495/UCM — Modulator, Pilot Fre( ) (NSN 6625-00-991-7731).

MD-507/UCM — Modulator Subassembly (NSN 6625-00-953-5791).

MD-515 — Modulator Demodulator MD-515. Army.

MD-522( )/GRC — Modem, Radio Teletypewriter Set; RTTY Modulator: MD-522( )/GRC (MD-522( )/GR). "AN/GRC-106 FSK & Voice Modulator. 2BP1 CRT". Mil Specs: {MIL-M-55529A — MD-522( )/GRC}.

MD-522/GRC — Modem, Radio Teletypewriter Set; RTTY Modulator; Modulator: MD-522/GRC (MD-522/GR; MD-522/GRC-106(?)) (NSN: n/a) (LIN: M58822). Армия США. "MD-522 Modem, Teletype, FSK and NSK. Part of AN/GRC-106, AN/GRC-122 and AN/GRC-142". Используется в составе / использ. с AN/GRC-106 ("AN/GRC-106 FSK & Voice Modulator"; "AN/GRC-106 Modulator"), AN/GRC-122 ("AN/GRC-122 RTTY Modulator"), AN/GRC-142 ("AN/GRC-142 RTTY Modulator"). Использ. в составе AN/TSC-74 (2 шт.).

MD-522A/GRC — Radio Teletypewriter Modem MD-522A/GRC (NSN 5815-00-919-4800). {TM 11-5805-387-10-2; TM 11-5805-387-15-2 (1967-06-xx); TM 11-5805-387-20-2; TM 11-5805-387-20P-2; TM 11-5805-387-34-2, DotA}.

MD-523/FCC-18(V) — Modem, Communication (NSN 5895-00-082-3838).

MD-526/FCC-18(V) — Modem, Communication (NSN 5895-00-082-3841).

MD-555/FCC-18(V) — Modem, Channel (Channel Frequency) (NSN 5805-00-013-7360).

MD-556/SRC-17 — изд. (модем?) MD-556/SRC-17. BMC США. Исполъз. с AM-3017/SR (?). Исполъз. в составе AN/SRC-17 (NTDS UHF RT Eqpmnt). Мануалы: {NAVSHIPS 95868}.

MD-605/TRC-97 — Modulator, Radio Tra ( ) (Transciever? Transmitter?) (NSN 5820-00-943-5757).

MD-605A/TRC-97 — Modulator, Radio Tra ( ) (Transciever? Transmitter?) (NSN 5820-00-943-5757).

MD-608 — Attack Radar Receiver-Transmitter Modulator MD-608. used in F-111A

MD-628/APN-168 — Modulator, Radar (NSN 5841-00-788-3264).

MD-637/FRT-72 — Modulator, Radio Transmitter (?) (NSN 5820-00-591-7898).

MD-639/ARC ??? — Modulator/Demodulator, Sonar. BMC США.

MD-641/FCC — Channel Shifter, Voice Frequency (NSN 5805-00-908-6744).

MD-642/FCC — Channel Shifter Voice ( ) (NSN 5805-00-908-6745).

MD-643/FCC — Channel Shifter, Voice (?) (NSN 5805-00-908-6746).

MD-644/FCC — Channel Shifter, Voice (?) (NSN 5805-00-908-6731).

MD-646/FCC — Channel Shifter, Voice Frequency (NSN 5805-00-908-6733).

MD-648/FCC — Channel Shifter, Voice (?) (NSN 5805-00-908-6735).

MD-649/FCC — Modem Channel (NSN 5805-00-908-6736).

MD-650/FCC — Modem Channel (NSN 5895-00-908-6728).

MD-653/FCC — Modulator Super Group (???) (NSN 5805-00-906-6221).

MD-654/FCC — Modulator Super Group (???) (NSN 5805-00-906-6220).

MD-656/FCC — Demodulator Super Group (???) (NSN 5805-00-906-6223).

MD-660/GRC — Detector, Radio Frequency (NSN 5895-00-059-4704).

MD-661/GRC — Modulator, Radio Tra (Transmitter? Transiever?) (NSN 5820-00-911-2281).

MD-674(P)/G — Modem, Wire Line, Low Speed; Modem, Low Speed Wire Line; Modem, Communication: MD-674(P)/G (NSN 5805-00-963-4888) (EIC: LSA). Армия США, BMC США. Мануалы: {TM 11-5805-424-15 / NAVELEX 0967-LP-220-9010 / T.O. 31W2-2G-41, (Reprinted w/basic incl C1-5), (06/19/1967), DotA}. {TM 11-5805-424-20P, (09/01/1995), DotA}. {TM 11-5805-424-34P / NAVELEX 0967-LP-220-9030 /T.O. 31W2-2G-54-2, (09/05/1978), DotA}.

MD-679/TAQ-1A — изд.

MD-691/GCC-6 — Modem Oscillator (NSN 5805-00-944-8848).

MD-693/GCC-6 — Modem, Communication (NSN 5895-00-847-6594).

MD-697/GCC-6 — Modem, Communication (NSN 5895-00-947-0530).

MD-700(P)/G — Telegraph Modem; Modem, Communication: MD-700(P)/G (NSN 5895-00-930-5135) (LIN: M59232). Армия США.

MD-701/UY — Modem, Digital Data: MD-701/UY (NSN 7025-00-999-9289). BBC США, BMC США. {TM 11-7440-232-12; TM 11-7440-232-12-HR, DotA}. {NAVELEX 0967-LP-275-5010}.

MD-701A/UY — Modem, Digital Data, MD-701A/UY (NSN 7025-00-878-8317). BMC США. {NAVELEX 0967-LP-275-5010}. {TM 11-7440-232-12; TM 11-7440-232-12-HR, DotA}.

MD-701B/UY — Modem, Digital Data, MD-701B/UY (NSN: 7025-00-878-8316) (LIN: M58771). BMC США. {NAVELEX 0967-LP-275-5010}. {TM 11-7440-232-12; TM 11-7440-232-12-HR, DotA}.

MD-706/TSC-54 — Demodulator, Communi ( ) (NSN 5895-00-937-4992).

MD-714/G — Modulator, Time Code. BMC США.

MD-715/FPS-85 — Modulator Subassembly (NSN 5840-00-070-4075).

MD-724/SQS-26CX — Modulator-Scanner, Sonar. BMC США.

MD-736/A — Discriminator, Discrete Signal: MD-736/A (NSN 5821-00-937-7633). {TM 11-5831-201-20: Organizational maintenance manual: Control, Intercommunication Set, C-1611D/AIC (NSN 5831-00-933-9822) and Discriminator, Discrete Signal, MD-736/A (reprinted w/basic incl C1-2), (01/12/1970), DotA}. {TM 11-5831-201-24P: Organizational, direct support, and general support maintenance repair parts and special tools list for: Control, Intercommunication Set C-1611D/AIC (NSN 5831-00-933-9822) and Discriminator, Discrete Signal MD-736/A (5821-00-937-7633), (09/15/1987), DotA}. {TM 11-5831-201-35: Direct support, general support and depot maintenance manual for: Control, Intercommunication Set

C-1611D/AIC (NSN 5831-00-933-9822) and Discriminator, Discrete Signal MD-736/A (5831-00-937-7633) (reprinted w/basic incl C1-2), (05/15/1970), DotA}.

MD-738/FRT-72B - Modulator, Radio Transmitter (?) (NSN 5820-00-226-3039).

MD-753(P)/UR - Demodulator: MD-753(P)/UR (Watkins-Johnson Model DM-4B) (NSN: 5820-00-828-1848 / 5895-00-828-1848). Date: 05/1967. Installation: Shipboard.

MD-754/UR - Demodulator, IF: MD-754/UR (Watkins-Johnson Model IFD-5B) (NSN: 5820-00-828-1850). Date: 05/1967. Installation: Shipboard.

MD-755/UR - Demodulator, IF: MD-755/UR (Watkins-Johnson Model IFD-15BA) (NSN: 5820-00-828-1851). Date: 05/1967. Installation: Shipboard.

MD-756/UR - Demodulator, IF: MD-756/UR (Watkins-Johnson Model IFD-50BA) (NSN: 5820-00-828-1854). Date: 05/1967. Installation: Shipboard.

MD-757/UR - Demodulator, IF: MD-757/UR (Watkins-Johnson Model IFD-200B) (NSN: 5820-00-828-1855). Date: 05/1967. Installation: Shipboard.

MD-758/UR - Demodulator, IF: MD-758/UR (Watkins-Johnson Model IFD-500B) (NSN: 5820-00-828-6547). Date: 05/1967. Installation: Shipboard.

MD-759/UR - Demodulator, IF: MD-759/UR (Watkins-Johnson Model IFD-2000B) (NSN: 5820-00-828-6554). Date: 05/1967. Installation: Shipboard.

MD-760/UR - Demodulator, IF: MD-760/UR (Watkins-Johnson Model IFD-4000B) (NSN: 5820-00-828-6556).

MD-761/UR - Demodulator, IF; Demodulator: MD-761/UR (Watkins-Johnson Model IFD-8000B) (NSN 5820-00-828-6557 / 5895-00-828-6557). Date: 05/1967. Installation: Shipboard.

MD-762/UR - Demodulator, IF: MD-762/UR (Watkins-Johnson Model IFD-100B) (NSN: n/a).

MD-763/UR - Demodulator, IF: MD-763/UR (Watkins-Johnson Model IFD-1000B) (NSN: 5820-00-829-3840). Date: 05/1967. Installation: Shipboard.

MD-764/ - Mod-Rcv-Xmtr Unit. в составе AN/APQ-114.

MD-766/UR - Demodulator: MD-766/UR (Watkins-Johnson Model DM-160) (NSN: 5820-00-876-6859). Date: 03/1968. Installation: Shipboard.

MD-773/GCC - Modem, Telephone; Modem, Communication (NSN 5895-00-089-9373 (LIN: M59260). {TM 11-5805-555-15 (1971-01-20), DotA/DotN/DotAF/NSA}.

MD-774/GCC - Modem, Telephone. {TM 11-5805-555-15 (1971-01-20), DotA/DotN/DotAF/NSA}.

MD-775/GCC - Modem, Telephone; Modem, Telephone, Voice Sys, TSC; ; Modem, Communication: MD-775/GCC (NSN 5895-00-089-9372). BMC США. Мануалы: {TM 11-5805-555-15 (1971-01-20), DotA/DotN/DotAF/NSA}.

MD-777/FRT - Modulator-Synthesizer, Communication; Synthesizer, Electrical(?) (NSN 5820-00-810-7952). BMC США. Modulator-Synth for AN/FRT-83 series radio xmitters. {NAVSHIPS 0967-292-9030, Vol 3}.

MD-777A/FRT - Modulator-Synthesizer, Communication. BMC США.

MD-793/DLQ-3 - Modulator, Radio Tra (Transmitter? Transponder?) (NSN 5865-00-122-6601).

MD-793A/DLQ-3 - Modulator, Radio Tra (Transmitter? Transponder?) (NSN 5865-00-111-4942).

MD-795B/DLQ-3B - Modulator, Radio Tra (Radio Transponder? Transmitter? Tranceiver?) (NSN 5865-01-144-4319).

MD-799/SSC - Modem, Digital Data.

MD-817(\*)/APN - Modulator, X-Band Beacon MD-817(\*)/APN. Mil Specs: {MIL-R-81614: Receiver, Radar Augmentor R-1623(\*)/APN, Modulator, X-Band Beacon MD-817(\*)/APN and Antenna, Ka-Band Radar AS-2406(\*)/APR}.

MD-817/APN - Modulator, Beacon (NSN 5841-00-168-7819). BMC США.

MD-821/ALQ-99(V) - Control Modulator (NSN 5895-00-160-2140) (NSN 5895-00-168-9382) (NSN 5895-00-328-8351).

MD-823/G - Channel Modem, (...) MD-823/G. BMC США. Use: Secure Voice.

MD-827(XN-Z)/FRQ-17 - Modulator, Radio Tra( ) (Radio Transmitter ???) (NSN 5820-00-230-4303).

MD-835/G - Modem, Communication (NSN 5895-00-490-5988).

MD-840/FCC - Modulator, Telephone (NSN 5805-00-406-7338).

MD-842/FCC - Demodulator, Telephone (NSN 5805-00-406-7340).

MD-844/U - Demodulator. BMC США.

MD-848/ALQ-55(V) — Modulator Receiver (NSN 5841-00-168-7667).

MD-853/APS-120 — Modulator, Radar (NSN 5841-00-115-0692) (NSN 5841-00-479-5035).

MD-854/APS-120 — Modulator, Radar (NSN 5841-00-479-5036) (NSN 5841-01-016-2890) (NSN 5841-01-147-3037).

MD-855/WRR — Demodulator-Power Supply; VERDIN Demodulator-Power Supply: MD-855/WRR. BMC США. {NAVELEX 0967-421-9040}.

MD-855/WRR-7 — Demodulator, Power Supply: MD-855/WRR-7. BMC США.

MD-856/ART-50 — Modulator, Transmitting Set. BMC США.

MD-856B/ART-50 — Modulator, Transmitting Set. BMC США.

MD-880/UX — Modulator, Radio, Facsimile. BMC США.

MD-900/SSR-1 — Combiner-Demodulator MD-900/SSR-1 (NSN 5820-00-385-1693). BMC США. P/O (U/W) AN/SSR-1. Equipment Type: Satellite; Nomenclature: SATCOM Demodulator.

MD-900A/SSR-1 — Combiner-Demodulator MD-900A/SSR-1. BMC США. Use: Shipboard Satellite Communications.

MD-900A/SSR-1A(V) — Combiner-Demodulator MD-900A/SSR-1A(V). BMC США. P/O (U/W) AN/SSR-1A(V). Equipment Type: Satellite. Nomenclature: SATCOM Demodulator.

MD-900B/SSR-1B(V) — Multiplexer Subassembly; Combiner-Demodulator(?): MD-900B/SSR-1B(V) (NSN 5895-01-383-8692). BMC США.

MD-902/AQM-18(V) — Demodulator Test Signal ??? (NSN 4920-01-017-5172).

MD-905A/USC — Modem, Digital Data; Modem, Communications: MD-905A/USC (NSN 5895-01-019-9158). BMC США. P/O OM-43A/USC.

MD-912/SKR-3A — Demodulator, MCJR-MCDR, COM CV-TSC. BMC США.

MD-913(P)/U — Demodulator Display (NSN 6625-00-437-9103).

MD-915/F — Demodulator (NSN 5895-01-061-6571).

MD-918/GRC — Digital Data Modem. BMC США. Использов. с AN/FRC-177.

MD-919/AQM-23 — Demodulator (NSN 5895-00-252-8023).

MD-920/G — Modem, Communications; Modem (NSN 5895-00-155-8576). BMC США.

MD-920A/G — Modem, Communications (NSN 5895-01-057-6356).

MD-921/G — Digital Data Modem; PSK Modem; Modem; Modem, Communication: MD-921/G (NSN 5820-00-155-8581 / 5895-00-155-8581). BMC США. {NAVELEX 0967-LP-169-3011}. {TO 31R5-2G-261}. {TM 11-5820-803-12, DotA}.

MD-921/G — Modem, Digital Data, MD-921/G (NSN 5820-00-155-8581). {TM 11-5820-803-12; NAVELEX 0967-LP-169-3011; TO 31R5-2G-261: Operator's and organizational maintenance manual for Modem, Digital Data, MD-921/G (NSN 5820-00-155-8581) (reprinted w/basic incl C1), (06/07/1976), DotA}.

MD-922/G — Demodulator: MD-922/G (NSN 5895-00-239-4790). P/O Tracking Receiver Equipment, for Satellite Communications Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-902-34; NAVELEX 0967-LP-546-6090; TO 31R5-2G-122 (reprinted w/basic incl C1) (09/05/1978), DotA (CECOM)}.

MD-922/MS — Demodulator (NSN 5895-00-239-4790).

MD-923/U — Digital Data Modem. BMC США.

MD-931/ALQ-123 — Modulator, Countermeasures( ) (NSN 5865-00-148-6124).

MD-938/G — Demodulator (NSN 5895-00-275-0605).

MD-945/TSC — Digital Data Modem; Modem, Communications: MD-945/TSC (NSN 5820-01-043-6476). Армия США. Используется в составе: AN/TSC-85A(V)1 (5 шт.), AN/TSC-85A(V)2 (5 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.). Мануалы: {TM 11-5820-879-24P; TO 31R2-2TSC-104: Organizational, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Digital Data Modem, MD-945/TSC (NSN 5820-01-043-6476), (06/15/1993), DotA}. {TM 11-5820-879-34; TO 31R2-2TSC-102: Direct support and general support maintenance manual: Modem, Digital Data, MD-945/TSC (NSN 5820-01-043-6476) (reprinted w/basic incl C1-3), (04/15/1979), DotA}.

MD-946A/ARC-169 — Amplifier Detector (NSN 5821-01-008-0714).

MD-947/ARC-169 — Modulator, Radio Tra( ) (NSN 5821-01-294-5410).

MD-947A/ARC-169 — Modulator, Radio Tra( ) (NSN 5821-01-008-0705).

MD-966(P)/UR — Demodulator.



MD-967/UR - Demodulator, IF; Demodulator: MD-967/UR (Watkins-Johnson Model DMS-105A-2) (NSN: 5820-00-491-0461) & (Watkins-Johnson Model IFD-5CA) (NSN: 5820-00-524-2319 / 5895-00-524-2319). Date: 02/1973 (DMS-105A-2) & 07/1974 (Model IFD-5CA). Installation: Fixed.

MD-968/UR - Demodulator, Intermediate Frequency: MD-968/UR (Watkins-Johnson Model IFD-15CA) (NSN 5820-00-524-2322). Date: 07/1974. Installation: Fixed.

MD-969/UR - Demodulator, IF; Demodulator, Intermediate Frequency: MD-969/UR (Watkins-Johnson Model IFD-50CA) (NSN 5820-00-524-2325). Date: 07/1974. Installation: Fixed.

MD-970/UR - Demodulator, IF; Demodulator, Intermediate Frequency; (Modulator, IF ???): MD-970/UR (Watkins-Johnson Model FB-100CA) (NSN: 5820-00-524-2328). Date: 07/1974. Installation: Fixed.

MD-971/U - Demodulator, IF: MD-971/UR (Watkins-Johnson Model IFD-200C) (NSN: 5820-00-524-2332). Date: 07/1974. Installation: Fixed.

MD-972/UR ??? - Demodulator, IF: P10-972/OR (MD-972/UR ???) (Watkins-Johnson Model IFD-2000C) (NSN: 5820-00-524-2333). Date: 07/1974. Installation: Fixed.

MD-973/UR - Demodulator, IF: MD-973/UR (Watkins-Johnson Model IFD-1000C) (NSN: 5820-00-405-6243). Date: 08/1973. Installation: Fixed.

MD-975/UR - Demodulator, IF: MD-975/UR (Watkins-Johnson Model IFD-103) (NSN: 5895-00-270-0966). Date: 07/1974. Installation: Fixed.

MD-976/G - Tunable Demodulator.

MD-979/UR - Demodulator, IF: MD-979/UR (Watkins-Johnson Model IFD-8000C) (NSN: 5820-00-405-6245).

MD-981/AR - Demodulator. BMC США.

MD-990/TSQ-105(V) - Demodulator (NSN 5895-01-029-0067).

MD-1002/G - Modem, Digital Data-QPSK/BPSK; Modulator-Demodulator; Modem, Communication(s): MD-1002/G (NSN 5820-01-043-7646). Армия США(?), ВВС США, ВМС США. Мануалы: {TM 11-5820-847-20P; NAVELEX 0969-LP-169-5030; TO 31R5-2G-284-1: Organizational maintenance repair parts and special tools lists for Modem, Digital Data-QPSK/BPSK, MD-1002/G (NSN 5820-01-043-7646), (12/20/1978), DotA/DotN/DotAF}.

MD-1003/USC - ??? (NSN 5998-01-173-8067).

MD-1006/MSQ-106 - Demodulator (NSN 5895-01-008-3775).

MD-1010/G - Demodulator (NSN 5895-01-010-0819).

MD-1012/USC-28(V) - Amplifier Modulator (NSN 5895-01-095-9804).

MD-1013 - Jamming Source Modulator для AN/ALQ-147

MD-1013/ALQ-147 - Modulator assembly, Infrared, Part of AN/ALQ-147.

MD-1014/URC-94 - Processor, Radar Data (????) (NSN 5840-01-315-6435). ??? Из описания самого NSN.

MD-1014/URC-94(V) - Modulator/Demodulator, MD-1014/URC-94(V). BMC США. Используется в составе (встроен) СВ/КВ/МВ п/передатчиков RT-1230(V)1/URC-94(V) (п/ст AN/URC-94(V)1) и RT-1230(V)2/URC-94(V) (п/ст. AN/URC-94(V)2).

MD-1017/WLR-6(V) - Demodulator MD-1017/WLR-6(V) (Watkins-Johnson Model WJ-9400) (NSN: 5961-01-050-7788).

MD-1023( )/G - Low Speed Cable Driver Modem; Modem, Cable Driver: MD-1023/G (MD-1023( )/G). ИБС AN/TRC-170( ) (V) ( ) (1 шт.).

MD-1023(P)/G - Modem, Cable Driver; Low Speed Cable Driver Modem: MD-1023(P)/G (NSN 5820-01-145-4904). Армия США, ВВС США, ВМС США, КМП США. "MD-1023/G Low Speed Cable Driver Modem, Input NRZ 72-2048 Kbps, Output CDI at 2304 Kbps for transmission over CX-11230 or CX-4245/G cable. Provides power for TD-1218 Reshapers for links up to 40 miles. 115 VAC, 47-63 Hz, or 22-32 VDC, 92 W, 37 Lbs". Mil Specs: {MIL-M-49231A: Modem, Cable Driver, MD-1023(P)/G}. Мануалы: {TM 11-5805-699-12; EE163-EK-OMI-010/E154MD1023; TO 31W2-2G-291; TM 5805-12/3, (Reprinted w/basic incl C1-2), (09/16/1985), DotA}. {TM 11-5805-699-24P; EE163-EK-PLL-010/E154MD1023; TO 31W2-2G-294; TM-5805-34P/4, (09/15/1994), DotA}. {TM 11-5805-699-34; EE163-EK-MMI-010/E154-MD1023; TO 31W2-2G-292; TM 5805-34/3, (Reprinted w/basic incl C1), (09/16/1985), DotA}.

MD-1024/G - Modem, Cable Driver; High Speed Cable Driver Modem: MD-1024/G (MD-1024( )/G) (NSN: 5820-01-145-4902). Армия США. ИБС AN/TRC-138A (1 шт. MD-1024/G); AN/TRC-138B (1 шт. MD-1024/G); AN/TRC-138C (1 шт. MD-1024/G); AN/TRC-173 (1 шт. MD-1024( )/G); AN/TRC-174 (1 шт. MD-1024( )/G); AN/TRC-175/175( ) (2 шт. MD-1024( )/G); etc. MD-1024/G High Speed Cable Driver Modem, Input master group rates at 4096, 4608, 9360 or 18720 Kbps, Output CDI at 19.2 MBps for transmission over CX-11230 or CX-4245/G cable. Provides power for TD-1219 Reshapers for links up to 5 miles. 115 VAC, 47-63 Hz, 110 W, 37 Lbs. Mil Specs: {MIL-M-49232A: Modem, Cable Driver, MD-1024/G}. Мануалы: {TM 11-5805-700-24P; EE163-EL-PLL-010/E154MD1024; TO 31W2-2G-304, (10/15/1994), DotA}.

MD-1025/G - Modem, Cable Driver; Remote Loop Group Multiplexer/Cable Driver Modem: MD-1025/G (NSN 5820-01-145-4905). ИБС AN/TRC-173 (1 шт. MD-1025( )/G). MD-1025/G Remote loop group multiplexer/cable driver modem, Interfaces TD-1233, TD-1234, TD-1236, TD-1237 or AN/TTC-39A. 72/144 Kbps NRZ data to conditioned diphasе for transmission over CX-11230 or CX-4245/G cable. Provides the power to the TD-1233 and its DNVТ or DSVТ. 115 VAC, 47-440 Hz, 173 W, 33 Lbs. Mil Specs: {MIL-M-49233A: Modem, Cable Driver, MD-1025/G}. Мануалы: {TM 11-5805-145-4905, DotA ?}. {TM 11-5805-704-24P; EE163-EB-PLL-010/E154MD1025; TO 31W2-2G-314 (09/01/1994), DotA}.

MD-1026( ) (P)/G — Digital Data Group Modem; Digital Data Modem / Group Modem: MD-1026( ) (P)/G. ИБС АН/ТРС-138А (3 шт. MD-1026(P)/G); АН/ТРС-138В (3 шт. MD-1026(P)/G); АН/ТРС-138С (3 шт. MD-1026(P)/G); АН/ТРС-170( ) (V)( ) (1 шт. MD-1026( ) (P)/G); АН/ТРС-173 (2 шт.); АН/ТРС-174 (1 шт.); ИБС АН/ТРС-175/175( ) (4 шт.); АН/ТРС-85А(V)2 (1 шт. MD-1026( ) (P)/G);

MD-1026(P)/G — Digital Data Modem; Modem, Communication: MD-1026(P)/G (NSN 5820-01-145-4945). {TM 11-5805-705-12; EE163-EC-OMI-010/E154-MD1026; TO 31W2-2G-321; TM 08761A-12/1: Operator's and unit maintenance manual for Digital Data Modem MD-1026(P)/G (NSN 5820-01-145-4945) (reprinted w/basic incl C1-2), (09/17/1984), DotA}. {TM 11-5805-705-24P; EE163-EC-PLL-010/E154MD1026; TO 31W2-2G-324; TM 08761A-34P/3: Unit, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Modem, Digital Data, MD-1026(P)/G (NSN 5820-01-145-4945), (12/01/1994), DotA}. {TM 11-5805-705-34; EE163-EC-MMI-010/E154-MD1026; TO 31W2-2G-322; TM 08761A-34/2: Direct support and general support maintenance manual for Digital Data Modem, MD-1026(P)/G (NSN 5820-01-145-4945) (reprinted w/basic incl C1), (07/09/1985), DotA}.

MD-1026(P)/G — Modem, Digital Data, MD-1026(P)/G. Mil Specs: {MIL-M-49234A}.

MD-1026/G — Modem, Digital Data MD-1026/G. Digital data group modem, multiplexes up to 6 channels of NRZ group data into one CDI output for transmission over CX-11230 or CX-4245/G cable. 115 VAC, 47-440 Hz, 90 W, 35 Lbs. TO: {TM 11-5805-145-4945}.

MD-1028(V)1/G — Modem, Communication (NSN 5895-01-090-8808).

MD-1028(V)2/G — Modem, Communication (NSN 5895-01-090-8809).

MD-1028(V)3/G — Modem, Communication (NSN 5895-01-090-8810).

MD-1028/G — Modem, Communication (NSN 5895-01-028-4168).

MD-1030A(V) — изд. BMC США.

MD-1035/A — UHF Dual Modem; Modem, Communication (NSN 5895-01-062-0002). Пр-ль: М/А-Com Linkabit. BMC США. Works with MD-1093.

MD-1035B/A — Modem, Telegraph; Modem, Communication: MD-1035B/A (NSN 5895-01-340-0038).

MD-1041/G — Modem, Digital Data (NSN 5811-01-044-4236).

MD-1042/BRR-3 — Demodulator MD-1042/BRR-3 (MD-1042/BRR). BMC США.

MD-1044(XN-1)/BSC-1 — Demodulator. BMC США.

MD-1045/BSC-1 — изд. BMC США.

MD-1047/A — Audio threshold system.

MD-1047/ARC — Discriminator, Signal (NSN 5821-00-097-0080).

MD-1049/U — Digital Data Modem MD-1049/U. BMC США.

MD-1050/G — Demodulator (NSN 5895-01-056-4492).

MD-1052/TSQ-105(V) — Demodulator, Directi( ) (Directional?) (NSN 5895-01-061-2643).

MD-1054(V)1/USQ-76(V) — Modem-Processor, Digital Data(?) (NSN 5940-01-205-1213).

MD-1054(V)2/USQ-76(V) — Modem, Communication (NSN 5895-01-382-0087).

MD-1054(V)4/USQ-76(V) — Modem-Processor, Digital Data(?) (NSN 7025-01-197-9970).

MD-1054(V)/USQ-76(V) — Link 11 Modem Processor; Modem-Processor, Digital Data. BMC США.

MD-1054/USQ-76(V) — Modem-Processor, Digital Data: MD-1054/USQ-76(V) (MD-1054/USQ). BMC США.

MD-1056/ARC-164(V) — Circuit Card Assembly MD-1056/ARC-164(V) (NSN: 5821-01-072-1335). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

MD-1061(V)1/USC — Digital Data Modem; Modem, Communication (NSN 5895-01-108-9658). BMC США.

MD-1061/U — Digital Data Modem. BMC США. ???

MD-1061/USC — Digital Data Modem MD-1061/USC. Mfg: Magnavox. BMC США. Modem, Digital data, input 75-2400 BPs RS-232 or MIL-188, Output Voice frequency circuit, used to interface data to HF radio. Contains error detection and correction circuitry. 110/220 VAC, 47-63 Hz, 100 W, 60 Lbs. TO: {Magnavox 3580-3489-5}.

MD-1065( ) (P)/G — Digital Data Modem MD-1065( ) (P)/G (103 Modem). ИБС АН/ТРС-173 (1 шт.); АН/ТРС-174 (1 шт.);

MD-1065/G — Modem, Digital Data; Modem, Communication: MD-1065/G (103 Modem) (NSN 5820-01-145-8507). АН/ГРС-103 Digital CDI Modem. "Digital data modem, Input CDI data, Output compatible with АН/ГРС-103 Radio. 115 VAC, 60 Hz, 60 W, 33 Lbs". Mil Specs: {MIL-M-49235A: Modem, Digital Data, MD-1065/G}. TOs: {TM 11-5805-725-\*\*: TM 11-5805-725-12 (xxxx); TM 11-5805-725-24P; EE163-EF-PLL-010/E154MD1065; TO 31W2-2G-394 (NSN 5820-01-145-8507) (12/01/1994), DotA}.

MD-1066/G — Demodulator MD-1066/G (NSN 5895-01-070-8881).

MD-1070/FYQ-87(V) — изд. BMC США.

MD-1073/G — Modem, Digital Data (NSN 5811-01-070-1244).

MD-1074 — Modulator для AN/ALQ-147A

MD-1074/ALQ-147 — Modulator assembly, Infrared, Part of AN/ALQ-147A.

MD-1075/URM — Modulator Signal Generator (NSN 6625-01-077-8577).

MD-1077/ART-50 — Modulator, Transmitting Set. BMC США.

MD-1081/FRC — Modem, Communication (NSN 5895-01-121-1944).

MD-1082/FRC — Modem, Communication (NSN 5895-01-121-1942).

MD-1083/FRC — Modem, Communication (NSN 5895-01-119-9627).

MD-1087/FRC — Modem, Communication (NSN 5895-01-121-1943).

MD-1093/ASC-30 — Command post modem processor, M/A-Com Linkabit, Works with MD-1035.

MD-1094/G — Modem, Digital Data; Modem, Communication: MD-1094/G (NSN 5895-01-088-2224).

MD-1095/MYQ-4 — Modem Unit MD-1095/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

MD-1097/GYC-8(V) — Modem, Wire Line (NSN 5811-01-119-4091).

MD-1098/GYC-8(V) — Modem, Communication (NSN 5895-01-191-8424).

MD-1101/A — Audio Threshold Unit; Audio Threshold System (NSN 5831-01-018-1245).

MD-1102/USQ-61A — Modulator, Digital Data MD-1102. Армия США. Part of AN/USQ-61A.

MD-1114/AWW-9 — Demodulator (NSN 5895-01-202-7285).

MD-1116/FSC — Modem, Digital Data. BMC США.

MD-1118(V)1/G — Demodulator (NSN 5895-01-107-3842).

MD-1118(V)2/G — Demodulator (NSN 5895-01-174-0211).

MD-1118(V)3/G — Demodulator (NSN 5895-01-110-9910).

MD-1118(V)4/G — Demodulator (NSN 5895-01-112-1645).

MD-1119/G — Demodulator (NSN 5895-01-108-4078).

MD-1120/G — Demodulator (NSN 5895-01-124-8430).

MD-1121/G — Demodulator (NSN 5895-01-108-9589).

MD-1122/G — Demodulator (NSN 5895-01-107-7510).

MD-1124/G — Demodulator (NSN 5895-01-107-7511).

MD-1125/G — Demodulator (NSN 5895-01-107-7512).

MD-1126/U — Modem, Communication (NSN 5895-01-121-9580).

MD-1129/FGC — Demodulator (NSN 5895-01-127-6800).

MD-1130(V)1/FGC — Demodulator (NSN 5895-01-128-3024).

MD-1130(V)2/FGC — Demodulator (NSN 5895-01-216-3776).

MD-1130/FGC — Demodulator, FSK/DFS.

MD-1131/G — Modem, Digital Data (NSN 5895-01-180-1415 ???).

MD-1132/G — Modem, Digital Data (NSN 5895-01-180-1416 ?).

MD-1133/G — Modem, Digital Data; Modem, Communication (NSN 5895-01-186-8793).

MD-1137/G — Demodulator (NSN 5895-01-129-2069).

MD-1140/FSC-83 — Modem, Communication (NSN 5895-01-155-6324).

MD-1142/UGC — Modem, Communication (NSN 5895-01-105-0023).

MD-1145/G — Demodulator (NSN 5895-01-138-4316).

MD-1149/MYQ-4A — Modem MD-1149/MYQ-4A (NSN 5805-01-126-2021). Используется в составе AN/MYQ-4A. (ТМ 11-7025-234-23, DotA).

MD-1150/MYQ-4 — Modem; Modem, Digital Data (NSN 5895-01-197-1847). Используется в составе AN/MYQ-4A.

MD-1151/UYK — Modem, Digital Data. BMC США.

MD-1151A/UYK — Modem, Digital Data. BMC США.

MD-1152/G — Demodulator (NSN 7050-01-149-8818).

MD-1153/UYK — Modem, Digital Data. BMC США.

MD-1161(V)2/G — Demodulator (NSN 5895-01-190-7751).

MD-1161(V)3/G — Demodulator (NSN 5895-01-190-7752).

MD-1161(V)4/G — Demodulator (NSN 5895-01-190-7753).

MD-1163/UYK — Modem, Digital Data. BMC США.

MD-1163A/UYK — Modem, Digital Data. BMC США.

MD-1164/UYK — Modem, Digital Data. BMC США.

MD-1166/U — Modem, Communication (NSN 5895-01-213-3065).

MD-1169/APS-139 — Modulator, Radar (NSN 5841-01-334-3040).

MD-1172/ARC-171X(V) — Modem, Communication (NSN 5895-01-197-8765) (NSN 5895-01-209-2601) (NSN 5895-01-293-0705).

MD-1173/G — Modulator Noise Gen( ) (Modulator-Noise Generator ?) (NSN 6625-01-193-2198).

MD-1175/ALQ-170(V) — Modulator, Signal Ge( ) (NSN 6625-01-268-8011).

MD-1176/ALQ-170(V) — Modulator, Signal Ge( ) (NSN 5895-01-357-1170).

MD-1178/ALQ-170(V) — Modulator, Signal Ge( ) (NSN 6625-01-268-8010).

MD-1185/G — Modem, Telegraph, 16 channels. Используется в составе AN/TSC-118 (2 шт.).

MD-1186/G — Modem, Telegraph, 1 channel. Используется в составе AN/TSC-118 (2 шт.).

MD-1187 — Modem, Digital Data. Используется в составе AN/TSC-118 (2 шт.).

MD-1191/WRR-1B — изд. BMC США. ????

MD-1191/WRR-7B — Demodulator MD-1191/WRR-7B. BMC США.

MD-1191A/WRR-7B — Demodulator MD-1191/WRR-7B (NSN 5895-01-379-7359). BMC США.

MD-1193/ARR-82 — Demodulator MD-1193/ARR-82 (MD-1193/AR) (NSN 5895-01-259-0253). BMC США.

MD-1193A/ARR-82 — Demodulator (NSN 5895-01-349-2388). BMC США.

MD-1194/ART-53 — Modulator, Transmitting Set (NSN 5895-01-262-4544 ?). BMC США.

MD-1196/G — Modulator (NSN 5895-01-223-5242).

MD-1199/GSQ — Demodulator Switch (NSN 5895-01-215-3934).

MD-1201/G — Modem, Telephone: MD-1201/G (NSN 5895-01-218-3955). Армия США, ВМС США. Мануалы: {ТМ 11-5805-752-24; EE163-HL-MMI-010/W110-MD1201G; TO 31R2-4-586-2, (05/15/1989), DotA}. {ТМ 11-5805-752-24P; EE163-HL-PLD-010/110-MD1201G; TO 31R2-4-586-4, (05/15/1994), DotA}.

MD-1204/G — Modem, Digital Data MD-1204/G (NSN n/a). Армия США, ВМС США, ВМС США. Р/О AN/GRC-215. {ТМ 11-5895-1307-24 (1989-05-15), DotA}.

MD-1206(P)/G — Modem.

MD-1207(P)/G — Modem.

MD-1210/SSR-1A(V)1 - Modem, Communications; Demodulator Decoder(?): MD-1210/SSR-1A(V)1 (MD-1210/SSR-1A(V)) (NSN 5895-01-341-5165). BMC CIIIА. Use: Shipboard Satellite Communications; Submarine (Satellite) Communications.

MD-1210A/SSR-1A(V) - Demodulator Decoder. BMC CIIIА.

MD-1213/ASC-33(V) - Multiplexer ??? (NSN 5895-01-223-2256).

MD-1219/A - Discriminator, Audio ??? (NSN 5821-01-248-4308).

MD-1220C/ULQ-21(V) - Electronic Components ??? (NSN 5998-01-455-9177).

MD-1220D/ULQ-21(V) - Circuit Card Assembly (???) (NSN 5998-01-455-9841).

MD-1230/G - Modem, Communication (NSN 5895-01-250-6045)

MD-1231(P)/T - Modem, Digital Data; Modem, Communication: MD-1231(P)/T (NSN 5895-01-254-0335). {TM 11-5805-771-12 (01/19/1988), DotA}. {TM 11-5805-771-24P (02/01/1990), DotA}. {TM 11-5805-771-34; EE163-EC-MMI-010/E154-MD1026; TO 31W2-2G-322; TM 08761A-34/2, (01/19/1988), DotA}.

MD-1232/G - Modem, Communication (NSN 5895-01-264-1756).

MD-1233/USQ - Modem, Communication (NSN 5895-01-262-5009).

MD-1234/U - Modem, EHF. BMC CIIIА.

MD-1235/U - Modem, UHF; Modem, Communication: MD-1235/U (NSN 5895-01-321-0748). BMC CIIIА.

MD-1245/G - Modem, Communication (NSN 5895-01-263-1787).

MD-1247/TSC-124 - Modem Assembly, Communication(s) (NSN 5895-01-274-5083).

MD-1248/TSC-124 - Synthesizer Electri ??? (NSN 6625-01-271-3013).

MD-1251/A - Modem, Communication (NSN 5895-01-310-6365).

MD-1252/U - Modem, Communication (NSN 5895-01-277-2866).

MD-1254/ALR-81(V) - Demodulator (NSN 5895-01-397-8037).

MD-1255/URC - Modem, Communication (NSN 5895-01-277-7860).

MD-1256/USQ-108(V) - Modem, Telegraph. BMC CIIIА.

MD-1258/URC - Exciter, Radio Frequ ??????? (NSN 5820-01-331-1433).

MD-1261/U - Demodulator (NSN 5895-01-292-0948).

MD-1265/GRQ-27(V) - Modem, Communication (NSN 5895-01-300-9314).

MD-1269/USQ-83 - Modem, Communications (NSN 7025-01-306-7646 ???). BMC CIIIА.

MD-1270(P)/T - Modem, Communication: MD-1270(P)/T (NSN 5895-01-309-4494). ИBC AN/TRC-198(V)1 (2 (2-3?) шт. MD-1270(P)/T); AN/TRC-198(V)2 (1 шт. MD-1270(P)/T).

MD-1271/U - Modem, Communication (NSN 5895-01-324-5937).

MD-1271A/U - Modem, Communication (NSN 5895-01-320-6747).

MD-1271B/U - Modem, Communication (NSN 5895-01-319-6727).

MD-1272/G - Fiber Optic Modem; Converter, Optical A[ ]: MD-1272/G (NSN 5895-01-186-3665). P/O AN/TSC-147(V).

MD-1273/U - MD-1273/U (NSN 5998-01-370-1046).

MD-1275/U - Modem, Communication (NSN 5895-01-318-2194).

MD-1277/U - Modem, Communication (NSN 5895-01-318-2193).

MD-1278/ULQ-21(V) - Modulator, Radio Transmitter? (NSN 5865-01-436-5651).

MD-1279/ULQ-21(V) - Modulator, Radio Transmitter? (NSN 5865-01-436-8550) (NSN 5865-01-481-2927).

MD-1286/SPN-43C - Transmitter?. BMC CIIIА.

MD-1293(C)/USC-42(V)1 - Communications Modem. BMC CIIIА.

MD-1293(V)1(C)/USC-42 - Modem, Communications Set. BMC CIIIА.

MD-1293(V)2(C)/USC-42(V) — Modem, Communications Set. BMC США.

MD-1293A(V)2(C)/USC-42(V) — Modem, Communications Set. BMC США.

MD-1294(C)/USC-42(V) — Modem, Communications Set. BMC США.

MD-1295/A — Modem, Communication (NSN 5895-01-372-0114).

MD-1295A — Improved Data Modem MD-1295A (NSN 5895-01-426-5318) (LIN N/A). Армия США. (Tech Manual TM 11-5895-1632).

MD-1296G/ST8000A — Modem.

MD-1297/UYK — Modem, Communication (NSN 5895-01-390-8793).

MD-1298/U — Modem, Communication (NSN 5895-01-347-8723).

MD-1299/TLQ-32 — Modulator, Radar (NSN 5840-01-384-1079).

MD-1301/U — Demodulator (NSN 5895-01-372-6243).

MD-1302A/USQ-122A(V) — Modem, Communications; Modem Group, Satellite (Communications?) (NSN 5895-01-544-1389). BMC США.

MD-1303/USQ-122(V) — Modem, Communications (NSN 7025-01-383-8642 ???). BMC США.

MD-1303A/USQ-122A(V) — Modem, Communications. BMC США.

MD-1304/U — MD-1304/U (NSN 5998-01-370-4190).

MD-1309/MSR-3 — Demodulator (NSN 5895-01-373-6668).

MD-1310 — Modulator MD-1310. BMC США. #VLF Comms. Broadcast Keying System Submarine Message Gateway (BKS SMG) equipment. VERDIN (Very-low-frequency Digital Information Network) / ISABPS Shore Communications System (Integrated Submarine Automatic Broadcast Processing System).

MD-1311/USQ-123(V) — Modem. BMC США.

MD-1312/FQX-3 — Demultiplexer MD-1312/FQX-3.

MD-1313/FQX-3 — Demultiplexer MD-1313/FQX-3. BMC США.

MD-1313/U — Modem, Communication (NSN 5895-01-388-8436).

MD-1315 — Modulator MD-1315. BMC США. #VLF Comms. Broadcast Keying System Submarine Message Gateway (BKS/SMG) equipment. VERDIN (Very-low-frequency Digital Information Network)/ISABPS (Integrated Submarine Automatic Broadcast Processing System) Shore Communications System.

MD-1316 — Modulator MD-1316. BMC США. #VLF Comms. Broadcast Keying System Submarine Message Gateway (BKS/SMG) equipment. VERDIN (Very-low-frequency Digital Information Network)/ISABPS (Integrated Submarine Automatic Broadcast Processing System) Shore Communications System.

MD-1321/U — Modem, Communication (NSN 5895-01-399-2507).

MD-1324(C)/U — UHF SATCOM DAMA Modem; Modem; Modem, Communication: MD-1324(C)/U (MD-1324) (NSN 5895-01-448-8901). BMC США.

MD-1324/U — UHF SATCOM DAMA Modem. ???

MD-1324A(C)/U — Modem. BMC США. Система: Integrated Waveform.

MD-1324A(X)/U — Modem. BMC США. Система: Integrated Waveform. ("UHF SATCOM Transceiver: I.W. on MD-1324A(X)").

MD-1324A+(C)/U — IW, DAMA, DASA UHF Satcom Modem. Viasat, Inc. BMC США.

MD-1324A/U EC-2 — UHF SATCOM DAMA (IW Capable) Modem. BMC США.

MD-1324A/U — Modem; ADW Modem: MD-1324A/U (MD-1324A) в составе AN/USC-38(V)11. BMC США.

MD-1328/TYQ — Multiplexer ????? (NSN 5895-01-420-1298).

MD-1330/AAQ-24 — Transmitter Subassembly ??? (NSN 5865-01-435-9323).

MD-1332/ALQ-211(V) — Modulator Receiver (NSN 5841-01-435-9242).

MD-1333/A — Modem, Communication (NSN 5895-01-437-3110).

MD-1340/TSC — Modem, Communication (NSN 5895-01-457-8318).

MD-1342/USC-38(V) — Modem, Medium Data Rate. BMC США.

MD-1343/USC-38(V) — Modem, Medium Data Rate. BMC США.

MD-1344/USC-38(V) — Modem, Medium Data Rate. BMC США.

MD-1348/USC-38(V) — Modem, Communications (HDR). BMC США. HDR = High Data Rate (?).

MD-1350(P)/USC-38(V) — Communications Modulator. BMC США.

MD-1352(P)/U — Modem, Communication (NSN 5895-01-480-9024).

MD-1361/USQ-123B(V) — Communications Modulator. BMC США.

MD-1363/ALQ-211(V) — Modulator Receiver (NSN 5841-01-524-2663).

MD-1366/U — Modem, Communication; ViaSat EBEM SHF Modem: MD-1366/U (MD-1366) (NSN 5895-01-519-2525) (EIC N/A). Пр-ль: ViaSat (?). Армия США (?), BMC США. U/W NMT SATCOM terminals(?). {TM 11-5895-1751-13&P (01/30/2019), DotA (CECOM)}.

MD-1366A/U — Modem, Communication: MD-1366A/U (NSN 5895-01-519-2415). Армия США(?). {TM 11-5895-1751-13&P (01/30/2019), DotA (CECOM)}.

MD-1373/ALQ-211(V) — Modulator Receiver (NSN 5841-01-533-6223).

MD-1383/A — Modem, Communication (NSN 5895-01-591-0182).

MD-1632-01 — Demod. (Demodulator ???)

MD-5062/UGC — Modem, Communication (NSN 5895-01-265-2898).

MD-5063A(V)2/U — Modem, Communication (NSN 5895-01-332-8681).

MD-5077(V)3/U — Modem, Communication (NSN 5895-01-426-8942).

MD-5082/T — Modulator, Radio Tra( ) (Transmitter?) (NSN 5820-01-467-6987).

MD-5084 — Modem (?). BMC США. ("MD-5084 generates the mark and space audio frequency that modulates the CHARLIE circuit transmitter").

MD-5084(V)1/U — Modem, Communication (NSN 5895-01-465-5323).

MD-8100 — Transit Recorder.

MD-\*\*\* — Modulators, demodulators, discriminators. Devices for varying amplitude, frequency or phase. [Radio Unit Indicators (JETDS)].

MD-SAVE — Multi-Domain Simultaneous Access To Virtual Environments. DISA

MDL-300 — Analyzer, Sonar MDL-300. BMC США.

MDL-402 — Mechanism, Training, Sonar CTFM MDL-402. BMC США.

MDL/DDS — Marine Air Ground Task Force (MAGTF) Data Library / Data Dictionary System. USMC. Use: Logistics.

MDS — Multi-Static Dependent Surveillance System. USMC

MDSE — Retail Merchandise System. USMC/BMC США. Use: Military Personnel & Readiness.

MDSS II — MAGTF Deployment Support System II. USMC. Use: Logistics.

ME — изд. BMC США.

ME-2 ? — Meter, Flutter And Wow, ME-2 (NSN 6625-00-987-8527). TM 11-6625-670-34-1; DotA.

ME-2/U — Meter, Audio Level: ME-2/U (NSN 6625-00-352-0061). BMC США.

ME-2A/U — Meter, Audio Level (NSN 6625-00-449-1288).

ME-3/U — Ammeter ME-3/U. BMC США.

ME-6( )/U — Electronic Multimeter ME-6( )/U. (1960-02-24).

ME-6/U — Electronic Multitester; AF Electronic Voltmeter; Multimeter: ME-6/U (NSN 6625-00-153-4029). BMC США. Мануалы: {NAVSHIPS 92423}.

ME-6A/U — Electronic Multimeter; Electronic Multitester: ME-6A/U. BMC США. (TM 11-5549, 1953-10-12).

ME-6B/U — Electronic Multimeter; Electronic Multitester; Multimeter: ME-6B/U (NSN 6625-00-610-2380) (NSN 6625-01-020-

0006). BMC США. (TM 11-5549A, 1953-12-31).

ME-6C/U — Electronic Multimeter; Electronic Multitester; AF Electronic Voltmeter: ME-6C/U (NSN 6625-01-020-0006). BMC США. Мануалы: {TM 11-5549B, 1954-01-14}. {NAVSHIPS 91797}.

ME-6C/U — Multimeter (NSN 6625-00-643-1773).

ME-6D/U — Electronic Multimeter; Electronic Multitester; AF Electronic Voltmeter; Voltmeter: ME-6D/U (FSN: 4G6625-643-1663) (FSN: 6625-643-1663) (NSN 6625-00-643-1663) (NSN 6625-00-727-4695). BBC США, BMC США. Мануалы: {TM 11-5549C (1956-03), DotA}. {NAVSHIPS 92423}.

ME-6E/U — Electronic Multitester; Multimeter: ME-6E/U (NSN 6625-00-162-2122). BMC США.

ME-9/U — Multimeter. BMC США.

ME-9A/U — Multimeter. BMC США.

ME-9B/U — Multimeter. BMC США.

ME-9E/U — Multimeter (NSN 6625-00-539-8785). BMC США.

ME-11/U — Wattmeter, RF; Test Set, Radio Frequency: ME-11/U (FSN: 2Z6625-874-0303) (NSN 6625-00-091-9469). BMC США. Мануалы: {NAVSHIPS 91118}. {NAVSHIPS/NAVELEX 0969-213-7010}.

ME-11A/U — Wattmeter, RF: ME-11A/U. BMC США.

ME-11B/U — Wattmeter, RF; Test Set, Radio Frequency (NSN 6625-00-454-9257). BMC США.

ME-11C/U — Wattmeter, RF; Test Set, Radio Frequency (NSN 6625-00-057-4922). BMC США.

ME-13-A — Maintenance Equipment ME-13-A. BMC США. (TM 11-306 (1946-08-01/1946-08-05), War Department).

ME-13-B — Maintenance Equipment ME-13-B. BMC США. (TM 11-306 (1946-08-01/1946-08-05), War Department).

ME-13-C — Maintenance Equipment ME-13-C. BMC США. (TM 11-306 (1946-08-01/1946-08-05), War Department).

ME-13-D — Maintenance Equipment ME-13-D. BMC США. (TM 11-306 (1946-08-01/1946-08-05), War Department). (TM 11-305D ??? (TM 11-306D ?!)) (1943-06-25), War Department). (TM 11-306D (1943), War Department).

ME-22/PCM — Decibel Meter ME-22/PCM FSN 6625-498-3469). {TM 11-2096 (1953-12-07), DotA}. {TM 11-6625-251-20P; TM 11-6625-251-40P; TM 11-6625-251-45P (1963-09-23), DotA}. {1952-04-25}. {1955-02-15}.

ME-22/PCM — Meter, Audio Level (LIN: M37376)

ME-22A/PCM — Decibel Meter; Meter, Audio Level: ME-22A/PCM (FSN 6625-498-3469) (NSN 6625-00-649-4849). Мануалы: {TM 11-6625-251-20P; TM-11-6625-251-40P; TM 11-6625-251-45P (1963-09-23), DotA}.

ME-25/U — Multitester; Electronic Multimeter: ME-25/U. BMC США. Мануалы: {NAVSHIPS 91159}. {NAVSHIPS/NAVELEX 0967-120-4010}.

ME-25A/U — Multitester; Electronic Multimeter: ME-25A/U. BMC США. Мануалы: {NAVSHIPS 91415}. {NAVSHIPS/NAVELEX 0967-120-4010}.

ME-25B/U — Multitester; Electronic Multimeter: ME-25B/U (FSN: 2Z6625-878-0223). BMC США. Мануалы: {NAVSHIPS 92250}.

ME-26/U — Multitester ME-26/U (NSN 6625-00-544-8691) (LIN: M80276). BMC США.

ME-26A/U — Multitester ME-26A/U (NSN: 6625-00-360-2493). BMC США. Мануалы: {TM 11-6625-200-15 (1968-04); TM 11-6625-200-24P, DotA}.

ME-26B/U — Multimeter; Multitester ME-26B/U (NSN: 6625-00-646-9409). BMC США. Мануалы: {TM 11-6625-200-12 (1959-02); TM 11-6625-200-15 (1968-04); TM 11-6625-200-24P; TM 11-6625-200-35, DotA}.

ME-26C/U — Multimeter ME-26C/U (NSN: 6625-00-646-9409). Мануалы: {TM 11-6625-200-15 (1968-04-01); TM-11-6625-200-24P, DotA}.

ME-26D/U — Multimeter ME-26D/U (NSN: 6625-00-913-9781). Мануалы: {TM 11-6625-200-15 (1968-04-01); TM-11-6625-200-24P, DotA}.

ME-26E/U — Multitester. BMC США.

ME-29/U — Ammeter (NSN 6625-00-230-8457).

ME-30/U — Voltmeter ME-30/U (LIN: M80413). BMC США.

ME-30A/U — Voltmeter, Electronic: ME-30A/U (FSN: 2Z6625-643-1663) (NSN 6625-00-643-1670). BMC США. {TM 11-6625-320-12 (1960-06); TM 11-6625-320-24P; TM 11-6625-320-35 (1961-08), DotA}.

ME-30B/U — Voltmeter, Electronic ME-30B/U (NSN 6625-00-580-5298). {TM 11-5132 (1957-10-01), DotA}. {TM 11-6625-320-12 (1960-06); TM 11-6625-320-24P; TM 11-6625-320-35 (1961-08), DotA}.



ME-30C/U — Voltmeter, Electronic ME-30C/U (NSN 6625-00-818-2360). BMC США. {TM 11-6625-320-12 (1960-06); TM 11-6625-320-24P; TM 11-6625-320-35 (1961-08), DotA}.

ME-30E/U — Voltmeter, Electronic; Multimeter: ME-30E/U (NSN 6625-00-420-9354) (NSN 6625-00-643-1670). BMC США. {TM 11-6625-320-12; TM 11-6625-320-24P, DotA}.

ME-30F/U — Voltmeter, Electronic ME-30F/U (NSN 6625-00-420-9354; NSN 6625-00-555-2312?). {TM 11-6625-2745-24P, DotA}.

ME-31/U — Ammeter. BMC США.

ME-33/U — Meter, Multiple Scale (NSN 6625-00-643-1662).

ME-40 — Maintenance Equipment ME-40. для SCR-300 (BC-1000) (BC-100/SCR-300 Maintenance Equipment ME-40). TM 11-315

ME-40-(\*) — Maintenance Equipment ME-40-(\*). {TM 11-315 (1943-07-15; 1950-11-01/1950-11-27), War Department}.

ME-40-A — изд. BMC США.

ME-40-B — изд. BMC США.

ME-40-C — изд. BMC США.

ME-40-D — изд. BMC США.

ME-40-E — изд. BMC США.

ME-40-F — Maintenance Equipment. BMC США. Мануалы: (1949-04-29).

ME-48/U — Multitester. BMC США.

ME-48A/U — Multitester; Multimeter (NSN 6625-00-933-8880). BMC США.

ME-48B/U — Multitester; Multimeter: ME-48B/U (NSN 6625-00-211-7100). BMC США.

ME-48C/U — Multitester (NSN 6625-00-211-7101). BMC США.

ME-48D/U — Multitester (NSN 6625-01-017-8446). BMC США.

ME-48E/U — Multitester; Multimeter (NSN 6625-01-025-5983). BMC США.

ME-48F/U — Multitester. BMC США.

ME-51/UP — Frequency Power Meter; Multimeter: ME-51/UP (NSN 6625-00-543-1350). BMC США. Мануалы: (TM 11-320 (1956-11-01), DotA). (1954-04-30). (1959-10-06).

ME-53-(\*) — Maintenance Kit ME-53-(\*). {TM 11-315 (1943-07-15), War Department}.

ME-55/SSA — Voltmeter, Electronic: ME-55/SSA. BMC США.

ME-57/U — Meter, Modulation: ME-57/U (NSN: 6625-00-647-3737) (NSN 6625-01-069-7319) (LIN: M38609). {TM 11-6625-400-20P, TM 11-6625-400-35 (1962-10-29); TM 11-6625-400-40P, DotA}.

ME-57A/U — Meter, Modulation: ME-57A/U (NSN 6625-00-432-7312). {TM 11-6625-2629-14-and-P; TM 11-6625-2629-24P, DotA}.

ME-60/U — Wattmeter. BMC США.

ME-61/GRC — Meter, Field Strength ME-61/GRC. (TM 11-6625-682-15 (1966-12-01), DotA).

ME-64/U — изд. BMC США.

ME-65/U — Ammeter (LIN: A38401)

ME-65A/U — Ammeter ME-65A/U (FSN 6625-985-5251). {TM 11-6625-585-24P: Organizational, direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Ammeter, ME-65A/U (FSN 6625-985-5251), (11/29/1974), DotA}.

ME-65A/U — Ammeter, ME-65A/U (FSN 6625-985-52). (TM 11-6625-585-24P, DotA).

ME-70/PSM-6 — Multimeter. BMC США.

ME-70A/PSM-6 — Multimeter (NSN 6625-00-713-0477). BMC США.

ME-71/FCC — Carrier Frequency Voltmeter ME-71/FCC.

ME-71A/FCC — Audio Level Meter ME-71A/FCC (NSN 6625-00-545-7949) (LIN: M37513). BMC США. Мануалы: {TM 11-2151 (1956-06-01/1956-06-25), DotA}.

ME-71B/FCC — Audio Level Meter ME-71B/FCC (NSN 6625-00-545-7949). Мануалы: {TM 11-2151 (1956-06-01/1956-06-25), DotA}.

ME-71C/FCC — Audio Level Meter ME-71C/FCC (NSN 6625-00-545-7949). Мануалы: {TM 11-2151 (1956-06-01/1956-06-25), DotA}.

ME-73 — Alignment Equipment ME-73. BMC США. Мануалы: {TM 11-318 (1943-07-30), War Department}. {TO 16-40ME73-5 (1943-07-30), War Department/USAAF}.

ME-74/U — Voltmeter; Electronic Voltmeter: ME-74/U (NSN 6625-00-643-1696) (NSN 6625-01-020-0006). BMC США. Мануалы: {TM 11-5119}. {NAVSHIPS 92523}.

ME-75/ARC-21 — Multimeter ME-75/ARC-21 (NSN 6625-00-557-3159) (NSN 6625-00-649-4609).

ME-77/U — Multimeter ME-77/U. BMC США. Используется в составе AN/URM-105. {TM 11-6625-203-12 (1959-06-01); TM 11-6625-203-35: Field and Depot Maintenance for Multimeter AN/URM-105 Including Multimeter ME-77/U; (1959-07-22; 1983-01-01), DotA}.

ME-77C/U — Multimeter, ME-77C/U (NSN 6625-00-999-6625). BMC США. Используется в составе AN/URM-105C.

ME-79A/USM-33 — Multimeter (NSN 6625-00-752-8765).

ME-82/U — Wattmeter ME-82/U (NSN 6625-00-511-4397) (LIN: Y38678). {1960-08-29}.

ME-86/U — Meter, Foot Candle, Photoelectric (LIN: M38198). Армия США.

ME-87/U — Multimeter ME-87/U. (1959-11-06).

ME-87A/U — Multimeter ME-87A/U. (1959-11-06).

ME-88/U — Voltmeter ME-88/U (FSN: 2Z6625-643-0623). BMC США.

ME-89/USH — Ammeter, Recording (NSN 6625-00-643-1820).

ME-111/U — Voltmeter, Electronic: ME-111/U (FSN: 2Z6625-665-5482) (NSN 6625-00-665-5482). BMC США.

ME-125/U — изд. BMC США.

ME-127/U — Meter, Modulation: ME-127/U. BMC США.

ME-130/ASR-3 — Meter, Arbitrary Scale ??? (NSN 6625-00-580-8141).

ME-147/U ??? — Voltmeter (LIN: Y13190)

ME-153/U — Indicator, Distortion; Analyzer, Spectrum: ME-153/U (NSN 6625-00-629-7051). BMC США. Мануалы: {TM 11-6625-346-35 (1962-12-20), DotA}.

ME-156/U — Ammeter (NSN 6625-00-620-1405). BMC США.

ME-161/U — Voltmeter (NSN 6625-00-753-2114).

ME-161A/U — Voltmeter (NSN 6625-00-753-2114).

ME-162/U — Wattmeter (NSN 6625-00-868-8334).

ME-165/G — Standing-Wave-Ratio Power Meter ME-165/G (NSN 6625-00-682-4464). ME-165/G Standing Wave Ratio Power Meter, internal 50 ohm/600 watt dummy load, 0-600 watt meter, uses twelve 600 ohm non-inductive resistors, 9.8"h X 10.5"w X 9.8"d, 20 lbs, designed for T-368. Мануалы: {TM 11-6625-333-15; TM 11-6625-333-24P, DotA}.

ME-172/AQS-10 — Meter, Special Scale (NSN 6625-00-801-2071).

ME-182/U — Ammeter, Recording. BMC США.

ME-184/U — Meter, Audio Level (NSN 6625-00-827-3958).

ME-185/USM-123 — Multimeter (NSN 6625-00-684-3082).

ME-186/U — Voltmeter (NSN 6625-00-720-3537).

ME-202/U — Electronic Voltmeter; Differential Voltmeter ME-202/U (FSN 6625-709-0288) (NSN 6625-00-709-0288) (LIN: Y14937). {TM 11-6625-537-15 (1900-01-12 ?); TM 11-6625-537-20P; TM 11-6625-537-40P, DotA}.

ME-202A/U — Electronic Voltmeter ME-202A/U (NSN 6625-00-709-0288) (Fluke 803 ?). {TM 11-6625-537-14-1; TM 11-6625-537-15; TM 11-6625-537-15-1 (1966-08), DotA}.

ME-202B/U — Electronic Voltmeter ME-202B/U (NSN 6625-00-972-4046). {TM 11-6625-537-14-1; TM 11-6625-537-24P-1, DotA}.

ME-202C/U — Electronic Voltmeter ME-202C/U (NSN 6625-00-972-4046) (NSN 6625-01-127-4036). {TM 11-6625-2724-12; TM 11-6625-2724-20P, DotA}

ME-207/U — Electronic Voltmeter ME-207/U (NSN 6625-00-557-8261). BMC США.

ME-213/U — Ohmmeter. BMC США.

ME-213A/U - Ohmmeter (NSN 6625-00-880-9446).

ME-223/U - Voltmeter, Phase Angle; Voltmeter (NSN 6625-00-810-3917). (1962-08-22, TM 11-6625-525-14, North Atlantic Industries, Inc.).

ME-223A/U - Voltmeter (NSN 6625-00-463-4707).

ME-227/U - Electronic Voltmeter; Voltmeter ME-227/U (NSN 6625-00-555-2312). (TM 11-6625-610-15; TM 11-6625-610-24P; TM 11-6625-610-35-1, DotA).

ME-227A/U - Voltmeter (NSN 6625-00-160-0622).

ME-241/F - Galvanometer, Amplifier. BMC CMA.

ME-247/U - Voltmeter (NSN 6625-00-973-2294).

ME-247A/U - Voltmeter (NSN 6625-00-817-8908).

ME-250/U - Multimeter (NSN 6625-00-699-2411).

ME-252/ASM-33A - Multimeter (NSN 6625-00-955-2370).

ME-253/U - Meter, Multiscale (NSN 6655-00-334-8835).

ME-254/U - Flutter And Wow Meter; Test Set, Sound Recorder(?): ME-254/U (NSN 6625-00-987-8527). (TM 11-6625-670-12-1; TM 11-6625-670-34-1, DotA).

ME-254A/U - Flutter And Wow Meter ME-254A/U. (TM 11-6625-670-15 (1965-08-01), DotA).

ME-260/U - Multimeter (NSN 6625-00-965-1534).

ME-260B/U - Voltmeter (NSN 6625-00-911-0744).

ME-262/U - Multimeter (NSN 6625-00-739-1192).

ME-264/U - Multimeter (NSN 6625-00-967-1504).

ME-273/UD - Meter, Gas Volume, Dry Test: ME-273/UD (NSN 6680-00-759-1229). BMC CMA. Use: Radiac - Calibrators.

ME-276/U - Meter, Audio Level (NSN 6625-00-982-3929). BMC CMA.

ME-284/GPN - Voltmeter (NSN 6625-00-912-0128).

ME-288/UPM-155 - Multimeter (NSN 6625-00-066-8520).

ME-292/AQS-13 - Meter, Special Scale (NSN 6625-00-774-7224).

ME-295/U - Analyzer, Spectrum (NSN 6625-00-017-8669).

ME-297/U - Multimeter (NSN 6625-00-167-1144).

ME-303A/U - Multimeter (NSN 6625-00-969-4105).

ME-317/FSM-34 - Voltmeter (NSN 6625-00-727-4695).

ME-328/USM-238 - Multimeter (NSN 6625-00-929-0905) (NSN 6625-01-265-6000).

ME-333/U - Multimeter (NSN 6625-00-935-1425).

ME-335/U - Voltmeter (NSN 6625-00-935-1423).

ME-336/URN - Analyzer, Distortion (NSN 6625-00-936-3135).

ME-338/U - Multimeter (NSN 6625-00-054-3486).

ME-340/U - Multimeter (NSN 6625-00-054-3487).

ME-345/GRC-142 - Voltmeter (NSN 6625-00-089-7166).

ME-347/U - Voltmeter (NSN 6625-00-935-4245).

ME-355/APM-268 - Multimeter (NSN 6625-00-042-8081).

ME-358/APM-239A - Multimeter (NSN 6625-00-494-7109).

ME-368/U - Ohmmeter ME-368/U (NSN 6625-00-335-2958). {TM 11-6626-1844-12, DotA}.

ME-369/FPS-85 - Voltmeter (NSN 6625-00-902-8830).

ME-378/U - Voltmeter (NSN 6625-00-197-6383).

ME-396/APM-341(V) - Meter, Standing Wave Ratio (NSN 6625-00-331-3976).

ME-400/FG - Voltmeter ME-400/FG. BMC CMA.

ME-408/U - Voltmeter (NSN 6625-00-456-7459).

ME-413/APS-120 - Wattmeter (NSN 6625-00-479-5028) (NSN 6625-01-256-7411).

ME-417/U - Meter, Standing Wave Ratio (NSN 6625-00-781-5738).

ME-419/U - Multimeter (NSN 6625-00-897-4051).

ME-421/U - Ammeter (NSN 6625-00-087-8257).

ME-425/U - Voltmeter (NSN 6625-00-729-6907).

ME-432/U - Multimeter (NSN 6625-00-140-0029).

ME-442/U - Phase, Meter Digital (NSN 6625-00-106-7465).

ME-444/U - Voltmeter (NSN 6625-00-726-6949).

ME-448/U - Voltmeter (NSN 6625-00-921-5401).

ME-457/U - Test Set, Signal Data (NSN 6625-00-470-8449).

ME-459/U - Voltmeter ME-459/U (NSN 6625-00-229-0457). {TM 11-6625-1538-24P, DotA}.

ME-460(V)1/U - Voltmeter, Digital (NSN 9999-00-327-2350).

ME-463/U - Multimeter, Digital (NSN 6625-00-331-2742).

ME-465/U - Voltmeter ME-465/U (NSN 6625-00-995-7716). {TM 11-6625-1538-24P, DotA}.

ME-466/U - Multimeter (NSN 6625-00-785-5769).

ME-472/W - Phasemeter (NSN 6625-00-137-7735).

ME-481/U - Ohmmeter (NSN 6625-01-007-9426).

ME-485/U - Gage Absolute Press (NSN 6685-01-006-7155).

ME-490/U - Phase Jitter Meter, ME-490/U (Hekimian M ...) (NSN 6625-01-005-7226). {TM 11-6625-2755-14, DotA}.

ME-494A/ALM-166 - Meter, Multifunction (NSN 6625-01-080-7431).

ME-498/U - Multimeter ME-498/U (Hewlett-Packard Model 34702A). (NSN 6625-00-538-9794). (TM 11-6625-2809-14&P, DotA).

ME-499( )/ALM-178 - Meter, Multifunction (NSN 6625-01-038-8244).

ME-499A/ALM-178A - Multimeter (NSN 6625-01-461-9325).

ME-501/U - Voltmeter (NSN 6625-01-117-8809).

ME-502/U - Voltmeter (NSN 6625-01-116-7721).

ME-502A/U - Voltmeter (NSN 6625-01-138-0055).

ME-503/U - Multimeter (NSN 6625-01-035-3558).

ME-505/U - FM/AM Modulation Meter ME-505/U (NSN 6625-00-480-8706). (TM 11-6625-3017-14; TM 11-6625-3017-24P, DotA).

ME-505B/U - Meter, Modulation (NSN 6625-01-253-3240).

ME-506/U - Meter, Modulation (NSN 6625-01-060-5879).

ME-511/U - Current Meter, ME-511/U (Weston Model 931-2902001) (NSN 6625-00-781-5769). (TM 11-6625-2968-14, DotA).

ME-513/U - Radiation Hazard Meter; Meter, Electro Magnetic(?): ME-513/U (NSN 6625-01-068-1485). (TM 11-6625-2988-14; TM 11-6625-2988-24P, DotA).

ME-517/URM-145C - Voltmeter, Electronic (NSN 9999-01-077-4630).

ME-521/USM — Power Meter (NSN 6625-01-147-4738).

ME-523( )/U — Modulation Meter ME-523( )/U (NSN 6625-01-406-7388). Мануалы: {TB 9-6625-2317-40 (07/14/2017; 08/30/2018; 02/25/2019; 04/29/2019; 09/16/2019), DotA (AMCOM)}.

ME-523A/U — Meter, Modulation (NSN 6625-01-406-7388).

ME-525 — AM/FM Modulation Meter, ME-525 (NSN 6625-01-161-1469). {TM 11-6625-3059-24P, DotA}.

ME-525A/USM — AM/FM Modulation Meter; Meter, Modulation: ME-525A/USM (NSN 6625-01-161-1459). {TM 11-6625-3059-10; TM 11-6625-3059-24P, DotA}.

ME-526/USM — Voltmeter (NSN 6625-01-030-5260).

ME-526A/USM — RF Millivoltmeter; RF Millivolt Meter; Voltmeter: ME-526A/USM (NSN 6625-01-161-1461). {TM 11-6625-3060-10; TM 11-6625-3060-24P, DotA}.

ME-538/G — Power Meter; Meter Power Factor (?): ME-538/G (NSN 6625-01-156-0396). ИБС ОК-504/G (2 шт.).

ME-545/G — Voltmeter (NSN 6625-01-255-4547).

ME-547/GSM-305(V) — Multimeter (NSN 6625-01-226-3898).

ME-548/GSM-317 — Test Set, Optical Po( ) (NSN 6650-01-378-0296).

ME-553/U — Meter Power, Multiple(?) (NSN 6625-01-252-4294).

ME-554/U — Millivoltmeter, Radio Frequency? (NSN 6625-01-250-3882).

ME-555/FRM-19A(V) — Voltmeter. BMC США.

ME-561/F — Monitor, Radio Frequency (NSN 5895-01-292-2884).

ME-563/U — Clamp Meter, Sperry Instruments, Model DSA2009, ME-563/U. {TB 9-6625-162-24 (08/19/2019), DotA (AMCOM)}.

ME-565/P — Multimeter (NSN 6625-01-320-0536).

ME-566/WSC — Monitor, Audio Radio (NSN 5820-01-408-1016).

ME-567/U — Meter, Multiple Scale (NSN 6625-01-395-5512).

ME-567A/U — Meter, Multiple Scale (NSN 6625-01-473-0657).

ME-771/U — Multimeter ME-771/U. Входит в AN/URM-105. ??? см. ME-77/U.

ME-\*\*\* — Maintenance Equipment. (Signal Corps).

ME-\*\*\* — Meters. Multimeter, vacuum tube voltmeters, power meters, volt-ohm-millimeters, etc. [Radio Unit Indicators (JETDS)].

MEASURE — Metrology Auto System Uniform Recall and Reporting. USN #Logistics/Supply Chain Management

MEASURE — Metrology Automated System for Uniform Recall And Reporting. NAVAIR/BMC США. Use: Logistics.

MECH-FOCUS — NAVICP Mechanicsburg FOCUS Uniques. NAVSUP/BMC США. Use: Logistics.

MECH-ITIMP — MECH ITIMP Uniques. NAVSUP/BMC США. Use: Logistics.

MECH-UICP — MECH UICP Uniques. NAVSUP/BMC США. Use: Logistics.

MEDAL — Mine Warfare And Environmental Decision Aids Library. USN.

MEGA-NODE SR — изд. BMC США.

MEHPS — Mobile Electric Hybrid Power Sources (MEHPS) для КМП США. Добавлены солнечные батареи.

MEM — Marine Equity Model. USMC/BMC США. Use: Military Personnel & Readiness.

MEP-002A — Generator; Generator Set, Diesel Engine: MEP-002A (LIN: J35813) (NSN: 6115-00-465-1044).

MEP-003A — Generator Set, 10 KW, 60 Hz, Skid-Mtd; Gen St Dsl: MEP-003A (LIN: J35825) (LIN: P28015) (NSN: 6115-00-465-1030) (TAMCN: B0891). Армия США, КМП США.

MEP-004A — Generator Set MEP-004A (LIN: J35835) (NSN: 6115-00-118-1241). Армия США.

MEP-005 — Generator Set, 30 KW, 60 Hz, Skid-Mtd, MEP-005 (TAMCN: B0953). КМП США.

MEP-005A — Generator Set, 30 KW, 60 HZ, Skid-Mounted (3ID); Generator Set, 30KW, 60 HZ, Skid Mtd: MEP-005A (LIN:

J36109) (TAMCN: B0953). Армия США(?), USMC.

MEP-006A – Generator Set, 60 KW, 60 Hz, Skid-Mtd; Generator Set, 60kW, 60 Hz, Skid-Mounted (2ID): MEP-006A (LIN: J38301) (TAMCN: B1021). Армия США(?), КМП США.

MEP-007A – Generator Set, 100 KW, 60 Hz, Skid-Mtd; Generator Set, 30kW(?), 60 Hz, Skid-Mounted (3ID): MEP-007A (TAMCN: B1045). КМП США.

MEP-007B – Generator MEP-007B (LIN: J38712).

MEP-009 – HDH 200 kW MOD MEP-009. BBC США.

MEP-014A – Generator Set, Gasoline Engine Driven (Less Engine) 0.5 KW, AC, 120/240V, 60 Hertz, 1 Ph, DOD Model MEP-014A. {TM 5-6115-329-25P: Organizational, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists for GENERATOR Set, Gasoline Engine Driven (Less Engine) 0.5 KW, AC, 120/240V, 60 Hertz, 1 Ph, DOD Model MEP-014A; AC, 120/240V, 400 Hertz, 1 Ph, DOD Model MEP-019A; 28V, DC, DOD Model MEP-024A; (1970-03-30 (includes Change 1)), DotA}.

MEP-016A – Generator Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, AC, 120/208 and 120/240 Volts, 28 V DC (Less Engine), 60 Hertz; DOD Model: MEP-016A (LIN: J45699). Армия США. Мануалы: {TM 5-6115-271-14 (1976-08-03 (incl. Changes 1-11)), DotA}.

MEP-016B – Generator Set, Dsl Eng, Skid Mtd, 3KW, 60 HZ, AC 120/208 V; Generator Set, 3 KW, 60 Hz, Skid-Mtd: MEP-016B (MEP-16B ?) (LIN: G54041) (TAMCN: B0730). Армия США, КМП США.

MEP-016C – Generator Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, AC, 120/208 and 120/240 Volts, 28 V DC (Less Engine), 60 Hertz; DOD Model: MEP-016C (LIN: J45699). Армия США. Мануалы: {TM 5-6115-271-14 (1976-08-03 (incl. Changes 1-11)), DotA}.

MEP-016D – Generator Set, Dsl Eng, Skid Mtd, 3KW, 60 HZ, AC 120/208 V: MEP-016D (LIN: G54041).

MEP-017A – Generator Set, Gasoline Engine, Air Cooled, 5KW, AC, 120/240V, Single Phase and 120/208V, 3 Phase, Skid Mounted, Tubular Frame (Less Engine) Military Design MEP-017A. {TM 5-6115-332-24P: Organizational, Intermediate (Field) (Direct and General Support) and Depot Maintenance Repair Parts and Special Tools List for GENERATOR Set, Gasoline Engine, Air Cooled, 5KW, AC, 120/240V, Single Phase and 120/208V, 3 Phase, Skid Mounted, Tubular Frame (Less Engine) Military Design MEP-017A, MEP-022A; (1986-05-01; 1993-01-01 (include Changes 1 through 2)), DotA}.

MEP-019A – Generator Set, Gasoline Engine Driven (Less Engine) 0.5 KW, AC, 120/240V, 400 Hertz, 1 Ph, DOD Model MEP-019A. {TM 5-6115-329-25P: Organizational, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists for GENERATOR Set, Gasoline Engine Driven (Less Engine) 0.5 KW, AC, 120/240V, 60 Hertz, 1 Ph, DOD Model MEP-014A; AC, 120/240V, 400 Hertz, 1 Ph, DOD Model MEP-019A; 28V, DC, DOD Model MEP-024A; (1970-03-30 (includes Change 1)), DotA}.

MEP-021A – Generator Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, AC, 120/208 and 120/240 Volts, 28 V DC (Less Engine), 400 Hertz; DOD Model MEP-021A. {TM 5-6115-271-14: Operator, Organizational, Direct and General Support Maintenance Manual for GENERATOR Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, AC, 120/208 and 120/240 Volts, 28 V DC (Less Engine); DOD Model – MEP-016A, 60 Hertz; MEP-016C, 60 Hertz; MEP-021A, 400 Hertz; MEP-021C, 400 Hertz; MEP-026A, DC; MEP-026C, 28 V DC; (1976-08-03 (incl. Changes 1 through 11)), DotA}.

MEP-021C – Generator Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, AC, 120/208 and 120/240 Volts, 28 V DC (Less Engine), 400 Hertz; DOD Model: MEP-021C (LIN: J45836). Армия США. Мануалы: {TM 5-6115-271-14 (1976-08-03 (incl. Changes 1-11)), DotA}.

MEP-022A – Generator Set, Gasoline Engine, Air Cooled, 5KW, AC, 120/240V, Single Phase and 120/208V, 3 Phase, Skid Mounted, Tubular Frame (Less Engine) Military Design MEP-022A. {TM 5-6115-332-24P: Organizational, Intermediate (Field) (Direct and General Support) and Depot Maintenance Repair Parts and Special Tools List for GENERATOR Set, Gasoline Engine, Air Cooled, 5KW, AC, 120/240V, Single Phase and 120/208V, 3 Phase, Skid Mounted, Tubular Frame (Less Engine) Military Design MEP-017A, MEP-022A; (1986-05-01; 1993-01-01 (include Changes 1 through 2)), DotA}.

MEP-024A – Generator Set, Gasoline Engine Driven (Less Engine) 0.5 KW, 28V, DC, DOD Model MEP-024A. {TM 5-6115-329-25P: Organizational, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists for GENERATOR Set, Gasoline Engine Driven (Less Engine) 0.5 KW, AC, 120/240V, 60 Hertz, 1 Ph, DOD Model MEP-014A; AC, 120/240V, 400 Hertz, 1 Ph, DOD Model MEP-019A; 28V, DC, DOD Model MEP-024A; (1970-03-30 (includes Change 1)), DotA}.

MEP-025A – Generator, Gasoline, 28 VDC. Part of AN/TSW-7. ИBC AN/TSW-7 (1 шт.).

MEP-026A – Generator Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, DC, 28 V DC (Less Engine), 400 Hertz; DOD Model MEP-026A. {TM 5-6115-271-14: Operator, Organizational, Direct and General Support Maintenance Manual for GENERATOR Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, AC, 120/208 and 120/240 Volts, 28 V DC (Less Engine); DOD Model – MEP-016A, 60 Hertz; MEP-016C, 60 Hertz; MEP-021A, 400 Hertz; MEP-021C, 400 Hertz; MEP-026A, DC; MEP-026C, 28 V DC; (1976-08-03 (incl. Changes 1 through 11)), DotA}.

MEP-026C – Generator Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, DC, 28 V DC (Less Engine), 400 Hertz; DOD Model MEP-026C. {TM 5-6115-271-14: Operator, Organizational, Direct and General Support Maintenance Manual for GENERATOR Set, Gasoline Engine Driven, Skid Mounted, Tubular Frame, 3 KW, 3 Phase, AC, 120/208 and 120/240 Volts, 28 V DC (Less Engine); DOD Model – MEP-016A, 60 Hertz; MEP-016C, 60 Hertz; MEP-021A, 400 Hertz; MEP-021C, 400 Hertz; MEP-026A, DC; MEP-026C, 28 V DC; (1976-08-03 (incl. Changes 1 through 11)), DotA}.

MEP-108 – Generator Set, 200 KW. BMC США.

MEP-112 – Generator MEP-112 (LIN: G35981). Армия США (?).

MEP-113A – Generator MEP-113A (LIN: J36006) (LIN: P28075). Армия США(?).

MEP-114A – Generator Set, 30 KW, 400 Hz, Skid-Mtd, MEP-114A; Tactical Precise Generator Set, DOD model MEP-114A (LIN: J36725) (TAMCN: B0971). Армия США(?), КМП США. (mounted on a modified M353 trailer). Использует PU-789/M (Generator Set, Diesel Engine, Trailer Mounted).

MEP-115A – Generator Set, 60 KW, 60 Hz, Skid-Mtd, MEP-115A (LIN: J38508) (TAMCN: B1016). Армия США(?), КМП США.

MEP-501A – Generator Set, Diesel Engine; Generator Set, Diesel: 60Hz AC; Generator Set: DED, 28 VDC; 2 kW Military Tactical Generator: MEP-501A (LIN: G36169) (NSN 6115-01-435-1567). Армия США, ARNG (Army National Guard).

MEP-513A – Generator Set, 60HZ, MEP-513A (TAMCN: B0980). Generator, Ltwt, Man-Portable (?). USMC.

MEP-531A – Generator Set, Diesel Engine; Generator Set, Diesel: 60 Hz AC; Generator Set: DED 60Hz, AC; 2 kW Military Tactical Generator: MEP-531A (LIN: G36237) (NSN: 6115-01-435-1565). Армия США, ARNG (Army National Guard). Вариант генератора MEP-501A.

MEP-701A – Generator Set, Dsl Eng, Skid Mtd, 3kw 60 hz, AC 120/208 V; Generator Set: Diesel Engine: MEP-701A (LIN: G54041) (NSN: 6115-01-234-5966). Армия США. Серия MEP-016B; MEP-016D; MEP-701A.

MEP-802A – Generator Set: Diesel Engine Driven, Skid Mounted, 5kw 60hz; Generator Set, DED, Skid Mtd, 5KW 60HZ: MEP-802A (MEP 802A) (LIN: G11966) (NSN: 6115-01-274-7387). Армия США.

MEP-803A – Generator Set, Skid Mounted, Tactical Quiet, 10kW, 60 Hz; Generator Set: Diesel Engine Driven, Skid Mounted, 10kw 60hz; Generator Set, Diesel Engine, 10kW, 60Hz, TQG (Tactical Quiet Generator); Generator Set, Skid Mtd, 10KW/60HZ, TQG: MEP-803A (MEP 803A) (LIN: G74711) (TAMCN: B0891; B08917B) (NSN: 6115-01-275-5061). Армия США, КМП США, Резерв КМП/USMCR (USMC Reserve). Мануалы: {TM 9-6115-642-10, 30-Dec-1992}.

MEP-804A – Generator Set: DED, Skid Mtd, 15KW 50/60HZ: MEP-804A (MEP 804A) (LIN: G12170). Армия США (?). #Maintenance

MEP-805A – Generator Set, DED, Skid Mtd, 30kw 50/60hz; Generator Set, 30KW, 60 HZ, Skid Mtd: MEP-805A (LIN: G74575) (TAMCN: B0953). USA, USMC.

MEP-805B – Generator Set, 30 KW, 60 HZ, Ammps, Skid Mtd; Generator Set, 30KW, 60 HZ, Skid Mtd; Generator Set, Skid Mtd, 30kw/60hz, TQG, MEP-805B (TAMCN: B0953; B09537B). USMC.

MEP-806A – Generator Set: DED, Skid Mtd, 60KW 50/60HZ: MEP-806A (MEP 806A) (LIN: G12034) (NSN: 6115-01-274-7390). Армия США (?). #Maintenance

MEP-806B – Generator Set, 60 Kw, 60 Hz, Ammps, Skid-Mtd; Generator Set, Skid-Mtd, 60KW/60HZ, TQG, (MEP-806B) (TAMCN: B1021; B10217B). USMC.

MEP-807A – Generator Set: DED MEP-807A; Generator Set, 100KW, 60HZ, SKID-MTD, TQG – MEP-807A (TAMCN: B1045). USA; ARNG (Army National Guard); USMC.

MEP-809A – Generator Set: DED MEP-809A – ARNG (Army National Guard).

MEP-810B – Generator Set: Diesel Engine MEP-810B. Армия США, USAR (Army Reserve).

MEP-812A – Generator MEP-812A (MEP 812A) (LIN: G12102). Армия США(?).

MEP-813 – Generator Set, Skid Mtd, 10KW/400HZ, TQG: MEP-813 (TAMCN: B0921).

MEP-813A – Generator Set, DED, Skid Mtd, 10kw 400hz: MEP-813A (LIN G74779). #Maintenance

MEP-813A – Generator Set, Skid-mtd, 10kW/400Hz, TQG; Generator Set, Tact Quiet, 10kW, 400Hz: MEP-813A. КМП США, USMCR (United States Marine Corps Reserve).

MEP-814A – Generator, 15 kw, 400 Hz: MEP-814A (MEP 814A) (LIN: G12238). Армия США.

MEP-815 – Generator Set, 400HZ, 60KW, 400HZ, Skid Mtd, TQG – MEP-815 (TAMCN: B0971). USMC. (???).

MEP-815A – Generator Set, 30 kw, 400 Hz: MEP-815A (LIN: G74643).

MEP-816A – Generator Set: DED, Skid Mtd, 60kw 400hz; Generator Set, Tact Quiet, 60kW, 400Hz; Generator Set, 60KW, 400HZ, Skid Mounted, MEP-816A: MEP-816A (MEP 816A) (LIN: G18052) (TAMCN: B1016). Армия США, USMC.

MEP-831 – Generator Set: Diesel Engine Driven, Skid Mounted, 3KW 60HZ: MEP-831 (LIN: G18358) (NSN: 6115-01-285-3012).

MEP-831A1 – Generator 3KW. Армия США.

MEP-831A – 3 kW Military Tactical Quiet Generator; Generator Set: DED, Skid Mounted, 3 KW 60 HZ; Generator Set, 3kW, 60Hz; Generator Set, 3KW, 60HZ, Skid-Mtd: MEP-831A (MEP 831A) (LIN: G18358) (LIN: Z13645) (TAMCN: B0730). Армия США(?), КМП США, USMCR (USMC Reserve).

MEP-832 – Generator Set MEP-832 (LIN: G74847).

MEP-832A – 3 KW Military Tactical Quiet Generator MEP-832A.

MEP-903A – 10-KW Auxiliary Power Unit (APU). The MEP-903A is used in the standard integrated command post system (SICPS) shelter.

MEP-903B — 10-KW Auxiliary Power Unit (APU). The MEP-903B is used in the joint tactical area communications system (JTACS) shelter.

MEP-903C — 10-KW Auxiliary Power Unit (APU). The MEP-903C is used in the Warfighter Information Network-Tactical (WIN-T) shelter.

MEP-\*\*\* — Mobile Electric Power Sources (MEP) для Армии США, КМП США.

METCALLAN-GPETE — изд. BMC США. ???

METCALPAC — изд. Metrology Calibration Pacific (METCALPAC). BMC США. Use: Test And Measuring Systems (TAMS).

METMF(R) — Meteorological Mobile Facility (Replacement) (AN/TMQ-44A(V) ?). SPAWAR/BMC США. Use: Space & Weather.

METOCISIS — Meteorology & Oceanography Support Infor. USN. #Battlespace Awareness-Environment

MEW — Micro-wave early warning radar with multiscopes. BMC США(?)

MF DC — Marine Forces Data Center Reporting. USN. #IT Management

MF — Midget peeper radar jam (training with fire-control radar). BMC США(?)

MF-5/F — Degausser, Tape MF-5/F. BMC США.

MF-7/U — Eraser, Magnetic (NSN 5835-00-907-0777).

MF-\*\*\* — Magnets or magnetic-field generators //RADIO UNIT INDICATORS (JETDS)//

MFC Software — Multi-Function Controller Environment. NAVSEA/BMC США. Use: Information Management.

MFCS v5 — Mortar Fire Control System Version 5. U.S. Army.

MFCS v6.1 — Mortar Fire Control System v6.1. U.S. Army.

MFCS v6.2 — Mortar Fire Control System v6.2. U.S. Army.

MFCS — Material Financial Control System. NAVSUP/BMC США.

MFD-268C5 — MFD-268C5 Multi-Function Display Unit (LTB). Пр-ль: ROCKWELL COLLINS. для вертолетов типа H-60.

MFEW-AL — Multifunction Electronic Warfare Air Large (MFEW-AL). 03/2020: The Army has started flight testing of the Multifunction Electronic Warfare Air Large (MFEW-AL), which will later be fielded on the MQ-1C. Multi-Function Electronic Warfare-Air Large (MFEW-AL) is a capability set that will provide Brigade Combat Team (BCT) Commanders with an organic airborne offensive Electronic Warfare (EW) capability.

MFLT — Machine Foreign Language Translation. USA.

MFM — изд. BMC США.

MFP-1 — Power Supply PP-4261/FRR (Power Supply TMC Model MFP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MFS-XI — MINE FIRING SWITCH MFS-XI. Армия США.

MG-27 — M-G PS (Motor-Generaror Power Supply) on FT-356 (Mount). в составе РЛС AN/APG-1.

MG-37-A — Motor Generator MG-37-A. {TM 11-920 (1945-05-01/1945-05-31), War Department}. {TM 11-938 (1943-09-28), War Department}.

MG-\*\*\* — Motor-Generators (Motor generators).

MH-10 — Handy-Talkie MH-10. BMC США.

MHE-237 — Forklift, 4,000 Lb Capacity, RT, Army Model MHE-237 (Case Model M4K); Truck, Forklift, DED, Pneumatic Tire, Articulated Frame Steer, 4,000 Lb, Capacity Rough Terrain, Army Model MHE-237 (J. I. Case Model M4K). мануалы: TM 10-3930-638-10: Operator's Manual for Truck, Forklift, DED, Pneumatic Tire, Articulated Frame Steer, 4,000 Lb, Capacity Rough Terrain, Army Model MHE-237 (J. I. Case Model M4K); (1980-05-30; 1991-01-01 (include Changes 1 and 2)), DotA}.

MHRS — Magnetic Heading Reference System. NAVAIR/BMC США. Use: Weapons.

MI-2915-FA — General Purpose & PA loudspeaker; Speaker: MI-2915-FA. Пр-ль: RCA. BMC США.

MI-2961 — General Purpose & PA loudspeaker; Speaker: MI-2961. Пр-ль: RCA. BMC США.

MI-8173 — High-Frequency Communications Transmitter MI-8173. RCA Manufacturing Company Inc.

MI-18709-B — Sweep Generator MI-18709-B. (TM 11-1065 (1944-02-01), War Department).

MICRO-ROM — Micro Resale Operations Management. SPAWAR. Use: Logistics.



MICROVAX II – computer. BMC CИA. SSIXS equipment; FLTSATCOM (SSIXS-OPCONCEN).

MIDAS – Multiplexer Integration & DCSS Automation System. US Army.

MIDB – Modernized Integrated Database Version 2.1.3. CENTCOM

MIDS – Multifunctional Information Distribution System. USN. #Battlespace Networks.

MIE – Mission Integration Environment. USAF

MILSTAR – Military Strategic and Tactical Relay. USAF

MIMMS – Marine Corps Integrated Maintenance Management Sys. USMC. Use: Logistics.

MIMS – Miscellaneous Industrial Management System. NAVSEA/BMC CИA. Use: Logistics.

MINENET TACTICAL – Mine Warfare And Environmental Decision Aids Library Enterprise Architecture MINENET TACTICAL. USN.

MINI DAMA – Miniaturized Demand Assigned Multiple Access (DAMA). USN.

MINIVAP – VINSON Augmentation Package (VAP, IVAP & MINIVAP). BMC CИA. Use: Secure Voice.

MIPS – Maritime Integrated Air And Missile Defense Planning System. USN.

MIPS – Multiple Instrument Positioning System. USN.

MIR – Multiple Target Instrumentation Radar System. BMC CИA. NAVAIR-NAWCAD/BMC CИA. Use: Test & Evaluation.

MIRIS – MIRIS OS-9 Operating System. BMC CИA. NAVAIR-NAWCTSD/BMC CИA. Use: Scientific & Engineering.

MIRS – MEPCOM Integrated Resource System. US Army #Human Resource Management

MIS – Management Information System. NAVSEA/BMC CИA. Use: Information Management.

MIS-28707TY2 – Signal Generator, SG-1112(V)1/U, SG-1112(V)2/U, and MIS-28707TY2 (Hewlett-Packard, Model 8640B, Options 001, 002, 003, 004, and H66). {TB 9-4931-488-24 (10/01/2018), DotA (AMCOM)}.

MISHAP VER 1.1 – Automated Tracking Of MISHAPS Ver 1.1. MSC/BMC CИA. Use: Information Management.

MIT-1000-450 – Computer System, Digital (NSN 7010-01-570-7493).

MITSC DC – MITSC Data Center Reporting. USN. #IT Management

MIU 1-1 – Interface Unit, Multiplexer, MIU 1-1. BMC CИA.

MIUW-SU – Mobile Inshore Undersea Warfare – System Upgrade. SPAWAR/BMC CИA.

MIXS – изд. MIXS. BMC CИA.

MIZ-20A – Detector, Metal Flaw Electronic. BMC CИA. NAVAIR/BMC CИA. Use: Weapons.

MJ159 – Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

MJ359 – Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

MJ459 – Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

MJ559 – Major Megger Insulation Tester, Biddle Models 212159, 2121160, 212359, 21459 and 212559, and Megger Models MJ159, MJ359, MJ459, and MJ559. {TB 9-6625-155-24 (08/12/2019), DotA (AMCOM)}.

MJ-1B – Bomb Lift Truck.

MJ-40/D – Diesel Bomblift Truck.

MJ-40/E – Munitions Lift Truck.

MK 50 ATS 2000 – MK 50 [Mk 50 Torpedo] Power Board Test Set. BMC CИA. NAVSEA/BMC CИA. Use: Test & Evaluation.

MK 50 Software LW VAX – MK 50 Software Development System. NAVSEA/BMC CИA. Use: Information Management.

MK-4E/TRC-1 – Maintenance Equipment.

MK-14/GPM – Maintenance Equipment for Third Echelon Mobile Radar Repair. BBC CИA(?).

MK-15/MRQ-2 – Balloon Repair Kit. (?).

MK-20A/UP — Pump, Inflating Manual ??? NSN 4320-00-342-6446.

MK-21/PRC-1 — item.

MK-24/TRC-10 — Maintenance Eqpt.

MK-34/GP — Maintenance Equipment for long-term radar storage needs.

MK-40/FSM-3 — Maintenance Kit MK-40/FSM-3. Исполъз. с AN/FSM-3. (Formerly Sepot Crystao Equipment AN/FSM-1 ???). (TM 11-2606 (1945-06-28), War Department).

MK-81/U — Maintenance Kit, Ele (NSN 5820-00-356-4740).

MK-89/UR — Hardware Kit, Electronic (NSN 5340-00-312-7968).

MK-91/APM-66 — Test Kit, Assembly (NSN 6625-00-373-1933).

MK-99/U — Guy Kit MK-99/U (NSN 5975-00-378-4714). (TM 11-5073 (1953-11-02; 1956-06-01/1956-06-19), DotA). (TO 31R1-2U-111 (1956-06-01/1956-06-19), USAF).

MK-100/U — Accessary Kit MK-100/U. {TM 11-5073 (1953-11-02; 1956-06-01/1956-06-19), DotA}. {TO 31R1-2U-111 (1956-06-01/1956-06-19), DotAF}.

MK-101/U — Guy Kit MK-101/U (NSN 5975-00-537-3772). {TM 11-5073 (1953-11-02; 1956-06-01/1956-06-19), War Department}. {TO 31R1-2U-111 (1956-06-01/1956-06-19), USAF}.

MK-107S/TVS-3 ??? — Maintenance Kit Acc( ) (NSN 5855-00-878-5152).

MK-123/TRC — Filter Kit. U/W AN/TRC-24 (?).

MK-124/TRC ??? — Filter Assy (NSN 5915-00-537-7364).

MK-126/G ??? — Retransmission Cable (NSN 5820-00-219-6750).

MK-128A/ARC-27 — Test Bench Cable Kit (NSN 4920-00-564-2645).

MK-133/TRC — Accessory Kit (NSN 5820-00-537-3782).

MK-136/ARC-21 — Maintenance Kit, Ele (NSN 6625-00-342-3949).

MK-153/GRC — Test Kit MK-153/GRC for Radio Sets AN/GRC-3 to -8 and PRC-8 to -10. TM 11-6625-408-15 (Sep. 1960).

MK-153A/GRC — Test Facilities Kit (NSN 6625-00-322-4903).

MK-155/TCC — Test Facilities Kit, Telephone Carrier System MK-155/TCC (NSN 6625-00-603-9523). (1962-11-09, TM 11-6625-238-45P, DotA).

MK-193/MPQ-10 — Fording Kit. (1955-03-07).

MK-216/GM — изд. BMC США.

MK-221/G — Light Set, Ground Obstruction Marker: MK-221/G. {TM 11-6230-202-25P: Organizational, field and depot maintenance repair parts and special tool lists for Light Sets, Ground Obstruction Marker MK-221/G and MK-221A/G; (1963-08-19), DotA}.

MK-221A/G — Light Set, Ground Obstruction Marker, MK-221A/G (NSN 6210-00-345-9212). (TM 11-6230-202-25P, DotA).

MK-221A/G — Light Set, Ground Obstruction Marker, MK-221A/G. {TM 11-6230-202-25P: Organizational, Field and Depot Maintenance Repair Parts and Special Tool Lists for Light Sets, Ground Obstruction Marker MK-221/G and MK-221A/G; (1963-08-19), DotA}.

MK-222/G — Ground Obstruction Marker Light Set MK-222/G. (TM 11-6230-203-15 (1959-11-30), DotA). (1956-01-01; 1956-03-13).

MK-222A/G — Light Set, Ground Obstruction Marker. (1959-11-30, TM 11-6230-203-15, DotA).

MK-222B/G — Light Set, Ground Obstruction Marker. (1959-11-30, TM 11-6230-203-15, DotA).

MK-234/SRT-16 — Maintenance Kit, Ele( ) (NSN 5895-00-642-7214).

MK-252/ARN — Facilities Kit.

MK-260/U — Pressurization Kit MK-260/U (FSN: 4G5820-313-7703). BMC США. Use: Fleet Communications Equipment. U/W AN/SRT-14, AN/SRT-15, AN/SRT-16. Мануалы: {NAVSHIPS? 92499}.

MK-266/ — Modification Kit ??? AN/GPX-8 Modif. Kit.

MK-267/ — Modification Kit ??? AN/GPX-8 Modif. Kit.

MK-268/ - Modification Kit ??? AN/GPX-8 Modif. Kit.

MK-269/ - Modification Kit ??? AN/GPX-8 Modif. Kit.

MK-288/URM - Maintenance Kit, Electronic Equipment MK-288/URM (NSN 6625-00-557-5716). {TM 11-2596-20 (1958-06-23), DotA} (??). {TM 11-6625-478-14P, DotA}.

MK-309/SLQ-25 - изд. BMC США.

MK-312/GRC-19 - Maintenance Kit, Ele (NSN 5895-00-511-8234).

MK-345/GR - Modification Kit, Mi( ) (NSN 4940-00-543-1641).

MK-380/ARM - Accessory Kit (NSN 4920-00-604-3096).

MK-399/MPQ-4A - Maintenance Kit, Ele( ) (NSN 6625-00-064-6012).

MK-427/ARC - Facilities Kit. (1958-12-01).

MK-429/ARC - Test Set Radio (NSN 6625-00-775-2803).

MK-430/ART - Modification Kit, Radio ( ) (NSN 5821-00-069-8843).

MK-431/U - изд. (FSN: 9G5995-604-0862). BMC США.

MK-442C/WLR-1 - Maintenance Kit, Ele( ) (NSN 5895-00-068-4487).

MK-442D/WLR-1 - Maintenance Kit, Ele( ) (NSN 5895-01-079-0639).

MK-446A/URC-32 - изд. (FSN: 2Z5820-671-6741). BMC США.

MK-447/URC-32 - изд. (FSN: 2Z5820-671-6758). BMC США.

MK-456( )/GRC - Retransmission Cable Kit MK-456( )/GRC. Mil Specs: {MIL-R-55168B}.

MK-456/GRC - Transmission Cable Kit MK-456/GRC (NSN 5995-00-973-1544). {TM 11-5995-202-15: Operator's, Organizational, Direct and General Support and Depot Maintenance Manual for Transmission Cable Kits MK-456/GRC and MK-456A/GRC; (1970-05-05; 1983-01-01 (include Changes 1 and 2)); TM 11-5995-202-20P ( ), DotA}.

MK-456A/GRC - Transmission Cable Kit MK-456A/GRC (NSN 5995-00-973-1544). {TM 11-5995-202-15: Operator's, Organizational, Direct and General Support and Depot Maintenance Manual for Transmission Cable Kits MK-456/GRC and MK-456A/GRC; (1970-05-05; 1983-01-01 (include Changes 1 and 2)), DotA}. {TM 11-5995-202-20P, DotA}.

MK-457/ARC-59(V) - Accessory Kit (NSN 6625-00-856-2212).

MK-460/ASN-23 - Maintenance Kit. (1961-09-01).

MK-461/UQC-1A - изд. BMC США.

MK-464/URC-32 - изд. BMC США.

MK-467/MSQ - Maintenance Kit, Ele( ) (NSN 5840-00-952-3540).

MK-482/TSA - изд. BMC США.

MK-483C/SLR - Kit, Receiving Set (NSN 5895-00-078-2163).

MK-500/U - Maintenance Kit Ele( ) (NSN 5895-00-685-8692).

MK-511/MPQ-4A - Maintenance Kit, Ele( ) (NSN 5840-00-752-0503).

MK-526/G - Headset Microphone ??? (NSN 5965-00-937-1850).

MK-541/PPS-4 - Maintenance Kit, Ele( ) (NSN 6625-00-893-1929).

MK-548 - изд. MK-548 (MK-548/APM-58 ?). P/O AN/APM-58.

MK-557/PPS-4 - Maintenance Kit, Ele( ) (NSN 6130-00-836-6510).

MK-558/PMQ-6 - Modifications Kit (NSN 6660-00-752-6072).

MK-565/ASM-31 ??? - Case, Cable Assembly (NSN 6625-00-783-2826).

MK-565/ASM-51 - Case, Cable Assembly (NSN 6625-00-783-2826).

MK-570/ASN - Maintenance Kit, Ele( ) (NSN 6625-00-857-1382).

MK-594/UD - Accessory Kit, Radiac.

MK-595/UD - Absorber Kit, Radiac.

MK-596/UD - Sampling Kit, Radiac.

MK-597/UD - Concentration Kit, Radiac.

MK-599/UG - Modification Kit Co( ) (NSN 5895-00-893-2490).

MK-629/U - Maintenance Kit Ele (NSN 5820-00-856-1113).

MK-634/AIC - Installation Kit, El( ) (NSN 5895-00-864-8047).

MK-658/GSG - Maintenance Kit, Ele (NSN 6625-00-820-3291).

MK-673/MPQ-4A - Maintenance Kit, Electronic Equipment, MK-673/MPQ-4A (NSN 6625-00-064-6013). {TM 11-6625-520-15}.

MK-674/PPS-4 - Maintenance Kit, Ele( ) (NSN 6625-00-082-4054).

MK-693A - Maintenance Kit MK-693A (NSN 5895-00-045-9695). U/W VHF AM/FM Radio Set AN/ARC-186(V).

MK-703/GSM-45 - Kit, Adapter Connector? (NSN 5935-00-065-3359).

MK-706/PRC-41 - Mounting Kit; Accessory Kit Elect(): MK-706/PRC-41 (NSN 5820-00-987-9020). BMC США.

MK-710( )/TMQ - Modification Kit MK-710( )/TMQ. Mil Specs: {MIL-M-55289A - f/MK-710( )}.

MK-715/GRC-50 - Test Facilities Kit (NSN 6625-00-868-8335).

MK-722/URC - Maintenance Kit, Electronic Equipment MK-722/URC (NSN 5999-00-757-7042; NSN 6625-00-082-4275). {TM 11-6625-623-12; TM 11-6625-623-20P; TM 11-6625-623-40P; TM 11-6625-623-45, DotA}.

MK-731/ARC-51X - Maintenance Kit, Electronic Equipment MK-731/ARC-51X (NSN 6625-00-082-4057). (TM 11-6625-564-12, TM 11-6625-564-20P, TM 11-6625-564-40P, TM 11-6625-564-45).

MK-731/ARC-51X - Maintenance Kit, Electronic Equipment MK-731/ARC-51X (NSN 6625-00-082-4057). (TM-11-6625-564-12; TM-11-6625-564-20P; TM-11-6625-564-40P; TM-11-6625-564-45, DotA).

MK-731A/ARC-51X - Maintenance Kit, Electronic Equipment MK-731A/ARC-51X (NSN 6625-00-803-1300). (TM 11-6625-564-12, TM 11-6625-564-20P, TM 11-6625-564-40P, TM 11-6625-564-45).

MK-731A/ARC-51X - Maintenance Kit, Electronic Equipment MK-731A/ARC-51X (NSN 6625-00-803-1300). (TM-11-6625-564-12; TM-11-6625-564-20P; TM-11-6625-564-40P; TM-11-6625-564-45, DotA).

MK-733/ARC-54 - Maintenance Kit, Electronic Equipment MK-733/ARC-54 (NSN 5821-00-901-4327). Мануалы: {TM 11-6625-601-12; TM-11-6625-601-20P; TM-11-6625-601-34; TM-11-6625-601-34P, DotA}.

MK-733/ARC-54 - Maintenance Kit, Electronic Equipment, MK-733/ARC-54 (NSN 5821-00-901-4327). (TM 11-6625-601-12; TM 11-6625-601-20P; TM 11-6625-601-34; TM 11-6625-601-34P).

MK-753/FPA - Cable Assembly Set, Electrical(?) (NSN 5995-00-903-1914).

MK-754/FPA - Test Facilities Kit (NSN 6625-00-909-3113).

MK-755/FPA - Cable Assembly Set (NSN 5995-00-913-4636).

MK-761/APN-153(V) - Test Kit (NSN 4920-00-065-8870 ?).

MK-772/U - Repair Kit, Pringed (NSN 5999-00-757-7042).

MK-774/APN-158 - Maintenance Kit, Ele( ) (NSN 6625-00-868-8232).

MK-785/TSQ-38A - Modification Kit, Co( ) (NSN 5895-00-010-5281).

MK-786/TSQ-38 - Modification Kit Co( ) (NSN 5895-00-010-5284).

MK-788/MSQ-18 - Modification Kit Co( ) (NSN 5895-00-010-5280).

MK-789/MSQ-18 - Modification Kit Co( ) (NSN 5895-00-010-5283).

MK-798/FPS-71 - Installation Kit, El( ) (NSN 5840-00-082-3934).

MK-806/GRC - Extension Kit, Mast MK-806/GRC (NSN 5985-00-691-2344). U/W Mast AB-577/GRC. {TM 11-5820-538-23P: Organizational and direct support, maintenance repair parts and special tools list for Mast AB-577/GRC (NSN 5820-00-892-3862) and Extension Kit, Mast MK-806/GRC (5985-00-691-2344), (09/15/1987), DotA}.

MK-810/UG - Modification Kit, Co() (NSN 5985-00-942-0980).

MK-811/UG - Modification Kit, Co( ) (NSN 5895-00-051-3823).

MK-821/UG — Modification Kit, Co (NSN 5895-00-691-6103).

MK-827/USM-118 — Card Programmer; Test Set, Electron Tube(?) (NSN 6625-00-938-8099). BMC США. P/O AN/USM-118A, AN/USM-118B. Мануалы: {NAVSHIPS/NAVELEX 0967-113-6050}.

MK-833/GRC-109 — Maintenance Kit, Electronic Equipment (NSN 5895-00-788-5496).

MK-844/FPS-69 — Parts Kit, Electronic ( ) (NSN 5895-00-788-5269).

MK-856/AKT-18 — Test Facilities Kit (NSN 5841-00-788-5228).

MK-859/GRC — изд. BMC США.

MK-864/APN-168 — Test Set Radar (NSN 6625-00-946-5390).

MK-865/AYA-3 — Accessory Kit, Elect( ) (NSN 6625-00-945-7983).

MK-866/ASN-64 — Maintenance Kit, Ele( ) (NSN 6625-00-999-9405).

MK-870/APN-167 — Extender Kit Module (NSN 4920-00-942-2341).

MK-871/APQ-110 — Kit Module Extender (NSN 4920-00-907-6893).

MK-873/APN-168 — Test Set, Radio (?) (NSN 6625-00-933-4287).

MK-874/AYA-3 — Test Set, Indicator (?) (NSN 6625-00-933-4288).

MK-875/ASN-64 — Test Set Power Supply ??? (NSN 6625-00-933-4289).

MK-896A/AIC — Headset Microphone Kit (for Flight Helmets); Headset-Microphone Kit: MK-896A/AIC. {TM 11-5965-279-13&P: Operator's, aviation unit, and aviation intermediate maintenance manual including repair parts and special tools list for Headset-Microphone Kit, MK-896A/AIC (1981-02-15), DotA}.

MK-896A/AIC — Headset-Microphone Kit MK-896A/AIC. This is the basic Headset-Microphones in use by all Army aviation personnel. This kit is designed to be attached to the current flight helmets used by Army aviation personnel. {TM 11-5965-279-13&P: Operator's, Aviation Unit, and Aviation Intermediate Maintenance Manual Including Repair Parts and Special Tools List for HEADSET-MICROPHONE Kit MK-896A/AIC and Headset-Microphone Kit MK-1564/AIC; (1985-09-13), DotA}.

MK-904/ARC — Modification Kit (NSN 5821-00-942-1932).

MK-909/UGT — Modification Kit, Electronic Equipment: MK-909/UGT. Пр-ль: TMC. (The Technical Material Corporation) (США/Канада). BMC США. Для TH-39A/UGT. {NAVSHIPS 0967-035-6020: Field Change (Modification Kit, Electronic Equipment MK-909/UGT) (Modification to Suppress Spurious Emissions from TH-39A/UGT, July 1965)}.

MK-911 — Handset (NSN 5965-00-554-4138). ???

MK-911A/PRC-74 — Antenna Kit (NSN 5820-00-832-8210).

MK-911B/PRC-74 — Antenna Kit (NSN 5985-00-432-1485).

MK-953/UAS-4A — Maintenance Kit, Ele (NSN 5850-00-949-2133).

MK-958/BRA-23 — Cable Assembly, Radio Frequency (?) (NSN 5995-00-781-7204).

MK-970/URA-17 — Installation Kit, El (NSN 5895-00-985-3077).

MK-980/PPS-5 — Test Facilities Kit MK-980/PPS-5 (NSN 6625-00-933-9980). {TM 11-6625-1683-15; TM 11-6625-1683-24P, DotA}.

MK-980A/PPS-5 — Test Facilities Kit; Test Facility Kit (?): MK-980A/PPS-5 (NSN 6625-00-453-5667). {TM 11-6625-1683-15; TM 11-6625-1683-24P, DotA}.

MK-985A/G — Antenna Positioning (Kit?) (NSN 5985-00-229-6655).

MK-994( )/AR — Test Facilities Kit: MK-994( )/AR. {MIL-T-55659 — Test Facilities Kit, MK-994( )/AR}.

MK-994/AR — Test Facilities Kit: MK-994/AR (NSN 6625-00-802-7191) (LIN: V61444). Армия США. Use: Aviation. Мануалы: {TM 11-6625-928-12; TM 11-6625-928-35 (1968-12-09), DotA}.

MK-994A/AR — Test Facilities Kit: MK-994A/AR (NSN 6625-01-189-7882) (LIN V61444) (Tech Manual TM 11-6625-928-). Армия США. U/W AN/ARC-164

MK-994A/AR — Test Facilities Kit: MK-994A/AR (NSN 6625-01-189-7882). {TM 11-6625-928-12, TM 11-6625-928-35 (1968-12-09), DotA}.

MK-1004/ARC (Modified) — Maintenance Kit, Electronic Equipment: MK-1004/ARC (Modified) (NSN: 5821-00-926-7292). Армия США. {TM 11-6625-1635-24P (12/28/1978), DotA (CECOM)}.

MK-1004/ARC — Maintenance Kit, Electronic Equipment: MK-1004/ARC. (NSN 5821-00-926-7292). {TM 11-6625-1635-12 (1968-03-25); TM 11-6625-1635-24P; TM 11-6625-1635-35 (1968-08-20), DotA}. ( TM 11-6625-2609-12, DotA}.

MK-1004A/ARC - Maintenance Kit, Electronic Equipment MK-1004A/ARC (NSN 5821-00-100-4300; NSN 5821-00-926-7292).  
Мануалы: {TM 11-6625-2609-24P; TM-11-6625-2609-34, DotA}. (TM-11-6625-1635-12; TM-11-6625-1635-24P; TM-11-6625-1635-35, DotA).

MK-1004A/ARC - Maintenance Kit, Electronic Equipment, MK-1004A/ARC (NSN 5821-00-100-4300). TM 11-6625-2609-12; TM 11-6625-2609-24P; TM 11-6625-2609-34.

MK-1009/GRC-103(V) - Extension Kit, Mast: MK-1009/GRC-103(V) (NSN 5985-00-179-7767). U/W AN/GRC-103(V)1 - AN/GRC-103(V)4 radio sets. {TM 11-5820-540-12: Operator's and unit maintenance manual for Radio Set, AN/GRC-103(V)1 (NSN 5820-00-935-4931), AN/GRC-103(V)2 (5820-00-116-6029), AN/GRC-103(V)3 (5820-00-116-6030), AN/GRC-103(V)4 (5820-01-081-8866) and Extension Kit, Mast, MK-1009/GRC-103(V) (5985-00-179-7767), (07/01/1988), DotA}. {TM 11-5820-540-20P: Organizational maintenance repair parts and special tools lists for Radio Sets, AN/GRC-103(V)1 (NSN 5820-00-935-4931), AN/GRC-103(V)2 (5820-00-116-6029), AN/GRC-103(V)3 (5820-00-116-6030), AN/GRC-103(V)4 (5820-01-181-8866), Mast, Extension Kit, MK-1009/GRC-103(V) (5985-00-179-7767) and Cable Kit, Direct Support, MK-1184/GRC-103(V) (5820-00-935-5076), (03/01/1989), DotA}. {TM 11-5820-540-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and and special tools) for Radio Set AN/GRC-103(V)1 (NSN 5820-00-935-4931), Radio Set AN/GRC-103(V)2 (5820-00-116-6029), Radio Set AN/GRC-103(V)3 (5820-00-116-6030), Radio Set AN/GRC-103(V)4 (5820-01-081-8866), Mast, Extension Kit, MK-1009/GRC-103(V) (5985-00-179-7767) and Cable Kit, Direct Support, MK-1184/GRC-103(V) (5985-00-089-8988), (03/01/1989), DotA}. {TM 11-5820-540-40-1: General support maintenance manual for Radio Sets, AN/GRC-103(V)1 (NSN 5820-00-935-4931), AN/GRC-103(V)2 (5820-00-116-6029), AN/GRC-103(V)3 (5820-00-116-6030), AN/GRC-103(V)4 (5820-01-081-8866) and Extension Kit, Mast, MK-1009/GRC-103(V) (5985-00-179-7767), (10/01/1989), DotA}. {TM 11-5820-540-40-2: General support maintenance manual for Radio Sets, AN/GRC-103(V)1 (NSN 5820-00-935-4931), AN/GRC-103(V)2 (5820-00-116-6029), AN/GRC-103(V)3 (5820-00-116-6030), AN/GRC-103(V)4 (5820-01-081-8866) and Extension Kit, Mast, MK-1009/GRC-103(V) (5985-00-179-7767), (10/01/1989), DotA}. {TM 11-5820-540-40-3: General support maintenance manual for Radio Sets, AN/GRC-103(V)1 (NSN 5820-00-935-4931), AN/GRC-103(V)2 (5820-00-116-6029), AN/GRC-103(V)3 (5820-00-116-6030), AN/GRC-103(V)4 (5820-01-081-8866) and Extension Kit, Mast, MK-1009/GRC-103(V) (5985-00-179-7767), (10/01/1989), DotA}.

MK-1014A/WIC-2A(V) - Modification Kit, In (NSN 5830-01-037-2864).

MK-1035/ARC-131 - Maintenance Kit MK-1035/ARC-131 (NSN 5821-00-935-0058). (TM 11-6625-1610-24P, DotA).

MK-1038/UG - Modification Kit, Co (NSN 5895-00-998-0363).

MK-1039/G - Headset Microphone ??? (NSN 5965-00-937-1850). see also MK-526/G NSN 5965-00-937-1850.

MK-1040A/ASN - Magnetic Compass Calibrator Set Adapter Kit: MK-1040A/ASN (NSN 6605-00-816-0329). (1968-08-02, TM 11-4920-292-15, DotA).

MK-1058/TRN-30(V) - Electronic Equipment Maintenance Kit: MK-1058/TRN-30(V) (NSN n/a). ИБС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

MK-1069/GRC-103(V) - Installation Kit, El (NSN 5895-00-089-8988).

MK-1079/G - Modification Kit, Radio (?) (NSN 5825-00-937-5248).

MK-1081/UG - Modification Kit, Co (NSN 5895-00-877-9514). (for TT-47A/UG ???)

MK-1082/UG - Modification Kit Co (NSN 5895-00-877-9516). USN. U/W AN/UGC-22A.

MK-1083/UG - Modification Kit, Co ( ) (NSN 5895-00-877-9520). for TTYs ?

MK-1084/UG - Modification Kit Co (NSN 5815-00-877-9523).

MK-1085/UG - Modification Kit, Co ( ) (NSN 5895-00-877-9526).

MK-1086/UG - Modification Kit, Co ( ) (NSN 5895-00-877-9531). for TTYs. BMC США.

MK-1087/UG - Modification Kit, Co ( ) (NSN 5895-00-877-8999).

MK-1088/UG - Modification Kit, Co ( ) (NSN 5895-00-877-9013). USN. U/W AN/UGC-6A, AN/UGC-6B, AN/UGC-6F etc.

MK-1089/UG - Modification Kit, Co (NSN 5895-00-877-9020). U/W AN/UGC-16.

MK-1090/UG - Modification Kit Co ( ) (NSN 5895-00-877-9065). BMC США. Исполъз. с AN/UGC-25, AN/UGC-25A, AN/UGC-25X. Modification kit (MK-1090/UG) used converts the teletypewriter set from high level configuration to low level configuration.

MK-1092/G - Parts Kit, Electronic ( ) (NSN 5999-00-880-2188).

MK-1097/PD - Radiac Standard Kit MK-1097/PD (MK-1097) (NSN 6665-01-291-8561). BMC США. Use: Radiac → Calibrators.

MK-1098/UG - Modification Kit, Co (NSN 5895-00-053-4254).

MK-1099/UG - Modification Kit Co (NSN 5895-00-053-4258).

MK-1100/UG - Modification Kit, Co (NSN 5815-00-053-4265). используется с Distributor-Transmitter Set, Teletypewriters ( ).

MK-1101/UG - Modification Kit, Co ( ) (NSN 5895-00-053-4294).

MK-1102/TYA-11 - Communications Test Kit.

MK-1106/ASM-339(V) - Alignment Kit (NSN 6605-00-782-0256).

MK-1110/UG - Modification Kit, Co( ) (NSN 5895-00-058-1205).

MK-1111/UG - Dustcover (NSN 5815-00-058-1216).

MK-1115/UG - Modification Kit, Co( ) (NSN 5895-00-058-1196). for TTYs.

MK-1116/UG - Modification Kit, Co( ) (NSN 5895-00-058-1197). for TTYs ?.

MK-1117/UG - Modification Kit, Co( ) (NSN 5895-00-058-1198).

MK-1130/GSG-10(V) - Interconnecting Kit (NSN 7010-01-042-9708).

MK-1131/GSG-10(V) - Interconnecting Kit (NSN 5895-01-050-4877).

MK-1131A/GSG-10(V) - Interconnecting Kit (NSN 7010-01-209-0416).

MK-1135/UG - Modification Kit, Electronic Equipment: MK-1135/UG (NSN 5815-00-791-1551). BMC США.

MK-1136 - Modification Kit (for TTY ?). BMC США.

MK-1137 - Modification Kit (for TTY ?). BMC США.

MK-1140/UIH-6(V) - Mounting Base, Electrical ??? (NSN 5975-00-019-3169).

MK-1144/TAQ-1B - Maintenance Kit, Ele( ) (NSN 5895-00-402-5311).

MK-1145/TAQ-1B- Maintenance Kit Ele (NSN 5895-00-402-5302).

MK-1148/TAQ-2 - Test Facilities Kit (NSN 6625-00-113-9764).

MK-1150/ALM-70 - Extender Set, Circuit (NSN 4920-00-816-7889).

MK-1158/UG - Modif. Kit (?) MK-1158/UG. USN. U/W AN/UGC-20, AN/UGC-20A.

MK-1165 ??? - Supplementary Equipment, Guided Missile Test Station: MK1165 (LCSS) (LIN: U59250). Армия США.

MK-1166 ??? - Supplementary Equipment, Guided Missile Test Station: MK1166 (SHIL) (LIN: U59255). Армия США.

MK-1167/APQ - Adapter Kit, Test (NSN 4920-00-104-9576).

MK-1173(V)1/GRM-95(V) - Accessory Kit, Test (NSN 6625-00-240-9470).

MK-1174/U - Bridge Impedance Du( ) (NSN 6625-00-554-4447).

MK-1175/UYA-4(V) - Simulator Kit, Height Radar; Simulator, Radar Signal (NSN 5840-00-350-9686). BMC США.

MK-1176/UYA-4(V) - Card Kit, Interragation And Clutter. BMC США.

MK-1178/UIH-6(V) - Hardware Kit, Electronic (?) (NSN 5340-00-484-3731).

MK-1184/GRC-103(V) - Cable Kit, Direct Support; Maintenance Kit, Ele( ): MK-1184/GRC-103(V) (NSN 5820-00-935-5076). U/W AN/GRC-103(V)1 - AN/GRC-103(V)4 radio sets. {TM 11-5820-540-20P: Organizational maintenance repair parts and special tools lists for Radio Sets, AN/GRC-103(V)1 (NSN 5820-00-935-4931), AN/GRC-103(V)2 (5820-00-116-6029), AN/GRC-103(V)3 (5820-00-116-6030), AN/GRC-103(V)4 (5820-01-181-8866), Mast, Extension Kit, MK-1009/GRC-103(V) (5985-00-179-7767) and Cable Kit, Direct Support, MK-1184/GRC-103(V) (5820-00-935-5076), (03/01/1989), DotA}. {TM 11-5820-540-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Radio Set AN/GRC-103(V)1 (NSN 5820-00-935-4931), Radio Set AN/GRC-103(V)2 (5820-00-116-6029), Radio Set AN/GRC-103(V)3 (5820-00-116-6030), Radio Set AN/GRC-103(V)4 (5820-01-081-8866), Mast, Extension Kit, MK-1009/GRC-103(V) (5985-00-179-7767) and Cable Kit, Direct Support, MK-1184/GRC-103(V) (5985-00-089-8988), (03/01/1989), DotA}.

MK-1190/GSG-10(V) - Interconnecting Kit (NSN 7010-01-055-0007).

MK-1191( )/AR - Test Facilities Kit, MK-1191( )/AR. Mil Specs: {MIL-T-55335}.

MK-1191/AR - Test Facilities Kit, MK-1191/AR (NSN 6625-00-179-2528). {TM 11-6625-2414-15; TM 11-6625-2414-24P, DotA}.

MK-1192( )/ARM - Maintenance Accessory Kit MK-1192( )/ARM. Mil Specs: {MIL-M-55336 - MK-1192( )/ARM}.

MK-1192/ARM - Maintenance Accessories Kit; Test Facilities Kit: MK-1192/ARM (NSN 6625-00-136-9345) (NSN 6625-00-179-1699). {TM 11-6625-2405-15; TM 11-6625-2405-24P, DotA}.

MK-1200/APM-293 - Extender Kit (NSN 4920-00-156-9434).

MK-1209/APS-94D - Accessory Kit, Radar (NSN 6625-00-938-0229).

MK-1214/APM-225 - Adapter Kit, Search (NSN 4920-00-516-2635).

MK-1215A/TLQ-17 - Maintenance Kit, Cou( ) (Coupler?) (NSN 5865-01-030-5669).

MK-1220/VRC-43 - Installation Kit, El( ) (NSN 5820-00-450-6792).

MK-1221/VRC-12 - Installation Kit, El( ) (NSN 5820-00-450-6793).

MK-1222/VRC-43 - Installation Kit El( ) (NSN 5820-00-450-6794).

MK-1223/VRC-47 - Installation Kit, El( ) (NSN 5820-00-459-8586).

MK-1224/VRC-49 - Installation Kit, El( ) (NSN 5820-00-450-6795).

MK-1225/VRC-48 - Installation Kit, El( ) (NSN 5820-00-479-3034).

MK-1226/VRC-47 - Installation Kit, El( ) (NSN 5820-00-450-6796).

MK-1227/VRC-49 - Installation Kit, El( ) (NSN 5820-00-450-6797).

MK-1228/VRC-47 - Installation Kit, El( ) (NSN 5820-00-450-6798).

MK-1229/GRC - Installation Kit, El( ) (NSN 5820-00-450-6799).

MK-1230/VRC-49 - Installation Kit, El( ) (NSN 5820-00-450-6800).

MK-1231/VRC-43 - Installation Kit, El( ) (NSN 5820-00-450-6801).

MK-1232/GRC - Installation Kit, El (NSN 5820-00-450-6802).

MK-1233/VRC-47 - Installation Kit, El (NSN 5820-00-450-6803).

MK-1234/GRC - Installation Kit, Electronic Equipment: MK-1234/GRC (NSN 5820-00-450-6804) in truck utility, 1/4 ton, 4x4, M151, M151A1 or M151A2 for radio sets AN/GRC-125, AN/GRC-160, AN/VRC-46, AN/VRC-53 and AN/VRC-64.

MK-1239/VRC-12 - Installation Kit, Electronic Equipment, MK-1239/VRC-12 in truck, cargo, 1 1/4 ton, M715 (radio set AN/VRC-12). {TM 11-2300-373-14-5, DotA}.

MK-1240/GRC - Installation Kit, Electronic Equipment, MK-1240/GRC (NSN 5820-00-469-6684) in truck, cargo, 2 1/2 ton, 6x6, M34, M35, M135, or M211, for radio set AN/VRC-46, AN/VRC-53, AN VRC-64, AN/GRC-125, or AN/GRC-160.

MK-1241/VRC-44 - Installation Kit, El( ) (NSN 5820-00-469-6685).

MK-1242/VRC-12 - Installation Kit, El( ) (NSN 5820-00-469-6686).

MK-1243/GRC - Installation Kit, El( ) (NSN 5820-00-469-6687).

MK-1244/VRC-46 - Installation Kit, El (NSN 5820-00-469-6688).

MK-1245/VIC-1(V) - Installation Kit, Electronic Equipment, MK-1245/VIC-1(V) in Truck Cargo 1-1/4 Ton 6x6 M561 for interconnection Kit AN/VIC-1(V). (1973-05-23, TM 11-2300-372-14-2, DotA).

MK-1245/VRC - Installation Kit Electronic Equipment MK-1245/VRC in Truck Cargo 1-1/4 Ton 6x6 M561 (Radio Set AN/VRC-12 or AN/VRC-47). (1973-11-27, TM 11-2300-372-14-4, DotA).

MK-1245/VRC - Installation Kit, Electronic Equipment MK-1245/VRC in Truck, Cargo 1¼-ton, 6X6, M561 (Cab Mounted for Radio Set AN/VRC-12 or AN/VRC-47). (TM 11-2300-372-14-4).

MK-1246/GRC - Installation Kit, Electronic Equipment MK-1246/GRC (NSN 5820-00-469-6690) in Truck Cargo 1-1/4 Ton 6x6 M561 (Radio Set AN/VRC-\_\_ and AN/GRC-\_\_). (1973-11-27, TM 11-2300-372-14-5, DotA).

MK-1247/VRC-12 - Installation Kit, El( ) (NSN 5820-00-469-6691).

MK-1250/AWM-42 - Interconnecting Kit (NSN 4920-00-152-4450).

MK-1252/GRC - Installation Kit, El( ) (NSN 5820-00-493-7526).

MK-1253/VRC - Installation Kit, Electronic Equipment MK-1253/VRC (NSN 5820-00-493-7530) in Truck, Cargo, 1¼-ton, 6x6, M561 (Radio Set AN/VRC-47). (TM 11-2300-372-14-6 (1973-12-10), DotA).

MK-1254/VRC-49 - Installation Kit, El (NSN 5820-00-493-7531).

MK-1255/VIC-1(V) - Installation Kit, Electronic Equipment, MK-1255/VIC-1(V) (NSN 5895-00-481-3695) in truck, cargo, 1 1/4 ton, 6x6, M561 for intercommunication set AN/VIC-1(V).

MK-1256/VIC-1(V) - Installation Kit, Electronic Equipment, MK-1256/VIC-1(V) (NSN 5895-00-481-3696) in Truck, Cargo, 1¼-ton, 6x6, M561 for intercommunication set AN/VIC-1(V).

MK-1257/VIC-1(V) - Installation Kit, Electronic Equipment, MK-1257/VIC-1(V) (NSN 5830-00-481-3697) in Truck, Cargo, 1¼-ton, 6x6, M561 for intercommunication set AN/VIC-1(V).



MK-1258/GRC - Accessory Kit, Elect (NSN 5820-00-493-7533).

MK-1259/G - Accessory Kit, Elect (NSN 5820-00-493-7535).

MK-1261/GRC - Accessory Kit, Elect (NSN 5820-00-493-7536).

MK-1262/VIC-1(V) - Supplementary Kit, Radio ??? (NSN 5820-00-492-6096).

MK-1263/V - Accessory Kit, Elect (NSN 5820-00-493-7537).

MK-1264/G - Accessory Kit, Elect (NSN 5820-00-493-7542).

MK-1265/G - Accessory Kit, Elect (NSN 5820-00-493-7545).

MK-1266/V - Accessory Kit, Elect (NSN 5820-00-493-7546).

MK-1267/V - Accessory Kit, Elect (NSN 5820-00-938-0283).

MK-1268/V - Accessory Kit, Elect (NSN 5820-00-493-7547).

MK-1269/G - Accessory Kit, Elect (NSN 5820-00-493-7548).

MK-1274/G - Accessory Kit, Elect (NSN 5820-00-494-6649).

MK-1276/G - Accessory Kit, Elect (NSN 5820-00-494-6651).

MK-1277/G - Accessory Kit, Elect (NSN 5820-00-938-0282).

MK-1278/V - Accessory Kit, Elect (NSN 5820-00-494-6652).

MK-1280/G - Accessory Kit, Elect (NSN 5820-00-494-6654).

MK-1281/GRC-19 - Accessory Kit, Elect (NSN 5820-00-494-6655).

MK-1283/GRC - Accessory Kit, Elect (NSN 5820-00-493-7515).

MK-1284/V - Accessory Kit, Elect (NSN 5820-00-493-7516).

MK-1285/GRC - Accessory Kit Elect ( ) (NSN 5820-00-493-7519).

MK-1286/V - Accessory Kit, Elect (NSN 5820-00-493-7521).

MK-1287/G - Accessory Kit Elect ( ) (NSN 5820-00-494-6642).

MK-1288/V - Accessory Kit, Elect (NSN 5820-00-494-6643).

MK-1289/GRC - Accessory Kit, Elect (NSN 5820-00-494-6644).

MK-1290/G - Accessory Kit Elect ( ) (NSN 5820-00-494-6645).

MK-1291/G - Accessory Kit, Elect (NSN 5820-00-494-6646).

MK-1291/PAQ - Light Assembly, Electric MK-1291/PAQ. {TM 11-6695-201-12P, TM 11-6695-201-35P, DotA}.

MK-1292/V - Accessory Kit Elect (NSN 5820-00-494-6663).

MK-1293/G - Accessory Kit, Elect (NSN 5820-00-494-6647).

MK-1294/VRC - Accessory Kit, Elect ( ) (NSN 5820-00-494-6648).

MK-1295/VIC-1(V) - Supplementary Kit, Radio ??? (NSN 5820-00-762-4735).

MK-1296/G - Accessory Kit, Elect (NSN 5820-00-938-0215).

MK-1297/G - Accessory Kit, Elect (NSN 5820-00-938-0214).

MK-1299/GRC-106A - Accessory Kit, Elect (NSN 5820-00-938-0212).

MK-1301/VIC-1(V) - Supplementary Kit, R ( ) (NSN 5820-00-762-4730).

MK-1302/G - Accessory Kit, Elect (NSN 5820-00-938-0248).

MK-1303/V - Accessory Kit, Elect (NSN 5820-00-938-0247).

MK-1305/GRC - Installation Kit, El ( ) (NSN 5820-00-191-7387).

MK-1306/VRC-47 - Installation Kit El ( ) (NSN 5820-00-193-8348).

MK-1307/GRR-5 - Installation Kit El( ) (NSN 5820-00-191-7383).

MK-1308/G - Accessory Kit Elect( ) (NSN 5820-00-938-0245).

MK-1309/VIC-1(V) - Supplementary Kit, R( ) (NSN 5820-00-762-4729).

MK-1310/VIC-1(V) - Supplementary Kit, R( ) (NSN 5820-00-762-4716).

MK-1311/V - Accessory Kit Elect( ) (NSN 5820-00-938-0244).

MK-1316/VRC-34 - Accessory Kit, Elect (NSN 5820-00-938-0240).

MK-1318/GRC-106A - Accessory Kit, Elect (NSN 5820-00-938-0241).

MK-1319/VIC-1(V) - Supplementary Kit, R( ) (NSN 5820-00-936-9151).

MK-1320/V - Accessory Kit, Elect (NSN 5820-00-938-0242).

MK-1321/V - Accessory Kit Elect( ) (NSN 5820-00-938-0243).

MK-1323/G - Accessory Kit Elect( ) (NSN 5820-00-938-0249).

MK-1324/V - Accessory Kit, Elect (NSN 5820-00-938-0219).

MK-1325/G - Accessory Kit Elect( ) (NSN 5820-00-938-0220).

MK-1326/GRC - Accessory Kit, Elect (NSN 5820-00-938-0221).

MK-1329/GRR-5 - Accessory Kit, Elect (NSN 5820-00-938-0224).

MK-1333/GRC-106A - Accessory Kit, Elect (NSN 5820-00-194-2818).

MK-1334/GRC-106A - Accessory Kit, Elect (NSN 5820-00-938-0259).

MK-1338/G - Accessory Kit Elect( ) (NSN 5820-00-194-2898).

MK-1340/G - Accessory Kit, Elect (NSN 5820-00-191-7402).

MK-1341/GRC-19 - Accessory Kit, Elect( ) (NSN 5820-00-191-7400).

MK-1344/VRC-9 - Accessory Kit Elect( ) (NSN 5820-00-191-7393).

MK-1346/G - Accessory Kit, Elect (NSN 5820-00-191-7390).

MK-1349/G - Accessory Kit, Elect (NSN 5820-00-192-9592).

MK-1351/G - Accessory Kit Elect (NSN 5820-00-192-9594).

MK-1352/GRC-19 - Accessory Kit Elect( ) (NSN 5820-00-156-5607).

MK-1353/VRC - Accessory Kit, Elect (NSN 5820-00-192-9595).

MK-1361/VRC - Installation Kit, El( ) (NSN 5820-00-351-3038).

MK-1362/VRC-24 - Installation Kit, El (NSN 5820-00-351-3040).

MK-1363/ASQ-132 - Test Facilities Kit ??? (NSN 6625-00-408-5082).

MK-1370/VSC-2 - Installation Kit, El (NSN 5815-00-351-3050).

MK-1373/GRC-106 - Installation Kit, El (NSN 5820-00-351-3058).

MK-1375 - Accessory Kit, Elect (NSN 5815-00-401-9687).

MK-1379/UIC-1 - Accessory Kit, Elect (NSN 5830-00-350-4160).

MK-1382/U - Accessory Kit, Elect (NSN 5830-00-350-4157).

MK-1385/U - Accessory Kit, Elect( ) (NSN 5830-00-350-4156).

MK-1392/GRC - Accessory Kit, Elect( ) (NSN 5820-00-402-2267).

MK-1393/UIC-1 - Accessory Kit, Elect( ) (NSN 5830-00-193-8319).

MK-1396/VRC - Accessory Kit, Elect (NSN 5820-00-402-2269).

MK-1397/VRQ - Accessory Kit Elect( ) (NSN 5820-00-402-2270).

MK-1398/UIC-1 - Accessory Kit, Elect( ) (NSN 5830-00-193-8320).

MK-1399/GRC-106 - Installation Kit, El (NSN 5820-00-351-3022).

MK-1401/VRC - Installation Kit, El( ) (NSN 5820-00-351-3020).

MK-1402/G - Installation Kit, El( ) (NSN 5820-00-351-3019).

MK-1404/VRQ - Installation Kit, El (NSN 5820-00-351-3017).

MK-1407/VIC-1(V) - Supplementary Kit, R( ) (NSN 5820-00-223-7297).

MK-1410/G - Accessory Kit, Elect (NSN 5820-00-351-3013).

MK-1412/VRC-24 - Installation Kit MK-1412/VRC-24 installed in truck, 3/4 ton 4x4, M37, or M37B1 (for radio sets AN/VRC-24, or AN/VRC-24A alone, or for retransmission with radio sets AN/GRC-3 through -8).

MK-1415/GRC - Accessory Kit Elect( ) (NSN 5820-00-401-9645).

MK-1418/UIC-1 - Installation Kit El( ) (NSN 5820-00-402-5265).

MK-1419/VRC-7 - Installation Kit, El (NSN 5820-00-401-9652).

MK-1427/G - Installation Kit, El( ) (NSN 5820-00-351-2994).

MK-1428/VRC - Installation Kit, El( ) (NSN 5820-00-351-2993).

MK-1429/GRC-106 - Installation Kit, El( ) (NSN 5820-00-351-2992).

MK-1431/VRC - Installation Kit El( ) (NSN 5820-00-351-2990).

MK-1436/VRQ - Installation Kit El( ) (NSN 5820-00-401-9701).

MK-1438/VRC-49 - Installation Kit El (NSN 5820-00-401-9700).

MK-1439/VRC-12 - Installation Kit El (NSN 5820-00-401-9699).

MK-1440/VRC-44 - Installation Kit, El (NSN 5820-00-401-9672).

MK-1441/VRC - Installation Kit, El (NSN 5820-00-401-9671).

MK-1442/VRC-48 - Installation Kit, El( ) (NSN 5820-00-401-9670).

MK-1443/VRC-46 - Installation Kit, El( ) (NSN 5820-00-401-9669).

MK-1444/VRC-45 - Installation Kit, El( ) (NSN 5820-00-401-9668).

MK-1445/VRC-47 - Installation Kit, El( ) (NSN 5820-00-401-9667).

MK-1446/VRC-43 - Installation Kit El( ) (NSN 5820-00-401-9666).

MK-1448/GRC-19 - Installation Kit, El (NSN 5820-00-401-9664).

MK-1450/PRC - Installation Kit El( ) (NSN 5820-00-401-9662).

MK-1451/GRC-106 - Installation Kit El( ) (NSN 5820-00-177-1704).

MK-1453/VIC-1(V) - Installation Kit, El( ) (NSN 5830-00-402-5251).

MK-1454/GRC - Installation Kit, El( ) (NSN 5820-00-351-3003).

MK-1455/GRC - Installation Access( ) (NSN 5820-00-401-9697).

MK-1456/U - Accessory Kit, Elect( ) (NSN 5820-00-401-9696).

MK-1457/U - Accessory Kit, Elect (NSN 5820-00-401-9695).

MK-1463/GRC - Installation Kit El( ) (NSN 5820-00-351-3000).

MK-1472/VRC-24 - Installation Kit, El( ) (NSN 5820-00-401-9705).

MK-1477/V - Accessory Kit, Elect( ) (NSN 5820-00-401-9712).

MK-1478/G - Accessory Kit, Elect (NSN 5820-00-401-9711).

MK-1482/GRC-106 - Installation Kit, El( ) (NSN 5820-00-401-9708).

MK-1484/U - Accessory Kit, Elect (NSN 5830-00-351-2964).

MK-1485/PRC - Installation Kit, El (NSN 5820-00-401-9704).

MK-1487/GRC - Installation Kit, El (NSN 5820-00-401-9722).

MK-1488/PRC - Installation Kit, El( ) (NSN 5820-00-177-1705).

MK-1489/VRC-29 - Installation Kit El( ) (NSN 5820-00-402-5290).

MK-1490/GRC-106 - Installation Kit, El (NSN 5820-00-402-5278).

MK-1491/VRC-24 - Installation Kit, El( ) (NSN 5820-00-402-5279).

MK-1501/GRC - Accessory Kit, Elect (NSN 5820-00-401-9724).

MK-1505/VRC-54 - Installation Kit El( ) (NSN 5820-01-043-6615).

MK-1507/GRC - Installation Access( ) (NSN 5820-00-402-5284).

MK-1509/VRC-24 - Installation Kit, El( ) (NSN 5820-00-402-5286).

MK-1510/VRC - Installation Access ( ) ??? (NSN 5820-00-402-5287).

MK-1513/VRC-54 - Installation Kit, El( ) (NSN 5820-00-402-5288).

MK-1531( )/GSG-10(V) - Electronics Equipment Installation Kit MK-1531( )/GSG-10(V) (NSN 5895-01-010-5114) {zero-to} in command post carrier, M577A1. {TM 11-7440-268-14, DotA}.

MK-1548/ASQ-145 - Accessory Kit, Test (NSN 4920-00-307-2551).

MK-1551/TSM-93 - Supplementary Equipment, Guided Missile System Test Station(?): MK-1551/TSM-93 (TOW) (LIN: U59407). Армия США.

MK-1564( )/AIC - Headset-Microphone Kit MK-1564( )/AIC. Mil Specs: {MIL-H-49198A}.

MK-1564/AIC - Headset-Microphone Kit MK-1564/AIC (NSN 5965-01-164-0561). This is the basic Headset-Microphones in use by all Army aviation personnel. This kit is designed to be attached to the current flight helmets used by Army aviation personnel. {TM 11-5965-279-13&P: Operator's, Aviation Unit, and Aviation Intermediate Maintenance Manual Including Repair Parts and Special Tools List for HEADSET-MICROPHONE Kit MK-896A/AIC and Headset-Microphone Kit MK-1564/AIC; (1985-09-13), DotA}.

MK-1569/UR - Test Kit, Radio (NSN 6625-00-139-9909).

MK-1573/TPX-46(V) - Installation Kit, El (NSN 5895-00-164-3761).

MK-1574/TPX-46(V) - Installation Kit El( ) (NSN 5895-00-350-5347).

MK-1583/G - Transmission Identification Generator Kit MK-1583/G (NSN 7040-00-997-8812) (NSN 5895-00-350-5348 ?). Мануалы: {TM 11-7440-219-15; NAVELEX 0967-LP-324-0050; TO 31W4-2G-61, DotA}.

MK-1630/TPX-46 - Installation Kit, Pr( ) (NSN 5895-00-013-9312).

MK-1633/TSM - Test Kit, Supplemental, GM, Shop, Equipment, DRAGON, MK-1633/TSM. КМП США.

MK-1634/ARM - Tester Receiver (NSN 6625-00-106-9553).

MK-1637/TSM-93 - Supplementary Equipment, Guided Missile System Test Station(?): MK-1637/TSM-93 (LANCE) (LIN: U59433). Армия США.

MK-1638/TSM-93 - Supplementary Equipment, Guided Missile System Test Station(?): MK-1638/TSM-93 (DRAGON) (LIN: U59424). Армия США.

MK-1651/AQM-23 - Accessory Kit, Test (NSN 4920-00-267-0637).

MK-1652/AQM-23 - Reproduce Kit, Test (NSN 4920-00-257-5946).

MK-1693/UYK-20(V) - Interface Kit, Slow, Negative: MK-1693/UYK-20(V). BMC США. Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

MK-1694/UYK-20(V) - Interface Kit, Fast, Negative: MK-1694/UYK-20(V). BMC США. Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

MK-1695/UYK-20(V) - Interface Kit, Fast Positive MK-1695/UYK-20(V). BMC США.

MK-1696/VRC - Installation Kit El( ) (NSN 5820-01-020-2264).

MK-1697( )/G - Headset-Microphone: Kit MK-1697( )/G. Mil Specs: {MIL-H-49161}.

MK-1697/G - Headset Microphone Kit, MK-1697/G (NSN 5965-00-313-8958). {TM 11-5965-286-14, DotA}.

MK-1698/UYK - Installation Kit, Control; Installation Kit, Transport. BMC CIIIА.

MK-1699/UYK - Expansion Kit, Control. BMC CIIIА.

MK-1700/UYK - Memory Kit, Read. BMC CIIIА.

MK-1701/UYK - Interface Kit, Fast. BMC CIIIА.

MK-1705/UYK - Format Kit, Read-Write. BMC CIIIА.

MK-1716/TPX-46(V)7 - Installation Kit, Pr ( ) (NSN 5895-00-115-1500).

MK-1718/UYK-20(V) - Interface Kit, Serial Comm Syn. BMC CIIIА.

MK-1719/UYK-20(V) - Interface Kit, Serial Synchr.; Interface Kit: MK-1719/UYK-20(V). BMC CIIIА.

MK-1720/UYK-20(V) - I/O (Input/Output) Kit, NTDS Serial; Interface Kit, Fast Serial: MK-1720/UYK-20(V). BMC CIIIА.  
Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

MK-1721/UYK-20(V) - Interface Kit, Serial Asynchr.; Interface Kit MK-1721/UYK-20(V). BMC CIIIА.

MK-1722/UYK-20(V) - Interface Kit, Serial Comm Asy. BMC CIIIА.

MK-1723(V)/UYK-20(V) - Program Kit, Micro Memory; Program Kit, MK-1723(V)/UYK-20(V). BMC CIIIА.

MK-1724/UYK-20(V) - Maintenance Kit, Elex Eqpt, MK-1724/UYK-20(V). BMC CIIIА.

MK-1725/G - Accessary Kit, Tower MK-1725/G (NSN 5445-00-586-6253). (TM 11-5985-348-24P, DotA).

MK-1732/UYK-7(V) - Interface Kit, Slow. BMC CIIIА.

MK-1733/UYK-7(V) - Interface Kit. BMC CIIIА.

MK-1734/UYK-7(V) - Inteface Kit, Fast, Positive. BMC CIIIА.

MK-1739/TPX-46(V) - Antenna Support Kit (NSN 5985-00-115-2047).

MK-1747/SRA-33 - Maintenance Kit, Electronic Equipment (NSN 5895-00-149-0645).

MK-1750/GRA-114 - Crystal Unit Set, Qu ( ) (NSN 5955-01-064-9739).

MK-1752/GRA-114 - Maintenance Kit, Rad ( ) (NSN 5895-01-057-6263).

MK-1764/FG - Modification Kit, Co ( ) (NSN 5815-01-009-8740).

MK-1768/UYK - Expansion Kit, Control. BMC CIIIА.

MK-1769/UYK - Expansion Kit, Read. BMC CIIIА.

MK-1784/GSQ-122 - Interconnecting Kit (NSN 5895-01-042-0330).

MK-1786(V)1/GSG-10(V) ??? - Interconnecting Kit (NSN 5895-01-050-4875).

MK-1788( )/G - Installation Kit, El ( ) (NSN 5810-01-091-3097).

MK-1792( )/V - Installation Kit El ( ) (NSN 5810-01-091-3099).

MK-1794( )/V - Installation Kit, El ( ) (NSN 5810-01-091-3101).

MK-1805/TRN-30(V) - Maintenance Kit, Ele ( ) (NSN 5895-01-041-3833).

MK-1806/UYK-20(V) - Interface Kit, Var Char Lg (?) MK-1806/UYK-20(V). BMC CIIIА. Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

MK-1807/UYK-20(V) - Interface Kit, Slow Pic. BMC CIIIА.

MK-1808/TAS-6 - Kit, Artic (NSN 5855-01-030-8598).

MK-1810/VRC-47 - Installation Kit, Electronic Equipment: MK-1810/VRC-47 (NSN 5820-01-022-3333) and/or Difference Kit (NSN 5820-01-022-6288) for Radio Set AN/VRC-47, and Remote Audio in Truck Utility 1-1/4 Ton M882 or M892. {TM 11-2300-459-14&P-4 (1980-05-14), DotA}.

MK-1811/VRC-43 - Electronic Equipment Installation Kit

MK-1811/VRC-43 - Installation Kit, Electronic Equipment MK-1811/VRC-43 or Difference Kit for Radio Set AN/VRC-43 in Truck Utility 1 1/4 Ton M882 or M892. (1980-05-15, TM 11-2300-459-14&P-7, DotA).

MK-1812/VRC-24 - Installation Kit, Electronic Equipment MK-1812/VRC-24 (NSN 5820-01-022-3331) for Radio Set AN/VRC-24, and Accessory Kit in Truck Utility 1-1/4 Ton M882 or M892. (1980-05-14, TM 11-2300-459-14&P-6, DotA).

MK-1813/VRC-49 - Installation Kit, Electronic Equipment MK-1813/VRC-49 (NSN 5820-01-022-3330) and (or) difference kit (NSN 5820-01-022-6290) for Radio Set AN/VRC-49 in truck, utility, 1-1/4 ton M882 or M892. {TM 11-2300-459-14&P-2 (1979-01-05), DotA}.

MK-1814/VRC-12 - Installation Kit El( ) (NSN 5820-01-022-6293).

MK-1815/GRC-106 - Installation Kit, Electronic Equipment MK-1815/GRC-106 (NSN 5820-01-022-3329) or difference kit (NSN 5820-01-022-6291) for radio set, AN/GRC-106 in truck utility, 1 1/4 ton M882 or M892.

MK-1815/GRC-106 - Installation Kit, Electronic Equipment MK-1815/GRC-106 or Difference Kit for Radio Set AN/GRC-106 in Truck Utility 1 1/4 Ton M882 or M892. (1980-05-15, TM 11-2300-459-14&P-2, DotA).

MK-1816/VRC-24 - Installation Kit, El( ) (NSN 5820-01-022-3318).

MK-1817/GRC - Electronic Equipment Installation Kit MK-1817/GRC (NSN 5820-01-022-3328).

MK-1817/VRC-46 - Electronic Equipment Installation Kit MK-1817/VRC-46 (NSN 5820-01-022-3328) or difference kit (NSN 5820-01-022-6287) f/ Radio Set AN/VRC-46 in truck, utility, 1-1/4 ton, M882 or M892.

MK-1818/GSG-10(V) - Electronic Equipment Installation Kit MK-1818/GSG-10(V) (NSN 1290-01-070-8908) for 5-ton Expansible Van Truck M820. Армия США. Manuals: {TM 11-7440-293-14; TM 11-7440-293-24P, DotA}.

MK-1819/GSG-10(V) - Electronics Equipment Installation Kit MK-1819/GSG-10(V) (NSN 1290-01-070-8907) in cargo truck, 1 1/4-ton ( ). Мануалы: {TM 11-7440-284-14; TM 11-7440-284-24P, DotA}.

MK-1820/GSG-10(V) - Installation Kit, El( ) (NSN 1290-01-070-8906).

MK-1821/GSG-10(V) - Power Accessory Kit (in Cargo Truck, 1 1/4-ton); Installation Kit, El( ): MK-1821/GSG-10(V) (NSN 1290-01-071-4343). ( TM 11-7440-284-14; TM 11-7440-284-24P, DotA).

MK-1823(V)/TT - Parts Kit, Electronic (?) (NSN 5999-01-032-1692).

MK-1824(V)/TT - Parts Kit, Electronic (?) (NSN 5999-01-032-1692 ?) (NSN 5999-01-032-4106).

MK-1828/ULQ-11 - Maintenance Kit: MK-1828/ULQ-11 (LIN: M02583). Армия США. #РЭР/РЭБ

MK-1829/GYK-29(V) - Interconnecting Kit: MK-1829/GYK-29(V) (NSN n/a). P/O OL-200/GYK-29(V).

MK-1832/GYK-29(V) - Kit, Mounting, Computer (NSN 5975-01-134-2328).

MK-1838/VRC - Installation Kit, Electronic Equipment (NSN 5810-01-042-9833). Армия США. U/W AN/TMQ-31 MDS.

MK-1839/VRC - Installation Kit, El (NSN 5810-01-042-9834).

MK-1841/VRC - Installation Kit, El( ) (NSN 5810-01-042-9835).

MK-1842/VRC - Installation Kit, El (NSN 5810-01-043-5374).

MK-1844/VRC - Installation Kit, El (NSN 5810-01-043-5376).

MK-1849/VRC - Installation Kit, El (NSN 5810-01-043-1045).

MK-1850/VRC - Installation Kit, El (NSN 5810-01-043-1046).

MK-1856/VRC - Installation Kit, El( ) (NSN 5810-01-043-1051).

MK-1866/VRC - установочный комплект (для установки прибора KY-57 с радиостанцией AN/VRC-46, смонтированной в укрытии S-280( )/G) [Installation Kit for KY-57 Installation Kit, with AN/VRC-46 mounted in S-280( )/G Shelter; Installation Kit, MK-1866/VRC F/KY-57 w/AN/VRC-46 mounted in S-280 shelter] MK-1866/VRC. Армия США. U/W AN/TMQ-31 MDS.

MK-1869/GRC - Installation Kit, Remote Audio MK-1869/GRC (NSN 5820-01-048-0761) for radio set AN/VRC-46(?) in Truck, Utility, 1-1/4 ton, M882 or M892.

MK-1870/VRC-47 - Installation Kit, Remote Audio MK-1870/VRC-47 (NSN 5820-01-049-1018) in truck, utility, 1 1/4 ton, M882 or M892. ???

MK-1878/VRC - установочный комплект (для установки прибора KY-57 с радиостанцией AN/VRC-46, смонтированной в джипе M151A1) [Installation Kit, MK-1878/VRC F/KY-57 with AN/VRC-46 mounted in M151A1; Installation Kit for KY-57 with AN/VRC-46 Installation Kit counted in M151A1] MK-1878/VRC. Армия США. U/W AN/TMQ-31 MDS.

MK-1885/TTC-41(V) - Installation Kit (NSN 5805-01-053-6249).

MK-1897/GSM-271 - Maintenance Kit Com( ) (NSN 5895-01-069-1345).

MK-1898/GSM-271 - Maintenance Kit, Tele( ) (NSN 5895-01-071-6278).

MK-1901(V)/UYK-20(V) - Bootstrap; Memory Kit, Read, NDRO. BMC США.

MK-1909/VRC - Installation Kit, El( ) (NSN 5810-01-059-6350).

MK-1910/V - Installation Kit, El (NSN 5820-01-063-1984).

MK-1912/UYQ-21 - Interface Kit, Computer. BMC CIII.

MK-1913/UYQ-21 - Interface Kit, Computer. BMC CIII.

MK-1917/UYQ-21 - Multiplexer Kit, Data. BMC CIII.

MK-1921/UYQ-21(V) - Interface Kit. BMC CIII.

MK-1926( )/V - Installation Kit El( ) (NSN 5810-01-091-3102).

MK-1927 - MK-1927. BMC CIII. U/W C-10328/URN (C-10328/URN w/ MK-1927).

MK-1928/UYQ-21(V) - Kit, Visual Display MK-1928/UYQ-21(V). BMC CIII.

MK-1929/UYQ-21(V) - Interface Kit. BMC CIII.

MK-1934/UYQ-21(V) - Kit, Acoustic Control Module. BMC CIII.

MK-1934A/UYQ-21(V) - Kit, Acoustic Control Module; Acoustic Control Module PNL CCA. BMC CIII.

MK-1940/UYQ-21(V) - Interface Kit. BMC CIII.

MK-1941A/UYQ-21(V) - Interface Kit. BMC CIII.

MK-1952/UYK - Program Kit, Diagnostic. BMC CIII.

MK-1953/UYK - Program Kit, Diagnostic. BMC CIII.

MK-1955/USC - Kit, Accessory: MK-1955/USC (NSN 5820-01-069-1859). BMC CIII.

MK-1956/USC - Accessory Kit (NSN 5820-01-069-1892).

MK-1957/VRC - Installation Kit El( ) (NSN 5810-01-066-6888).

MK-1958/UYK-20(V) - Maintenance Kit, Elect Equipment. BMC CIII.

MK-1967/VRC - Installation Kit, El( ) (NSN 5810-01-074-2687).

MK-1974( )/VRC - Headset-Microphone Kit MK-1974( )/VRC. Mil Specs: {MIL-H-49195}.

MK-1977/UNH-16A(V) - Maintenance Kit, Electronic Equipment (NSN 5811-01-083-2930).

MK-1978/VRC - Maintenance Kit; Maintenance Kit, Ele( ): MK-1978/VRC (NSN 6625-01-078-5893). ... "DS Performance and Troubleshooting Procedures Using Maintenance Kit MK-1978/VRC ..." = {TM 11-5820-401-34-2-1: Direct Support and General Support Maintenance Manual Volume 2 of 2 for RADIO Sets, AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47, AN/VRC-48 and AN/VRC-49, Receiver-Transmitters Radio RT-246/VRC and RT-246A/VRC and RT-524/VRC and RT-524A/VRC; (1984-04-16), DotA}.

MK-1978A/VRC - Maintenance Kit, Electronic Equipment, MK-1978A/VRC (NSN 6625-01-078-5893). {TM 11-6625-2971-24P, DotA}.

MK-1983/APN-218 - Maintenance Kit, Air (NSN 4920-01-242-5165).

MK-1984/MLQ-34 - Maintenance Kit, Ele (NSN 5811-01-083-2929).

MK-1985(V)1/GRM-95(V) - Accessory Kit, Test Facilities (???) (NSN 6625-01-108-4866).

MK-1988/WLQ-4(V) - Modification Kit, Commu( ) (NSN 5865-01-164-9841).

MK-1990/VRC - Installation Kit, El (NSN 5810-01-081-1746).

MK-1996/VRC - Installation Kit, El( ): MK-1996/VRC (NSN 5810-01-080-9777). (used with AN/VRC-12 radio).

MK-2002/VRC - Accessory Kit: MK-2002/VRC (used with AN/VRC-12 radio).

MK-2009/TYC-15(V) - Memory Kit MK-2009/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (4 шт. MK-2009/TYC-15(V)).

MK-2011/VDR-2 - Installation Kit, El (NSN 6625-01-161-3837).

MK-2012/VDR-2 - Installation Kit El( ) (NSN 5820-01-161-3838).

MK-2016/VDR-2 - Installation Kit, El( ) (NSN 6625-01-161-3840).

MK-2017/VDR-2 - Installation Kit, El( ) (NSN 6625-01-161-3841).

MK-2039/VDR-2 - Installation Kit, El( ) (NSN 6665-01-161-3842).

MK-2041/UYQ-21(V) - Interface Kit. BMC CMA.

MK-2044/G - Mast Extension Kit MK-2044/G (NSN 5985-01-119-2925). U/W Mast AB-621/G, AB-621A/G. {TM 11-5985-334-10-HR; TM 11-5985-334-20 (1982-11-16); TM 11-5985-334-20P-1; TM 11-5985-334-34 (1983-02-16); TM 11-5985-334-34P-1, DotA}.

MK-2046/MSM - Power Protect Kit (NSN 6625-01-098-6956).

MK-2046A/MSM - Power Protection Kit (NSN 5811-01-083-2929).

MK-2047/V - Accessory Kit (NSN 5820-01-094-8301).

MK-2049/USM-410(V) - Kit, Test Accessory (NSN 6625-01-099-9395).

MK-2051/UYK-20(V) - изд. BMC CMA, Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

MK-2059/VRC - Installation Kit, El( ) (NSN 5895-01-102-4501).

MK-2061/APN-215(V) - Maintenance Kit, Ele( ) (NSN 5841-01-108-4158).

MK-2064/UYQ-21(V) - Secure Audio Kit; Secure Audio System MK-2064/UYQ-21(V). BMC CMA.

MK-2079/VRC - Installation Kit, El( ) (NSN 5810-01-104-0405).

MK-2096/GRC - Network Circuit Pro( ) (NSN 5915-01-024-3877).

MK-2097/UYK-20(V) - I/O (Input/Output) Kit, NTDS Slow -or/and- INTERFACE KIT, SLOW, NEGATIVE. BMC CMA.

MK-2097/UYK-20(V) - Kit, Slow Negative Interface. BMC CMA.

MK-2098/UYK-20(V) - Interface Kit, Fast, Negative; Kit, Fast Negative Interface: MK-2098/UYK-20(V). BMC CMA. Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

MK-2099/UYK-20(V) - I/O (Input/Output) Kit, ANEW: MK-2099/UYK-20(V). BMC CMA. Equipment Type: NAVMACS. (and ANEW ?). Nomenclature: Digital Computer Set.

MK-2100/UYK-20(V) - I/O (Input/Output) Kit, NTDS PIC. BMC CMA.

MK-2101/MSQ-T43(V) - Simulator Group (NSN 6940-01-137-2847).

MK-2104/MSQ-T43(V) - Simulator Group (NSN 6940-01-137-5917).

MK-2108/U - Modification Kit. BMC CMA.

MK-2109/U - Modification Kit. BMC CMA.

MK-2114/URQ - Maintenance Kit Ele( ) (NSN 5895-01-134-4425).

MK-2115/VRC - Installation Kit El( ) (NSN 5895-01-124-9177).

MK-2120/G - Accessory Kit, Field (NSN 6115-01-119-9574).

MK-2121/G - Accessory Kit, Permi( ) (NSN 6115-01-128-2437).

MK-2122/VRC - Installation Kit, El( ) (NSN 5820-01-146-4023).

MK-2124/VRC - Installation Kit, El( ) (NSN 5810-01-115-9121).

MK-2131/GCC - Modification Kit, Co( ) (NSN 5895-01-118-9803).

MK-2134(V)/UYK-20A(V) - Program Kit, Micro Memory. BMC CMA.

MK-2137/PRC-68 - Installation Kit El( ) (NSN 5820-01-117-7664).

MK-2146/VRC - Installation Kit, El( ) (NSN 5810-01-125-1029).

MK-2147/VRC - Installation Kit El( ) (NSN 5810-01-125-4680).

MK-2149/VRC - Installation Kit, El( ) (NSN 5895-01-125-1031).

MK-2150/VRC - Installation Kit, El( ) (NSN 5895-01-125-4679).

MK-2152/VRC - Installation Kit, El( ) (NSN 5810-01-125-1032).



MK-2153/VRC - Installation Kit El( ) (NSN 5810-01-125-1033).

MK-2154/GRC-213 - Adapter Kit, Vehicle: MK-2154/GRC-213 (NSN 5820-01-145-7450). U/W Amplifier, Power Supply AM-7152/GRC-213 (?). Mil Specs: {MIL-A-49273}.

MK-2160/UYQ-21(V) - Interface Kit, Hardcopy. BMC США.

MK-2162/UYK - Memory Kit, Expansion; Memory Kit, Read. BMC США.

MK-2164/UYK - Memory Kit, Read. BMC США.

MK-2168/VRC-46 - Installation Kit, El( ) (NSN 5820-01-140-1701).

MK-2169/VRC-46 - Installation Kit, El( ) (NSN 5820-01-140-1702).

MK-2170/VRC-46 - Installation Kit, El( ) (NSN 5820-01-138-4772).

MK-2171/VRC - Installation Kit El( ) (NSN 5895-01-225-3331).

MK-2172/VRC - Installation Kit El( ) (NSN 5895-01-226-2468).

MK-2173/VRC - Installation Kit, El( ) (NSN 5895-01-225-3330).

MK-2175/VRC-46 - Installation Kit, El( ) (NSN 5820-01-218-3963).

MK-2177/VRC - Installation Kit El( ) (NSN 5895-01-291-1135).

MK-2178/VRC - Installation Kit, El (NSN 5895-01-299-5866).

MK-2179/VDR-2 - Installation Kit, El( ) (NSN 5820-01-355-7459).

MK-2180/U - Interface Kit. BMC США.

MK-2181/U - Interface Kit. BMC США.

MK-2182/U - Interface Kit. BMC США.

MK-2186/VSQ-1 - Installation Kit, El (NSN 5820-01-244-4275).

MK-2187/VSQ-1 - Installation Kit, El( ) (NSN 5820-01-223-5409).

MK-2189/VRC - Installation Kit, El( ) (NSN 5895-01-308-5384).

MK-2190/VRC - Installation Kit, El (NSN 5895-01-285-2349).

MK-2191/V - Installation Kit, El( ) (NSN 5820-01-227-5163).

MK-2194/TPQ-37 - Maintenance Kit, Ele (NSN 5840-01-263-7673).

MK-2195/VRC - Electronic Equipment Installation Kit MK-2195/VRC (NSN 5895-01-225-0511). {TM 11-5820-962-20P, Unit Maintenance Repair Parts and Special Tools List for Electronic Equipment Installation Kit MK-2195/VRC, 15 October 1988, DotA}.

MK-2196/VRC - Installation Kit, El( ) (NSN 5895-01-229-0670).

MK-2197/TPQ-36 - Took (Tool?) Kit, Cable Adapter ??? (NSN 5840-01-064-1375).

MK-2201/VRC - Installation Kit, El( ) (NSN 5895-01-299-5865).

MK-2202/VRC - Installation Kit, Electronic Equipment MK-2202/VRC (NSN 5895-01-309-4601) (EIC: N/A) to permit installation of radio set AN/VRC-87/AN/VRC-88/AN/VRC-90 series in a electronic shops, semitrailer, mounted AN/ASM-189A. (TB-11-5820-890-20-10, DotA).

MK-2203/G - Installation Kit, El( ) (NSN 5895-01-270-5106).

MK-2204/VRC - установочный комплект для электронного оборудования (для установки радиостанций AN/VRC-87/-88/-90 на грузовики: топливозаправщик M978, эвакуатор M984, грузовик M985) [Installation Kit Electronic Equipment to permit installation of radio set AN/VRC-87/-88/-90 series in a truck, tanker, fuel: 10 ton, 8x8, M978 truck, wrecker: 10 ton, 8x8, M984 truck, cargo: 10 ton, 8x8, M985] MK-2204/VRC (NSN 5895-01-225-8658). Армия США. Мануалы: {TB 11-5820-890-20-11, DotA}.

MK-2207/VRC - Installation Kit Electronic Equipment, MK-2207/VRC (NSN 5895-01-291-3215) to permit installation of radio set AN/VRC-87/-88/-90 series into truck, van, expansible, 5 ton, 6x6: M934, M935. (TB-11-5820-890-20-12, DotA).

MK-2218/APR-44(V) - Modification Kit, In( ) (NSN 6625-01-140-9551).

MK-2222/VRC - Installation Kit, El( ) (NSN 5820-01-166-9155).

MK-2222/VSQ-1 - Installation Kit, El( ) (NSN 5820-01-166-9155).

MK-2223/VRC - Installation Kit, El( ) (NSN 5820-01-166-9153).

MK-2223/VSQ-1 - Installation Kit, El( ) (NSN 5820-01-166-9153).

MK-2224/VRC - Installation Kit, El( ) (NSN 5820-01-166-9154).

MK-2224/VSQ-1 - Installation Kit, El( ) (NSN 5820-01-166-9154).

MK-2225/TSQ-97 - Installation Kit, El (NSN 5895-01-147-5015).

MK-2226/VSC-3 - Modification Kit, Co( ) (NSN 5815-01-162-5235).

MK-2229/VRC - Installation Kit, El (NSN 5820-01-146-7784).

MK-2232 - Installation Kit, El( ) (NSN 5810-01-157-2279).

MK-2234/VRC-47 - Installation Kit El( ) (NSN 5820-01-157-2089).

MK-2235/VRC-49 - Installation Kit, El( ) (NSN 5820-01-157-2088).

MK-2236/VRC-47 - Installation Kit, El( ) (NSN 5820-01-157-2087).

MK-2237/G - Installation Kit, Electronics Equipment: MK-2237/G (NSN 5820-01-193-7561). {TM 11-5820-932-13&P: Operator's, organizational, and direct support maintenance manual including repair parts and special tools lists: Installation Kits, Electronics Equipment MK-2237/G (NSN 5820-01-193-7561), (06/01/1987), DotA}.

MK-2242/VRC - Installation Kit El( ) (NSN 5820-01-159-1771).

MK-2244/VRC - Installation Kit El( ) (NSN 5820-01-157-5118).

MK-2245/VRC - Installation Kit, El (NSN 5820-01-159-1774).

MK-2246/VRC - Installation Kit, El( ) (NSN 5820-01-159-1772).

MK-2255/VRC - Installation Kit El( ) (NSN 5820-01-158-4627).

MK-2258/VRC - Installation Kit, El( ) (NSN 5820-01-159-3632).

MK-2259/VRC-47 - Installation Kit, El( ) (NSN 5820-01-161-3911).

MK-2262/U - Interface Kit, Communication, Type A; Interface Kit, MIL-STD-1397 Type A; Interface Kit, Type A; Adapter, Type A. BMC CIII.

MK-2263/U - Interface Kit, Communication, Type B; Interface Kit, Type B; Adapter, Type B. BMC CIII.

MK-2264/U - Interface Kit, Communication, Type C; Interface Kit, Type C. BMC CIII.

MK-2265/U - Interface Kit. BMC CIII.

MK-2266/U - Interface Kit, Memory. BMC CIII.

MK-2268/U - Interface Kit. BMC CIII.

MK-2273/USM-410 - Kit Icd Test (???) (NSN 6625-01-215-1061).

MK-2285/VRC - Installation Kit, El (NSN 5820-01-167-5363).

MK-2286/VRC - Installation Kit El( ) (NSN 5820-01-159-5471).

MK-2288/VRC - Installation Kit, El( ) (NSN 5820-01-164-6769).

MK-2290/PSQ-4 - Installation Kit, Electronic Equipment (NSN 5820-01-207-2891).

MK-2291/TRQ-32 - Installation Kit, El( ) (NSN 5895-01-166-6959).

MK-2292/VRC - Installation Kit, El( ) (NSN 5820-01-167-2344).

MK-2293/PRD-10 - Installation Kit El( ) (NSN 5895-01-167-8298).

MK-2294/VRC - Installation Kit, El (NSN 5820-01-241-4927).

MK-2295/VRC - Installation Kit Electronic Equipment MK-2295/VRC (NSN 5895-01-295-2503) to permit installation of radio set AN/VRC-87/-88/-90 series in a countermeasures set, special purpose, AN/MLQ-34. (TB-11-5820-890-20-13, DotA).

MK-2295/VRC - Installation Kit, Electronic Equipment MK-2295/VRC (NSN 5895-01-295-2503) to permit installation of radio set, AN/VRC-87/-88/-90 series in a Countermeasures Set, Special Purpose AN/MLQ-34.

MK-2296/VRC - Installation Kit, El( ) (NSN 5895-01-295-2504).

MK-2297/VRC - Installation Kit, El( ) (NSN 5895-01-274-5065).

MK-2299/VRC - Installation Kit, Electronic Equipment MK-2299/VRC (NSN 5895-01-299-5863) to permit installation of radio set AN/VRC-87C in a howitzer, medium, self-propelled, 155mm gun, M109A2/M109A3/M109A4. (TB-11-5820-890-20-16, DotA).

MK-2300/VRC - Installation Kit Electronic Equipment MK-2300/VRC (NSN 5895-01-299-5864) to permit installation of radio set AN/VRC-89/-91 series in a howitzer, medium, self-propelled, M109A6. (TB-11-5820-890-20-17, DotA).

MK-2301/G - Installation Kit El( ) (NSN 5820-01-220-8027).

MK-2302/GYK-29 - Installation Kit El( ) (NSN 5820-01-200-9690).

MK-2304/VRC - Installation Kit, El (NSN 5895-01-299-5862).

MK-2305/VRC - Installation Kit, El( ) (NSN 5895-01-285-2351).

MK-2306/VRC - Installation Kit Electronic Equipment: MK-2306/VRC (NSN 5895-01-285-7989) to permit installation for Radio Set AN/VRC-87C / AN/VRC-88C series into Carrier, Ammunition, Tracked, M992. {TB 11-5820-890-20-20, DotA}.

MK-2309/VRC - Installation Kit, El (NSN 5820-01-279-5454).

MK-2310/VRC - Installation Kit, El( ) (NSN 5895-01-216-9749).

MK-2311/VRC - Electronic Equipment Installation Kit MK-2311/VRC (NSN 5820-01-216-9744). {TM 11-5820-946-20P: Unit maintenance repair parts and special tools list for: Electronic Equipment Installation Kit MK-2311/VRC (NSN 5820-01-216-9744), (08/15/1988), DotA}.

MK-2312/VRC - Auxiliary Kit Elect( ) (NSN 5895-01-216-9552).

MK-2313/VRC - Installation Kit, Electronic Equipment MK-2313/VRC (NSN 5895-01-216-9743) to permit installation of Radio Set AN/VRC-87/ AN/VRC-88 / AN/VRC-90 Series Into Truck, Cargo, Tactical, 1 1/4 Ton, 4x4, M1008A1.

MK-2314/VRC - Installation Kit, El (NSN 5895-01-216-9748).

MK-2316/VRC - Installation Kit, El( ) (NSN 5895-01-217-3932).

MK-2318/VRC - Installation Kit El( ) (NSN 5820-01-271-2994).

MK-2321/VSC - Installation Kit El( ) (NSN 5895-01-287-2714).

MK-2322/GRC - Installation Kit, El (NSN 5895-01-287-2713).

MK-2323/VSQ-1 - Installation Kit, El( ) (NSN 5895-01-302-3976).

MK-2324/ASC-15B - Installation Kit, El( ): MK-2324/ASC-15B (NSN 5895-01-293-5613). US Army, USAR (US Army Reserve).

MK-2324A/ASC-15B - Installation Kit, El( ) (NSN 5895-01-363-6930).

MK-2325/VRC - Installation Kit Electronic Equipment MK-2325/VRC (NSN 5895-01-225-0510) to permit installation of radio set AN/VRC-87, AN/VRC-88, AN/VRC-90 Series in a truck, utility: 1-1/4 ton, 4x4, M998 series. Мануалы: {Technical Bulletin TB 11-5820-890-20-27: Technical Bulletin for Installation Instructions for Installation Kit, Electronic Equipment MK-2325/VRC to Permit Installation of Radio Set AN/VRC-87/88/90 Series in a Truck, Utility: 1 1/4 Ton, 4x4, M998 Series; (1999-09-01), DotA}.

MK-2326/VRC - Installation Kit Electronic Equipment MK-2326/VRC (NSN 5895-01-225-3332) to permit installation of radio set AN/VRC-89/-91/-92 series in a Truck, Utility: 1 1/4 Ton, 4x4, M998 series. {TB 11-5820-890-20-28, DotA}.

MK-2327/VRC - Installation Kit Electronic Equipment MK-2327/VRC (NSN 5895-01-229-1285) to permit installation of Radio Sets: AN/VRC-89, AN/VRC-92 series, AN/VRC-91 (dual) series or AN/VRC-92 (dual) series in a Truck, Utility: 1 1/4 ton, 4x4, Cargo/Troop Carrier M998/M1038. (1994, 2000). {TB 11-5820-890-20-29, DotA}.

MK-2328/VRC - Installation Kit, El (NSN 5895-01-297-8000).

MK-2329/VRC - Installation Kit El( ) (NSN 5895-01-285-2350).

MK-2330/VRC - Installation Kit, El( ) (NSN 5895-01-285-2347).

MK-2331/VRC - Installation Kit El( ) (NSN 5895-01-292-6542).

MK-2332/VRC - Installation Kit, Electronic Equipment MK-2332/VRC (NSN 5895-01-309-9069) to permit installation of radio sets AN/VRC-87/-88/-90 series in a Base Station, Single(...). {TB 11-5820-890-20-1 (1999-08-01), DotA}.

MK-2333/VRC - Installation Kit Electronic Equipment MK-2333/VRC (NSN 5895-01-309-4600) to permit installation of radio sets AN/VRC-89/91/92 series in a Base Station, Dual. {TB 11-5820-890-20-2, DotA}.

MK-2334/VRC - Installation Kit El( ) (NSN 5895-01-285-2348).

MK-2335/VRC - Installation Kit, El (NSN 5895-01-311-3007).

MK-2336/VRC - Installation Kit, El (NSN 5895-01-285-2346).

MK-2344(V)2/UYK - Interface Kit, Approach Radar. BMC CMA.

MK-2345(V)2/UYK - Interface Kit, Air Surveillance Radar. BMC CMA.

MK-2346(V)2/UYK - Interface Kit, Node Coupler. BMC CMA.

MK-2347/VRC - Installation Kit, Electronic Equipment MK-2347/VRC (NSN 5895-01-328-1990) to permit installation of radio sets AN/VRC-89/91/92 series into U.S. Army watercraft. {TB 11-5820-890-20-23, DotA}.

MK-2348/VRC - Installation Kit El ( ) (NSN 5895-01-311-3006).

MK-2349/VRC - Installation Kit, El ( ) (NSN 5895-01-295-1918).

MK-2350/VRC - Installation Kit, El ( ) (NSN 5895-01-299-5861).

MK-2351/VRC - Installation Kit, El (NSN 5895-01-295-1919).

MK-2353/VRC - Installation Kit, Electronic Equipment MK-2353/VRC (NSN 5895-01-274-5066) to permit installation of radio set AN/VRC-87/-88/-90 series in a Bridge, Armored-Vehicle-Launched (AVLB), M48/M60.

MK-2354/VRC - Installation Kit, El (NSN 5895-01-309-4602).

MK-2355/VRC - Installation Kit, El ( ) (NSN 5895-01-309-4603).

MK-2356/VRC - Installation Kit, El (NSN 5895-01-274-5064).

MK-2357/VRC - Installation Kit, El (NSN 5895-01-311-3004).

MK-2358/VRC - Installation Kit, El ( ) (NSN 5895-01-309-9070).

MK-2359/VRC - Installation Kit, El (NSN 5895-01-299-5871).

MK-2360/VRC - Installation Kit, El ( ) (NSN 5895-01-295-2505).

MK-2361/VRC - Installation Kit, El ( ) (NSN 5895-01-299-5870).

MK-2362/VRC - Installation Kit, El ( ) (NSN 5895-01-302-0064).

MK-2364/VRC - Installation Kit, Electronic Equipment MK-2364/VRC (NSN 5895-01-291-1134) to permit installation of Radio Set AN/VRC-87/-88/-90 Series in a Carrier, Smoke Generator, Full Tracked, Armored, M1059.

MK-2368/VRC - Installation Kit, Electronic Equipment: MK-2195/VRC (NSN 5895-01-218-5167 or 5895-01-218-5267). to permit installation of Radio Set AN/VRC-89/-91/-92 series into tank combat full tracked 105MM gun M60A1/M60A3. Мануалы: {TM 11-5820-951-20P: Unit maintenance repair parts and special tools list for Electronic Equipment Installation Kit MK-2195/VRC; (1988-10-15), DotA}. {TB 11-5820-890-20-49, DotA}.

MK-2369/VRC - Installation Kit, El (NSN 5895-01-307-5486).

MK-2370/VRC - Installation Kit, El (NSN 5895-01-295-1920).

MK-2371/VRC - Installation Kit, Electronic Equipment MK-2371/VRC (NSN 5895-01-225-3333) to permit installation of Radio Set, AN/VRC-87/-88/-90 series into Recovery Vehicle, Full Tracked, Medium M88A1/A2.

MK-2372/VRC - Electronic Equipment Installation Kit MK-2372/VRC (NSN 5895-01-225-0512). This kit applies installation of AN/VRC-89/-91/-92 in a Recovery Vehicle, Full Tracked, Medium M88A1. {TM 11-5820-971-20P: Unit maintenance repair parts and special tools list for Electronic Equipment Installation Kit MK-2372/VRC; (1988-10-15), DotA}.

MK-2373/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-225-0513).

MK-2374/VRC - Installation Kit, El ( ) (NSN 5895-01-225-0514).

MK-2375/VRC - Installation Kit, El ( ) (NSN 5895-01-225-0515).

MK-2376/VRC - Installation Kit, El (NSN 5895-01-225-0516).

MK-2377/VRC - Installation Kit, El (NSN 5895-01-225-0517).

MK-2378/VRC - Installation Kit, El ( ) (NSN 5895-01-225-0518).

MK-2379/VRC - Installation Kit, El ( ) (NSN 5895-01-307-5487).

MK-2380/VRC - Installation Kit, El (NSN 5895-01-289-4685).

MK-2381/VRC - Installation Kit, Electronic Equipment MK-2381/VRC (NSN 5895-01-311-3005) to permit installation of Radio Sets Repeater Set, Radio, AN/TRC-138 or AN/TRC-138A.

MK-2382/VRC - Installation Kit, El ( ) (NSN 5895-01-330-5580).

MK-2383/VRC - Auxiliary Kit, Elect1( ) (NSN 5895-01-217-3823).

MK-2384 - Installation Kit, El( ) (NSN 5895-01-216-9747).

MK-2385/VRC - Installation Kit, El (NSN 5895-01-225-0519).

MK-2387 - Installation Kit, El( ) (NSN 5895-01-327-4601).

MK-2388/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-309-4604).

MK-2389/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-299-5869).

MK-2390/VRC - Installation Kit, El (NSN 5895-01-310-2547).

MK-2391/GYK-29(V) - Installation Kit, Electronic Equipment (NSN 5820-01-256-0086).

MK-2392/VRC - Installation Kit, Electronic Equipment MK-2392/VRC (NSN 5895-01-216-9746) to permit installation of radio sets, AN/VRC-87/88/90 series, or AN/VRC-89/91/92 series in a Tank, Combat, Full-Tracked: M1, M1A1 and M1IM and M1A2.

MK-2392/VRC - Installation Kit, Electronic Equipment MK-2392/VRC (NSN 5895-01-216-9746) to permit installation of radio sets, AN/VRC-87/88/90 series, or AN/VRC-89/91/92 series in a tank, combat, full-tracked: M1, M1A1 and M1IM, M1A2.

MK-2394/VRC - Installation Kit, El( ) (NSN 5895-01-218-3962).

MK-2395/VRC - Installation Kit, El( ) (NSN 5895-01-299-5868).

MK-2396/VRC - Installation Kit, El( ) (NSN 5895-01-320-6855).

MK-2398/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-323-6266).

MK-2400/VRC - Installation Kit, Electronic Equipment MK-2400/VRC (NSN 5895-01-421-0814) to permit install of Radio Set AN/VRC-87/ AN/VRC-88/ AN/VRC-90 series into M1078, M1080, M1081, M1086, M1088-M1094, M1096 Family of Medium Tactical Vehicles (FMTV). {TB 11-5820-890-20-101, DotA}.

MK-2400/VRC - Installation Kit, Electronic Equipment MK-2400/VRC (NSN 5895-01-421-0814) to permit installation of radio sets AN/VRC-87/88/90 series into M1078, M1080, M1081, M1083-M1086, M1088-M1094 and M1096 family of medium tactical vehicles (FMTV). United States. Dept. of the Army.

MK-2400/VRC - Installation Kit, Electronic Equipment MK-2400/VRC (NSN 5895-01-421-0814) to permit installation of radio sets AN/VRC-87/88/90 series into M1078, M1080, M1081, M1083-M1086, M1088-M1094 and M1096 family of medium tactical vehicles.

MK-2401/GRC-193A - Installation Kit, Electronic Equipment MK-2401/GRC-193A (MK-2401/GRC) (NSN 5895-01-295-5366).

MK-2402/USM-624 - Maintenance Kit, Ele( ) (NSN 5895-01-309-2830).

MK-2403/VRC - Electronic Equipment Installation Kit MK-2403/VRC (NSN 5895-01-225-0520). This kit applies to installation of AN/VRC-87, AN/VRC-88, AN/VRC-90 in a Combat Anti-Tank, Improved TOW Vehicle, M901. {TM 11-5820-979-20P: Unit Maintenance Repair Parts and Special Tools List for ELECTRONIC Equipment Installation Kit MK-2403/VRC; (1988-10-15), DotA}.

MK-2404/VRC - Installation Kit, El( ) (NSN 5895-01-225-0521).

MK-2405/USM-624 - Maintenance Kit, Ele (NSN 5895-01-286-1951).

MK-2406/VRC - Electronic Equipment Installation Kit MK-2406/VRC (NSN 5820-01-227-5840 and/or NSN 5895-01-227-5840). {TM 11-5820-981-23P: Unit and intermediate maintenance direct support maintenance repair parts and special tools lists for: Electronic Equipment Installation Kit MK-2406/VRC (NSN 5820-01-227-5840), (12/01/1988), DotA}.

MK-2407/VRC - Installation Kit, El( ) (NSN 5895-01-295-2506).

MK-2408/VRC - Installation Kit, El (NSN 5895-01-260-0166).

MK-2411/VRC - Installation Kit, El( ) (NSN 5895-01-174-0454).

MK-2412/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-174-0457).

MK-2413/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-174-0456).

MK-2414/VRC - Installation Kit, El( ) (NSN 5820-01-174-0455).

MK-2415/VRC - Installation Kit, El( ) (NSN 5820-01-175-7412).

MK-2416/VRC - Installation Kit, El( ) (NSN 5820-01-175-2109).

MK-2417/VRC - Installation Kit, El( ) (NSN 5820-01-175-2110).

MK-2418/VRC - Installation Kit, El( ) (NSN 5820-01-175-2105).

MK-2419/VRC — Installation Kit, Electronic Equipment (NSN 5820-01-175-2106).

MK-2420/VRC — Installation Kit, El (NSN 5820-01-175-2111).

MK-2421/VRC — Installation Kit, Electronic Equipment (NSN 5820-01-175-2107).

MK-2422/GRC — Installation Kit, Electronic Equipment (NSN 5820-01-175-2108).

MK-2425/VRC-48 — Installation Kit, El ( ) (NSN 5820-01-176-3241).

MK-2426/VRC-49 — Installation Kit, El ( ) (NSN 5820-01-176-3243).

MK-2427/VRC-47 — Installation Kit, El (NSN 5820-01-176-3242).

MK-2428/VRC-46 — Installation Kit, El (NSN 5820-01-176-3244).

MK-2429/GRC-160 — Installation Kit, El ( ) (NSN 5820-01-176-3245).

MK-2432/VRC — Installation Kit, El ( ) (NSN 5820-01-181-2457).

MK-2434/G — Maintenance Kit, Ele ( ) (NSN 5895-01-184-6930).

MK-2438/G — Modification Kit, El (NSN 6115-01-205-0679).

MK-2439/VRC-46 — Installation Kit, El ( ) (NSN 5820-01-186-9135).

MK-2442/GRC-213 — установочный комплект (для установки радиостанции AN/GRC-213 на БТР M113A1) [Installation Kit, Electronic Equipment For Armored Personnel Carrier-M113A1] MK-2442/GRC-213 (NSN 5820-01-189-9791). Армия США.

MK-2443/GRC-213 — установочный комплект (для установки радиостанции AN/GRC-213 на джип M151A1) [Installation Kit, Electronic Equipment For Utility Truck-M151A1] MK-2443/GRC-213 (NSN 5820-01-189-9792). Армия США.

MK-2444/GRC-213 — установочный комплект (для установки радиостанции AN/GRC-213 на грузовик M561) [Installation Kit, Electronic Equipment For Cargo Truck-M561] MK-2444/GRC-213 (NSN 5820-01-189-9788). Армия США.

MK-2445/GRC-213 — установочный комплект (для установки радиостанции AN/GRC-213 на КШМ M577A1) [Installation Kit, Electronic Equipment For Carrier Command Post M577A1] MK-2445/GRC-213 (NSN 5820-01-189-9793). Армия США.

MK-2446/GRC-213 — установочный комплект (для установки радиостанции AN/GRC-213 на многоцелевой а/м M882 CUCV или M1008A1 CUCV) [Installation Kit, Electronic Equipment for truck M882 or M1008A1 CUCV] MK-2446/GRC-213 (NSN 5820-01-189-9789). Армия США.

MK-2447/GRC-213 — установочный комплект (для установки радиостанции AN/GRC-213 на гусеничные или колесные машины общего назначения) [Installation Kit, Electronic Equipment for General Purpose Wheeled or Tracked Vehicles] MK-2447/GRC-213 (NSN 5820-01-189-9790). Армия США.

MK-2448/GRC-210 — Installation Kit, Electronic Equipment (NSN 5820-01-188-0367).

MK-2449/VRC — Installation Kit, El ( ) (NSN 5820-01-185-9225).

MK-2450/VRC — Installation Kit, El (NSN 5820-01-185-9226).

MK-2451/VRC — Installation Kit, El ( ) (NSN 5820-01-185-9227).

MK-2452/VRC — Installation Kit, Electronic Equipment (NSN 5820-01-185-9228).

MK-2453/G — Electronic Equipment Installation Kit MK-2453/G (NSN ???). {TM 11-5820-1000-12: Operator`s and organizational maintenance manual for: Electronic Equipment Installation Kit MK-2453/G, (02/15/1989), DotA}.

MK-2454/VRC — Installation Kit, El ( ) (NSN 5820-01-203-6556).

MK-2457/VRC — Accessory Kit (NSN 5820-01-208-1852).

MK-2458/GRC-193A — установочный комплект (для установки радиостанции AN/GRC-193A на многоцелевой а/м M561) [Installation Kit, Electronic Equipment: MK-2458/GRC-193A] MK-2458/GRC-193A (NSN 5820-01-189-9796). Армия США.

MK-2459/GRC-193A — установочный комплект (для установки радиостанции AN/GRC-193A на ( ) (автомобили общего назначения???) ) [Installation Kit, Electronic Equipment: MK-2458/GRC-193A; Installation Kit, Electronic Equipment, in general purpose installations for radio set AN/GRC-193A] MK-2459/GRC-193A (NSN 5820-01-189-9797). Армия США.

MK-2460/GRC-193A — установочный комплект (для установки радиостанции AN/GRC-193A на БТР M113 или КШМ M577) [Installation Kit, Electronic Equipment] MK-2460/GRC-193A (NSN 5820-01-189-9798). Армия США.

MK-2461/GRC-193A — установочный комплект (для установки радиостанции AN/GRC-193A на джип M151) [Installation Kit, Electronic Equipment] MK-2461/GRC-193A (NSN 5820-01-189-9795). Армия США.

MK-2462/GRC-193A — установочный комплект (для установки радиостанции AN/GRC-193A на многоцелевые а/м типа CUCV M882 или M1008A1) [Installation Kit MK-2462/GRC-193A; Installation Kit, Electronic Equipment MK-2462/GRC-193A in Truck, Cargo, 1 1/4 Ton, 4x4, M882 or M1008A1 (CUCV) for Radio Set AN/GRC-193A] MK-2462/GRC-193A (NSN: 5820-01-189-9794). Армия США. Мануалы: {TM 11-2300-475-13&P-1 (1987-09-01), DotA}.

MK-2463/VSQ-1 - Installation Kit, El (NSN 5820-01-193-7868).

MK-2464/VSQ-1 - Installation Kit, El (NSN 5820-01-208-6181).

MK-2465/VSQ-1 - Installation Kit, El( ) (NSN 5820-01-255-2823).

MK-2467/VSQ-1 - Installation Kit, Electronic Equipment (NSN 5820-01-210-0502).

MK-2467A/VSQ-1 - Installation Kit, Electronic Equipment (NSN 5820-01-412-1321).

MK-2472/VRC-12 - Installation Kit, El( ) (NSN 5820-01-209-0290).

MK-2473/VRC-43 - Installation Kit, Electronic Equipment (NSN 5820-01-209-0289).

MK-2476/GSG-10(V) - Installation Kit, El (NSN 5820-01-222-1385).

MK-2477/GSG-10(V) - Installation Kit, El( ) (NSN 5820-01-208-1900).

MK-2478/GSG-10(V) - Installation Kit, Electronic Equipment (NSN 5820-01-205-6270).

MK-2479/TSQ - Maintenance Kit, Ele( ) (NSN 5895-01-250-4913).

MK-2480/TSQ - Maintenance Kit, Ele( ) (NSN 5895-01-250-4914).

MK-2481/TSQ - Maintenance Kit, Ele( ) (NSN 5895-01-250-4915).

MK-2482/TSQ - Maintenance Kit, Ele (NSN 5895-01-250-4916).

MK-2485/ULQ-19(V) - Installation Kit, Electronic Equipment (NSN 5865-01-219-9557).

MK-2486/VRC-49 - Installation Kit, Electronic Equipment (NSN 5820-01-202-3373).

MK-2487/VRC-47 - Installation Kit, El( ) (NSN 5820-01-200-9689).

MK-2488/G - Installation Kit, Electronics Equipment: MK-2488/G (NSN 5815-01-215-6183). {TM 11-5815-616-13: Operator's organizational and direct support maintenance manual: Installation Kit, Electronics Equipment MK-2488/G (NSN 5815-01-215-6183), (07/01/1988), DotA}. {TM 11-5815-616-23P: Unit and direct support maintenance repair parts and special tools list for Installation Kit, Electronic Equipment MK-2488/G (NSN 5815-01-215-6183), (08/01/1990), DotA}.

MK-2489/VRC-49 - Installation Kit, El (NSN 5820-01-204-0307).

MK-2490/VRC - Installation Kit, El( ) (NSN 5820-01-204-0308).

MK-2492/VSQ-1 - Installation Kit, El (NSN 5820-01-204-0306).

MK-2493/VRC - Installation Kit, El (NSN 5895-01-216-9745).

MK-2494/VSQ-1 - Installation Kit, El (NSN 5820-01-201-8762).

MK-2496/TSQ-132 - Modification Kit Co( ) (NSN 5865-01-209-0401).

MK-2497/TSQ-132 - Parts Kit, Electronic (Equipment?) (NSN 5999-01-207-3099).

MK-2499/VRC - Auxiliary Kit, Elect( ) (NSN 5895-01-218-3895).

MK-2500/U - Interface Kit, MIL-STD-1397 Type D; Interface Kit, Type D. BMC CMA.

MK-2501/U - Interface Kit, MIL-STD-1397 Type E; Interface Kit, Type E. BMC CMA.

MK-2502/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-208-1901).

MK-2503/VRC - Installation Kit, El( ) (NSN 5820-01-208-1902).

MK-2504/VRC - Installation Kit, El( ) (NSN 5820-01-208-1903).

MK-2505/VRC - Installation Kit, El( ) (NSN 5820-01-208-1904).

MK-2506/GRC - Installation Kit, El (NSN 5820-01-208-1905).

MK-2507/VRC - Installation Kit, El (NSN 5820-01-208-1906).

MK-2509/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-208-1908).

MK-2510/VRC - Installation Kit, El( ) (NSN 5820-01-208-1909).

MK-2512/PDR-75 - Maintenance Kit (NSN 6665-01-212-0353).

MK-2513/UYK - Interface Kit, Navy Technical Data System (NTDS), Slow. BMC CIII A.

MK-2514/UYK - Interface Kit, Navy Technical Data System (NTDS), Fast. BMC CIII A.

MK-2515/UYK - Interface Kit, A-NEW. BMC CIII A.

MK-2516/UYK - Format Kit, 7 (Seven) Track Control, MK-2516/UYK. BMC CIII A.

MK-2517/UYK - Format Kit, 9 (Nine) Track Control, MK-2517/UYK. BMC CIII A.

MK-2518/UYK - Format Kit, 7 (Seven) Track Transport. BMC CIII A.

MK-2519/UYK - Format Kit, 9 (Nine) Track Transport. BMC CIII A.

MK-2520/VSQ-1 - Installation Kit, El (NSN 5820-01-183-9461).

MK-2520A/VSQ-1 - Installation Kit, El (NSN 5820-01-369-2082).

MK-2521/TSC-61B - Installation Kit, Electronic Equipment (NSN 5820-01-212-3693).

MK-2522/TSQ-70A - Installation Kit, Electronic Equipment (NSN 5821-01-212-3692).

MK-2523/TSQ-71B - Installation Kit, El (NSN 5820-01-214-6583).

MK-2526/ASQ-177(V) - Instl Kit Fxd Wg (NSN 5865-01-182-7427).

MK-2527/ASQ-177(V) - Installation Kit, Rtry Wg (NSN 5895-01-192-9228).

MK-2528/APS-94F - Installation Kit, An( ) (NSN 5841-01-219-9738).

MK-2530/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-299-5867).

MK-2531/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-227-5841).

MK-2532/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-229-1284).

MK-2533/ULQ-19(V) - Installation Kit, El (NSN 5895-01-219-9556).

MK-2534/ULQ-19(V) - Installation Kit, El( ) (NSN 5865-01-219-9558).

MK-2535/ULQ-19(V) - Installation Kit, El (NSN 5865-01-219-9555).

MK-2536/UYK-43(V) - Memory Kit, History. BMC CIII A.

MK-2538/VSQ-1 - Installation Kit, El (NSN 5820-01-215-6182).

MK-2541/GRC-193A - Installation Kit, El (NSN 5820-01-227-5842).

MK-2542/GRC-213 - Installation Kit, El( ) (NSN 5820-01-227-0528).

MK-2543/GRC-213 - Installation Kit, El (NSN 5820-01-227-7088).

MK-2544/GRC-193A - Installation Kit, El( ) (NSN 5820-01-227-5839).

MK-2545/VDR-2 - Installation Kit, El (NSN 5895-01-274-5067).

MK-2546/VDR-2 - Installation Kit, Electronic Equipment (NSN 5895-01-273-8402).

MK-2551A/U - Grounding Kit MK-2551A/U (NSN 5820-01-263-1760) (EIC: NA). {TM 11-5820-1118-13&P: Technical manual operator and field maintenance manual including repair parts and special tools list (RPSTL) for Grounding Kit, MK-2551A/U (NSN 5820-01-263-1760) (EIC: NA), (04/30/2012), DotA}.

MK-2552/VSQ-1 - Installation Kit, El( ) (NSN 5820-01-257-3215).

MK-2553/G - Modification Kit, Co( ) (NSN 5895-01-242-2411).

MK-2553/TSQ-132 - Modification Kit, Co( ) (NSN 5895-01-242-2411).

MK-2553A/G - Installation Kit, El( ) (NSN 5895-01-349-0608).

MK-2554/GYK-29(V) - Installation Kit, El (NSN 5820-01-246-1794).

MK-2560/GRC-193 - Antenna Coupler Rem( ) (Remote?) ??? (NSN 5895-01-231-5401).

MK-2562/VRC - Installation Kit, El( ) (NSN 5820-01-247-7371).

MK-2564/VRC-97 - Installation Kit, Electronic Equipment: MK-2564/VRC-97 (NSN 5820-01-448-8802). U/W AN/VRC-97



(Terminal, Radio-Telephone, Mobile Subscriber); system: MSE. {TM 11-5820-1021-10n(reprinted w/basic incl C1-3), (09/01/1991), DotA}. {TM 11-5820-1021-10-HR (01/19/1988), DotA}. {TM 11-5820-1021-23&P (reprinted w/basic incl C1-4), (09/01/1991), DotA}.

MK-2565/VRC-97 - Installation Kit, Electronic Equipment: MK-2565/VRC-97 (NSN 5820-01-246-6873) (EIC: N/A). U/W AN/VRC-97 (Terminal, Radio-Telephone, Mobile Subscriber). {TM 11-5820-1021-10: Operator's manual for: Terminal, Radio-Telephone, Mobile Subscriber, AN/VRC-97 (NSN 5820-01-246-6818) (EIC: HHM) and Installation Kit, Electronic Equipment MK-2564/VRC-97 and MK-2565/VRC-97 (5820-01-246-6873) (EIC: N/A) (reprinted w/basic incl C1-3), (09/01/1991), DotA}. {TM 11-5820-1021-10-HR: Hand receipt covering components of end item (COEI), basic issue items (BII), and additional authorization list (AAL) for: Terminal, Radio-Telephone, Mobile Subscriber AN/VRC-97 (NSN 5820-01-246-6818) and Installation Kit, Electronic Equipment MK-2564/VRC-97 and Installation Kit, Electronic Equipment MK-2565/VRC-97 (5820-01-246-6873), (01/19/1988), DotA}. {TM 11-5820-1021-23&P: Unit and direct support maintenance manual including repair parts and special tools list for: Terminal, Radio-Telephone, Mobile Subscriber AN/VRC-97 (NSN 5820-01-246-6818) and Installation Kit, Electronic Equipment MK-2564/VRC-97 and Installation Kit, Electronic Equipment MK-2565/VRC-97 (5820-01-246-6873), MSE, (reprinted w/basic incl C1-4), (09/01/1991), DotA}.

MK-2569/P - Tool Kit, Electronic ( ) (NSN 5180-01-244-1290).

MK-2570/U - Modification Kit. BMC США.

MK-2571/PRC-68 - Installation Kit, Electronic Equipment (NSN 5820-01-255-6054).

MK-2572/PRC-68 - Installation Kit, El( ) (NSN 5820-01-255-6053).

MK-2573/PRC-68 - Installation Kit, Electronic Equipment (NSN 5820-01-255-6051).

MK-2574/VDR-2 - Installation Kit, Ra( ) (NSN 6665-01-279-9648).

MK-2575/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-255-6052).

MK-2576/VRC-46 - Installation Kit, Electronic Equipment (NSN 5895-01-253-6149).

MK-2577/VRC-83 - Installation Kit, El( ) (NSN 5820-01-253-3261).

MK-2581/VSQ-1 - Installation Kit, Electronic Equipment (NSN 5820-01-260-4880).

MK-2582/VSQ-1 - Installation Kit, Electronic Equipment (NSN 5820-01-273-3587).

MK-2583/UYQ - Installation Kit, El( ) (NSN 7035-01-312-8573).

MK-2584/ASC-15B - Installation Kit; Installation Kit, El( ): MK-2584/ASC-15B (NSN 5895-01-293-0749). Армия США, USAR (Army Reserve).

MK-2585/GRC - Installation Kit, Electronic Equipment (NSN 5820-01-320-6746).

MK-2596/MRC-127 - Installation Kit, El( ) (NSN 5895-01-295-2502).

MK-2597/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-315-4084).

MK-2601/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-360-8307).

MK-2611/A - Modification Kit, Co( ) (NSN 5895-01-304-8684).

MK-2612/VRC - Installation Kit, El (NSN 5820-01-310-2549).

MK-2615/GRC - Installation Kit, El (NSN 5820-01-327-4152).

MK-2616/VRC - Installation Kit, El (NSN 5895-01-361-7606).

MK-2617/G - Installation Kit, El (NSN 5820-01-332-5444).

MK-2632/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-371-0546).

MK-2633/VRC - Installation Kit, El (NSN 5895-01-371-0547).

MK-2640/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-316-8840).

MK-2643/TSC-124 - Modification Kit, Ve( ) (NSN 2510-01-323-3056).

MK-2644/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-315-4085).

MK-2646/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-311-3008).

MK-2647/TMQ-31 - Installation Kit, El( ) (NSN 5895-01-324-5942).

MK-2650/GRC - Installation Kit, El( ) (NSN 5820-01-327-4151).

MK-2651/G - Installation Kit, Electronic Equipment (NSN 5820-01-332-5445).

MK-2652/APR-39A(V) - Adapter Kit, Test; Adapter MK-2652/APR-39A(V) (MK-2652) (NSN 6625-01-319-1837). Используется с MX-9848( )/APR-39(V).

MK-2653/GRC - Installation Kit, Electronic Equipment (NSN 5820-01-328-0712).

MK-2656/MSC - Installation Kit, Electronic Equipment (NSN 5895-01-324-5941).

MK-2657/VSQ-1 - Installation Kit, El (NSN 5895-01-323-3123).

MK-2658/VSQ-1 - Installation Kit, Electronic Equipment (NSN 5820-01-323-6429).

MK-2659/VDR-2 - Installation Kit, Electronic Equipment (NSN 5895-01-318-8136).

MK-2662/VRC - Installation Kit, El( ) (NSN 5820-01-321-8500).

MK-2663/U (V3) - Maintenance Kit, Ele (NSN 5895-01-566-2941).

MK-2663/U - Maintenance Kit Ele( ) (NSN 5895-01-322-9872).

MK-2664/TPX-46A(V)7 - Installation Kit, El (NSN 5895-01-323-9073).

MK-2665/U - Installation Kit, El (NSN 7035-01-327-0296).

MK-2667/TSC-93A - Maintenance Kit, Ele (NSN 5895-01-323-0375).

MK-2670/ALR-66(V) - Accessory Kit, Elect( ) (NSN 5999-01-359-9066).

MK-2672/ALR-66(V) - Accessory Kit, Elect (NSN 5999-01-359-7393).

MK-2676/ALQ-144A(V) - Modification Kit Co( ) (NSN 5895-01-327-9651).

MK-2683/ARS-6(V) - Installation Kit El( ) (NSN 5895-01-342-3965).

MK-2684/ARS-6(V) - Installation Kit, Elect( ) (NSN 5895-01-342-3964).

MK-2690/PSG-7 - Installation Kit, Electronic Equipment (NSN 5820-01-351-9104).

MK-2691/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-378-5441).

MK-2692/VRC - Installation Kit, El (NSN 5895-01-347-6188).

MK-2693/G - Installation Kit, Electronic Equipment (NSN 5820-01-354-6338).

MK-2694/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-347-6187).

MK-2695/G - Installation Kit, Electronic Equipment (NSN 5820-01-354-6337).

MK-2696/GRC - Installation Kit, El (NSN 5820-01-356-7061).

MK-2697/GRC - Installation Kit KY-99/KY-99A, MK-2697/GRC (NSN 5895-01-347-6185). Use: COMSEC. {TM 11-5810-397-12&P: Operator's and unit maintenance manual (including repair parts and special tools list) for: Installation Kit KY-99/KY-99A, MK-2697/GRC (NSN 5895-01-347-6185), MK-2698/GRC (5895-01-347-6186), MK-2764/GRC (5810-01-347-7572), MK-2765/GRC, (09/16/1994), DotA (CCSLA)}.

MK-2698/GRC - Installation Kit KY-99/KY-99A; Installation Kit, Electronic Equipment: MK-2698/GRC (NSN 5895-01-347-6186). Use: COMSEC. {TM 11-5810-397-12&P: Operator's and unit maintenance manual (including repair parts and special tools list) for: Installation Kit KY-99/KY-99A, MK-2697/GRC (NSN 5895-01-347-6185), MK-2698/GRC (5895-01-347-6186), MK-2764/GRC (5810-01-347-7572), MK-2765/GRC, (09/16/1994), DotA (CCSLA)}.

MK-2699/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-348-5981).

MK-2700/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-348-5982).

MK-2703/ARS-6(V) - Installation Kit, Elec( ) (NSN 5895-01-349-2682).

MK-2705/GRC - Installation Kit, Electronic Equipment (NSN 5820-01-358-8774).

MK-2706/GRC - Installation Kit, Elec( ) (NSN 5820-01-357-6103).

MK-2709/TRC-198(V) - Electronic Equipment Installation Kit MK-2709/TRC-198(V) (NSN 5895-01-349-9243) (EIC: N/A). Исполъз. вместе с LOS Multichannel Radio Terminal AN/TRC-198(V)1, AN/TRC-198(V)2. {TM 11-5820-1114-13: Operator's, unit and direct support maintenance manual for: Line-Of-Sight Multichannel Radio Terminal AN/TRC-198(V)1 (NSN 5820-01-349-9241) (EIC: N/A), AN/TRC-198(V)2 (5820-01-349-9240) (EIC: N/A) and Electronic Equipment Installation Kit MK-2709/TRC-198(V) (5895-01-349-9243) (EIC: N/A), MSE, (11/01/1992), DotA}. {TM 11-5820-1114-23P: Unit and direct support maintenance repair parts and special tools list for: Line-Of-Sight Multichannel Radio Terminal AN/TRC-198(V)1 (NSN 5820-01-349-9241) (EIC: N/A), AN/TRC-198(V)2 (5820-01-349-9240) (EIC: N/A) and Electronic Equipment Installation Kit MK-2709/TRC-198(V) (5895-01-349-9243) (EIC: N/A), MSE, (04/01/1996), DotA}.

MK-2709A/TRC-198A(V) - Electronic Equipment Installation Kit MK-2709A/TRC-198A(V) (NSN: 5820-01-533-4795 and/or NSN 5895-01-533-4795). U/W LOS Terminals AN/TRC-198A(V)1, AN/TRC-198A(V)2. {TM 11-5820-1180-13: Operator, unit, and direct

support maintenance manual: Line-Of-Sight Multichannel Radio Terminal AN/TRC-198A(V)1 (NSN: 5820-20-002-3488) (EIC: N/A), AN/TRC-198A(V)2 (NSN: 5820-20-002-3485) (EIC: N/A) and Electronic Equipment Installation Kit MK-2709A/TRC-198A(V) (NSN: 5820-01-533-4795) (EIC: N/A), (09/15/2007), DotA). {TM 11-5820-1180-23P: Unit and direct support repair parts and special tools list for: Line-Of-Sight Multichannel Radio Terminal AN/TRC-198A(V)1 (NSN: 5820-20-002-3488) (EIC: N/A), AN/TRC-198A(V)2 (NSN: 5820-20-002-3485) (EIC: N/A) and Electric Equipment Installation Kit MK-2709A/TRC-198A(V) (NSN: 5820-01-533-4795) (EIC: N/A), (02/15/2009), DotA}.

MK-2710/TSC-93B - Maintenance Kit, Ele( ) (NSN 5895-01-351-2998).

MK-2711/PSG-7 - Installation Kit, Electronic Equipment (NSN 5820-01-351-9105).

MK-2712/APM-473 - Accessory Kit, Test (NSN 4920-01-374-5560 ?).

MK-2713/MRC-142 - Maintenance Kit, Ele( ) (NSN 5895-01-364-9337).

MK-2715/VRC - Installation Kit, Elec( ) (NSN 5895-01-421-0812).

MK-2716/VRC - Installation Kit, Elec( ) (NSN 5895-01-359-7431).

MK-2717/GRM - Maintenance Kit, Elec( ) (NSN 6625-01-339-9207).

MK-2718/GRM - Adapter Kit, Test (NSN 6625-01-340-6315).

MK-2720/VSQ-1 - Installation Kit, Elect( ) (NSN 5820-01-373-8489).

MK-2721/VSQ-1 - Installation Kit, Electronic Equipment (NSN 5820-01-373-8488).

MK-2723/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-361-7607).

MK-2724/U - Installation Kit, Electronic Equipment (NSN 5820-01-361-3890).

MK-2727/G - Installation and Equipment Kit, Shelter: MK-2727/G (NSN: 5450-01-359-3350) (LIN: J87705) (EIC: N/A). Армия США. Мануалы: {TM 11-5450-201-13&P: Operators, unit, and direct support maintenance manual (including repair parts and special tools list) for Installation And Equipment Kit, Shelter MK-2727/G (NSN 5450-01-359-3350) (EIC: N/A); 12/31/2011; DotA}.

MK-2729/VSQ - Installation Kit, El( ) (NSN 5820-01-372-6671).

MK-2732/GYK-37 - Installation Kit, Electronic Equipment (NSN 5895-01-362-0306).

MK-2733/U - Installation Kit, Electronic Equipment (NSN 5820-01-362-0307).

MK-2734/ARQ-53 - Installation Kit, Electronic Equipment (NSN 5895-01-379-7295).

MK-2735/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-361-1696).

MK-2736/VRC - Installation Kit, El( ) (NSN 5820-01-361-1697).

MK-2737/VRC - Installation Kit, Electronic Equipment (NSN 5820-01-361-4000).

MK-2738/VRC - Installation Kit, El( ) (NSN 5820-01-361-3999).

MK-2745 - Maintenance Kit, Ele( ) (NSN 5895-01-369-5560).

MK-2750/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-369-0887).

MK-2750A/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-369-0888).

MK-2752/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-369-7838).

MK-2753/VSQ - Installation Kit, Elect( ) (NSN 5820-01-407-4468).

MK-2755/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-371-2431).

MK-2759/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-369-7839).

MK-2760/VRC - Installation Kit, El( ) (NSN 5895-01-369-7840).

MK-2761/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-371-2430).

MK-2762/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-371-0548).

MK-2763/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-371-0549).

MK-2764/GRC - Installation Kit KY-99/KY-99A, MK-2764/GRC (NSN 5810-01-347-7572). Use: COMSEC. {TM 11-5810-397-12&P: Operator's and unit maintenance manual (including repair parts and special tools list) for: Installation Kit KY-99/KY-99A, MK-2697/GRC (NSN 5895-01-347-6185), MK-2698/GRC (5895-01-347-6186), MK-2764/GRC (5810-01-347-7572), MK-2765/GRC, (09/16/1994), DotA (CCSLA)}.

MK-2765/GRC - Installation Kit KY-99/KY-99A, MK-2765/GRC (NSN 5810-??- ). Use: COMSEC. {TM 11-5810-397-12&P: Operator`s and unit maintenance manual (including repair parts and special tools list) for: Installation Kit KY-99/KY-99A, MK-2697/GRC (NSN 5895-01-347-6185), MK-2698/GRC (5895-01-347-6186), MK-2764/GRC (5810-01-347-7572), MK-2765/GRC, (09/16/1994), DotA (CCSLA)}.

MK-2768/UYC - Maintenance Kit, Ele( ) (NSN 5895-01-381-3535).

MK-2769/TTC - Maintenance Kit, Ele( ) (NSN 5895-01-384-1342).

MK-2770/ G - Maintenance Kit, Electronic Equipment: MK-2770/G (NSN: 5895-01-384-1343 ?) (LIN: 241479). Армия США.

MK-2770/TTC - Maintenance Kit, Electronic Equipment (NSN: 5895-01-384-1343).

MK-2772/VRC - Installation Kit, El( ) (NSN 5820-01-388-7385).

MK-2773/VRC - Installation Kit, El (NSN 5820-01-388-7379).

MK-2774/VRC - Installation Kit, El (NSN 5820-01-388-7376).

MK-2778/USQ-90 - Maintenance Kit Ele( ) (NSN 5895-01-381-1669).

MK-2779/USQ-90 - Maintenance Kit Ele( ) (NSN 5895-01-381-1785).

MK-2780/G - MK-2780/G (TOCS Platform), (LIN: Z53274).

MK-2781/U - Installation Set El( ) (NSN 5895-01-388-7925).

MK-2782/VRC - Installation Kit, El( ) (NSN 5895-01-384-6559).

MK-2784/GYK-37 - Installation Kit, El( ) (NSN 5895-01-390-5764).

MK-2790/VRC - Installation Kit, El( ) (NSN 5895-01-416-2885).

MK-2791/T - Shelter Installation Kit MK-2791/T (NSN 5411-01-391-4946). {TM 11-5411-217-13&P: Operator`s, unit, and direct support maintenance manual including repair parts and special tools list for Shelter Installation Kit MK-2791/T (NSN 5411-01-391-4946) (EIC: N/A) MSE (Reprinted w/basic incl C1); 10/31/1994; DotA}.

MK-2792/SPN-43C - Maintenance Kit. BMC США.

MK-2794/GRC - ???

MK-2795/V - Installation Kit, Electronic Equipment (NSN 5895-01-458-1549).

MK-2799/U - Parts Kit, Electronic Eqpt. (?) (NSN 5895-01-388-4428).

MK-2801/VRC - Installation Kit, El( ) (NSN 5895-01-421-0798).

MK-2802/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-421-0813).

MK-2804/ARC-164 - Modification Kit, Aircraft ( ) (NSN 1680-01-413-1871).

MK-2805/ARC-164 - Modification Kit, Aircraft ( ) (NSN 1680-01-400-3211).

MK-2806/ARC-164 - Modification Kit, Aircraft ( ) (NSN 1680-01-406-3717).

MK-2807/ARC-164 - Modification Kit, Ai (NSN 1680-01-406-2328).

MK-2808/ARC-164 - Modification Kit, Aircraft ( ) (NSN 1680-01-406-3716).

MK-2827/GRC-240 - Kit, Installation, Electrical Equipment: MK-2827/GRC-240 (NSN 5895-01-408-5166). P/O AN/GRC-240.

MK-2827A/GRC-240 - Installation Kit, Electrical Equipment (NSN 5895-01-487-1456).

MK-2831/FSC - Maintenance Kit, Ele (NSN 5895-01-423-4028).

MK-2831A/FSC - Maintenance Kit, Ele (NSN 5895-01-473-1522).

MK-2833/G - Maintenance Kit Ele( ) (NSN 5895-01-413-2644).

MK-2834/VRC - Installation Kit, El (NSN 5895-01-423-7006).

MK-2835/VRC - Installation Kit, El( ) (NSN 5895-01-423-7007).

MK-2836/VRC - Installation Kit, El (NSN 5895-01-443-8184).

MK-2837/VRC - Installation Kit, El( ) (NSN 5895-01-421-0811).

MK-2838/VRC - Installation Kit, El (NSN 5895-01-420-4656).

MK-2839/VR - Installation Kit Electronic Equipment: MK-2839/VR (NSN 5895-01-4210-4160) to permit installation of radio sets AN/VRC-92 series in a PATRIOT Battery Command Post, Shop Van Equipment M109. (TB 11-5820-890-20-100, DotA).

MK-2840/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-414-1573).

MK-2843/VRC - Installation Kit, El (NSN 5895-01-415-1377).

MK-2844/ARC-186 - Modification Kit, Ra ( ) (NSN 5821-01-429-5179).

MK-2845/VRC - Installation Kit Electronic Equipment MK-2845/VRC (NSN 5895-01-441-1334) to permit install of radio set AN/VRC-87/88/90 series in a M56 Smoke Generator. (TB-11-5820-890-20-102, DotA).

MK-2846/VRC - Installation Kit, El (NSN 5895-01-429-2060).

MK-2847/VRC - Installation Kit, El ( ) (NSN 5895-01-441-1338).

MK-2848/VRC - Installation Kit, Electronic Equipment MK-2848/VRC (NSN 5895-01-429-2066) to permit install of radio set AN/VRC-89/-91/-92 series in a Carrier, Personnel, FU Tracked: Armored M113A3. (TB 11-5820-890-20-105, DotA).

MK-2851/VRC - Installation Kit, El ( ) (NSN 5895-01-431-3296).

MK-2852/VRC - Installation Kit Electronic Equipment, MK-2852/VRC (NSN 5895-01-431-3287) to permit installation of radio set AN/VRC-87/-88/-90 series in an integrated meteorological system (IMETS) AN/TMQ-41. (TB 11-5820-890-20-107, DotA).

MK-2854/PDR-77 - Radiacmeter Subassembly (NSN 6665-01-435-0551).

MK-2857/PSC-11 - Accessory Kit, Elect (NSN 5999-01-440-6367).

MK-2859/PYQ - Accessory Kit, Print (NSN 7025-01-436-3689).

MK-2862/GSR-42A - Accessory Kit, Elect (NSN 5999-01-441-7646).

MK-2863/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-442-4582).

MK-2864/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-442-4583).

MK-2865/VRC - Installation Kit, Electronic Equipment MK-2865/VRC (NSN 5895-01-442-4585) to permit installation of multiplexer, frequency hopping TD-1456/VRC in SINCGARS-equipped vehicles (generic). (TB-11-5820-890-20-110, DotA).

MK-2866/VRC - Installation Kit, Electronic Equipment MK-2866/VRC (NSN 5895-01-442-4586) to permit installation of multiplexer, frequency hopping TD-1456/VRC in SINCGARS-equipped vehicle (generic). (TB-11-5820-890-20-111, DotA).

MK-2867/VRC - Installation Kit, Electronic Equipment MK-2867/VRC (NSN 5895-01-442-4584) to permit installation of Multiplexer, Frequency Hopping TD-1456/VRC in SINCGARS-equipped vehicle (generic). (TB 11-5820-890-20-112, DotA).

MK-2873/U - HMMWV Install Kit (NSN 6625-01-462-8422).

MK-2875/GYK-37(V)2 - Installation Kit, El ( ) (NSN 5895-01-445-8347).

MK-2876/GYG-1(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8372).

MK-2878/GYG-1(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8349).

MK-2879/GYG-1(V)2 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8351).

MK-2880/GYG-1(V)3 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8353).

MK-2881/GYG-1(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8348).

MK-2882/GYG-1(V)2 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8350).

MK-2883/GYG-1(V)3 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8357).

MK-2884/GYG-1(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8373).

MK-2885/GYK-37(V)2 - Installation Kit, Electronic Equipment (NSN 5895-01-445-8352).

MK-2886/VRC - Installation Kit, El ( ) (NSN 5895-01-582-3039).

MK-2887/U - PLGR LAV Installation Kit (NSN 6625-01-462-8435).

MK-2889/U - RAC Installation Kit (NSN 6625-01-462-8424).

MK-2892/GYG-1(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-453-6601).

MK-2893/GYG-1(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-453-6599).

MK-2894/GYG-1(V)2 - Installation Kit, Electronic Equipment (NSN 5895-01-453-6600).

MK-2895/GYG-1(V)2 - Installation Kit, Electronic Equipment (NSN 5895-01-453-6602).

MK-2896/GYK-37(V)2 - Installation Kit, Electronic Equipment (NSN 5895-01-453-6598).

MK-2900/U - Grounding Kit (NSN 5820-01-456-2387).

MK-2901/VRC - Installation Kit Electronic Equipment, MK-2901/VRC (NSN 5895-01-458-1547) to permit installation of radio sets AN/VRC-87/-88/-90 series in a DEUCE vehicle (M105 DEployable Universal Combat Earthmover (DEUCE) ???). (TB 11-5820-890-20-113, DotA).

MK-2902/TPQ - Maintenance Kit, Ele( ) (NSN 5895-01-458-6373).

MK-2902A/TPQ - Maintenance Kit, Ele( ) (NSN 5895-01-545-8269).

MK-2905/SPN-35C - Maintenance Assistance Module Kit. BMC CMA.

MK-2909/V - Installation Kit, El( ) MK-2909/V (NSN 5895-01-476-8976).

MK-2911/V - Installation Kit, El (NSN 5895-01-476-8975).

MK-2914/VRC - Installation Kit, MK-2914/VRC (NSN 5895-01-486-6004) to permit installaion for radio sets AN/VRC-91, AN/VRC-92 seres in a fighting vehicle, BFIST (M7 Bradley Fire Support Team Vehicle (BFIST) ???). (TB-11-5820-890-20-115, DotA).

MK-2916/V - Installation Kit, El (NSN 5895-01-478-2566).

MK-2917/V - Installation Kit, Electronic Equipment (NSN 5895-01-478-2565).

MK-2919/U - Installation and Equipment ( ) (NSN 7010-01-479-3074).

MK-2920/U - Installation and Equipment ( ) (NSN 7010-01-479-3094).

MK-2921/U - Installation and Equipment ( ) (NSN 7010-01-479-3086).

MK-2922/U - Installation and Equipment ( ) (NSN 7010-01-479-5384).

MK-2923/U - Installation and Equipment ( ) (NSN 7010-01-479-3095).

MK-2924/U - Installation and Equipment ( ) (NSN 7010-01-479-3097).

MK-2925/U - Installation and Equipment ( ) (NSN 7010-01-479-3080).

MK-2926/U - Installation and Equipment ( ) (NSN 7010-01-479-3072).

MK-2927/U - Installation and Equipment ( ) (NSN 7010-01-479-3079).

MK-2928/U - Installation and Equipment ( ) (NSN 7010-01-479-3070).

MK-2929/U - Installation and Equipment ( ) (NSN 7010-01-479-3076).

MK-2930/U - Installation and Equipment ( ) (NSN 7010-01-479-3096).

MK-2931/U - Installation and Equipment ( ) (NSN 7010-01-479-3077).

MK-2932/U - Installation and Equipment ( ) (NSN 7010-01-479-3093).

MK-2933/U - Installation and Equipment ( ) (NSN 7010-01-479-3098).

MK-2934/U - Installation and Equipment ( ) (NSN 7010-01-479-3091).

MK-2935/U - Installation and Equipment ( ) (NSN 7010-01-479-3092).

MK-2936/U - Installation and Equipment ( ) (NSN 7010-01-479-3090).

MK-2937/U - Installation and Equipment ( ) (NSN 7010-01-479-3088).

MK-2938/U - Installation and Equipment ( ) (NSN 7010-01-479-3073).

MK-2939/U - Installation and Equipment ( ) (NSN 7010-01-479-3089).

MK-2940/U - Installation and Equipment ( ) (NSN 7010-01-479-3087).

MK-2941/U - Installation and Equipment ( ) (NSN 7010-01-479-3085).

MK-2942/U - Installation and Equipment ( ) (NSN 7010-01-479-3078).

MK-2943/U — Installation and Equipment ( ) (NSN 7010-01-479-3075).

MK-2944/U — Installation and Equipment ( ) (NSN 7010-01-479-3071).

MK-2950/V — Installation and Equipment ( ) (NSN 7010-01-488-7481).

MK-2951/V — Installation and Equipment ( ) (NSN 7010-01-488-7479).

MK-2951/V — Installation and Equipment ( ) (NSN 7010-01-488-7479).

MK-2952/V — Installation and Equipment ( ) (NSN 7010-01-488-7482).

MK-2953/V — Installation and Equipment ( ) (NSN 7010-01-488-7480).

MK-2955/V — Installation and Equipment ( ) (NSN 7010-01-493-4191).

MK-2958/V — Installation and Equipment ( ) (NSN 7010-01-496-3271).

MK-2959/TAS — Installation Kit, El (NSN 5895-01-567-0822).

MK-2961/V — Installation Kit, El (NSN 7010-01-501-0834).

MK-2962/V — Installation Kit, El (NSN 7010-01-501-0835).

MK-2963/V — Installation Kit, El( ) (NSN 5895-01-502-4602).

MK-2964/V — Installation Kit, El( ) (NSN 5895-01-503-8110).

MK-2968/VSN — Installation Kit, El (NSN 5895-01-504-9799).

MK-2972/VRC-105 — Installation Kit, Electronic Equipment (NSN 5895-01-511-1826).

MK-2975/TYQ — Accessory Kit, Elect( ) (NSN 5999-01-487-2681).

MK-2975A/TYQ — Accessory Kit, Elect( ) Equipment (NSN 5999-01-566-3094) (LIN: A40443). Армия США.

MK-2981/V — Installation Kit El (NSN 5895-01-513-8065).

MK-2982/V — Installation Kit, Electronic Equipment (NSN 5895-01-513-8790).

MK-2984/V — Installation and Equipment ( ) (NSN 7010-01-514-1908).

MK-2985/V — Installation and Equipment ( ) (NSN 7010-01-513-6394).

MK-2986/V — Installation and Equipment ( ) (NSN 7010-01-513-6651).

MK-2987/V — Installation and Equipment ( ) (NSN 7010-01-513-6382).

MK-2988/V — Installation and Equipment ( ) (NSN 7010-01-513-8472).

MK-2989/V — Installation and Equipment ( ) (NSN 7010-01-513-8467).

MK-2990/V — Installation and Equipment ( ) (NSN 7010-01-513-6998).

MK-2991/V — Installation Kit, El (NSN 5895-01-517-0895).

MK-2993/V — Installation and Equipment ( ) (NSN 7010-01-521-6463).

MK-2995/G — Maintenance Kit, Ele( ) (NSN 5895-01-523-2652).

MK-2996/GYK-58 — Installation Kit, Electronic Equipment: MK-2996/GYK-58 (NSN: 5895-01-530-6562) (EIC: N/A). Армия США. Для установки компьютера (AFATDS) AN/GYK-58 на КШМ M577 (M577 (Modified) Command Post). Мануалы: {ТМ 11-7021-232-12&P (2007-08-01), DotA (CECOM)}.

MK-2997/GYK-58 — Installation Kit, Electronic Equipment: MK-2997/GYK-58 (NSN: 5895-01-530-6575) (EIC: N/A). Армия США. Для установки компьютера (AFATDS) AN/GYK-58 на КШМ M1097 (M1097 Command Post (Modified)). Мануалы: {ТМ 11-7021-231-12&P (2007-08-01), DotA}.

MK-2998/GYK-57 — Installation Kit, Electronic Equipment: MK-2998/GYK-57 (NSN: 5895-01-530-6588) (EIC: N/A). Армия США. Для установки компьютера (AFATDS) AN/GYK-57 на КШМ M577 (M577 (Modified) Command Post). Мануалы: {ТМ 11-7021-232-12&P (2007-08-01), DotA (CECOM)}.

MK-2999/GYK-57 — Installation Kit, Electronic Equipment: MK-2999/GYK-57 (NSN: 5895-01-530-6605) (EIC: N/A). Армия США. Для установки компьютера (AFATDS) AN/GYK-57 на КШМ M1097 (M1097 Command Post (Modified)). Мануалы: {ТМ 11-7021-231-12&P (2007-08-01), DotA}.

MK-3001/V — Installation Kit, Electronic Equipment (NSN 5895-01-527-6303).

MK-3002/U — Maintenance Kit, Electronic Equipment for the Tactical Remote Sensor Systems, MK-3002/U. КМПИ США.

MK-3006/ARS-6(V) — Installation And Equipment ( ) (NSN 5865-01-530-8464).

MK-3007/V — Installation Kit, Electronic Equipment; UA3 Installation Kit, Electronic Equipment: MK-3007/V (NSN 5895-01-531-5027).

MK-3008/V — Installation Kit, Electronic Equipment (NSN 5895-01-533-4439).

MK-3009/V — Installation Kit, Electronic Equipment; UA3 Installation Kit, Electronic Equipment MK-3009/V (NSN 5895-01-533-4338).

MK-3010/V — Installation Kit, Electronic Equipment (NSN 5820-01-542-7978).

MK-3011/V — Installation Kit, Electronic Equipment (NSN 5820-01-542-8640).

MK-3012/V — Installation Kit, Electronic Equipment (NSN 5820-01-542-8776).

MK-3013/P — Tool Kit, Fiber Optic (NSN 5180-01-544-0105).

MK-3014/VRC — Installation Kit, Electronic Equipment (NSN 5895-01-541-2930).

MK-3015/VRC — Installation Kit, Electronic Equipment (NSN 5895-01-541-4772).

MK-3016/VRC — Installation Kit, El (NSN 5895-01-541-2937).

MK-3017/VRC — Installation Kit, El ( ) (NSN 5895-01-541-3011).

MK-3018/V — Installation And Eq( ) (NSN 7010-01-543-1724).

MK-3019/V — Installation and Equipment ( ) (NSN 7010-01-515-8452).

MK-3020/VRC — Installation Kit, Electronic Equipment (NSN 5895-01-541-3014).

MK-3021/VRC — Installation Kit, El (NSN 5895-01-541-5347).

MK-3029/VRC — Installation Kit, El ( ) (NSN 5895-01-543-0719).

MK-3030/VRC — Installation Kit, El ( ) (NSN 5895-01-543-0379).

MK-3031/VRC — Installation Kit, El (NSN 5895-01-542-8209).

MK-3032/VRC — Installation Kit, El (NSN 5895-01-542-9031).

MK-3034/VRC — Installation Kit, Electronic Equipment (NSN 5895-01-541-5347).

MK-3035/VRC — Installation Kit, El ( ) (NSN 5895-01-542-8256).

MK-3036/VRC — Installation Kit, El (NSN 5895-01-543-0704).

MK-3037/V — Installation and Equipment ( ) (NSN 7010-01-542-8366).

MK-3038/V — Installation and Equipment ( ) (NSN 7010-01-545-3193).

MK-3039/VRC — Installation and Equipment ( ) (NSN 7010-01-544-4762).

MK-3040/V — Installation and Equipment ( ) (NSN 7010-01-543-7283).

MK-3041/V — Installation And Equipment ( ) (NSN 7010-01-544-0118).

MK-3044/V — Installation And Equipment ( ) (NSN 7010-01-547-6670).

MK-3046/V — Installation and Equipment ( ) (NSN 7010-01-547-8962).

MK-3049/TAS — Installation Kit, El (NSN 5895-01-567-0814).

MK-3051/VRC — Installation Kit, El (NSN 5820-01-554-6192).

MK-3052/VRC — Installation Kit, Electronic Equipment (NSN 5820-01-554-6730).

MK-3053/VRC — Installation Kit, El ( ) (NSN 5820-01-554-6242).

MK-3055/V — Installation and Equipment ( ) (NSN 7010-01-557-0124).

MK-3056/V — Installation and Equipment ( ) (NSN 7010-01-557-0112).

MK-3057/V — Installation and Equipment ( ) (NSN 7010-01-557-0130).



MK-3059/V - Installation and Equipment ( ) (NSN 7010-01-545-7788).

MK-3063/VRC - Installation Kit, El (NSN 5895-01-560-6965).

MK-3064/VRC - Installation Kit, El (NSN 5895-01-560-7969).

MK-3077/VRC - Installation Kit, El (NSN 5820-01-566-8261).

MK-3078/VRC - Installation Kit, El (NSN 5895-01-567-4035).

MK-3082/V - Installation and Equipment ( ) (NSN 7010-01-567-0383).

MK-3083/V - Installation and Equipment ( ) (NSN 7010-01-567-5216).

MK-3087/V - Installation and Equipment ( ) (NSN 7010-01-569-4297).

MK-3090/V - Accessory Kit, Elect (NSN 5999-01-572-8289).

MK-3091/TSC - Accessory Kit, Elect (NSN 5999-01-572-8304).

MK-3092/VRC - Installation Kit, El ( ) (NSN 5895-01-570-2424).

MK-3093/VRC - Installation Kit, El (NSN 5895-01-569-7765).

MK-3094/VRC - Installation Kit, El ( ) (NSN 5895-01-570-5824 ?).

MK-3095/VRC - Installation Kit, El ( ) (NSN 5895-01-569-7775).

MK-3097/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-569-7709).

MK-3098/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-569-7709).

MK-3099/VRC - Installation Kit, El ( ) (NSN 5895-01-570-8652).

MK-3100/VRC - Installation Kit, El (NSN 5895-01-570-9755).

MK-3101/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-572-0172).

MK-3102/VRC - Installation Kit, El (NSN 5895-01-571-0186).

MK-3103/VRC - Support, Antenna ???? (NSN 5985-01-568-3180).

MK-3104/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-572-8837).

MK-3105/VRC - Support, Antenna ???? (NSN 5985-01-568-6652).

MK-3106/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-571-5934).

MK-3107/VRC - Installation Kit, El (NSN 5895-01-568-6874).

MK-3109/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-572-0708).

MK-3110/TSC - Accessory Kit, Elect (NSN 5999-01-609-0825).

MK-3110/VRC - Installation Kit, El (NSN 5895-01-572-0311).

MK-3111/VRC - Installation Kit, El (NSN 5895-01-572-0348).

MK-3117/V - Installation and Equipment ( ) (NSN 7010-01-581-1973).

MK-3118/V - Installation and Equipment ( ) (NSN 7010-01-581-4366).

MK-3119/V - Installation and Equipment ( ) (NSN 7010-01-581-2813).

MK-3120/V - Installation and Equipment ( ) (NSN 7010-01-581-2541).

MK-3121/V - Installation and Equipment ( ) (NSN 7010-01-581-1569).

MK-3122/V - Installation Kit, El (NSN 5895-01-571-8577).

MK-3124/VRC - Installation Kit, El (NSN 5895-01-577-6252).

MK-3127/VRC - Installation Kit, El (NSN 5895-01-586-4486).

MK-3129/V - Installation and Equipment ( ) (NSN 7010-01-586-8741).

MK-3130/V - Installation and Equipment ( ) (NSN 7010-01-585-9344).

MK-3133/V - Installation and Equipment ( ) (NSN 7010-01-586-2857).

MK-3134/V - Installation and Equipment ( ) (NSN 7010-01-585-9406).

MK-3135/V - Installation and Equipment ( ) (NSN 7010-01-586-8772).

MK-3142/VRC - Installation Kit, El (NSN 5895-01-582-2376).

MK-3144/V - Installation and Equipment ( ) (NSN 7010-01-581-9580).

MK-3145/V - Installation and Equipment ( ) (NSN 7010-01-581-9270).

MK-3146/TAS - Installation Kit, Electronic Equipment (NSN 5895-01-584-4305).

MK-3148/VRC - Installation Kit, El( ) (NSN 5895-01-616-5435).

MK-3149/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-590-7960).

MK-3150/VRC - Installation Kit, El (NSN 5895-01-590-7962).

MK-3151/VRC - Installation Kit, El (NSN 5895-01-590-7964).

MK-3152/V - Installation Kit, El( ) (NSN 5895-01-587-0498).

MK-3164/VRC - Installation Kit, El( ) (NSN 5895-01-606-0959).

MK-3165/VRC - Installation Kit, Electronic Equipment (NSN 5895-01-606-0820).

MK-3174/VRC - Installation Kit, El (NSN 5895-01-616-6168).

MK-3309/TSC - Accessory Kit, Elect ( ) (NSN 5999-01-608-7492).

MK-3316/TSC - Accessory Kit, Elect (NSN 5999-01-608-7004).

MK-3318/G - Switching Group Dig( )??? (NSN 5895-01-609-0913).

MK-3319/G - Switching Group Dig( )??? (NSN 5895-01-609-0911).

MK-3321/U - Maintenance Kit, Ele( ) (NSN 6625-01-618-1620).

MK-3346/GYK-63(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-617-9076).

MK-3347/GYK-63(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-618-2596).

MK-3348/GYK-63(V)2 - Installation Kit, Electronic Equipment (NSN 5895-01-617-9870).

MK-3349/GYK-63(V)1 - Installation Kit, Electronic Equipment (NSN 5895-01-617-9862).

MK-3369/V - Panel Kit, Identification (?) (NSN 2590-01-392-1566).

MK-3370/V - Panel Kit, Identification (?) (NSN 2590-01-394-2531).

MK-3371/V - Panel Kit, Identification (?) (NSN 2590-01-394-2534).

MK-3372/V - Panel Kit, Identification (?) (NSN 2590-01-398-5170).

MK-3373/V - Panel Kit, Identification (?) (NSN 2590-01-398-5168).

MK-3374/V - Panel Kit, Identification (?) (NSN 2590-01-398-5171).

MK-3375/V - Panel Kit, Identification (?) (NSN 2590-01-398-5178).

MK-3376/V - Panel Kit, Identification (?) (NSN 2590-01-399-6774).

MK-3377/V - Panel Kit, Identification (?) (NSN 2590-01-398-5180).

MK-3378/V - Panel Kit, Identification (?) (NSN 2590-01-398-5163).

MK-3379/V - Panel Kit, Identification (?) (NSN 2590-01-501-9527).

MK-3380/V - Panel Kit, Identification (?) (NSN 2590-01-398-5173).

MK-3381/V - Panel Kit, Identification (?) (NSN 2590-01-398-7197).

MK-3382/V - Panel Kit, Identification (?) (NSN 2590-01-398-7188).

MK-3383/V - Panel Kit, Identification (?) (NSN 2590-01-483-9056).

MK-3384/V - Panel Kit, Identification (?) (NSN 2590-01-472-5884).

MK-3385/V - Panel Kit, Identification (?) (NSN 2590-01-507-2544).

MK-3386/V - Panel Kit, Identification (?) (NSN 2590-01-618-8124).

MK-3387/V - Panel Kit, Identification (?) (NSN 2590-01-618-8121).

MK-3413/U - Maintenance Kit, Electronic Equipment MK-3413/U (NSN: 5895-01-630-1886) (EIC: N/A). Мануалы: {TM 11-5895-2018-13&P (04/30/2019), DotA (CECOM)}.

MK-3439/V - Panel Kit, Identification (?) (NSN 2590-01-646-2468).

MK-3485/U - Installation Kit, Electronic Equipment: MK-3485/U (P/N: A3297892) (NSN: 5895-01-582-1501). Система: AFATDS (Advanced Field Artillery Tactical Data System). {TB 11-7010-616-23, (08/31/2017), DotA (CECOM)}.

MK-3489/U - Accessory Kit, Antenna: MK-3489/U (NSN: 5895-01-662-3432) (EIC: N/A). End Item Identification: Warfighter Information Network-Tactical, Increment 2 (WIN-T Inc 2). f/Tactical Communications Node (TCN) (?). Part name assigned by controlling agency: OPL TC Assembly TCN Serial Case. Special Features: 16.6 inches height; 36.7 inches depth; 22.5 inches width; operating power requirement - ups provides 120 volt ac and 28 volt dc (500 watt ac and 500 watt dc ups). {TM 11-5895-2061-13&P (09/01/2018), DotA (CECOM)}.

MK-3491/U - Accessory Kit, Electronic Equipment; Installation Kit, Electronic Equipment: MK-3491/U (NSN: 5999-01-664-2085). End Item Identification: Fire Support Command and Control (FSC2). "MK-3491/U NSN: 5999-01-664-2085 Replacing Stand-Alone Computer Unit (SCU) Removal With Rugged Handheld Terminal ( )".

MK-3493/U - Accessory Kit, Electronic Equipment: MK-3493/U (NSN 5999-01-664-3121). End Item Identification: Fire Support Command and Control (FSC2).

MK-3503/V - Installation Kit, Electronic Equipment (NSN 5895-01-582-1435). End Item Identification: AFATDS. Part name assigned by controlling agency: M1097/M113 HMMWV softtop interface kit.

MK-3507/U - Installation Kit, Electronic Equipment; Electronic Equipment Installation Kit (NSN 5895-01-670-5503). End Item Identification: AN/VRC-132 (V)1.

MK-3804 - Maintenance Kit, Ele (TAMCN: A0117). USMC. The MK-3804 is a maintence kit used for troubleshooting the AN/MRC-142C.

MK-6759/FRR-2 - Receiver, Selector Model RTRS-1 (MK-6759/FRR-2). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)? . Исполъз. в составе AN/FRR-72. (Technical Manual for Receiver, Selector Model RTRS-1 (MK-6759/FRR-2) (IN-4012C) November 1, 1964).

MK-7883/GSS-14 - Searchlight Infrared Subassembly (NSN 5855-00-087-1536).

MK-8058/UYK - Drive Unit, Magnetic ??? (NSN 5840-00-079-9605).

MK-9354/TPM-24(V) - Extender Card Electronic Test MK-9354/TPM-24(V). P/O AN/TPM-24(V)4.

MK-18284/TSQ-132 - Compressor Rotary NSN 4310-01-242-2581 ?????

MK-21881/USM-467 ??? - Component Set, Radio (NSN 4920-01-263-1391).

MK-\*\*\* - Mounting Kit (MK) / Miscellaneous kits. Maintenance, modification, etc. [Radio Unit Indicators (JETDS)].

MK-J5 - Martin-Baker Ejection Seat MK-J5. {TM 55-1680-255-24: Organizational, DS and GS Maintenance Manual for EJECTION SEAT, Model MK-J5 (Martin-Baker). Manual is designed to provide information and instructions for the repair and maintenance of the Martin-Baker MK-J5 Ejection Seat; (1969-09-03 (includes changes 1 through 11)), DotA}.

ML-1 - Compass Transmitter. NAVAIR/BMC США. Use: Weapons.

ML-1 - Compass Transmitter. used in F-4D

ML-2 - Barometer ML-2. {TM 11-428 (1944-10-17; 1954-02-01/1954-02-04), War Department}. {TO 16-40ML2-5 (1954-02-01/1954-02-04), USAF}.

ML-2-A - Barometer ML-2-A. {TM 11-428 (1944-10-17; 1954-02-01/1954-02-04), War Department}. {TO 16-40ML2-5 (1954-02-01/1954-02-04), USAF}.

ML-2-B - Barometer ML-2-B. {TM 11-428 (1944-10-17; 1954-02-01/1954-02-04), War Department}. {TO 16-40ML2-5 (1954-02-01/1954-02-04), USAF}.

ML-2-C - Barometer ML-2-C. {TM 11-428 (1944-10-17; 1954-02-01/1954-02-04), War Department}. {TO 16-40ML2-5 (1954-02-01/1954-02-04), USAF}.

ML-2-D - Barometer ML-2-D. {TM 11-428 (1944-10-17; 1954-02-01/1954-02-04), War Department}. {TO 16-40ML2-5 (1954-02-01/1954-02-04), USAF}.

ML-2-E - Barometer ML-2-E. {TM 11-428 (1944-10-17; 1954-02-01/1954-02-04), War Department}. {TO 16-40ML2-5 (1954-02-01/1954-02-04), USAF}.

ML-2-F - Barometer ML-2-F. {TM 11-428 (1944-10-17; 1954-02-01/1954-02-04), War Department}. {TO 16-40ML2-5 (1954-02-

01/1954-02-04), USAF}.

ML-2-G - Barometer ML-2-G. {TM 11-428 (1944-10-17?; 1954-02-01/1954-02-04), War Department}.

ML-2-H - Barometer ML-2-G. {TM 11-428 (1944-10-17?; 1954-02-01/1954-02-04), War Department}.

ML-3-A - Baragraph ML-3-A. {TM 11-425 (1944-07-20), War Department}.

ML-3-B - Baragraph ML-3-B. {TM 11-425 (1944-07-20), War Department}.

ML-3-C - Baragraph ML-3-C. {TM 11-425 (1944-07-20), War Department}.

ML-3-D - Baragraph ML-3-D. {TM 11-425 (1944-07-20), War Department}.

ML-4 - Thermometer ML-4. {Technical Manual TM 11-2417, (1945-03-17), War Department}.

ML-5 - Thermometer ML-5. {TM 11-2417 (1945-03-17), War Department}.

ML-24 - Psychrometer. {Technical Manual TM 11-2417 (1945-03-17), War Department}. ??? (см. также ML-224).

ML-29-B - Support ML-29-B. {TM 11-244 (1944-08-12), War Department}. {TM 11-424 (1944-09-12), War Department}.

ML-29-D - Support ML-29-D. {TM 11-244 (1944-08-12), War Department}. {TM 11-424 (1944-09-12), War Department}.

ML-29-E - Support ML-29-E. {TM 11-244 (1944-08-12), War Department}. {TM 11-424 (1944-09-12), War Department}.

ML-30( )/TM - Calcium Hydride Charge.

ML-41 - Shelter ML-41. (Technical Manual TM 11-2417 (1945-03-17), War Department).

ML-41-A - Shelter ML-41-A. (Technical Manual TM 11-2417 (1945-03-17), War Department).

ML-41-B - Shelter ML-41-B. (Technical Manual TM 11-2417 (1945-03-17), War Department).

ML-47-C - Theodolite ML-47-C. {TM 11-423 (1944-10-01/1944-10-07), War Department}. {TM 11-675-200-20 (1958-11-01); TM 11-675-200-35 (1958-12-08), DotA}. {TM 11-6675-200-10; TM-11-6675-200-35, DotA}. {T.O. 49A-1-101 (1958-11-01); T.O. 49A8-2-12 (1958-12-08), USAF}.

ML-47-D - Theodolite ML-47-D. (TM 11-423, 1944-10-07). (1958-12-08, TM 11-675-200-35 / TO 49A8-2-12, Army and Air Force).

ML-47-D - Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-D - Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-E - Theodolite ML-47-E. {TM 11-423 (1944-10-01/1944-10-07), War Department}. {TM 11-675-200-20 / TO 49A-1-101 (1958-11-01); TM 11-675-200-35 / TO 49A8-2-12 (1958-12-08), DotA & DotAF}. {TM 11-6675-200-10; TM 11-6675-200-35, DotA}.

ML-47-F - Theodolite. (1958-12-08, TM 11-675-200-35 / TO 49A8-2-12, Army and Air Force).

ML-47-F - Theodolite. (TM 11-423, 1944-10-07).

ML-47-F - Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-F - Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-G - Theodolite ML-47-G. (TM 11-423, 1944-10-07). (1958-12-08, TM 11-675-200-35 / TO 49A8-2-12, Army and Air Force).

ML-47-G - Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-G - Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-H - Theodolite ML-47-H. {TM 11-423 (1944-10-01/1944-10-07), War Department}. {TM 11-675-200-20 (1958-11-01); TM 11-675-200-35 (1958-12-08), DotA}. {TM 11-6675-200-10; TM 11-6675-200-35, DotA}. {TO 49A-1-101 (1958-11-01); TO 49A8-2-12 (1958-12-08), USAF}.

ML-47-I - Theodolite ML-47-I. Мануалы: {TM 11-423, 1944-10-07}. {TM 11-675-200-35 / TO 49A8-2-12 (1958-12-08), Army and Air Force}.

ML-47-I - Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-I - Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-J – Theodolite ML-47-J. Мануалы: {TM 11-423, 1944-10-07}. {TM 11-675-200-35 / TO 49A8-2-12 (1958-12-08), Army and Air Force}.

ML-47-J – Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-J – Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-K – Theodolite ML-47-K. {TM 11-423 (1944-10-01/1944-10-07), War Department}. {TM 11-675-200-20 (1958-11-01); TM 11-675-200-35 (1958-12-08), DotA}. {TM 11-6675-200-10; TM 11-6675-200-35, DotA}. {TO 49A-1-101 (1958-11-01); TO 49A8-2-12 (1958-12-08), USAF}.

ML-47-L – Theodolite ML-47-L. Мануалы: {TM 11-423, 1944-10-07}. {TM 11-675-200-35 / TO 49A8-2-12 (1958-12-08), Army and Air Force}.

ML-47-L – Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-L – Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-M – Theodolite ML-47-M. Мануалы: {TM 11-423, 1944-10-07}. {TM 11-675-200-35 / TO 49A8-2-12 (1958-12-08), Army and Air Force}.

ML-47-M – Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-M – Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-N – Theodolite. (1958-12-08, TM 11-675-200-35 / TO 49A8-2-12, Army and Air Force).

ML-47-N – Theodolite. (TM 11-423, 1944-10-07).

ML-47-N – Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-N – Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-O – Theodolite ML-47-O. (TM 11-423, 1944-10-07, WD). (TM 11-675-200-35 / TO 49A8-2-12 (1958-12-08), Army and Air Force). (TO 49A8-2-12 (1958-12-08), Army and Air Force).

ML-47-O – Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-O – Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-P – Theodolite ML-47-P. Мануалы: {TM 11-423, 1944-10-07}. {TM 11-675-200-35 / TO 49A8-2-12 (1958-12-08), Army and Air Force}.

ML-47-P – Theodolite. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM 11-423 (1944-10-01), War Department). (TM-11-6675-200-10; TM-11-6675-200-35, DotA).

ML-47-P – Theodolite. {TO 49A1-1-101; TO 49A8-2-12}. TM 11-6675-200-10; TM 11-6675-200-35.

ML-47-Q – Theodolite ML-47-Q. {TM 11-423 (1944-10-01/1944-10-07), War Department}. {TM 11-6675-200-10; TM 11-6675-200-20 (1958-11-01); TM 11-6675-200-35 (1958-12-08), DotA}. {T.O. 49A-1-101 (1958-11-01); T.O. 49A8-2-12 (1958-12-08), USAF}.

ML-47-R – Theodolite ML-47-R. {TM 11-423 (1944-10-01/1944-10-07), War Department}. {TM 11-6675-200-10; TM 11-6675-200-20 (1958-11-01); TM 11-6675-200-35 (1958-12-08), DotA}. {T.O. 49A-1-101 (1958-11-01); T.O. 49A8-2-12 (1958-12-08), USAF}.

ML-48 – Barometers Case. (1944-10-17, TM 11-428, War Department). (1954-02-01, TM 11-428 / TO 16-40ML2-5, Departments of the Army and Air Force). (1954-02-04, TM 11-428, Departments of the Army and the Air Force).

ML-48 – Mercurial Barometer Case ML-48. (для серии барометров ML-2 ?). (TM 11-428, 1954-02-04).

ML-48-( ) – Case, Mercurial Barometer ML-48-( ).

ML-48-A – Barometers Case. (1944-10-17, TM 11-428, War Department). (1954-02-01, TM 11-428 / TO 16-40ML2-5, Departments of the Army and Air Force). (1954-02-04, TM 11-428, Departments of the Army and the Air Force).

ML-48-A – case (для серии барометров ML-2 ?). (TM 11-428, 1954-02-04).

ML-48-B – Barometers Case. (1944-10-17, TM 11-428, War Department). (1954-02-01, TM 11-428 / TO 16-40ML2-5, Departments of the Army and Air Force). (1954-02-04, TM 11-428, Departments of the Army and the Air Force).

ML-48-B – case (для серии барометров ML-2 ?). (TM 11-428, 1954-02-04).

ML-48-C – Barometers Case. (1944-10-17, TM 11-428, War Department). (1954-02-01, TM 11-428 / TO 16-40ML2-5, Departments of the Army and Air Force). (1954-02-04, TM 11-428, Departments of the Army and the Air Force).

ML-48-C - case (для серии барометров ML-2 ?). (TM 11-428, 1954-02-04).

ML-48-D - Barometers Case. (1944-10-17, TM 11-428, War Department). (1954-02-01, TM 11-428 / TO 16-40ML2-5, Departments of the Army and Air Force). (1954-02-04, TM 11-428, Departments of the Army and the Air Force).

ML-48-D - case (для серии барометров ML-2 ?). (TM 11-428, 1954-02-04).

ML-48-E - Barometers Case. (1944-10-17, TM 11-428, War Department). (1954-02-01, TM 11-428 / TO 16-40ML2-5, Departments of the Army and Air Force). (1954-02-04, TM 11-428, Departments of the Army and the Air Force).

ML-48-E - case (для серии барометров ML-2 ?). (TM 11-428, 1954-02-04).

ML-49 - изд. BMC США.

ML-50-A - изд. BMC США.

ML-51-A - изд. BMC США.

ML-64-A - изд. BMC США.

ML-74-\* - Rotor, Psychrometer (Rotor ML-74-\*).

ML-77 - Thermograph ML-77. BMC США. {TM 11-426 (1944-07-17); TM 11-426-10 (1958-04-01); TM 11-426-50 (1958-03-01), War Department/US Army}. {TO 31M1-2ML-121 (1958-04-01); TO 31M1-2ML-154 (1958-03-01), USAF}.

ML-77-A - Thermograph ML-77-A. BMC США. {TM 11-426 (1944-07-17), War Department}. {TM 11-426-10 (1958-04-01); TM 11-426-50 (1958-03-01), DotA}. {TO 31M1-2ML-121 (1958-04-01); TO 31M1-2ML-154 (1958-03-01), USAF}.

ML-78-C - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-D - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-E - Tripod ML-78-E. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-F - Tripod ML-78-F. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-G - Tripod ML-78-G. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-H - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-I - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-J - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-K - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-L - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-M - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-N - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-O - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-P - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-Q - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-78-R - Tripod. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-80 - Anemometer ML-80. {TM 11-244 (1944-08-12), War Department - ???}. {TM 11-424 (1944-09-12), War Department}.

ML-80-A - Anemometer ML-80-A. {TM 11-244 (1944-08-12), War Department - ???}. {TM 11-424 (1944-09-12), War Department}.

ML-80-B - Anemometer ML-80-B. {TM 11-244 (1944-08-12), War Department - ???}. {TM 11-424 (1944-09-12), War Department}.

ML-102( ) - Barometer, Aneroid ML-102( )

ML-102-B - Barometer ML-102-B. {TM 11-427 (1944-11-01/1944-11-13), War Department}. {TM 11-6685-202-40P, DotA}.

ML-102-D - Barometer ML-102-D. {TM 11-427 (1944-11-01/1944-11-13), War Department}. {TM 11-6685-202-40P, DotA}.

ML-102-E - Barometer ML-102-E. {TM 11-427 (1944-11-01/1944-11-13), War Department}. {TM 11-6685-202-40P, DotA}.

ML-102-F - Barometer ML-102-F. {TM 11-427 (1944-11-01/1944-11-13), War Department}. {TM 11-6685-202-40P, DotA}.

ML-102-G - Barometer ML-102-G. {TM 11-427 (1944-11-01/1944-11-13), War Department}. {TM 11-6685-202-40P, DotA}.

ML-102/G - Barometer; Barometer Aneriod: ML-102/G (ML-102-G) (LIN: B33156)

ML-103-A-T1 - Register ??? (1937-10-15, Signal Corps Publishing Agency (SCPA)).

ML-110 - Telephone Set. TM 11-334 (1946-06).

ML-110 - Timing and Telephone Set ML-110. {TM 11-334 (1946-06-01/1946-06-11), War Department}.

ML-110-(\*) - Timing and Telephone Set. Timing and Telephone Sets ML-110-(\*) and ML-210-(\*). Technical Manual, TM 11-334, 08/20/1943.

ML-117 - Indicator ML-117. (TM 11-424 (1944-08-12/1944-09-12), War Department).

ML-117-A - Indicator ML-117-A. (TM 11-424 (1944-08-12/1944-09-12), War Department).

ML-117-B - Indicator ML-117-B. (TM 11-424 (1944-08-12/1944-09-12), War Department).

ML-119 - Clinometer ML-119. P/O AN/GMQ-13. ? {NA 50-30FR-521: Handbook, Operation and Maintenance Instructions, Ceiling Light Projector ML-121 and Clinometer ML-119}.

ML-119 - Handbook, Operation and Maintenance Instructions, Ceiling Light Projector ML-121 and Clinometer ML-119, NAVAER 50-30FR-521, Chief of the Bureau of Aeronautics, Washington, D.C., 1956.

ML-119 - изд. BMC США.

ML-119-C - Clinometer ML-119-C. (TM 11-2423 (1945-01-05/1945-01-06), War Department).

ML-119-D - Clinometer ML-119-D. (TM 11-2423 (1945-01-05/1945-01-06), War Department).

ML-119-E - Clinometer ML-119-E. (TM 11-2423 (1945-01-05/1945-01-06), War Department).

ML-119-F - Clinometer ML-119-F. (TM 11-2423 (1945-01-06/1945-01-05), War Department).

ML-121 - Ceiling Light Projector ML-121 (ML-121-( )). BMC США, КМП США. P/O AN/GMQ-13 (?). "The standard light projector used by the Navy and Marine Corps is the ML-121 ceiling light projector". {NA 50-30FR-521, Handbook, Operation and Maintenance Instructions, Ceiling Light Projector ML-121 and Clinometer ML-119}. {NAVAER 50-30FR-521: Handbook, Operation and Maintenance Instructions, Ceiling Light Projector ML-121 and Clinometer ML-119, NAVAER 50-30FR-521, Chief of the Bureau of Aeronautics, Washington, D.C., 1956}.

ML-121 - изд. BMC США.

ML-121-A - Ceiling Light Projector ML-121-A. {TM 11-421 (1944-10-06), War Department}.

ML-121-B - Ceiling Light Projector ML-121-B. {TM 11-421 (1944-10-06), War Department}.

ML-121-C - Ceiling Light Projector ML-121-C. {TM 11-421 (1944-10-06), War Department}.

ML-121-D - Ceiling Light Projector ML-121-D. {TM 11-421 (1944-10-06), War Department}.

ML-121-E - Ceiling Light Projector ML-121-E. {TM 11-421 (1944-10-06), War Department}.

ML-121-F - Ceiling Light Projector ML-121-F. {TM 11-421 (1944-10-06), War Department}.

ML-121-G - Ceiling Light Projector ML-121-G. {TM 11-421 (1944-10-06), War Department}.

ML-121-H - Ceiling Light Projector; Projector, Cloud Height: ML-121-H (ML-121H) (NSN 6660-00-531-6038). {TM 11-421 (1944-10-06), War Department}.

ML-122 - Plotting Board; Plotting Board, Wind: ML-122 (NSN 6660-00-663-4748). Мануалы: {TM 11-2442 / TO 40ML122-5 (1953-07-01/1953-07-27), DotA/DotAF}. { (1953-02-03). Signal Corps Publishing Agency (SCPA)}.

ML-122( ) - Plotting Board, Winds Aloft ML-122( ).

ML-122-T1 - Plotting Board, Scale, Rule. (1939-02-01). Chief Signal Officer.

ML-125-T1 - Plotting Board, Scale, Rule. (1939-02-01). Chief Signal Officer.

ML-126-T1 - Plotting Board, Scale, Rule. (1939-02-01). Chief Signal Officer.

ML-128 - Meteorograph.

ML-131 - Balloon ML-131. BMC США.

ML-131-A - Balloon ML-131-A. BMC США.

ML-132 - изд. BMC США.

ML-132( ) - Parachute ML-132( ) (Use GG-P-115).

ML-132-A - изд. BMC США.

ML-138 - Time Interval Unit. (1953-05-08).

ML-141 - Radiosonce. (1940-06-29).

ML-141-B - Radiosonde ???

ML-143-A - Weather Panel. {TM 11-2414, 1943}.

ML-143-B - Weather Panel. {TM 11-2414, 1943}.

ML-143-C - Weather Panel. {TM 11-2414, 1943}.

ML-143-D - Weather Panel. {TM 11-2414, 1943}.

ML-144-A - Wind Recorder. {TM 11-2414, 1943}.

ML-144-B - Wind Recorder. {TM 11-2414, 1943}.

ML-144-C - Wind Recorder. {TM 11-2414, 1943}.

ML-144-D - Wind Recorder. {TM 11-2414, 1943}.

ML-146 - Telescope ML-146. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-149-T2 - Radiosonde ML-149-T2. (Chief Signal Officer).

ML-151 - Wind Intensity Transmitter. (1947-01-30).

ML-151-A - Wind Intensity Meter. {TM 11-2414, 1943}.

ML-151-B - Wind Intensity Meter. {TM 11-2414, 1943}.

ML-151-C - Wind Intensity Meter. {TM 11-2414, 1943}.

ML-151-D - Wind Intensity Meter. {TM 11-2414, 1943}.

ML-155-A - изд. BMC США.

ML-156-A - изд. BMC США.

ML-157 - изд. BMC США.

ML-157-A - изд. BMC США.

ML-158-A - изд. BMC США.

ML-159 - изд. BMC США.

ML-159-A - изд. BMC США.

ML-160-A - изд. BMC США.

ML-161-A - изд. BMC США.

ML-162 - изд. BMC США.

ML-180-( ) - Theodolite Mount ML-180-( ). Mil Specs: {MIL-T-12612 - Theodolite Mount ML-180-( )}.

ML-182/U - Parachute ML-182/U (?).

ML-185-A - Generator, Hydrogen. (Generators ML-185-A and ML-185-B, Hydrogen. Technical Manual, TM 11-2400, 1945).

ML-185-A - Generator; Hydrogen Generator(?) ML-185-A. {TM 11-2400 (1951-06-01/1951-06-04), US Army}. {TO16-40ML185-5 (1951-06-01), US Army}.

ML-185-B - Generator (Hydrogen Generator ?). (TM 11-2400, 1951-06-04).

ML-185-B - Generator, Hydrogen. (Generators ML-185-A and ML-185-B, Hydrogen. Technical Manual, TM 11-2400, 1945).

ML-185-B - Generator. (1951-06-01, TM 11-2400 / TO16-40ML185-5, Army and Air Force).

ML-185-C - Generator (Hydrogen Generator ?). (TM 11-2400, 1951-06-04).



ML-185-C — Generator. (1951-06-01, TM 11-2400 / TO16-40ML185-5, Army and Air Force).

ML-197 — Compass ML-197. {TM 11-423 (1944-10-01/1944-10-07), War Department}.

ML-203 — Wind Transmitter, Panel. (1954-08-16).

ML-204 ??? — Wind Transmitter, Panel. (1954-08-16).

ML-210-(\*) — Timing and Telephone Sets ML-110-(\*) and ML-210-(\*). Technical Manual, TM 11-334, 08/20/1943.

ML-217 — 4-inch Plastic Rain Gauge ML-217. BMC США.

ML-217-( ) — Gage ML-217-( ).

ML-222( ) — Barometer, Mercurial (ML-222( )) Case.

ML-224 — Psychrometer ML-224. {Technical Manual TM 11-2417 (1945-03-17), War Department}.

ML-247 — Theodolite ML-247. {TM 11-423 (1944-10-01/1944-10-07), War Department}. {TM 11-6675-200-10; TM 11-6675-200-20 (1958-11-01); TM 11-6675-200-35 (1958-12-08), US Army}. {TO 49A-1-101 (1958-11-01); TO 49A8-2-12 (1958-12-08), USAF}.

ML-247-A — Theodolite ML-247-A. (TM 11-675-200-20 / TO 49A-1-101 (1958-11-01), Departments of the Army and Air Force). (TM-11-6675-200-10; TM-11-6675-200-35, DotA). {TO 49A1-1-101; TO 49A8-2-12}.

ML-247-A — Theodolite. (1958-12-08, TM 11-675-200-35 / TO 49A8-2-12, Army and Air Force).

ML-277 — Thermograph ML-277. BMC США. Мануалы: {TM 11-426 (1944-07-17); TM 11-426-10 (1958-04-01); TM 11-426-50 (1958-03-01), War Department / DotA}. {TO 31M1-2ML-121 (1958-04-01); TO 31M1-2ML-154 (1958-03-01), USAF}.

ML-277-A — Thermograph ML-277-A. BMC США. Мануалы: {TM 11-426 (1944-07-17); TM 11-426-10 (1958-04-01); TM 11-426-50 (1958-03-01), War Department / DotA}. {TO 31M1-2ML-121 (1958-04-01); TO 31M1-2ML-154 (1958-03-01), USAF}.

ML-303/TM — Hydrogen Generator ML-303/TM. BMC США. Исполъз. в составе AN/TMQ-3. Мануалы: {TM 11-2413 (1945-04-03; 1956-08-01/1956-08-17), War Department/DotA}. {TM 11-3655-200-24P, DotA}. {T.O. 31M1-2TM-121 (1956-08-01/1956-08-17), USAF}.

ML-304A/TM — Charge, Hydrogen Generetor(?) (NSN 6660-00-408-4559). BMC США.

ML-305( )/TM — Calcium Hydride Charge (NSN 6660-00-408-4560).

ML-305A/TM — Calcium Hydride Charge (NSN 6660-00-408-4560). BMC США.

ML-306/AP — изд. BMC США.

ML-307/AP — изд. BMC США.

ML-307A/AP — изд. BMC США.

ML-307C/AP — Target (NSN 6660-00-356-5133).

ML-310\*/AMT-1 — Modulator (?)

ML-310\*/AMT-2 — Modulator (?)

ML-312( )/FM — Graphing Board ML-312( )/FM.

ML-312/TM — Graphing Board ML-312/TM. {Technical Manual TM 11-2429; 1946}.

ML-312/TM — Graphing board. (TM 11-2429, 1946-11-12).

ML-312A/TM — Graphing board. (TM 11-2429, 1946-11-12).

ML-312B/TM — Graphing board. (TM 11-2429, 1946-11-12).

ML-313/AM — Psychrometer Equipment ML-313/AM. (Technical Manual TM 11-2415 (1944-03-05 (?); 1945-03-05).

ML-313A/AM — Psychrometer Equipment ML-313A/AM. (Technical Manual TM 11-2415 (1945-03-05).

ML-315/GM — Pressure-Height Slide Rule ML-315/GM.

ML-316/TM — Barometer ML-316/TM. (TM 11-427 (1944-11-01/1944-11-13), DotA).

ML-318( )/TQM-2 — Ceiling Light Projector ML-318( )/TQM-2.

ML-322/UM — Psychrometric Calculator ML-322/UM. (Technical Manual TM 11-2422 (1945-03-24), War Department).

ML-322A/UM — Psychrometric Calculator ML-322A/UM. (Technical Manual TM 11-2422 (1945-03-24), War Department).

ML-323/UM — изд. BMC США.

ML-324/UM — изд. BMC США.

ML-326/UM — изд. BMC США.

ML-330/FM — Barometer; Barometer, Mercurial: ML-330/FM (ML-330) (NSN 6660-00-224-6349) (TM 11-2421, 1945-11-27).

ML-330A/FM — Barometer, Mercurial (NSN 6660-00-224-6349).

ML-331/TM — Barometer; Barometer, Aneroid: ML-331/TM (ML-331) (NSN 6660-00-223-5071). (TM 11-2421, 1945-11-27).

ML-332/TM — Barometer; Barometer, Aneroid: ML-332/TM (ML-332) (NSN 6660-00-223-5070). (TM 11-2421, 1945-11-27).

ML-333/TM — Barometer; Barometer, Aneroid: ML-333/TM (ML-333) (NSN 6660-00-224-6348). Армия США. U/W AN/TMQ-31 MDS. {TM 11-2421, (1945-11-27), War Dept.}.

ML-336A/GMQ-2 — Recorder, Cloud Height (NSN 6660-00-663-8078).

ML-338/AM — изд. BMC США.

ML-344/TMQ-3 — изд. BMC США.

ML-344/TMQ-8 — Manifold ML-344/TMQ-8

ML-352( )/UM — Thermometer, Self-Indicating, Liquid-In-Glass (Thermometer ML-352( )/UM).

ML-353( )/AM — Strut Thermometer ML-353( )/AM.

ML-356/GMQ-3 — изд. BMC США.

ML-361/TMA-1 — Plotting Board, Wind (NSN 6660-00-223-7464).

ML-367/AM — Reel, Radiosonde Launch (???) (NSN 6660-00-408-4696). BMC США.

ML-373/GM — Nozzle, Meteorological, Balloon Inflation: ML-373/GM (NSN 6660-00-238-3044). BMC США. Mil Specs: {MIL-N-3667B}.

ML-386/UM — Chart, Tephigram (NSN 6660-00-408-4915).

ML-389/UM — Aluminum Chip for Hydrogen Generation (Aluminum Charge ML-389/UM)

ML-390/U — Time Signal Set ML-390/U. BMC США. Мануалы: {1955-05-23; 1956-10-01}. {TM 11-2441 (1956-03-01), DotA}.

ML-391( )/AM — Balloon, Meterological (Balloon ML-391( )/AM).

ML-391/AM — Balloon, Meterological. BMC США.

ML-391A/AM — Balloon, Meterological. BMC США.

ML-391B/AM — Balloon, Meterological. BMC США.

ML-391C/AM — Balloon, Meterological. BMC США.

ML-391D/AM — Balloon, Meterological. BMC США.

ML-399 ( )/AM — Balloon ML-399 ( )/AM.

ML-399/AM — Balloon. BMC США.

ML-399A/AM — Balloon. BMC США.

ML-400/UMQ-5 — Wind Transmitter ML-400/UMQ-5. BMC США. P/O AN/UMQ-5, AN/GMQ-29.

ML-400A/UMQ-5 — Wind Transmitter. BMC США.

ML-400B/UMQ-5 — Transmitter, Wind Direction; Detector, Wind Direction (NSN 6660-00-531-5051) (NSN 6660-01-215-5668).

ML-400C/UMQ-5 — Detector, Wind Direction (NSN 6660-00-650-2463).

ML-401/U — изд. BMC США.

ML-414/U — изд. BMC США.

ML-418( )/AMT-4 — Humidity Element, Resistance (Humidity Element ML-418( )/AMT-4).

ML-418/AMT-4 — Humidity Element, Resistance (NSN 6685-00-663-4799).

ML-419( )/AMT-4 - Temperature Element ML-419( )/AMT-4.

ML-420A/AMT-4 - Computer, Humidity-Temperature; Computer, Meteorological. BMC США.

ML-420B/AMT-4 - Computer, Humidity-Temperature; Computer, Meteorological: ML-420B/AMT-4 (NSN: 6660-00-892-2422). P/O Radiosonde Recorder type AN/TMQ-5 and AN/FMQ-2.

ML-424( )/U - Shroud, Balloon ML-424( )/U.

ML-424/U - Shroud, Balloon (NSN 6660-00-356-5196). BMC США.

ML-428/UM - изд. BMC США.

ML-429( )/UM - Psychrometric Calculator ML-429( )/UM.

ML-429/UM - Psychrometric Calculator ML-429/UM. (TM 11-2435 (1950-08-01/1950-08-11), DotA).

ML-433/PM - Anemometer ML-433/PM (NSN 6660-00-663-8090). (1953-08-27).

ML-434( )/PM - Barometer, Aneroid ML-434( )/PM. Mil Specs: {MIL-B-11839D - ML-434( )/PM}.

ML-434/PM - Barometer, Aneroid. BMC США.

ML-434A/PM - Barometer, Aneroid. BMC США.

ML-434B/PM - Barometer, Aneroid: ML-434B/PM (NSN 6660-00-663-8117). BMC США.

ML-435/PMQ-1 - изд. BMC США.

ML-436/PMQ-1 - Psychrometer (NSN 6660-00-537-9084). BMC США.

ML-438( )/PMQ-1 - Thermometer, Self-Indicating, Liquid-In-Glass.

ML-439( )/PMQ-1 - Thermometer, Self-Indicating, Liquid-In-Glass.

ML-440( )/PMQ-1 - Thermometer, Self-Indicating, Liquid-In-Glass.

ML-441/UMQ-4 - Wiresonde. (1957-03-06).

ML-442/UMQ-4 - Summation Bridge. (1957-05-17).

ML-443( )/UM - Balloon, Meteorological ML-443( )/UM.

ML-443/UM - Balloon, Meteorological. BMC США.

ML-443A/UM - Balloon, Meteorological. BMC США.

ML-446(B)/PMQ-3 - Detector, Wind Direction.

ML-446A/PMQ-3 - Detector, Wind Direction (NSN 6660-00-515-4341).

ML-447(B)/PMQ-3 - изд. ML-447(B)/PMQ-3.

ML-447C/PMQ-3 - Vane, Wind (NSN 6660-00-592-8987).

ML-448( )/UM - Barometer, Aneroid ML-448( )/UM. Mil Specs: {MIL-B-17089A - ML-448( )/UM}.

ML-448/UM - Barometer, Aneroid. BMC США.

ML-450/UM - Psychrometer. BMC США.

ML-450A/UM - Psychrometer. BMC США.

ML-450B/UM - Psychrometer (S-1800-5). BMC США.

ML-457/UM - изд. BMC США.

ML-461/GMQ-10 - Transmissometer Projector. USN. P/O AN/GMQ-32.

ML-461A/GMQ-10 - Transmissometer Projector (NSN 6660-00-670-4846). BMC США.

ML-462( )/UM - Nozzle, Meteorological, Balloon Inflation: ML-462( )/UM. BMC США.

ML-462/UM - Nozzle, Meteorological, Balloon Inflation: ML-462/UM. BMC США.

ML-469( )/U - Shroud, Balloon ML-469( )/U.

ML-471/AMQ-8 — изд. BMC США.

ML-473/GM — Scale Conversion Ba ( ) (NSN 6660-00-628-3100).

ML-474/GM — Double Center Theodolite ML-474/GM. {TM 11-6660-258-25P, DotA}. {TM 11-6675-200-10; TM 11-675-200-20 (1958-11-01); TM 11-6675-200-35 (1958-12-08), DotA}. {T.O. 49A1-1-101 (1958-11-01); TO 49A8-2-12 (1958-12-08), USAF}.

ML-474/GM — Theodolite, Double Center: ML-474/GM. BMC США.

ML-474A/GM — Double Center Theodolite ML-474A/GM. {TO 49A1-1-101; TO 49A8-2-12}. {TM 11-6675-200-10; TM 11-6675-200-35, DotA}.

ML-476/AMT — Humidity Element, Resistance (NSN 6685-00-663-4801).

ML-479/AM — Balloon, Meteorological (NSN 6660-00-553-4641).

ML-488( )/PM — Thermometer, Self-Indicating, Liquid-In-Glass.

ML-490/GM — Hydrogen Generator ML-490/GM. (TM 11-2400, 1951-06-04).

ML-497( )/PM — Anemometer ML-497( )/PM (Cancelled)

ML-499/G — Hygrothermograph. (1957-12-01, TM 11-2447, DotA).

ML-503/DMQ-3 — Balloon, Meteorological ML-503/DMQ-3

ML-506/GMQ-13 — RBC (Rotating Beam Ceilometer ) Projector; Rotating Beam Projector ML-506/GMQ-13. BBC США, BMC США. P/O AN/GMQ-13.

ML-506A/GMQ-13 — Projector, Cloud Height (NSN 6660-00-557-5839).

ML-507/GMQ-13 — RBC (Rotating Beam Ceilometer) Projector; Cloud Height Detector ML-507/GMQ-13. BBC США, BMC США. P/O AN/GMQ-13.

ML-507A/GMQ-13 — Detector, Cloud Height (NSN 6660-00-581-2000).

ML-507D/GMQ-13 — Detector, Cloud Height (NSN 6660-00-070-6093).

ML-512( )/GM — Barometer, Mercurial ML-512( )/GM.

ML-513/GM — Conditioner, Balloon (NSN 6660-00-520-8276). BMC США.

ML-514/TM — Plotting Board, Winds Aloft ML-514/TM (NSN 6660-00-557-0766).

ML-516/UM — изд. BMC США.

ML-518/AM — Balloon, Meteorological: ML-518/AM (NSN 6660-00-557-5215). BMC США. P/O AN/UMQ-9 Meteorological Station, Semiautomatic.

ML-519/UM — Balloon, Meteorological (NSN 6660-00-515-4214).

ML-524/DMQ — Parachute, Meteorological ML-524/DMQ.

ML-527/UD — изд. BMC США.

ML-529/U — Display Board, In Fl ( ) (In Flight?) (NSN 6660-00-333-7745).

ML-530/U — Plotter, Rectangular (?) (NSN 6675-00-671-4623).

ML-530A/U — Plotter, Rectangular (?) (NSN 6675-00-671-4623).

ML-531B/U — Table, Observer Mete ( ) (Meteorologic ?) (NSN 6660-00-682-4817).

ML-533/U — Plotting Table, Meteo (NSN 6660-00-333-7752).

ML-537( )/UM — Balloon, Meteorological: ML-537( )/UM. BMC США. Mil Specs: {MIL-B-55087B - ML-537( )/UM}.

ML-537/UM — Balloon, Meteorological: ML-537/UM (NSN 6660-00-822-6394). BMC США.

ML-537A/UM — Balloon, Meteorological: ML-537A/UM (NSN 6660-00-809-5114). BMC США.

ML-541( )/AM — Balloon, Meteorological: ML-541( )/AM. BMC США.

ML-541/UM — Balloon, Meteorological: ML-541/AM. BMC США.

ML-542( )/UM — Balloon, Meteorological: ML-542( )/UM. BMC США.

ML-542/UM — Balloon, Meteorological: ML-542/UM. BMC США.

ML-543/UM — Scale, Wind, Geostrophic and Gradient / Computer, Wind, Geostrophic and Gradient (?).

ML-544/UM — Scale, Wind, Geostrophic and Gradient / Computer, Wind, Geostrophic and Gradient (?).

ML-545/UM — Scale, Wind, Geostrophic and Gradient / Computer, Wind, Geostrophic and Gradient (?).

ML-546/DMQ — Balloon, Meteorological ML-546/DMQ

ML-550/UM — изд. BMC США.

ML-556/UM — Scale, Plotting (NSN 6675-00-868-8094).

ML-558/GMQ-14A — Gage, Precipitation. BMC США.

ML-563( )/UM — Barograph ML-563( )/UM.

ML-563/UM — Barograph ML-563/UM (NSN 6660-00-702-0230).

ML-568/AM — Balloon, Radar Target, Meteorological ML-568/AM.

ML-571/GMQ-10C — Projector Transmiss( ) (Transmissometer ???) (NSN 6660-00-810-2174).

ML-574/UM — Chart (NSN 7640-00-606-8648).

ML-574A/UM — Chart (NSN 7640-00-944-4574).

ML-575/UM — Universal Balloon Balance Set.

ML-577/UM — Scale (NSN 6660-00-606-5835).

ML-579/UM — Slide Rule NSN 7520-00-733-5957 ????

ML-587( )/TM — Charge, Hydrogen Generator, ML-587()/TM.

ML-587/TM — Charge, Hydrogen Generator; Charger, Hydrogen Generator: ML-587/TM (NSN 6660-00-999-0743).

ML-588/GMQ-14 — Tipping-Bucket Rain Gauge ML-588/UMQ-14. BMC США. P/O AN/GMQ-29 ? ("discussed earlier as part of the AN/GMQ-29 system").

ML-591/U — Clinometer, Elevation ML-591/U. {Technical Manual, Operation, Maintenance, and Overhaul Instructions with Illustrated Parts Breakdown, (Shipboard) Elevator Clinometer ML-591/U, NAVWEPS 50-30-FR-13, Chief of the Bureau of Naval Weapons, Washington, D.C., 1965}.

ML-591/U — Clinometer, Elevation; Shipboard Clinometer: ML-591/U. USN. P/O AN/GMQ-13 (?). Mil Specs: {MIL-C-81003}.

ML-591/U — Clinometer; (Shipboard) Elevator Clinometer ML-591/U. USN. {NAVWEPS 50-30FR13, Technical Manual, Operation, Maintenance, and Overhaul Instructions with Illustrated Parts Breakdown, (Shipboard) Elevator Clinometer ML-591/U}.

ML-594 (XE-3)/U — Balloon Inflation and Launching Device. {1965-03-01}.

ML-594( )/U — Inflation-Launching Device, Balloon, Meteorological: ML-594( )/U. Mil Specs: {MIL-I-55538 - f/ML-594( )/U}.

ML-594/U — Balloon Inflation and Launching Device: ML-594/U (NSN 6660-00-999-2663). {TM 11-6660-238-15-HR, DotA}.

ML-598/AMQ-19 — Temperature Element (NSN 6660-00-993-6084).

ML-605( )/U — Meter, Volume, Hydrogen-Helium ML-605( )/U. MIL Specs: {MIL-M-55623A}.

ML-605/U — Meter Volume Hydrogen-Helium (NSN 6660-00-999-2661).

ML-608/AM — Lighting Unit; Light, Meteorological: ML-608/AM (NSN 6660-00-924-2012).

ML-609/AM — Parachute, Meteorological (NSN 6660-00-924-2011).

ML-613/TMQ — Detector, Wind Direction (NSN 6660-00-197-6333).

ML-624/UM — Scale Conversion Pr( ) (NSN 6660-00-919-4922).

ML-625/GM — Plotting Set, Theodolite; Wind Measuring Set(?): ML-625/GM (NSN 6660-00-237-0864).

ML-632/UM — Balloon, Meteorological (NSN 6660-00-115-3686).

ML-635/UM — Balloon, Meteorological (NSN 6660-00-936-8927).

ML-641/GMQ-29 — Air Temperature Sensor; Sensor, Temperature: ML-641/GMQ-29 (NSN 6660-00-106-9573). BMC США. P/O AN/GMQ-29.

ML-642/GMQ-29 - Pressure Sensor ML-642/GMQ-29. BMC CMA. P/O AN/GMQ-29.

ML-643/GMQ-29 - Dew-Point Sensor ML-643/GMQ-29. BMC CMA. P/O AN/GMQ-29.

ML-653 - изд.

ML-658/GM - Digital Barometer-Altimeter Setting Indicator; Digital Altimeter-Barometer; Altimeter-Barometer: ML-658/GM (ML-658) (NSN 6660-01-061-6174). BBC CMA.

ML-659(V)1/TMQ-4A - Radiosonde, Meteorological (NSN 6660-01-166-9294).

ML-659(V)2/TMQ-4A - Radiosonde, Meteorological (NSN 6660-01-166-8048).

ML-659(V)3/TMQ-4A - Radiosonde, Meteorological (NSN 6660-01-166-9293).

ML-659(V) - Radiosonde Set ML-659(V); Radiosonde Set ML-659(V), Family of. Mil Specs: {MIL-R-49315}.

ML-660/FMQ-13(V) - Detector, Wind Direction (NSN 6660-01-131-5304).

ML-660A/FMQ-13(V) - Wind Measuring Set (NSN 6660-01-131-5305).

ML-661/F - Digital Altimeter Sensor(?) ML-661/F. BMC CMA. Use: Shore Air Traffic Control Systems - Wind, Clock And Altimeter.

ML-662/TMQ-4B - Radiosonde Set (NSN 6660-01-340-7906).

ML-663/TMQ-4B - Radiosonde Set (NSN 6660-01-353-8792).

ML-664/TMQ-4B - Radiosonde Set (NSN 6660-01-353-8793).

ML-665/TMQ - Radiosonde Set (NSN 6660-01-348-7453).

ML-666/TMQ - Radiosonde Set (NSN 6660-01-348-7452).

ML-674/TMQ - Radiosonde Set (NSN 6660-01-348-7451).

ML-675/G - Barometer, Aneroid (NSN 6660-01-316-3652).

ML-676/UM - Sensor, Temperature/Dewpoint. BMC CMA.

ML-677/UM - Sensor, Cloud Height. BMC CMA.

ML-678/UM - Interface, Wind Data. BMC CMA.

ML-679/UM - Sensor, Visibility/Precipitation. BMC CMA.

ML-680/UM - Sensor, Atmospheric Pressure. BMC CMA.

ML-681/TMQ-49 - Meteorological Measuring ( ) (NSN 6660-01-428-9335).

ML-808/TM - Hydrogen Generator ML-808/TM.

ML-3000 - Receiving Set, LORAN-C, ML-3000. BMC CMA.

ML-5008/SM - Indicator, Wind Direction (NSN 6660-01-312-5851).

ML-\*\*\* - Meteorological apparatus.

ML-\*\*\* - Meteorological devices. Miscellaneous meteorological equipment, etc. [RADIO UNIT INDICATORS (JETDS)].

MLDC - Magic Lantern Deployment Contingency. BMC CMA. NAVSEA/BMC CMA. Use: Weapons.

MLP TSCE - Mobile Landing Platform (MLP) - Total Ship Computing Environment (TSCE). BMC CMA.

MLP - Manning Level Process. USMC. Use: Military Personnel And Readiness.

MLST3 - Multi-Link System Test & Training Tool (MLST3). BMC CMA.

MLTS - Multi Link Transmit Simulator. BMC CMA. SPAWAR/BMC CMA. Use: Trainers.

MM P-LAN - Multi-Media Private Local Area Network (LAN). USAF

MM-4 - Standard Associated Instrumentals. NAVAIR/BMC CMA. Use: Weapons.

MM-6260D/32M - RAM Disk (A92420). BMC CMA.

MMAS - Manpower Mobilization Assignment System. USMC. Use: Military Personnel And Readiness.

MMDB – Military Manpower Database. NAVAIR-NAWCAD/BMC США. Use: Military Personnel & Readiness.

MMS – Multilevel Mail Server. SPAWAR/BMC США.

MN (115 AC) – изд. BMC США.

MN (120 DC) – изд. BMC США.

MN – мобильный УКВ (МВ)-ЧМ приёмопередатчик (на джипе) [FM Radio Transmitting and Receiving Equipment; Transceiver; Very High Frequency (VHF) Voice Radio (FM): MN (or MAN)] MN. BMC США, КМП США. AN/URC-Type. 1942 г. Голосовая связь, 30-42 МГц, 2 Вт. Transceiver, 30 - 42 MC, 2 W, Various input voltages from 12 VDC 115 v. depending on model. (12 В или 115 В ПТ – ???). Мануалы: {NAVSHIPS 95138}.

MN-1 – УКВ (ОВЧ)-ЧМ радиоприёмопередатчик [FM Radio Transmitting and Receiving Equipment; Radio Transmitting-Receiving Equipment] MN-1. BMC США, КМП США(?). AN/URC-Type. Мануалы: {NAVSHIPS 95139}.

MN-2 – УКВ (ОВЧ)-ЧМ радиоприёмопередатчик [FM Radio Transmitting and Receiving Equipment; Radio Transmitting-Receiving Equipment] MN-2. BMC США, КМП США(?). AN/URC-Type. Мануалы: {NAVSHIPS 95140}.

MN-3 – УКВ (ОВЧ)-ЧМ радиоприёмопередатчик [FM Radio Transmitting and Receiving Equipment; Radio Transmitting-Receiving Equipment] MN-3. BMC США, КМП США(?). AN/URC-Type. Мануалы: {NAVSHIPS 95141}.

MN-4 – УКВ (ОВЧ)-ЧМ радиоприёмопередатчик [FM Radio Transmitting and Receiving Equipment] MN-4. BMC США, КМП США(?). AN/URC-Type. Мануалы: {NAVSHIPS 95142}.

MN-5 – мобильный УКВ (ОВЧ)-ЧМ радиоприёмопередатчик (на джипе) [FM Radio Transmitting and Receiving Equipment; Transceiver] MN-5. Пр-ль: Link (?). BMC США, КМП США. AN/URC-Type. 1944 г. Мануалы: {Link Instruction Book}. {NAVSHIPS 95143}.

MN-5W/10412 – изд. BMC США.

MN-26 – Receiver, Direction Finding, 150-1500 KHz, AM and CW, Various versions covering up to 1750 KHz and 3.4-7.0 MHz, 14 or 28 VDC.

MNF-1 – Filter, Band Pass-Band Suppression: F-949/FRR (Multiple Notch Filter TMC Model MNF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MO – КВ (ВЧ)(?) радиоприёмопередатчик (Radio Transmitter-Receiver) MO. Пр-ль: Communications Co. BMC США. Мануалы: {Communications Co. Instruction Book}.

MO-1 – мобильный КВ (ВЧ) приёмопередатчик (на джипе) (Transceiver) MO-1. BMC США, КМП США. 1942 г. MO-1, Transceiver, 3-8 MC; 25 W; AM; 6/12 VDC.

MO-1/MAK – изд. BMC США.

MO-7/ALQ-211(V) – Receiver Processor (NSN 5865-01-434-6077).

MO-8/SAY-1 – Electronics Support System, Multipurpose. BMC США.

MO-9/ALQ-211(V) – Receiver Processor (NSN 5865-01-461-2467).

MO-10/FPS-131 – Workstation, Multi-Purpose: MO-10/FPS-131. BMC США.

MO-11/TPS-76 – Workstation, Multi-Purpose: MO-11/TPS-76. BMC США.

MO-12(C)/U – Encryption-Decryption Equipment (NSN 5810-01-541-3658). Overall Width: 6.500 inches nominal; Overall Height: 6.750 inches nominal. End Item Identification: NDS/ICADS/GNT.

MO-13/ALQ-211(V) – Receiver Processor (NSN 5865-01-524-2669).

MO-14/ALQ-211(V) – Receiver Processor (NSN 5865-01-524-6905).

MO-15/ALQ-211(V) – Receiver Processor (NSN 5865-01-524-3967).

MO-16/ALQ-211(V) – Receiver Processor (NSN 5865-01-524-3946).

MO-17/ALQ-211(V) – Receiver Processor (NSN 5865-01-524-4043).

MO-21/ALQ-211(V) – Receiver Processor (NSN 5865-01-533-3884).

MO-22/ALQ-211(V) – Receiver Processor (NSN 5865-01-533-6236).

MO-24/AYH-5(V) – Universal Flight Data Recorder MO-24/AYH-5(V). BMC США. Компонент (часть) Universal Avionics Recorder (UAR) System AN/AYH-5(V).

MO-5001/GYC – Computer Subassembly (NSN 7050-01-456-9637).

MO-\*\*\* – Motors. (Signal Corps?)

MO-\*\*\* – Multipurpose. Units that perform two or more functions. (JETDS).

MOCOM-130 — Transceiver, VHF MOCOM-130. BMC США.

MOD-40/8B — Data terminal.

MODMIS — Modification Management Information System. NAVAIR/BMC США. Use: Logistics.

MOG — Material Ordering Guide. NAVSEA/BMC США. Use: Logistics.

MOMMS — Micro Organizational Maintenance Management System. SPAWAR/BMC США. Use: Logistics.

MOMMS/OMDS — Micro Organization Maintenance Management System. NAVAIR/BMC США. Use: Information Management.

MOVE — MOVE. NAVSUP/BMC США. Use: Logistics.

MOVLAS — Manually Operated Visual Landing Aids System (MOVLAS). NAVAIR/BMC США. Use: Weapons.

MP — Radio Transmitting-Receiving Equipment. BMC США.

MP-1 — Power Supply MP-1 (NSN 5820-00-034-4233). U/W (P/O) AN/FRC-93, AN/FRC-93(V)1... AN/FRC-93(V)7 radio sets. {TM 11-5820-554-24P-4: Organizational, direct support, and general support maintenance repair parts and special tools list for Power Supplies, PP-3990/FRC-93 (NSN 5820-00-034-4234), PP-4151/FRC-93 (5820-00-034-4239), PP-4765/GRC-159(V) (6130-00-926-7805) and MP-1 (5820-00-034-4233), (03/23/1981), Dota}.

MP-1 — Power Supply MP-1. ИБС AN/FRC-93( ).

MP-19 — Mast Base. (1945-06-05).

MP-48 — Mast Base MP-48. BMC США.

MP-65-B — Mast Base, MP-65-B. Исполыз. в составе AN/GRC-19.

MP-65/ — AN/GRC-9 Mast Base.

MP-102 — Guy Line MP-102. P/O Antenna Group AN/FPA-13.

MP-398 — Mounting Plate. U/W C-237/. в составе AN/APG-15B.

MP-\*\*\* — Mast Plate. Mast Plates, And Caps.

MPCE — Mission Package Computing Environment (MPCE) LCS-1 Variant. BMC США.

MPCE-ASW — Mission Package Computing Environment-Anti-Submarine Warfare. USN.

MPCE-MCM — Mission Package Computing Environment-Mine Countermeasures. USN.

MPCE-SUW — Mission Package Computing Environment-Surface Warfare. USN.

MPCS (LSD-41) — Machinery Plant Control System (LSD-41). NAVSEA/BMC США.

MPCS — Manufacturing Planning & Control System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

MPDS — Military Personnel Data System. NAVSEA/BMC США. Use: Military Personnel & Readiness.

MPDS/FCS — изд. MPDS/FCS. BMC США.

MPM 1000 — R V4.91/8.03 — Multi-Purpose IP Satellite Modem 1000 — Ruggedized Version 4.91/8.03. US Army. System: WIN-T Inc 1

MPRS — Multiple Peripheral Replacement System (MPRS). BMC США.

MPS-1 — Power Supply PP-4262/FRR (Power Supply TMC Model MPS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MPTM&AS — MPT Management & Administration System. BUPERS/BMC США. Use: Military Personnel And Readiness.

MPX-856 — AEGIS Clock Distribution System. BMC США.

MQ — Radio Transmitting-Receiving Equipment MQ. BMC США.

MQ-1 (6 VDC) — изд. BMC США.

MQ-1 (12 VDC) — изд. BMC США.

MQ-1 — KB(ВЧ)-АМ радиоприёмопередатчик (голосовая связь, для установки на АБТТ) [Radio Transmitting-Receiving Equipment; Radiotelephone Equipment; HF AM Radio Transmitter-Receiver] MQ-1. Пр-ль: Radiomarine. BMC США. AN/VRC-Type. Мануалы: {Radiomarine Instruction Book}. {NAVSHIPS 95144}.

MQ-2 (6 VDC) — изд. BMC США.



MQ-2 (115 VAC) — изд. BMC США.

MQ-2 — радиоприёмопередатчик (голосовая связь, для установки на АБТТ) [Radio Transmitting-Receiving Equipment; Radiotelephone Equipment] MQ-2. BMC США. AN/VRC-Type. Мануалы: {NAVSHIPS 95145}.

MR51W001ACAA — изд. BMC США.

MR51W001DCAA — изд. (FSN: 1N6625-186-8766). BMC США.

MR51W005ACAA — изд. (FSN: 1N6625-186-8772). BMC США.

MR51W010ACAA — изд. (FSN: 1N6625-186-8769). BMC США.

MR51W010DCAA — изд. (FSN: 1N6625-186-8765). BMC США.

MR51W025ACAA — изд. (FSN: 1N6625-186-8775). BMC США.

MR51W025DCAA — изд. (FSN: 1N6625-186-8764). BMC США.

MR51W150ACVV — изд. (FSN: 1N6625-196-8790). BMC США.

MR51W200ACAA — изд. (FSN: 1N6625-222-7526). BMC США.

MR51W300ACVV — изд. (FSN: 1N6625-196-8791). BMC США.

MR51W600ACVV — изд. (FSN: 1N6625-196-8794). BMC США.

MR52W020DCAA — изд. (FSN: 1N6625-186-8768). BMC США.

MR52W030DCVV — изд. (FSN: 1N6625-193-1530). BMC США.

MR52W150DCMV — изд. (FSN: 1N6625-192-7692). BMC США.

MR52W150DCVV — изд. (FSN: 1N6625-117-5021). BMC США.

MR52W300DCVV — изд. (FSN: 1N6625-192-7701). BMC США.

MR53W004DCKA — изд. (FSN: 4G6625-186-8762). BMC США.

MR53W300DCAA — изд. (FSN: 1N6625-184-5340). BMC США.

MR53W500DCAA — изд. (FSN: 1N6625-186-8763). BMC США.

MR71W005ADAA — изд. (FSN: 4G6625-184-5339). BMC США.

MR71W025DCAA — изд. BMC США.

MR71W150ADV — изд. (FSN: 1N6625-196-8789). BMC США.

MR71W600ADV — изд. (FSN: 4G6625-184-5337). BMC США.

MR72W150DCAA — изд. (FSN: 1N6625-186-8760). BMC США.

MR72W300DCVV — изд. (FSN: 1N6625-192-7693). BMC США.

MR73W300DCAA — изд. (FSN: 1N6625-186-8759). BMC США.

MR73W500DCAA — изд. BMC США.

MR-\*\*\* — Markers.

MR-TCDL — Multi-Role Tactical Common Data Link (MR-TCDL). Multi-Role Tactical Common Data Link (MR-TCDL) is an Army program which developed production hardware that will be integrated into the E-6B aircraft. The E-6B MR-TCDL program performs the NRE to integrate MR-TCDL into the E-6B to support expanded aircraft communication bandwidth capability required to interoperate with United States Strategic Command's National Command and Control Architecture. DEVELOPMENT STATUS/MAJOR DEVELOPMENT MILESTONES: E-6B MR-TCDL integration NRE PY-FY19. MR-TCDL Production A kit buys in PY-FY21 and B Kit buys in PY-FY21, with installs FY17-FY22.

MRC-19 — мобильный УКВ приёмопередатчик (на джипе) (Transceiver) MRC-19. BMC США, КМП США. 194x г. То же самое, что радиостанция AN/VRC-1 Сигнального Корпуса. MRC-19: BC-191 trans., BC-312 rec., & SCR-542 VHF set. This is the same as Signal Corps AN/VRC-1. In jeep.

MRDIS — изд. BMC США.

MREDS — MCTP Remote Exercise Enclave Defense Suite. US Army

MRMS-IMAC — Maintenance Resource Management System - Intermediate Maintenance Activity Component. NAVSEA/BMC США. Use: Logistics.

MRMS-TRC — Maintenance Resource Management System - TYCOM Representative Component. NAVSEA/BMC США. Use: Logistics.

MRMS/ MPMR — MRMS/MPMR Micro Periodic Maintenance Requirements. SPAWAR/BMC США. Use: Logistics.

MRMS/ TLMS — MRMS/TLMS Technical Library Management System. SPAWAR. Use: Logistics.

MRP (MC) — Materiel Returns Program (MC). USMC. Use: Logistics.

MRS — MK 46 Torpedo Maintenance Reporting System. NAVSEA/BMC США. Use: Information Management.

MRS — Message Routing System. NCTC/BMC США. Use: Communications.

MRU-25A — радиостанция (Radiomarine MRU-25A (for T-AGM-19 class)) Radiomarine MRU-25A для судов типа T-AGM-19. Пр-ль: Radiomarine C.O.A. BMC США. Мануалы: {NAVSHIPS or NAVELEX 0967-LP-121-3010}.

MS91405-B1D2 — Mount MS91405-B1D2, for AN/UYK-23. Армия США. Исполъз. в составе Quantizer Control Group OK-270/ALQ-133 (2 шт. MS91405-B1D2) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

MS91405-BIC — Mount MS91405-BIC для O-1672. Исполъз. в составе Quantizer Control Group OK-270/ALQ-133 (2 шт. MS91405-BIC) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

MS91405-C2D —Mount MS91405-C2D для C-9537, PP-7035. Исполъз. в составе Quantizer Control Group OK-270/ALQ-133 в составе системы AN/ALQ-133 QL II для самолета RV-1D.

MS — УКВ-АМ радиоприёмопередатчик [VHF AM Radio Transmitter-Receiver] MS. Пр-ль: Abbot. BMC США. Мануалы: {Abbot Instruction Book, 08/08/1942}.

MS-2 — изд. MS-2. BMC США.

MS-25 — range: 30 M. U/W SCR-134.

MS-41/AR — Cushion, Ear (NSN 5965-00-280-3607).

MS-44-A — Antenna (Section?)

MS-52 — Mast Section.

MS-58 — Mast Section.

MS-93/MRQ-2 — Item.

MS-116 — Mast Section.

MS-116A — Antenna Element. В составе MK-2002/VRC.

MS-117 — Mast Section.

MS-117/A — AN/GRC-8 Mast Section, 40" (1 M).

MS-117A — Antenna Element. В составе MK-2002/VRC.

MS-118 — Mast Section.

MS-118A — Antenna Element. В составе MK-2002/VRC.

MS-1018/U — Tape Cleaner, Packer/Wider MS-1018/U. BMC США. Компонент подсистемы FTAS-U (Fast Time Analyzer Subsystem-Upgrade) в составе системы AN/SQQ-34 CV-ASWM (P/O CV-ASWM FTAS-U (CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System)).

MS-1018/U — tape cleaner, packer/wider. BMC США. Исполъзуется в составе AN/SQX-3 в составе CV-ASWM FTAS-U.

MS-1137/GRA-12 — Parts Kit, Electronic Eqpt (???) (NSN 5999-00-378-4718).

MS-2327/U — Stuffing Tube MS-2327/U

MS-28041-1A — Turn/Slip Indicator. NAVAIR/BMC США. Use: Weapons.

MS-\*\*\* — Mast Sections.

MSA-1 — Single Sideband Converter CV-1865/FRR (Multiple Sideband Adapter TMC Model MSA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MSC IS Portal — Military Sealift Commands Information Systems Portal. USN. #Logistics/Supply Chain Management

MSC-SMIS — Military Sealift Command — Shipboard Management Infrastructure System. USN. #DoD IT Infrastructure

MSCMS — Mystic Star Communications System. USAF

MSCXPRT (WIN) - Military Sealift Command Expert System (Windows). MSC/BMC США. Use: Logistics.

MSE-THSDN - MSE-THSDN. (Вариант системы MSE (Mobile Subscriber Eqpmnt) (?)).

MSFM - Micro Supply & Financial Management System. SPAWAR/BMC США. Use: Logistics.

MSL-ITF - Multiple Security Levels Integration And Test Facility. DISA.

MSLS - Military Shipping Label System. USMC. Use: Logistics.

MSMS - Micro System Management System. SPAWAR/BMC США. Use: Logistics.

MSPECS - Modular Specification System. NAVSEA/BMC США. Use: Logistics.

MSR 6214 - Power Supply. BMC США.

MSR 6700 - Exciter MSR 6700. {TM 11-5820-1003-34: Intermediate direct support and intermediate general support maintenance instructions for: the Exciter MSR 6700, (03/01/1990), DotA}.

MSR-1 - Single Sideband Converter CV-591/URR (Single Sideband Converter TMC Model MSR-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MSR-3 - Single Sideband Converter CV-657/URR (Receiving Mode Selector TMC Model MSR-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MSR-3A - Single Sideband Converter CV-657A/URR (Receiving Mode Selector TMC Model MSR-3A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MSR-4 - Single Sideband Converter CV-591A/URR (Receiving Mode Selector TMC Model MSR-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MSR-5 - Single Sideband Converter ??? CV-1722/URR (TMC Model MSR-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

MSR-9 - Single Sideband Converter ??? CV-1758/URR (TMC Model MSR-9). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MSR-4020A - Antenna Coupler, HF, part of AN/GRC-223.

MSR-6214 - Power Supply, 120VAC input. Powers AN/GRC-223.

MSR-8000D - Transceiver, HF, 1.6-30MHz, 100Hz steps, 125W, USB/ LSB/CW, 24VDC power input, part of AN/GRC-223.

MSRC-Navy - Major Shared Resource Center - Navy. CNMOC/BMC США. Use: Scientific & Engineering.

MSS - Multi-Source System. USN.

MST-20 - single-channel TACSAT ground terminal. "The current single-channel TACSAT ground terminals found at the brigade/battalion level are the AN/URC-101, AN/URC-110, AN/WSC-7, AN/PSC-3, AN/PSC-5, MST-20, LST-5D, LST-5E, and the VHS-4. These terminals provide reliable, highly portable communications support. They have minimum setup and tear down time and satisfy a need for extended distance communications. The system operates in the UHF band between 225 MHz to 400 MHz and uses fleet satellite (FLTSAT) and UHF follow-on (UFO) space segments".

MSTRAP - Multi Sensor Torpedo Recognition And Processor. NAVSEA/BMC США.

MT-4/ARR-2 - Cover Access (NSN 5340-00-535-9542).

MT-6 - Mount (?). P/O AN/CPN-1 ?.

MT-14/ - Mounting Base for RT-27, RT-28. использ. в составе РЛС AN/APG-4( ).

MT-14/ARN-1 - Mounting (NSN 5826-00-497-0286).

MT-14A/ARN-1 - Mounting (NSN 5975-00-090-3725).

MT-17/ - Mounting. в составе AN/APQ-5\*.

MT-18/ - Mounting. в составе AN/APQ-5\*.

MT-19/ - Mounting. в составе AN/APQ-5\*.

MT-22/ - Antenna Mounting. в составе САП AN/APQ-2\* (AN/APQ-2 Antenna Mounting); AN/APQ-9 (AN/APQ-9 Mounting).

MT-22/ - Eqpt Rack. в составе AN/APQ-10.

MT-23/\*\* - Mounting Base; Antenna Mounting MT-23. Использовалась в составе AN/APR-2 (для R-34), в составе САП AN/APQ-2\* (для антенны ?), в составе AN/APT-1 (для ?), в составе AN/APT-3 (Mount for T-27/).

MT-23A/ - Equipment Case & Operating Cabinet MT-23A. в составе AN/TPT-1.

MT-28/ARN-5 — Mounting Base, Elect( ) (NSN 5975-00-369-6736).

MT-28A/ARN-5 — Mounting Base, Elect( ) (NSN 5826-00-338-1631).

MT-29 — Mount for C-9 (индикатор); SN-1 (Synchronizer)(?); RA-90 (Power Supply). в составе ПЛС AN/APG-1.

MT-30 — Mount for ID-7 (индикатор). в составе ПЛС AN/APG-1.

MT-32 — Mount for C-10 (индикатор). в составе ПЛС AN/APG-1.

MT-37/ — AN/APS-15-T1 Mount.

MT-39/ — Shock Mount for RT-39/. В составе AN/APG-13\*.

MT-42/ — Mounting. в составе AN/APQ-5\*.

MT-43/ — Mounting. в составе AN/APQ-5\*.

MT-51/UR — Mount MT-51/UR for PP-4/ в составе САП AN/APQ-2( ).

MT-52/U — Mount; Mounting; Mounting Base MT-52/U (MT-52/UR). в составе ПЛС AN/APG-1 (mount for PP-6 PS); AN/APQ-2( ) (for T-9); AN/APQ-9 (for T-9 ?); AN/APR-5( ) (Receiver Mounting Base); AN/APR-10; AN/SPT-5.

MT-53 — Mount for SN-2/ (Synchronizer). в составе ПЛС AN/APG-1.

MT-62/ARC-5 — (Mounting) Base, Electrical Equipment (NSN 5975-00-504-9274).

MT-65/ARC-5 — Rack, Electrical Equipment (NSN 5975-00-665-1297).

MT-66/ARC-5 — Mounting (NSN 6625-00-814-3854).

MT-68/ARC-5 — Mounting (NSN 5821-00-240-4986).

MT-69/ARC-5 — Mounting, Radio Transmitter(?) (NSN 5821-00-473-8865).

MT-78/ARC-5 — Plate An Ap 6 ??? (NSN 5841-00-432-0310).

MT-80/ARC-5 — Mounting, Control Unit (NSN 5840-00-369-6585 ?).

MT-88/ — Eqpt Rack. в составе AN/APQ-10.

MT-89/ — Eqpt Rack. U/W FT-432, FT-433, FT-434, MT-88, J-20/. в составе AN/APQ-10.

MT-89/ — Mounting в составе AN/APQ-1.

MT-94/APS-3 — AN/APS-15-T1 Mount.

MT-98/ARC-5 — Mounting, Control Unit (NSN 5821-00-410-1128).

MT-108/APX-1 — Mount; Mounting Base MT-108/APX-1. Использовался в составе AN/APX-1 (для RT-22/), в составе AN/APX-2 (для RT-24/), в составе AN/APX-2B (для RT-24A/APX-2B).

MT-114/APT-1 — Mounting Base MT-114/APT-1. Компонент (п/о, для установки индикатора ID-155) Radar Set AN/APT-1.

MT-115/UQS-1B — Mounting Support Tra( ) (Transducer?) (NSN 5845-00-346-9136).

MT-128B/TIQ-2 — Stand, Loudspeaker (NSN 5965-00-498-8177).

MT-131/ — Shelf for AM-21/APQ-13. в составе AN/APQ-13.

MT-136/ — Mounting. в составе AN/APQ-13.

MT-137/ — Mounting. в составе AN/APQ-13.

MT-138/ — Mounting. в составе AN/APQ-13.

MT-143/ — Mounting. в составе AN/APQ-13.

MT-144/ — Mounting. в составе AN/APQ-13.

MT-161/ART-13 — Mount, Slide (NSN 5821-00-369-6777).

MT-163/ART-13 — Mounting Base, Elect (NSN 5975-00-563-1483).

MT-167/U — Mounting Base MT-167/U. Использовалась в составе AN/APR-7 (для ?), в составе AN/SPR-2 (для ? AN/SPR-2 Mounting Base).

MT-167A/U — Mounting (NSN 5841-00-563-1485).

MT-171/U — Mounting Base MT-171/U. Использовалась в составе AN/APQ-15 (для RT-64/APQ-15), в составе AN/APR-5\* (Receiver Mounting Base), в составе AN/APR-10 (для ?), в составе AN/SPR-2 (для ?).

MT-171/U — Mounting Base MT-171/U. Компонент (p/o) Radar Set AN/APT-1. RT-64/APQ-15 Mounting Base.

MT-173/ — AN/APA-33 Mounting Unit.

MT-183/TRC-6 — Receiver Installation (Mount?).

MT-184/ — Eqpt Rack. U/W FT-390, -438, -439, FM-53/UR. в составе AN/APQ-10.

MT-189/ARM-29 — Mounting Base, Electrical Equipment (NSN 5975-00-625-6347).

MT-198/ART-13A9 — Mounting Base, Electrical Equipment (NSN 5975-00-563-1491).

MT-206/ — Mounting. в составе AN/APQ-5\*.

MT-221/ — Mounting. в составе AN/APQ-13.

MT-224/ — AN/APA-33 Mounting Unit.

MT-224/ — Shock Mount (4 used, AN/APQ-7). использ. в составе AN/APQ-7.

MT-230A/ARC — Mounting, Special (NSN 5821-00-036-6690).

MT-231/A — для SA-35/A.

MT-234/APN-130 — Mounting Base, Elect( ) (NSN 5975-00-783-7249).

MT-236 — item. U/W CY-146/ARM-1 (?)

MT-236A/ARC-3 — Rack, Electrical Equipment (NSN 5975-00-518-4944).

MT-237C/ARC — Base Chassis (NSN 5975-00-333-8530).

MT-238/ARC-3 — Base Chassis (NSN 5975-00-090-3704).

MT-238A/ARC-3 — Base Chassis (NSN 5975-00-090-3704).

MT-238B/ARC-3 — Base Chassis (NSN 5975-00-090-3704).

MT-238C/ARC — Mounting Base, Electrical Equipment (NSN 5975-00-333-9866).

MT-240 — item. U/W CY-146/ARM-1 (?)

MT-253/ — Shock-Mount MT-253/ for T-75/ в составе AN/APT-4.

MT-263B — Mounting Base, Elect( ) (NSN 5975-01-026-5149).

MT-265A — Mounting Base, Electrical Equipment (NSN 5975-01-026-5150).

MT-272/ — Mounting. в составе AN/APQ-13.

MT-273/ARN-6 — Mounting (NSN 5340-00-612-1246).

MT-273B/ARN-6 — Mounting Base, Electrical Equipment (NSN 5826-00-969-9542).

MT-273C/ARN-6 — Mounting Base, Electrical Equipment (NSN 5826-00-969-9542).

MT-273D/ARN-6 — Mounting Assy, Alumi( ) (NSN 5826-00-333-9867).

MT-273E/ARN-6 — Mounting (NSN 5826-00-522-3428).

MT-273F/ARN-6 — Mounting (NSN 5826-00-629-8309).

MT-274/ARN-6 — Mounting Base, Electrical Equipment (NSN 5975-00-369-6750).

MT-274A/ARN-6 — Mounting, Radio Compass ??? (NSN 5826-00-536-0228).

MT-274B/ARN-6 — Mounting Base, Elect (NSN 5975-00-563-1501).

MT-274C/ARN-6 — Mounting Base, Elect( ) (NSN 5975-00-390-5751).

MT-274C/ARN-6 — Mounting Base, Electrical Equipment (NSN 5975-00-390-5751).

MT-274D/ARN-6 — Mounting Base, Electrical Equipment (NSN 5975-00-629-8310).

MT-275/ARN-6 — Mounting (NSN 5826-00-611-0951).

MT-276/ — Shock Mount for ID-93/APG-13. В составе AN/APG-13\*.

MT-277/ — Mounting Base MT-277 для CP-8/APG-13. в составе AN/APG-5\*.

MT-283/ART-13 — Mounting Base, Electrical Equipment (NSN 5975-00-369-6781).

MT-284/ART-13 — Mounting Base, Elect( ) (NSN 5975-00-369-6793).

MT-284A/ART-13 — Mounting Transmitter (NSN 5821-00-345-8371).

MT-297/GR — AN/GRC-8 Mounting.

MT-298/GR — Mounting Base, Electrical Equipment (NSN 5975-00-665-1292).

MT-299/GR — Mounting Base, Electrical Equipment (NSN 5975-00-224-6960).

MT-304/ — AN/APA-33 Mount; AN/APA-33 Mounting Unit.. U/W AN/APQ-4. использ. в составе AN/APQ-7. {TB SIG-5: 2S903-7/4}.

MT-305/ — AN/APA-33 Mount; AN/APA-33 Mounting Unit. U/W AN/APQ-4. использ. в составе AN/APQ-7. {TB SIG-5: 2S903-7/4}.

MT-313/GT — Plug Holder MT-313/GT (NSN 5805-00-161-6617).

MT-314 — Item (Mount ?). P/O Control Console CY-230.

MT-325/U — Item. P/O (U/W) CY-246/UP.

MT-327/GR — Mounting Base, Electrical Equipment (NSN 5975-00-049-8307).

MT-333 — изд. P/O AN/CRD-2.

MT-341/ — Mounting. в составе AN/APQ-13.

MT-342/ — Mounting. в составе AN/APQ-13.

MT-350/GRC-9 — Mounting (NSN 5820-00-128-2207). AN/GRC-9 Vehicular Mount MT-350. ИБС/ИС AN/GRC-9, AN/MRC-84.

MT-351 — Item (Mount ?). P/O Control Console CY-230.

MT-354/APM-12 — Test Bench Fixture MT-354/APM-12 for AS-53/APQ-13 Antenna System. в составе AN/APQ-13.

MT-356 — Tripod MT-356. P/O AN/UIQ-1 PA Set.

MT-357/ — Mounting. в составе AN/APQ-13.

MT-358/ — Mounting Plate. U/W RE-28/. В составе AN/APQ-23.

MT-359/ — Shock Mount for Computer CP-16/. P/O MX-344/APQ Mod. Kit. В составе AN/APQ-23.

MT-360/ — Mounting Plate for ID-122/. P/O MX-344/APQ Mod. Kit. В составе AN/APQ-23.

MT-361/ — Mounting to mate ID-123/ to Norden BS Vert. Gyro. В составе AN/APQ-23.

MT-362\*/A — Shock Mount for RT-82/. Использ. в составе AN/APX-6.

MT-362A/A — Rack, Electrical Equipment (NSN 5975-00-518-4948) (NSN 5975-00-556-9106).

MT-366A/A — Base, Electrical Equipment (NSN 5975-00-556-9106).

MT-371 — изд.

MT-378/APQ — Replacement Mounting for MT-137. В составе AN/APQ-23.

MT-378/APQ — Shock Mount for MD-8/. в составе AN/APQ-10; Shock Mount for MD-38/. в составе AN/APQ-13.

MT-384/ — Mountings for C-229/. использ. в составе AN/APQ-7.

MT-385/ — Mountings for C-230/. использ. в составе AN/APQ-7.

MT-386/UPX — Shock Mount(?) MT-386/UPX. BMC США, AN/SPX-1 Shock Mount.

MT-387/ — AN/APS-T3 Selsyn Mount. also U/W AN/APS-2, AN/APQ-13.

MT-397/ — Mounting Plate. U/W J-141/. в составе AN/APG-15\*.

MT-400 — изд. P/O AXT-2 or/and PH-522 (TV Camera Conversion Unit).

MT-401 — изд. P/O AXT-2 or/and PH-522 (TV Camera Conversion Unit).

MT-403 — Mounting Plate. в составе PJIC AN/APG-3.

MT-404 — Mounting Plate. в составе PJIC AN/APG-3.

MT-412 AN/UNH-16 — Mounting Base, Elect( ) (NSN 5975-00-176-0197).

MT-417/ — Mounting. в составе AN/APQ-13.

MT-418/ — MX-638/ Mounting Plate for J-146/APA-46. в составе AN/APQ-13.

MT-420/ — Storage Bracket. U/W ID-116/. в составе AN/APG-15\*.

MT-421A/AR — Receiver Transmitter (Mount?) (NSN 5895-00-331-8199).

MT-425/ — Mounting. в составе AN/APQ-13.

MT-426/ — Mount for C-247. в составе AN/APG-5\*.

MT-427/ — Mount for J-153. в составе AN/APG-5\*.

MT-429/ — Shock Mount MT-429 for RT-98. в составе AN/APG-17.

MT-430/ — Heavy Shock Mount for CP-20/. в составе AN/APG-17.

MT-432/ — AN/APA-34 Shock Mount for ID-157.

MT-434/ — Shock Mount for RT-86/. в составе AN/APW-1.

MT-435/ — Mounting Plate for DY-33/. в составе AN/APW-1.

MT-439/AP — изд.

MT-445/APS-31 — Mounting (NSN 5841-00-563-1521).

MT-447A/APS-31 — Mounting Base, Elect( ) (NSN 5975-00-563-0346).

MT-448/APS-33 — Base (Mounting Base?) (NSN 5841-00-563-1524).

MT-456/CVX-1 — Mast MT-456/CVX-1. P/O AN/CVX-1 Visual Beacon Set.

MT-461/ARR-15 — Shockmount (NSN 5826-00-611-0874).

MT-467/APM-58 — изд. P/O AN/APM-58.

MT-468/APM-58 — изд. P/O AN/APM-58.

MT-477/ — Shock Mount MT-477 for C-315/ (в составе AN/APT-16); T-148/ (в составе AN/APT-16).

MT-479/ — Mounting. в составе AN/APQ-13.

MT-480/U — Mount MT-480/U for AM-115/APX-15\*. Исполъз. в составе AN/APX-15.

MT-494 — AN/GSQ-1 Equipment Shock Mount

MT-494/ — AN/GSQ-1 Equipment Shock Mount.

MT-515/FRC — Boom Microphone (NSN 5965-00-194-9587).

MT-521A/U — Arm Microphone (NSN 5965-00-256-8407).

MT-522A/U — Holder, Microphone (NSN 5965-00-217-2476).

MT-535/UMQ-5 — Support Mast; Support, Precipitati( ) (NSN 6660-00-223-7338). P/O AN/UMQ-5

MT-535C/UMQ-5 — Support, Detector (NSN 6660-00-078-5227).

MT-546B/APS-23 — Mounting Base, Elect( ) (NSN 5975-00-333-2736).

MT-556/AIC — Mounting (NSN 5831-00-612-1269).

MT-562 — Mount for F-67. в составе AN/APQ-23.

MT-569/ARA-19 — Mounting (NSN 5826-00-194-6866).

MT-569A/ARA-19 - Rack Mounting (NSN 5826-00-333-9868).

MT-571/G - Mounting MT-571/G.

MT-589/ARN-12 - Base Chassis (NSN 5975-00-392-5894).

MT-589A/ARN-12 - Base Chassis (NSN 5975-00-091-0487).

MT-589B/ARN-12 - Base Chassis (NSN 5975-00-392-5894).

MT-596/U - Stand, Microphone (NSN 5965-00-160-2531).

MT-596B/U - Stand, Microphone (NSN 5965-00-904-9103).

MT-600/U - Support Precipitati ( ) (NSN 6660-00-223-7336).

MT-605A/APR-9 - Mounting (NSN 5831-00-611-2436).

MT-606/APR-9 - Frame Fuselage (NSN 1560-00-513-3466). ???

MT-606A/APR-9 - Mounting Assy (NSN 5841-00-532-6858).

MT-607/APR-9 - Mounting Assy, Indicator (NSN 5865-00-480-4937).

MT-607A/APR-9 - Mounting Assy, Indicator (NSN 5865-00-480-4937).

MT-608A/APR-9 - Mounting (NSN 5841-00-563-1535).

MT-619/APA-57 - Mounting (NSN 5841-00-563-1537).

MT-622/ - Eqpt Mount. B coctabe AN/APW-11.

MT-623/ - Eqpt Mount. B coctabe AN/APW-11.

MT-624/ - Eqpt Mount. B coctabe AN/APW-11.

MT-625/ - Eqpt Mount. B coctabe AN/APW-11.

MT-626/ - Eqpt Mount. B coctabe AN/APW-11.

MT-627/ARN-14 - Mounting Base, Electrical Equipment (NSN 5975-00-332-7221).

MT-627A/ARN-14 - Mounting; Shockmount, Radio Receiver (?) (NSN 5826-00-333-8531) (NSN 5826-00-552-9079).

MT-640/ASO-194 - Mounting Base, Elect ( ) (NSN 5975-01-274-3420).

MT-652/GR - изд.

MT-655/GRC - Mounting Reel (NSN 5820-00-237-8438).

MT-674/U - Tripod Assembly (NSN 6625-00-090-2986).

MT-677/AIC - Mounting Vibration (NSN 5831-00-333-8532).

MT-677A/AIC - Mounting Vibration (NSN 5831-00-333-8532).

MT-678/URR - Mounting Base, Electrical Equipment (NSN 5975-00-355-9207).

MT-685A/ARR-26 - Cabinet, Electrical Equipment (NSN 5975-00-305-2571).

MT-686/GR - Rack, Electrical Equipment (NSN 5975-00-538-0410).

MT-691/ARN-18 - Mounting (NSN 5826-00-512-9066).

MT-700/GRC-10 - Mounting Base, Electrical Equipment (NSN 5975-00-503-3465). AN/GRC-10 Equipment Rack.

MT-708/ - Mounting. в составе AN/APG-30.

MT-709/APG-30 - Mounting, Frequency ( ); Mounting (NSN 1270-00-338-2467). в составе AN/APG-30.

MT-721/AVQ-2 - Mounting Base, Elect ( ) (NSN 5975-00-785-1154).

MT-739/U - Mounting (NSN 1270-00-587-8949). в составе AN/APG-30.

MT-740/U - Mounting (NSN 5831-00-513-3516).

MT-740/V - Mounting (NSN 5831-00-513-3516).



MT-749/U — Mount, Resilient Wea( ) (NSN 5342-00-597-6195).

MT-759A/PRC — Mounting Base, Electrical Equipment (NSN 5975-00-823-0054).

MT-761A/APT-16 — Mounting Base, Electrical Equipment (NSN 5975-00-331-8200).

MT-768/URR — Mounting for R-174/URR. в составе AN/GRR-5.

MT-776/ASQ-8 — Mounting (NSN 5895-00-563-1573).

MT-791( )/U — Mounting MT-791( )/U. Mil Specs: {MIL-M-10289C}.

MT-791/U — Base, Telegraph Tele (Teletype?); Mounting: MT-791/U (NSN 5805-00-186-9464).

MT-802/APS-20B — Mounting (NSN 5841-00-036-7883).

MT-803/APN-22 — Mounting Base, Electrical Equipment (NSN 5975-00-538-2947) (NSN 5975-00-552-9080).

MT-810/U — Mounting (NSN 5826-00-090-2987).

MT-811/U — Mounting Base, Elect( ) (NSN 5975-00-779-2748).

MT-811A/U — Mounting Base, Elect( ) (NSN 5975-00-779-2748).

MT-821/ARC-27 — Mounting MT-821/ARC-27. BMC США, КМП США(?). ИBC AN/ARC-27(?), AN/MRC-81.

MT-822/ARC-27 — Mounting; Rack, Electrical Equipment(?): MT-822/ARC-27 (NSN 5975-00-369-6803). BMC США, КМП США(?). ИBC AN/ARC-27, AN/MRC-81.

MT-822A/ARC-27 — Mounting Base, Electrical Equipment (NSN 5975-00-355-9210).

MT-822C/ARC-27 — Mounting Base, Electrical Equipment (NSN 5975-00-338-3946).

MT-830/ASQ-8 — Mounting (NSN 5845-00-563-1602).

MT-834/CRD-2A — ???

MT-836/URR — Mounting (NSN 5820-00-396-3195).

MT-851/GRC-19 — Mounting (NSN 5820-00-396-3196). Mount для T-195/GRC (в составе AN/GRC-19).

MT-857/GPN — Rack, Electrical Equipment (NSN 5975-00-518-4927).

MT-857A/GPN — Rack, Electrical Equipment (NSN 5975-00-864-6746).

MT-858/GPN — Radar Set Subassembly (NSN 5840-00-348-0503).

MT-865/GR — Base, Antenna Support (NSN 5985-00-030-2964).

MT-869/PMQ-1 — Tripod, Anemometer (NSN 6660-00-356-5238).

MT-884/GPN — Rack, Electrical Equipment (NSN 5975-00-538-5224).

MT-890/GPN — Rack, Electrical Equipment (NSN 5975-00-539-7244).

MT-893/GPN — Rack, Electrical Equipment (NSN 5975-00-646-5299).

MT-897/AQS-4 — Mounting (NSN 5845-00-041-1752).

MT-901/GPN — Rack, Electrical Equipment (NSN 5975-00-518-4941).

MT-902/GPN — Rack, Electrical Equipment (NSN 5975-00-338-2152).

MT-907/GPN — MT-907/GPN (NSN 5998-01-071-1370).

MT-910/GPN — Mounting (NSN 5840-00-348-0507).

MT-911/GPN — Mounting, Radar Set (NSN 5895-00-348-0508).

MT-928/ARN-21 — Mounting (NSN 5826-00-538-2948) (NSN 5826-00-573-7790).

MT-928A/ARN-21 — Mounting (NSN 5826-00-951-8188).

MT-934/APA-69 — Mounting (NSN 5895-00-392-5895).

MT-938/APA-69 — Mounting (NSN 5895-00-392-5896).

MT-948/APA-90 - Mounting Relay Assembly (NSN 5895-00-338-3973).

MT-957/ASQ-4 - Mounting (NSN 5845-00-338-6697).

MT-960/TPS-1D - Base, Antenna Support (NSN 5985-00-284-8270).

MT-1005/APA-69A - Mounting (NSN 5865-00-302-3624).

MT-1012/APA-91 - Mount (NSN 5841-00-563-1457).

MT-1012A/APA-91 - Mounting (NSN 5841-00-323-0699).

MT-1026/ARR-26A - Mounting Base, Electrical Equipment (NSN 5975-00-395-9852).

MT-1028/ARR-26A - Mount MT-1028/ARR-26A (MT-1028/ARR-26) (NSN 5821-00-390-9619).

MT-1029/VRC - Mounting MT-1029/VRC (NSN 5820-00-893-1323). U/W RT-246( )/VRC or/and RT-524( )/VRC (?). {TM 11-5820-401-35-9; NAVELEX 0967-LP-432-3130: Direct support, general support and depot maintenance manual (including repair parts and special tools list): Mountings MT-1029/VRC (NSN 5820-00-893-1323) and MT-1898/VRC (5820-00-893-1324) (reprinted w/basic incl C1-2), (04/18/1974), DotA}.

MT-1029/VRC - Mounting MT-1029/VRC. Radio Sets AN/VRC-12 & -43 series. {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

MT-1029/VRC - Mounting MT-1029/VRC. {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

MT-1029/VRC - Mounting; Mounting Kit; Mounting Base, Shock Mount, Electrical: MT-1029/VRC (NSN: 5820-00-893-1323) (LIN: B38070). Армия США, ВМС США. {TM 11-5820-401-12 (1972-08-01), US Army}. {NAVELEX 0967-432-3010}.

MT-1042/ARA-25 - Bracket, Solenoid (NSN 5945-00-049-9091).

MT-1043/ARA-25 - Mount, Shock, Electro( ) (NSN 5826-00-024-5391).

MT-1044/ARN-30 - Base Chassis (NSN 5975-00-355-9195).

MT-1045/ARN-30 - Mounting (NSN 5831-00-522-1563).

MT-1046/ARN-30 - Mounting Base, Electrical Equipment (NSN 5975-00-355-9219).

MT-1047/ARN-30 - Mounting (NSN 5826-00-355-9197).

MT-1060/U - Mounting (NSN 6125-00-303-5953).

MT-1075/ARC-27 - Mounting Base, Electrical Equipment (NSN 5975-00-036-6642).

MT-1078/APX-7 - Mounting, Radar Set; Equipment Mount (NSN 5895-00-338-1707). Исполъ. в составе AN/APX-49.

MT-1094/U - Mounting (NSN 5826-00-090-2976).

MT-1099/U - Mounting Base, Electrical Equipment (NSN 5975-00-522-1562).

MT-1099A/U - Mounting Base, Electrical Equipment (NSN 5975-00-072-5008) (NSN 5975-01-493-6034).

MT-1132/TT - Base Stand (NSN 5340-00-503-2555).

MT-1134/APS-20B - Mount Assy (NSN 5841-00-318-8320).

MT-1136/APS-20B - Mounting Base, Elect( ) (NSN 5975-00-390-9621).

MT-1138/APM-66 - Stand Assy (NSN 6625-00-373-3163).

MT-1140/ARC - Rack, Electrical Equipment (NSN 5975-00-503-3449).

MT-1142/ARC - Rack, Electrical Equipment (NSN 5975-00-503-3448).

MT-1145/APA-74 - Rack, Electrical Equipment (NSN 5975-00-091-0482).

MT-1146/APA-74 - Mounting (NSN 5840-00-091-0483).

MT-1157/G - Bracket Mounting (NSN 5340-00-444-2263).

MT-1161/ARN-14 - Mounting Base, Electrical Equipment (NSN 5975-00-332-7221).

MT-1162/ARN - Mounting (NSN 5826-00-692-2767).

MT-1163/U - Mounting Base, Electrical Equipment (NSN 5975-00-503-3452).

MT-1168/APS-20B - Mounting (NSN 5841-00-390-9623).

MT-1173/FPN - Turntable Radar Set ??? (NSN 5840-00-505-1804).

MT-1174/ARN-30A - Mounting Base, Elect( ) (NSN 5975-00-091-0494).

MT-1175/ARN-30A - Mount (NSN 5826-00-611-0865).

MT-1176/FR - Base Stand (NSN 5340-00-503-2569).

MT-1193UF - Tripod, Photographic (NSN 6760-00-521-0657).

MT-1198/APS-38 - Mounting (NSN 5841-00-376-4922).

MT-1200 - изд. BMC США.

MT-1208/APX-7 - Mounting Base, Electrical Equipment; Equipment Mount (NSN 5975-00-338-1706). Исполь. в составе AN/APX-7, AN/APX-49.

MT-1218/U - Mounting Base, Electrical Equipment (NSN 5975-00-342-2262).

MT-1223/AR - Mounting Base, Electrical Equipment (NSN 5975-00-535-8547).

MT-1231/ARC-27 - Test Set Subassembly (NSN 6625-00-376-1647). ????

MT-1232/ARC-27 - изд.

MT-1236/VRC - Rack, Electrical Equipment (NSN 5975-00-503-3446).

MT-1246A/ - AN/GMQ-11 Wind Speed Support.

MT-1254/APN-59 - Mounting Base, Elect( ) (NSN 5975-00-338-6242).

MT-1267/AR - AN/AKT-16 Eqpt Mount.

MT-1267A/AR - Mounting (NSN 5821-00-699-0010).

MT-1268/AR - Mounting MT-1268/AR (NSN 5821-00-092-1140). AN/AKT-16 Eqpt Mount.

MT-1277/ - Mount for DY-99. В составе AN/APW-11.

MT-1278/U - Rack, Electrical Equipment (NSN 5975-00-333-9459).

MT-1286/APA-74 - Adapter Assy (NSN 5865-00-091-0484).

MT-1292/USM-25B - Mounting Base, Electrical Equipment (NSN 5975-00-390-5749).

MT-1293/ARM-9 - Fixture, Test, Electrical (?) (NSN 6625-01-399-3622).

MT-1294/ARM-9 - Fixture Test Electr (NSN 6625-01-399-3623).

MT-1295/ARM-9 - Fixture Test Electr (NSN 6625-01-399-3619).

MT-1296/ARM-9 - Fixture Test Electr (NSN 6625-01-399-3620).

MT-1309/GM - Surveying Tripod MT-1309/GM (NSN 6675-00-222-2505). (TM 11-423, 1944-10-07).

MT-1321/ASM-3 - Stand, Detecting Head (NSN 4920-00-563-1477).

MT-1332/APM-74 - Test Stand (NSN 6625-00-390-9625).

MT-1355/TMQ-5 - Support, Radiosonde (NSN 6660-00-392-9737).

MT-1363/APS-38 - Mounting (NSN 5841-00-309-4173).

MT-1390/U - Stand, Microphone (NSN 5965-00-296-1492).

MT-1400/ASN-92(V) - Mount, Inertial Measuring (Unit?) (NSN 6605-00-182-6192).

MT-1415/ARC-38 - Mount, Vibration (NSN 5821-00-512-7964).

MT-1423/SRT - Rack, Electrical Equipment (NSN 5975-00-303-5679).

MT-1424/AIC-10 - Mounting (NSN 5831-00-328-9952).

MT-1439A - Mounting Base, Elect (NSN 5975-00-981-2486).

MT-1443/UG - Teletypewriter Subassembly (NSN 5815-01-360-5649).

MT-1454/ARN-31 - Mounting Base, Elect ( ) (NSN 5975-00-805-9359).

MT-1458/TRM-1 - Mounting (NSN 6625-00-318-8321).

MT-1477/ARC-52 - Mounting Base, Electrical Equipment (NSN 5975-00-612-7048).

MT-1497/APN-59 - Mounting Base (NSN 5841-00-342-2274).

MT-1501/GPX - Mounting (NSN 5895-00-302-0932).

MT-1502/GPX - Mounting Rack MT-1502/GPX в составе AN/GPX-18A.

MT-1508/ARN-30A - Mounting (NSN 5826-00-675-1288).

MT-1512/ALR-8 - Mounting (NSN 5841-00-697-8111).

MT-1518/ARR-41 - Mounting (NSN 5821-00-512-7965).

MT-1529/U - rack mount MT-1529/U в составе AN/URR-39. BMC США.

MT-1530/ARN-21A - Mounting (NSN 5975-00-730-3164).

MT-1534/ARN-41A - Mounting Base, Electrical Equipment (NSN 5975-00-333-7672).

MT-1534/ARN-41B - Mounting Base, Electrical Equipment (NSN 5975-00-333-7672).

MT-1535/ARC-54 - Electrical Equipment Mounting Base MT-1535/ARC-54 (NSN 5975-00-892-9309). P/O VHF AM/FM Radio Set AN/ARC-186(V).

MT-1536/ARC-55 - Mounting (NSN 5821-00-327-5041).

MT-1541/ARM-20 - Rack, Electrical Equipment (NSN 5975-00-518-0372).

MT-1544/ALT-8 - Mounting Base, Elect ( ) (NSN 5975-00-698-9853).

MT-1548/ALH-2 - Mtg (Mounting) MT-1548/ALH-2. P/O AN/ALH-2 (Electronic Reconnaissance Data Recording Set).

MT-1570/GPX-8 - Rack, Electrical Equipment; Equipment Rack (?) MT-1570/GPX-8 (MT-1570/GPX) (NSN 5975-00-518-4932).  
Использ. в составе AN/GPX-8, AN/GPX-34.

MT-1571/ASA-13 - Mounting (NSN 6605-00-323-0247).

MT-1572/ASA-13 - Mounting (NSN 5841-00-323-0248).

MT-1574/G - Rack MT-1574/G. IBC Communications Central AN/MSQ-71 (2 шт.).

MT-1576/G - Base, Electrical Equipment (NSN 5975-00-327-4477).

MT-1577/G - Mounting (NSN 5830-00-327-5061).

MT-1579/G - Rack, Electrical Equipment; Drawer Storage Rack; Rack: MT-1579/G (NSN 5975-00-327-5066). IBC Communications Central AN/MSQ-71 (3 шт.).

MT-1582/GP - Shelf, Electrical Equipment (NSN 5975-00-537-5031).

MT-1583/U - Stand, Microphone (NSN 5965-00-296-4179).

MT-1585/APR-17 - Mount (NSN 5895-00-676-3634).

MT-1586/APR-17 - Mounting Base, Electrical Equipment (NSN 5975-00-676-6521).

MT-1589/GRC-27A - Rack, Electrical Equipment (NSN 5975-00-636-1139).

MT-1606/FPN - Base, Antenna Support (NSN 5985-00-560-3140).

MT-1610/UPM 44A - Mounting Base, Electrical Equipment (NSN 5975-00-532-3305).

MT-1619/ALT - Mounting (NSN 5865-00-345-8456).

MT-1620/AR - Mounting Base, Electrical Equipment (NSN 5975-00-339-1499).

MT-1627/AIC - Bracket, Microphone (NSN 5965-00-509-9889).

MT-1677/AR - Mounting (NSN 5821-00-321-0673).

MT-1699/ARC-58 - Mounting Base, Elect (NSN 5975-00-630-6267).

MT-1717/ART-33 - Mounting Base (NSN 5342-00-546-7146).

MT-1719/AR - Mounting Base, Electrical Equipment (NSN 5975-00-325-9032).

MT-1729/ARN-52(V) - Mounting Base, Electrical Equipment (NSN 5975-00-511-9023) (NSN 5975-00-883-5806).

MT-1733/MPQ-4A - Stand, Control Indicator (NSN 5840-00-591-4743).

MT-1745/A - Mounting Rack (NSN 5342-00-797-6247).

MT-1746/A - Mounting Assembly (NSN 5342-00-797-6249).

MT-1754/APN-102 - Mount Assembly (NSN 5841-00-789-2539).

MT-1798/MPQ-4A - Support, Operators S ( ) ??? (NSN 5840-00-574-7527).

MT-1799A/APN-67 - Mounting (NSN 5841-00-704-2338).

MT-1800/APN-67 - Mounting (NSN 5841-00-704-2333).

MT-1801/APN-67 - Mounting (NSN 5841-00-704-2344).

MT-1802/APN-67 - Mounting (NSN 5841-00-704-2325).

MT-1806/APN-67 - Mounting (NSN 5841-00-704-2329).

MT-1813(XN-1)/ALQ-28 - Base, Electrical Equipment (NSN 5975-00-704-7494).

MT-1814(XN-1)/ALQ-28 - Mounting Base, Electric Equipment (NSN 5975-00-704-7492).

MT-1823/APA-125 - Mounting (NSN 5841-00-723-1998).

MT-1824/APA-125A - Mounting (NSN 5841-00-723-1993).

MT-1855/URT-17 - Drawer Electrical Equipment MT-1855/URT-17 (Adapter Drawer SBE: TMC Model A-1279). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MT-1894/ARM-29 - Test Set Subassembly (NSN 6625-00-625-9501).

MT-1895/ARM-29 - Mounting, Special (NSN 6625-00-625-6348). ???

MT-1897/ARM-29 - Mounting Base, Electrical Equipment (NSN 5975-00-625-6347).

MT-1898/VRC - Mounting Kit; Mounting; Mounting Base, Electrical Equipment: MT-1898/VRC (NSN: 5820-00-893-1324) (LIN: M77926). (TM 11-5820-401-12).

MT-1898/VRC - Mounting MT-1898/VRC (NSN: 5820-00-893-1324). U/W RT-246( )/VRC or/and RT-524( )/VRC (?). {TM 11-5820-401-35-9; NAVELEX 0967-LP-432-3130: Direct support, general support and depot maintenance manual (including repair parts and special tools list): Mountings MT-1029/VRC (NSN 5820-00-893-1323) and MT-1898/VRC (5820-00-893-1324) (reprinted w/basic incl C1-2), (04/18/1974), DotA}.

MT-1898/VRC - Mounting MT-1898/VRC. Radio Sets AN/VRC-12 & -43 series. {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

MT-1898/VRC - Mounting MT-1898/VRC. {TM 11-5820-401-12: Operator's and Organizational Maintenance Manual Including Repair Parts and Special Tools Lists for RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47; AN/VRC-48; AN/VRC-49; AN/VRC-54 and AN/VRC-55; Mounting MT-1029/VRC and Mounting MT-1898/VRC; Antenna AT-912/VRC; Control, Frequency Selector C-2742/VRC and Control, Radio Set C-2299/VRC; (1972-09-07 (includes Changes 1 through 3)), DotA}.

MT-1898/VRC - изд. (1972-08-01, TM 11-5820-401-12 / NAVELEX 0967-432-3010, Departments of the Army and the Navy).

MT-1905/ARN-31 - Mounting (NSN 5826-00-593-4614).

MT-1906/ARN-31 - Mounting Base, Electric Equipment (NSN 5975-00-593-4615).

MT-1932/A - Plate, Mounting, Ante( ) (NSN 5985-00-788-6959).

MT-1946/PPS-4 - Tripod, Receiver Transmitter (NSN 5840-00-691-1797).

MT-1948/U — Mounting (NSN 5975-00-788-6960).

MT-1988/PRR — Mounting Base, Electrical Equipment (NSN 5975-00-448-6756).

MT-1995/A — Retainer Electrical (NSN 5930-00-788-6961).

MT-2007/AIC — Bracket, Microphone (NSN 5965-00-755-4657).

MT-2018/ARN-59 — Mounting (NSN 5826-00-677-4450).

MT-2019/ARM — Mounting (NSN 5826-00-677-6046).

MT-2020/ASQ-10 — Mounting Base, Electrical Equipment (NSN 5975-00-671-5328).

MT-2039/APR-17 — Mount (NSN 5865-00-676-3636).

MT-2040/APR-17 — Mounting Base, Electrical Equipment (NSN 5975-00-676-3637).

MT-2056/AQA-3 — Base Cabinet (NSN 5845-00-675-0083).

MT-2057/ARD-13 — Mounting Base, Electrical Equipment (NSN 5975-00-676-0928).

MT-2058/ARM-38 — Maintenance Fixture (NSN 6625-00-704-3113).

MT-2059/ARM-38 — Fixture Test Electr (NSN 6625-00-704-3114).

MT-2060/ARM-38 — Maintenance Fixture (NSN 6625-00-704-3115).

MT-2061/ARM-38 — Maintenance Fixture (NSN 6625-00-704-3116).

MT-2062/ARM-38 — Maintenance Fixture (NSN 6625-00-704-3111).

MT-2063/ARM-38 — Mount (NSN 6625-00-704-3118).

MT-2070/ULA-2(V) — Mounting (NSN 6625-00-856-9115).

MT-2071/ULA-2(V) — Mounting (NSN 5865-00-351-1159).

MT-2072/ULA-2(V) — Mounting (NSN 5865-00-351-1158).

MT-2073 — Mounting MT-2073. Используется с AN/APQ-55, AN/APQ-86.

MT-2074 — Mounting MT-2074. Используется с AN/APQ-55, AN/APQ-86.

MT-2075/AIC-14 — Mounting Plate MT-2075/AIC-14 для Intercommunication Sets, AN/AIC-14, AN/AIC-14A. Mil Specs: {MIL-I-22352-25}.

MT-2090/APN-122 — Mounting (NSN 5841-00-704-2343).

MT-2091/ARN-65(V) — Mounting (NSN 5826-00-691-4894).

MT-2092 — MT-2092.

MT-2093/APQ-83 — Mount, Gyroscope (NSN 1270-00-786-4575).

MT-2100/APX-44 — Mounting MT-2100/APX-44 (NSN 5895-00-677-1982). P/O AN/APX-44, AN/APX-44B Transponder Sets. RT-494 Mount в составе AN/APX-44, AN/APX-44B.

MT-2100B/APX-44 — Mounting MT-2100B/APX-44 (NSN 5895-00-944-9271).

MT-2100C/APX-44C — Mounting (NSN 5895-00-877-6866). P/O AN/APX-44C.

MT-2108/ART-36 — Bracket, Mounting (NSN 5340-00-794-7094).

MT-2109/ASA-20 — Mounting Base Assy (NSN 5845-00-676-9806).

MT-2110/ASA-26 — Mounting (NSN 5845-00-734-0608).

MT-2130/ARR-60 — Mounting Base, Electrical Equipment (NSN 5975-00-705-0799).

MT-2131/APQ-72 — Mounting Base, Electrical Equipment (NSN 5975-00-719-6217).

MT-2132/APQ-72 — Rack, Electrical Equipment (NSN 5975-00-719-6006).

MT-2133/APQ-72 — Rack, Electrical Equipment (NSN 5975-00-774-5556).

MT-2134/APS-80 — Mounting (NSN 5841-00-723-2032).

MT-2134A/APS-80 — Mounting (NSN 5841-00-723-2032).

MT-2135/APS-80 — Mounting (NSN 5841-00-723-2043).

MT-2136/APS-80 — Mounting (NSN 5841-00-723-2014).

MT-2141/ARC — Shockmount Assembly (NSN 5975-00-719-9586).

MT-2144/ASA-31 — Mount Assembly (NSN 5841-00-861-0042).

MT-2156/GT — Holder Adapter Conn( ) (NSN 5805-00-708-2204).

MT-2161/U — Holder, Hand Set (NSN 5965-00-064-5435).

MT-2170A/WRT — Mounting (NSN 5820-00-740-0504).

MT-2181 — Equipment Mount. Исполъ. в составе AN/APX-49.

MT-2182 — Equipment Mount. Исполъ. в составе AN/APX-49.

MT-2185/ARR-58 — Mount, Electrical Equipment (NSN 5845-00-723-0426).

MT-2193/URT-17A — Drawer Electrical Equipment MT-2193/URT-17A (Panel, Chassis Assy TMC Model RTS-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MT-2200/ASN-28 — Mount Assembly (NSN 6605-00-912-8075).

MT-2201/AQS-10 — Mount Assy (NSN 5845-00-717-3818).

MT-2202/AQS-10 — Mount Assy (NSN 5845-00-717-3819).

MT-2203/AQS-10 — Mounting Base, Elect( ) (NSN 5975-00-717-3165).

MT-2209/GPX — Mounting Plate MT-2209/GPX в составе AN/GPX-20B.

MT-2243(\*)/ASQ-58 — Mounting-Plenum MT-2243(\*)/ASQ-58. Mil Specs: {MIL-M-22673}.

MT-2248/ARC-84 — Shock Mount Assy (NSN 5821-00-700-7284).

MT-2249/APA-128 — Mounting Base, Electrical Equipment (NSN 5975-00-771-5007).

MT-2258/ARR-52 — Rack, Electrical Equipment (NSN 5975-00-826-8973).

MT-2259/ARR-52 — Base Assembly (NSN 5845-00-794-7489).

MT-2264/GMQ-20 — Support, Wind Direction ( ) (NSN 6660-00-804-3585).

MT-2269/ — Mounting for CM-161. Исполъзуется с AN/APQ-86.

MT-2273/APX-46 — Mounting Base MT-2273/APX-46 (MT-2273/APX) (NSN 5895-00-788-6946).

MT-2274/APN — Mounting (NSN 5841-00-766-7765).

MT-2281/ARW-67 — Mount (NSN 5821-00-863-4192).

MT-2282/AQS-5 — Mounting (NSN 5845-00-787-3920).

MT-2284/ALD-2 — Mounting (NSN 5865-00-076-4086 ?).

MT-2284A/ALD-2 — Mounting (NSN 5865-00-076-4086).

MT-2292/AR — Mounting (NSN 5826-00-713-0163).

MT-2297/TRC-68 — Mounting Base, Elect (NSN 5975-00-775-0386).

MT-2299/UR — Rack, Electrical Equipment: MT-2299/UR (NSN 5975-00-104-9172 - less shock mount). BMC США. P/O AN/SRC-20.

MT-2300/UR — P/O AN/SRC-21. BMC США.

MT-2322/ARM-46 — Maintenance Fixture (NSN 6625-00-960-0845).

MT-2323/ARM-46 — Mounting (NSN 6625-00-960-0837).

MT-2333/FPS — изд.

MT-2351/SRW-4C — Pedestal Transmitter ??? (NSN 5895-00-872-3785).

MT-2371/ARM-46 - Maintenance Fixture (NSN 6625-00-960-0836).

MT-2373/APN-130 - Mounting Base, Elect (NSN 5975-00-812-6913).

MT-2374/APN-130 - Mounting Base, Elect( ) (NSN 5975-00-783-7249).

MT-2375/APM-92 - Rack, Electrical Equipment (NSN 4935-00-447-6063).

MT-2382/ASW-15 - Mounting Base, Elect( ) (NSN 5975-00-966-6450).

MT-2383/ASW-16 - Mounting Base, Elect (NSN 5975-00-977-9257).

MT-2383/ASW-16 - Mounting Base, Electrical Equipment (NSN 5975-00-114-9926).

MT-2395/TPS-33 - Rack, Electrical Equipment (NSN 5975-00-823-0042).

MT-2397/AQS-10 - Base Assembly, Resil (resilient?) (NSN 5845-00-792-7611).

MT-2413/ALD-2 - Mount (NSN 5895-00-832-3258).

MT-2427/ARC - Mounting (NSN 5821-00-563-4201).

MT-2432/ - Mounting. в составе AN/ASA-38.

MT-2448/ASA-16 - Mount (NSN 5895-00-600-1409).

MT-2463/ASA-32C - Rack Assembly (NSN 6615-00-758-2477).

MT-2473 - AN/AKT-16 Eqpt Mount.

MT-2497/APQ-94 - Mounting (NSN 1270-00-888-3775 ??).

MT-2500/APN-133 - Mount, Receiver (NSN 5975-00-563-5972).

MT-2502A/FPN-16 - Rack, Electrical Equipment (NSN 5975-01-007-1721).

MT-2522/APS-96 - Mount Assembly (NSN 5841-00-966-9959).

MT-2525/U - Plate, Antenna Mast (NSN 5985-00-733-6047).

MT-2540/APN-59B - Mounting (NSN 5841-00-761-8209).

MT-2551/ASN-35 - Mounting (NSN 6605-00-859-7300). MT-2551 Shock Mount for OA-7432/AYA-3. Использов. в составе AN/ASN-64.

MT-2553/ALQ-51 - Mounting Base, Elect( ) (NSN 5975-00-085-4527).

MT-2579/APM-145A - Test Stand (NSN 4920-00-871-0597).

MT-2585/APN-150(V) - Mounting Base, Elect( ) (NSN 5975-00-044-4770).

MT-2600/UG - Base Unit, Teletypewriter; Transmitter Base (NSN 5815-01-233-5549). Использов. в составе TT-333/UG.

MT-2601/ARN-72 - Mounting (NSN 5826-00-897-5520).

MT-2608/APS-104 - Mount Assembly, Power (Supply?) (NSN 1280-00-861-1025).

MT-2613/ASN-30 - Mount, Resilient Gen() (NSN 5340-00-884-6109).

MT-2614/ASN-30 - Mount Assembly, Resi( ) (NSN 5340-00-884-6110).

MT-2621/AIC - Bracket, Earphone (NSN 5965-00-858-5398).

MT-2632A/MPN-16 - Radar Set Subassembly (NSN 5840-00-853-5931).

MT-2633/MPA-15 - Rack, Electrical Equipment (NSN 5975-00-864-6744).

MT-2641/ARC-94 - Mounting Base, Elect( ) (NSN 5975-00-751-9450).

MT-2653/ARC - Mounting (NSN 5821-00-980-5789).

MT-2658/ARC-95 - Mounting (NSN 5821-00-922-8118).

MT-2683/APN - Base, Mounting (NSN 5826-00-867-0767).

MT-2699/ARC-73 - Mounting Base, Electrical Equipment (NSN 5975-00-673-3105).

MT-2699A/ARC-73 - Mounting Base, Electrical Equipment (NSN 5975-00-673-3105).



MT-2701/ASM-82 - Fixture, Aircraft Ma[] (NSN 4920-00-869-7055).

MT-2706/ARC-50(V) - Mounting Base, Electrical Equipment (NSN 5975-00-802-6205).

MT-2710/ASM-84 - Mount (NSN 6625-00-445-2245).

MT-2711/ASM-84 - Test Set Antenna Al( ) (NSN 6625-00-493-4406).

MT-2712/ASM-84 - Mount Fixture Module (NSN 6625-00-445-2333).

MT-2714/ASM-85 - Test Set, Subassembly (NSN 6625-00-056-5877).

MT-2733/ULA-2(V) - Receiver-Transmitter Subassembly (NSN 5895-00-557-7771).

MT-2740/DRW-29 - Base Chassis (NSN 5975-00-446-7875). Receiver (R-1136 ?) Mount. Исполъз. в составе AN/DRW-29.

MT-2742/AQM-9 - Fixture, Test, Rotary (NSN 6625-00-174-6956).

MT-2747/AQA-5 - Mounting Assembly (NSN 5845-00-589-3585).

MT-2748/AQA-5 - Mounting Assembly (NSN 5845-00-589-3636).

MT-2749/AQA-5 - Mounting Assembly (NSN 5845-00-589-3641).

MT-2750/SYA-4(V) - Base, Data Display (NSN 5840-00-911-8123).

MT-2751/SYA-4(V) - Base, Video Display; Base Mount MT-2751/SYA-4 (NSN 5840-00-920-8565). BMC США.

MT-2752/SYA-4(V) - Base, Data Readout (NSN 5840-00-911-8122).

MT-2753/SYA-4(V) - Base, Analog To Digital [ ] (NSN 5840-00-911-4855).

MT-2754/SYA-4(V) - Base, Symbol Generator (NSN 5840-00-911-4849). BMC США.

MT-2765/APM-92 - Rack, Electrical Equipment (NSN 5975-00-932-5591).

MT-2775/MPQ-4A - Tripod, Antenna (NSN 5985-00-086-7652).

MT-2781/ALQ-53(V) - Mounting Base, Elect( ) (NSN 5975-00-695-5815).

MT-2786/PRC-47 - Leg, Electrical Equipment (NSN 5975-00-062-4758).

MT-2790/ARC-80 - Mounting (NSN 5821-00-981-1777).

MT-2791A - Base, Motor Generator (NSN 6125-00-772-5872).

MT-2792/FPS-49 - Shock Absorber, Direct (NSN 2540-00-980-6472).

MT-2793/FPS-49 - Shock Absorber, Direct ( ) (NSN 2540-00-980-6473).

MT-2823/APN-152 - Mounting (NSN 5841-00-137-5154).

MT-2827/ALR-20 - Base Mounting, Tuner (NSN 5865-00-908-4616).

MT-2828/ALR-20 - Mounting Base, Electrical Equipment (NSN 5975-00-908-4617).

MT-2829/ALR-20 - Base, Mounting, Power (Supply?) (NSN 5865-00-908-4618).

MT-2840/APN-153(V) - Mounting Base, Electrical Equipment (NSN 5975-00-992-5333).

MT-2846/APQ-72 - Rack, Electrical Equipment (NSN 5975-00-435-8238) (NSN 5975-00-951-2495).

MT-2958/PPS-5 - Tripod, Radar (NSN 5840-00-929-0884).

MT-2958A/PPS-5 - Tripod, Radar (NSN 5840-00-248-1182).

MT-2959/ASN-42 - Mount, Computer (NSN 6605-00-980-2444).

MT-2960/ASN-42 - Mounting Base, Electrical Equipment (NSN 5975-00-980-2443).

MT-2961/ASN-42 - Mounting Unit? (Mount Tie In Unit ??) (NSN 6605-00-980-2445).

MT-2962/ASN-42 - Mount, Power Supply (NSN 6605-00-980-2442).

MT-2976/PRC-41 - Mounting Base, Elect( ) (NSN 5975-00-573-3324).

MT-2977/PRC-41 - Mounting Base, Electrical Equipment (NSN 5975-00-558-2495).

MT-2989/AQM-10 - Mounting Base, Elect( ) (NSN 5975-00-083-1433).

MT-3024/AQH-1 - Mount (NSN 5845-00-682-4993).

MT-3025/AQH-1(V) - Mount (NSN 5845-00-682-4992).

MT-3027/APQ-99 - Radar Set Subassembly (NSN 5841-00-868-9363).

MT-3039/URC - Adapter, Mechanical ? (NSN 4940-00-019-6318).

MT-3068/APN-158 - Mounting Base, Electrical Equipment; Mount, Receiver Transmitter (NSN 5841-00-964-9116).

MT-3068A/APN-158 - Mounting Base, Electrical Equipment (NSN 5975-00-133-8978).

MT-3069/APN-158 - Mount, Synchronizer (NSN 5841-00-964-9115).

MT-3092/APX-46 - Rack, Electrical Equipment (NSN 5975-00-053-5267).

MT-3094/ARC-105 - Mounting Base, Electrical Equipment (NSN 5975-00-866-8377).

MT-3095/ARC-105 - Mounting Base, Electrical Equipment (NSN 5975-00-758-6813).

MT-3114/UR - Mounting Base, Electrical Equipment (NSN 5975-00-914-5242).

MT-3114A/UR - Mounting Base Assembly (NSN 5820-01-199-1116).

MT-3115/WRC-1 - Mounting Base, Electrical Equipment (NSN 5975-00-923-8320).

MT-3137/ARR-69 - Mounting Base, Elect( ) (NSN 5975-00-945-0452).

MT-3140/GRC-106 - Mounting (NSN 5820-00-078-5614). P/O AN/GRC-106, AN/GRC-142; RT-662 Mounting (в соотаве AN/GRC-142); MD-522 Mounting (в соотаве AN/GRC-106).

MT-3193/SYA-4(V) - Base Mount; Base, Video Display: MT-3193/SYA-4(V) (MT-3193/SYA-4) (NSN 5840-00-911-4023). BMC США.

MT-3215/DPM-14 - Test Stand (NSN 4935-00-789-2316).

MT-3226/APX-65 - Mounting Base, Electrical Equipment (NSN 5975-00-922-9732).

MT-3230/ACC-3 - Rack, Electrical Equipment (NSN 5975-00-069-1784).

MT-3251/ASM-81A - Mounting (NSN 6625-00-906-1189).

MT-3252/ASM-81A - Mounting (NSN 6625-00-906-1188).

MT-3254/ASM - Mounting (NSN 6625-00-906-1191).

MT-3290/ASH-19 - Mount, Resilient Wea( ) (NSN 5342-00-133-9187).

MT-3298/GRC - Mount, Power Supply (NSN 5815-00-839-0299).

MT-3322/ARC-109 - Mounting Base, Electrical Equipment (NSN 5975-00-872-7532).

MT-3335/AQS-13 - Mount, Transmitter (NSN 5845-00-866-7241).

MT-3339/AYK-2 - Mounting (NSN 6605-00-690-9879).

MT-3354/ASM-81 - Base, Shock Mount (NSN 4920-00-872-7837).

MT-3357/ARC - Mounting Base, Electrical Equipment (NSN 5975-00-947-0851).

MT-3359/APQ-110 - Equipment Rack MT-3359/APQ-110. В соотаве AN/APQ-110.

MT-3367/APX-46(V) - Mounting Base, Elect( ) (NSN 5975-00-964-3399).

MT-3371/ARC-51X - Mounting Tray, Simul( ) (Simulator?) (NSN 6625-00-738-5976).

MT-3374/ASG-22 - Rack and Mount Assy (NSN 1270-00-909-7270).

MT-3383/APN-153(V) - ???

MT-3399/U - Mounting Base, Electrical Equipment (NSN 5975-00-437-3706).

MT-3400/SIC - Holder, Microphone (NSN 5965-00-076-2332).

MT-3410/FCC-32(V) - Rack, Electrical Equipment (NSN 5975-00-900-9720).

MT-3415/FCC-32(V) - Rack, Electrical Equipment (NSN 5975-00-900-9725).

MT-3420/FCC-32(V) - Rack, Electrical Equipment (NSN 5975-00-900-9730).

MT-3435/APN-168 - Mounting Base, Electrical Equipment (NSN 5975-00-892-9705).

MT-3436/APN-168 - Mounting Base, Electrical Equipment (NSN 5975-00-892-9704).

MT-3448/AKT-18 - Mounting Base, Electrical Equipment (NSN 5975-00-788-4737).

MT-3478/SYA-4(V) - Base, Data Readout (NSN 5840-00-920-8567).

MT-3481/AQM-15 - Maintenance Fixture (NSN 6625-00-910-2570).

MT-3488/FGC - Shelf, Electrical Equipment (NSN 5975-01-032-4295).

MT-3491/ASN-41 - Mount, Resilient Wea( ) (NSN 5342-00-945-2503).

MT-3495/APX-64(V) - Mounting, Transponder (NSN 5895-00-939-3764).

MT-3499/AR - Mounting Base, Electrical Equipment (NSN 5975-00-902-3462).

MT-3504/URC-58(V) - Mounting Base, Elect( ) (NSN 5975-00-999-7925).

MT-3507/ASM-215 - Console, Power Distribution ( )??? (NSN 4920-00-939-1404).

MT-3512/ASN-54 - Tray (NSN 6615-00-910-7732).

MT-3513/APX - Mounting, Test Set (NSN 5895-00-919-9513).

MT-3513/APX - Support, Radio Receiver ??? (NSN 5895-00-895-4410).

MT-3513A/APX - Support, Radio Receiver (NSN 5895-00-895-4410).

MT-3538/ARD-17 - Mounting Base, Electrical Equipment (NSN 5975-00-764-7593).

MT-3568/APX-65 - Mounting Base, Electrical Equipment (NSN 5975-00-916-3590).

MT-3574(XN-1)/USQ-20(V) - Electronic Equipment Mounting Base (NSN 5975-01-098-9133). BMC CIIIА.

MT-3574(XN-2)/USQ-20(V) - Electronic Equipment Mounting Base. BMC CIIIА.

MT-3574/USQ-20(V) - Electronic Equipment Mounting Base. MT-3574/USQ-20(V). BMC CIIIА.

MT-3574A/USQ-20(V) - Electronic Equipment Mounting Base. BMC CIIIА.

MT-3574B/USQ-20(V) - Electronic Equipment Mounting Base. BMC CIIIА. {NAVSEA NAVSHIPS 0967-306-8010}.

MT-3577/ARD-17 - Mounting Base, Electrical Equipment (NSN 5975-00-764-7592).

MT-3583/USA-23 - Mounting (NSN 5850-00-930-1892).

MT-3590/ARR-69 - Plate, Mounting (NSN 5821-00-945-0453).

MT-3592/ARC-111 - Mounting (NSN 5821-00-912-3392).

MT-3593/ARN-87(V) - Mounting Base, Electrical Equipment (NSN 5975-00-942-1925).

MT-3594/ARN-87(V) - Shockmount (NSN 5826-00-858-4837).

MT-3596/ARN-87(V) - Mount (NSN 5826-00-942-1926).

MT-3597/ARC-101 - Mount, Receiver (NSN 5821-00-089-8135).

MT-3600/ARN-82 - Mounting (NSN 5826-00-920-7108).

MT-3605/ARN-83 - Mounting (NSN 5826-00-920-7177).

MT-3610/AAS-14A - Mounting (NSN 5850-00-930-0154).

MT-3612A - Fixture, Gyroscope T( ) (NSN 4920-00-941-9281).

MT-3613/PRC-74 - Bracket, Mounting (NSN 5340-00-942-0818).

MT-3617/A - Mounting Base, Elect( ) (NSN 5975-00-926-3102).

MT-3618/ASQ-81 - Mounting Base, Electrical Equipment (NSN 5975-00-168-3492).

MT-3627A/APG-59 - Rack, Electrical Equipment (NSN 5975-00-804-9868).

MT-3627B/APG-59 - Rack, Electrical Equipment (NSN 5975-00-107-0185).

MT-3627C/APG-59 - Rack, Electrical Equipment (NSN 5975-00-152-2591) (NSN 5975-00-179-6545).

MT-3652/U - Mounting (NSN 5820-00-946-0766).

MT-3659/ASQ - Mounting Plenum (NSN 5895-00-999-2804).

MT-3664/ARC-131 - Electrical Equipment Mounting Base; Mounting: MT-3664/ARC-131 (NSN 5821-00-937-4688). P/O AN/ARC-131; VHF AM/FM Radio Set AN/ARC-186(V).

MT-3667/ARM-93 - Test Fixture Loop (NSN 6625-00-999-9101).

MT-3680/ARN-52(V) - Mounting (NSN 5826-00-915-4606).

MT-3680A/ARN-52(V) - Mounting Base, Elect( ) (NSN 5975-00-156-5571).

MT-3683/APX-71 - Mounting Base, Electrical Equipment (NSN 5975-00-948-3633).

MT-3690/APN-175(V) - Mounting Base, Electrical Equipment (NSN 5975-00-892-9704).

MT-3691/APN-175(V) - Mounting Base, Electrical Equipment (NSN 5975-00-892-9705).

MT-3697/AKT-19 - Mounting Base, Electrical Equipment (NSN 5975-00-477-4479).

MT-3709A/URT-26 - Mount Assy, Airfoil (NSN 5826-00-250-0079).

MT-3710A/URT-26 - Mount Assy, Airfoil (NSN 5826-00-250-0078).

MT-3712A/URT-26 - Mount Assy, Airfoil (NSN 5826-00-250-0077).

MT-3726/ARM-102 - Mounting Assembly (NSN 5826-01-137-1131).

MT-3730/ASQ - Parts Kit, Electronic Equipment (NSN 5895-00-930-6985). Rockwell Collins, Inc.

MT-3747/ALQ-100 - Mount, Countermeasures (Set?) (NSN 5865-00-938-8794).

MT-3748/APS-113 - Mounting Base, Electrical Equipment (NSN 5975-00-978-2527).

MT-3749/ARC - Mount Adapter (NSN 5342-00-087-4201).

MT-3761A/URL ?? - Mounting Base, Elect( ) (NSN 5975-01-056-1421).

MT-3765A/URT-26 - Mount Assy, Airfoil (NSN 5826-00-250-0080).

MT-3772/A - Mounting Base, Electrical Equipment (NSN 5975-00-871-9123).

MT-3772A/A - Mounting Base, Electrical Equipment (NSN 5975-00-937-0415).

MT-3785/A - Mounting Base, Electrical Equipment; Mount MT-3785/A (NSN 5985-00-937-0415 / 5975-00-937-0415). CU-1658A/ Mount. (TM 11-5985-326-24P, DotA).

MT-3791/ARC-134 - Electrical Equipment Mounting Base MT-3791/ARC-134 (NSN 5975-00-912-2240). P/O VHF AM/FM Radio Set AN/ARC-186(V).

MT-3791A/ARC-134 - Mounting Base, Electrical Equipment (NSN 5975-00-936-0924).

MT-3791B/ARC-134 - Mounting Base, Electrical Equipment (NSN 5975-00-177-2077).

MT-3791C/ARC-134 - Mounting Base, Electrical Equipment (NSN 5975-00-115-0009).

MT-3794/MPA-39 - Radar Set Subassembly (NSN 5840-00-998-1159).

MT-3802( )/ARC - Mounting MT-3802( )/ARC. Mil Specs: {MIL-M-55325 - MT-3802( )/ARC}.

MT-3802/ARC - Mounting MT-3802/ARC (NSN 5810-00-937-1036) (NSN 5820-00-167-8002). Исполъз. с управлением-индикатором C-8157/ARC (U/W Control, Indicator C-8157/ARC). Мануалы: {TM 11-5895-555-23P (1977-08-19); TM 11-5895-555-24, C1 (1971-12-09), DotA (CECOM)}.

MT-3804/AWW-2A - Rack, Electrical Equipment (NSN 5975-01-010-3722).

MT-3809( )/APX-72 - Mounting; Mount, Transponder; Mount: MT-3809( )/APX-72. В составе AN/APX-72. Mil Specs: {MIL-R-81435A: Receiver-Transmitter, Radio RT-859( )/APX-72 and Associated Mountings MT-3809( )/APX-72 and MT-3948( )/APX-72}.

MT-3809/APX-72 - Mounting; Mount, Transponder; Mounting Unit: MT-3809/APX-72 (NSN 5895-00-063-9498). BMC США. U/W RT-

859/APX-72 (or RT-859/APX-72 & RT-859A/APX-72 ?). Мануалы: {TM 11-5895-490-20; TM 11-5895-490-20, C1-2/ NAVSHIPS 0967-217-4010 (06/01/1967); TM 11-5895-490-20P (02/01/1968); TM 11-5895-490-34P (06/21/1978); TM 11-5895-490-35; TM 11-5895-490-35, C1 / NAVAIR 16-30APX72-2 / NAVSHIPS 0967-217-4020 / T.O. 12P4-2APX72-2 (1977-12-01); DotA (CECOM) / DotN / DotAF}.

MT-3809/U — Base, Mounting. BMC США. ???

MT-3816/ALQ-91 — Mounting Base, Electrical Equipment (NSN 5975-00-089-7160).

MT-3818/APX-77 — Mounting, Receiver Transmitter (?) (NSN 5895-01-011-9900).

MT-3823/GRC — Mounting Base, Electrical Equipment (NSN 5975-00-089-7694).

MT-3857/ASA-63 — Mounting, Programmer (NSN 1270-00-760-3619).

MT-3870A — Mounting, Amplifier (NSN 6615-00-937-7671).

MT-3874/V — Mounting Base, Electrical Equipment (NSN 5975-00-832-6887).

MT-3877/ALQ-94 — Mounting Base, Electrical Equipment (NSN 5975-00-188-6814).

MT-3878/ALQ-94 — Mounting Base, Electrical Equipment (NSN 5975-00-197-1416).

MT-3879/ALQ-94 — Mounting Base, Electrical Equipment (NSN 5975-00-188-6869).

MT-3890/APX-72 — Mounting MT-3890/APX-72. {TM 11-5895-490-20P (1968-02-01), DotA}.

MT-3894/TRC — Side Rack, Vehicle, Body (NSN 2510-00-824-5524).

MT-3895/TRC — Side Rack, Vehicle, Body (NSN 2510-00-824-5525).

MT-3900/GSS-14 — Mount, Jeep (NSN 5855-00-087-1539).

MT-3910/ARC-132 — Mounting Base, Electrical Equipment (NSN 5975-00-042-7955).

MT-3918/APQ-124 — Mounting, Processor (NSN 1270-00-246-6071).

MT-3919/APQ-124 — Mounting, Processor (NSN 1270-00-246-6076).

MT-3923/APX-76 — Mounting Base, Electrical Equipment (NSN 5975-00-789-3846).

MT-3924/APX-76 — Mounting Base, Electrical Equipment (NSN 5975-00-922-2996).

MT-3947/ASN-84 — Rack, Electrical Equipment (NSN 5975-00-454-5884).

MT-3948/APX-72 — Mounting; Mount: MT-3948/APX-72 (MT-3948( )/APX-72; MT-3948, MT-3948) (NSN 5895-00-089-9202). В составе AN/APX-72. U/W RT-859A/APX-72 (or RT-859/APX-72 & RT-859A/APX-72 ?). Mil Specs: {MIL-R-81435A: Receiver-Transmitter, Radio RT-859( )/APX-72 and Associated Mountings MT-3809( )/APX-72 and MT-3948( )/APX-72}. Мануалы: {TM 11-5895-490-20; TM 11-5895-490-20, C1-2/ NAVSHIPS 0967-217-4010 (06/01/1967); TM 11-5895-490-20P (1968-02-01); TM 11-5895-490-34P (06/21/1978); TM 11-5895-490-35; TM 11-5895-490-35, C1/ NAVAIR 16-30APX72-2 / NAVSHIPS 0967-217-4020 / T.O. 12P4-2APX72-2 (1977-12-01); DotA (CECOM) / DotN / DotAF}.

MT-3949A/U — Mounting Base, Electrical Equipment; Mounting MT-3949A/U (NSN 5975-00-935-9582) for KIT-1A/TSEC, KIT-1C/TSEC. Армия США. Исполъз. на EH-60A QUICK FIX.

MT-3950A/U — Mounting Base, Electrical Equipment (NSN 5975-00-168-4429).

MT-3951A/U — Base, Shock Mount, Electrical Equipment; Mounting Base, Electrical Equipment (NSN 5975-00-935-9583). BMC США.

MT-3952/ARN-52(V) — Mounting Base, Electrical Equipment (NSN 5975-00-878-8178).

MT-3965/ASW-27 — Mounting Base, Elect (NSN 5975-00-069-3088).

MT-3966/UYA-7(V) — Mounting, Digital Data (?) (NSN 5821-00-401-1114).

MT-3967/AJN-15 — Mounting Base, Electrical Equipment (NSN 5975-00-490-1571).

MT-3968/AJN-15 — Mounting Base, Electrical Equipment (NSN 5975-00-437-4064).

MT-3970/VCC — Mount, Resilient Wea() (NSN 5342-00-879-3956).

MT-3972/AQS-13A — Mounting Base, Electrical Equipment (NSN 5975-00-244-2560).

MT-3975/GRC-165 — Mounting Base, Electrical Equipment (NSN 5975-00-935-2232).

MT-3976/GRC-165 — Mounting Base, Electrical Equipment (NSN 5975-00-935-2287).

MT-3982/APN-182(V) — Mount, Data Converter (NSN 5841-00-125-9566).

MT-3985/TRC-24 - Transit Frame, Antenna ??? (NSN 5985-00-054-4302).

MT-3986/ASM-339(V) - Support Plate Assembly (NSN 6605-00-782-0279).

MT-3987/ASM-339(V) - Support Plate Assembly (NSN 6605-00-782-0278).

MT-4015/APS-94D - Rack, Electrical Equipment (NSN 5975-00-140-7348).

MT-4024/APX-76A - Mounting Base Assy (NSN 5895-00-922-2995).

MT-4025/VCC - Rack, Electrical Equipment (NSN 5975-00-102-4725).

MT-4026/FPS-85 - Adapter, Test (NSN 6625-00-058-2945).

MT-4027/FPS-85 - Adapter, Test (NSN 6625-00-058-2933).

MT-4030/FPS-85 - Fixture, Test, Electrical(?) (NSN 6625-00-332-1497).

MT-4032/G - Mounting Base, Electrical Equipment (NSN 5975-00-176-0197).

MT-4034/U - Mounting Base, Electrical Equipment (NSN 5975-00-001-9329).

MT-4035/AQS-13A - Mounting Base, Electrical Equipment (NSN 5975-00-110-6171).

MT-4037/APN-190(V) - Mounting Base, Electrical Equipment (NSN 5975-00-404-5370).

MT-4038/AVQ-7 - Mount, Special (NSN 6605-00-146-3521) (NSN 6605-00-416-2934).

MT-4043/APQ-126(V) - Mounting Base, Radar; Radar Set Subassembly (NSN 5841-01-161-4377) (NSN 5841-00-109-6083).

MT-4043A/APQ-126(V) - Mounting Base, Radar; Mount, Radar (NSN 5841-00-477-6037).

MT-4044/TGC-29(V) - Mount, Resilient Wea( ) (NSN 5342-00-131-2702).

MT-4057/PCC-1 - Rack, Electrical Equipment (NSN 5975-00-044-6737).

MT-4062/ACQ-5 - Mounting Base, Electrical Equipment (NSN 5975-00-441-9707).

MT-4063/ARC-161 - Mount, Special (NSN 5821-00-116-3952).

MT-4064/ARC-143 - Mount, Special (NSN 5821-00-116-3948).

MT-4065/ACQ-2A - Plenum Base Shock Mount(?) (NSN 5895-00-179-3116).

MT-4068/FPS-85 - Radar Set Subassembly (NSN 5840-00-853-5925).

MT-4070/GSQ-113(V) - Mount, Antenna (NSN 5895-00-102-8528).

MT-4073/APN-187 - Mounting Base (NSN 5841-01-064-3065).

MT-4075/ASN-86 - Mounting Base, Navigation (NSN 5826-00-220-2065).

MT-4080/VCC - Base, Telegraph Tele( ) (NSN 5805-00-097-6622).

MT-4081/VCC - Mount, Terminal, Telephone (NSN 5342-00-097-6623).

MT-4088/AG - Mounting MT-4088/AG. for Display Unit, Teletypewriter TT-581/AG. Mil Specs: {MIL-D-81607}.

MT-4092/FPS-85 - Adapter, Test (NSN 6625-00-058-2944).

MT-4093/FPS-85 - Adapter, Test (NSN 6625-00-058-2941).

MT-4094/FPS-85 - Radar Set Subassembly (NSN 5840-00-853-5924).

MT-4100/ASN-92(V) - Mount, Inertial Measurement (Unit?) (NSN 6605-00-182-6192).

MT-4113/ARC-138(V) - Mount Assy (NSN 5895-00-115-1028).

MT-4115/ACQ-5 - Mounting Base, Electrical Equipment (NSN 5975-00-401-1838).

MT-4116/ACQ-5 - Mounting Base, Electrical Equipment (NSN 5975-00-401-1840).

MT-4124/APN-169A - Mounting Base, Electrical Equipment (NSN 5975-00-438-0161).

MT-4124/APN-169B - Rack, Electrical Equipment (NSN 5975-01-004-2008).

MT-4125A/APG-59 - Rack, Electrical Equipment (NSN 5975-00-141-0545).

MT-4125B/APG-59 - Rack, Electrical Equipment (NSN 5975-00-168-5415).

MT-4136/FPS-85 - Fixture, Test, Electrical(?) (NSN 6625-00-995-7373).

MT-4145/ASN-86 - Test Stand, Gyro Sta( ) (NSN 6605-00-522-3740).

MT-4146/ARC - Indicator Base (NSN 5895-00-411-0517).

MT-4153/ASH-22(V) - Mounting Base, Electrical Equipment (NSN 5975-00-168-7649).

MT-4154/ASH-22(V) - Mounting Base, Electrical Equipment (NSN 5975-00-168-7650).

MT-4156/AAS-24 - Mounting Base, Electrical Equipment (NSN 5975-00-492-6109).

MT-4157/AAS-24 - Mounting Base, Electrical Equipment (NSN 5975-00-402-2228).

MT-4158/AAS-24 - Mounting Base, Electrical Equipment (NSN 5975-00-402-2227).

MT-4159/AAS-24 - Mounting Base, Electrical Equipment (NSN 5975-00-481-3681).

MT-4167/APN-171(V) - Rack, Electrical Equipment; Mount, Special (NSN 5975-00-063-9358) (NSN 5342-00-178-1406 ???).

MT-4174/URT-26(V) - Mounting Base, Electrical Equipment (NSN 5975-00-168-7661).

MT-4174A/URT-26(V) - Mounting Base, Electrical Equipment (NSN 5975-00-109-9525).

MT-4174C/URT-26(V) - Mounting Base, Electrical Equipment (NSN 5975-01-230-1496).

MT-4177A - Mounting Base, Electrical Equipment (NSN 5975-00-564-6680).

MT-4179/AQA-7(V) - Rail Mounting; Rail Shock Mount, El( ) [Electrical Equipment ?] (NSN 5845-00-168-9612) (NSN 5845-00-179-3265).

MT-4180/AQA-7(V) - Rail Mounting (NSN 5845-00-179-3266).

MT-4181/AQA-7(V) - Rail, Shock Mount El( ) (NSN 5845-00-168-9479).

MT-4182/AQA-7(V) - Rail, Shock Mount El( ); Rail, Mounting (NSN 5845-00-168-9607) (NSN 5845-00-179-3267).

MT-4183/AQA-7(V) - Rail Shock Mount, El() (NSN 5845-00-168-9609).

MT-4184/AQA-7(V) - Rail Shock Mount, El() (NSN 5845-00-168-9610).

MT-4185/AQA-7(V) - Rail Shock Mount, El() (NSN 5845-00-168-9608).

MT-4198/APQ-122(V) - Mounting Base, Electrical Equipment (NSN 5975-00-141-0449).

MT-4199/APQ-122(V) - Radar Set Subassembly (NSN 5841-01-091-4797).

MT-4215/TRN-26 - Rack, Electrical Equipment (NSN 5975-00-458-9145).

MT-4233/ALM-109 - Mounting Base, Electrical Equipment (NSN 5975-01-327-1787).

MT-4240/URC - Mounting Base, Electric (NSN 5975-00-137-2269).

MT-4242/ASW-31 - Rack, Electrical Equipment (NSN 5975-00-252-7768).

MT-4243/ASW-31 - Rack, Automatic Pilot (NSN 6615-00-402-2575).

MT-4258/UYK - Rack, Electrical Equipment (NSN 5975-00-004-9278). BMC ЧША.

MT-4261/USQ-46 - Mounting Base, Electrical Equipment MT-4261/USQ-46 (MT-4261/USQ) (NSN 5975-00-177-1932) в составе R.F. Monitor Set AN/USQ-46, AN/USQ-46A. {TM 11-5820-790-12 (1970-07-01); TM 11-5820-790-25P (1971-09-01), DotA}.

MT-4264/URC - Mounting Base, Electrical Equipment (NSN 5975-00-451-8276).

MT-4278/AXM-4 - Bench, Optical (Mount?) (NSN 6650-00-409-4283).

MT-4279/AXM-4 - Fixture Camera Mount (?) (NSN 4920-00-409-4306).

MT-4280/APS-121 - Mount, Special (NSN 5841-00-167-4916).

MT-4281A/FPN-52 - Turntable, Radar. BMC ЧША.

MT-4283/ARN-52(V) - Mounting Base, Electrical Equipment (NSN 5975-00-423-7122).

MT-4299/AAM-36 - Tripod, Collimator (NSN 5850-00-252-5771).

MT-4303/ALR-43(V) - Mounting Base, Electrical Equipment (NSN 5975-00-160-2234).

MT-4304/ALR-43(V) - Mounting Base, Electrical Equipment (NSN 5975-00-160-2242).

MT-4304A/ALR-27A - Mounting Base, Electrical Equipment (NSN 5975-00-160-2242).

MT-4305/ALR-43(V) - Mounting Base, Electrical Equipment (NSN 5975-00-160-2228).

MT-4307/ALQ-78 - Mounting Base, Electrical Equipment (NSN 5975-00-415-6844).

MT-4311/AQS-13B - Mounting Base, Electrical Equipment (NSN 5975-00-418-4967).

MT-4312/AQS-13B - Mounting Base, Electrical Equipment (NSN 5975-00-097-9582) (NSN 5975-01-327-6212).

MT-4313/AAM-40 - Mount Pinch Off Tool? ( ? ) (NSN 5110-00-252-5748).

MT-4314/AAM-40 - Plate, Receiver Optical(?) (NSN 5850-00-197-1765).

MT-4322A - Mounting Base, Electrical Equipment (NSN 5975-00-168-7892).

MT-4327/ASQ-140 - Mounting Base, Electrical Equipment (NSN 5975-00-160-2308).

MT-4338/ALR-43(V) - Mounting Base, Electrical Equipment (NSN 5975-00-160-2217).

MT-4339/ALR-43(V) - Mounting Base, Electrical Equipment (NSN 5975-00-160-2216).

MT-4347/ALT-27(V) - Mounting Base, Electrical Equipment (NSN 5975-00-168-7736).

MT-4349/AQA-7(V) - Mounting Base, Electrical Equipment (NSN 5975-00-168-7829).

MT-4353/ARC-105 - Mounting Base, Electrical Equipment (NSN 5975-00-947-0851).

MT-4354/ARN-84 - Mounting Base, Electrical Equipment (NSN 5975-00-168-8770).

MT-4354A/ARN-84 - Mounting Base, Electrical Equipment (NSN 5975-01-213-7884).

MT-4355/ASA-79 - Mounting Base, Electrical Equipment (NSN 5975-00-882-4941).

MT-4368/AR - Shelf, Electrical Equipment. BMC США.

MT-4369/AR - Shelf, Electrical Equipment. BMC США.

MT-4375/ASN-92(V) - Mounting Base, Electrical Equipment (NSN 5975-00-038-1141) (NSN 5975-00-258-3056).

MT-4376/ASN-92(V) - Mounting Base, Electrical Equipment (NSN 5975-00-102-2778) (NSN 5975-00-160-0256).

MT-4377/AQA-7(V) - Rail Shock Mount, El( ) [Electrical Equipment ?] (NSN 5895-00-168-9480).

MT-4381A/S - Rack, Electrical Equipment (NSN 5975-00-495-0041).

MT-4383A/S - Mounting Base, Electrical Equipment (NSN 5975-00-575-6665).

MT-4393/GSG-10(V) - Rack, Electrical Equipment (NSN 5975-01-117-7324).

MT-4401/T - Mounting Base, Electrical Equipment (NSN 5975-01-069-6489).

MT-4402/T - Mounting Base, Electrical Equipment (NSN 5975-01-070-4891).

MT-4411/ARN-103(V) - Mounting Base, Electrical Equipment (NSN 5975-00-160-6543) (NSN 5975-00-626-8730).

MT-4411/S - изд. MT-4411/S. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

MT-4416/A - Mounting Base, Electrical Equipment: MT-4416/A (NSN 5975-01-230-9416). BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

MT-4417/S - Mounting Base, Electrical Equipment (NSN 5975-01-481-3168). BMC США.

MT-4429/AWG-9 - Rack, Electrical Equipment (NSN 5975-00-421-7453) (NSN 5975-01-023-3080).

MT-4429/AWG-9 - Rack, Electrical Equipment (NSN 5975-01-023-3079).

MT-4430/AWG-9 - Rack, Electrical Equipment (NSN 5975-00-421-7455).

MT-4430/GRM-103 - Mount, Unipod, Radio ( ) (NSN 6625-00-238-1287). ???

MT-4431/AWG-9 - Rack, Electrical Equipment (NSN 5975-00-421-7456).



MT-4431A/AWG-9 - Rack, Electrical Equipment (NSN 5975-01-085-7040).

MT-4431B/AWG-9 - Rack, Electrical Equipment (NSN 5975-01-097-0958).

MT-4432/AWG-9 - Rack, Electrical Equipment (NSN 5975-00-421-7457).

MT-4433/AWG-9 - Mounting Base, Electrical Equipment (NSN 5975-00-421-7504).

MT-4443/ARN-84(V) - Mount, Hard (?) (NSN 5826-00-146-2277).

MT-4446/USH-17(V) - Mounting Base, Electrical Equipment (NSN 5975-00-110-8148).

MT-4448/ARC-157 - Mount MT-4448/ARC-157. BMC США. ИBC KB p/сr. AN/ARC-157.

MT-4450/ARQ-34 - Rack, Electrical Equipment (NSN 5975-01-292-5073).

MT-4453/APN-182(V) - Mounting Base, Electrical Equipment (NSN 5975-00-102-0126).

MT-4454/APN-182(V) - Mounting Base, Electrical Equipment (NSN 5975-00-102-0113).

MT-4480/SRC - Mount, Antenna. BMC США.

MT-4483/APM - Rack, Electrical Equipment (NSN 5975-00-102-9364).

MT-4484/APM - Rack, Electrical Equipment (NSN 5975-00-102-9639).

MT-4495/GRC-193 - Mounting Base, Electrical Equipment: MT-4495/GRC-193 (MT-4495) (NSN 5975-01-316-3433).

MT-4508/ASQ-151 - Mounting Base, Electrical Equipment (NSN 5975-00-003-4545).

MT-4511/ARC-158 - Mounting, Radio Set (NSN 5975-00-102-2435) (NSN 5975-01-009-2336).

MT-4518/APX-71A - Mounting Base, Electrical Equipment (NSN 5975-00-140-1229).

MT-4524/ASA-76 - Base, Shock Mount (NSN 5845-00-046-2602).

MT-4525/ARC-160 - Mounting Base, Electrical Equipment (NSN 5975-00-262-0896).

MT-4532/TPM-24(V) - Mount, Antenna Pedestal (NSN 6625-00-022-8067).

MT-4534/ARN-99(V) - Mounting Base, Electrical Equipment (NSN 5975-00-138-7513).

MT-4542/URR-69 - Mounting Base, Electrical Equipment (NSN 5975-00-310-1099).

MT-4557/UPQ-5 - Mount Assembly, Reco[ ]; Mount, Display Set (NSN 5895-00-110-6442) (NSN 5895-01-010-6275).

MT-4577/PPS-15 - Tripod, Antenna (NSN 5985-00-097-0044).

MT-4578/U - Mounting Base, Electrical Equipment (NSN 5975-00-114-1382).

MT-4579/U - Mounting Base, Electrical Equipment (NSN 5975-00-013-9993).

MT-4580/U - Mounting Base, Electrical Equipment (NSN 5975-00-114-1383). BMC США.

MT-4607/A - Mounting Base, Electrical Equipment (NSN 5975-01-032-0648).

MT-4608/ARN-108 - Mounting Base, Electrical Equipment (NSN 5975-01-078-0332).

MT-4609/ARC-159(V) - Mounting Base, Electrical Equipment (NSN 5975-00-140-1825).

MT-4615/ARN-84(V) - Mounting Base, Electrical Equipment (NSN 5975-00-467-1143).

MT-4616/ARN-84(V) - Mounting Base, Electrical Equipment (NSN 5975-00-199-4956).

MT-4617/ARN-84(V) - Mounting Base, Elect (NSN 5975-00-199-4954).

MT-4626/URC - Mounting Base, Electrical Equipment (NSN 5975-01-057-6524).

MT-4626A - Communications Security Equipment, Mount Assembly MT-4626A (для TSEC/KY-57). P/O AN/GRC-240.

MT-4627/URT-30 - Shelf, Electrical Equipment. BMC США.

MT-4632/BRA-24A - Base, Antenna Support (NSN 5985-01-160-0409).

MT-4640/FSC - Rack, Electrical Equipment (NSN 5975-00-337-0772).

MT-4642/GRR-34(V) - Equipment Frame MT-4642/GRR-34(V) (Watkins-Johnson Model EF-180) (NSN: 5820-00-366-0232).

MT-4643/GRR-34(V) - Equipment Frame MT-4643/GRR-34(V) (Watkins-Johnson Model EF-182) (NSN: 5820-00-360-0085).

MT-4646/ARC-164(V) - Mounting Base, Electrical Equipment (NSN 5975-00-149-0676).

MT-4647/ARC-164(V) - Mounting Base, Electrical Equipment (NSN 5975-00-149-0675).

MT-4658/ARC-159(V) - Mounting Base, Electrical Equipment (NSN 5975-01-017-9929).

MT-4659/ARC-159(V) - Mounting Base, Electrical Equipment (NSN 5975-01-079-4595).

MT-4667/U - AIMS IFF TSEC Mount Assembly; Mounting Base; Electrical Equipment Mounting Base: MT-4667/U (NSN 5975-00-134-1305). BMC США.

MT-4670/URT-23(V) - Electrical Equipment Mounting Base. BMC США.

MT-4670A/URT-23(V) - Electrical Equipment Mounting Base (NSN 5975-01-056-1420). BMC США.

MT-4670B/URT-23(V) - Electrical Equipment Mounting Base (NSN 5975-01-167-2355). BMC США.

MT-4670C/URT - Electrical Equipment Mounting Base (NSN 5342-01-433-5482 ???). BMC США.

MT-4679A/ARN-118 - Mounting Base, Electrical Equipment (NSN 5975-01-060-9629).

MT-4680/A - Mounting Base, Electrical Equipment (NSN 5975-01-013-0861).

MT-4680A/A - Mounting Base, Electrical Equipment (NSN 5975-01-045-6683).

MT-4681/A - Mounting Base, Electrical Equipment (NSN 5975-01-013-0862).

MT-4681/M - Mounting Base, Electrical Equipment (NSN 5975-01-096-9380). ???

MT-4682/A - Mounting Base, Electrical Equipment (NSN 5975-01-012-1857).

MT-4682A/A - Mounting Base, Electrical Equipment (NSN 5975-01-034-5477).

MT-4685/A - Mount: MT-4685/A. Армия США. ИБС (компонент) Voltage Controller Group OK-279/A.

MT-4689/AQS-13A - Mounting Base, Electrical Equipment (NSN 5975-01-015-6196).

MT-4690/AQS-13B - Mounting Base, Electrical Equipment (NSN 5975-00-565-3252).

MT-4693/A - Mounting Base, Electrical Equipment (NSN 5975-01-040-2821).

MT-4694/A - Mounting Base, Electrical Equipment (NSN 5975-01-056-2220).

MT-4696/A - Mounting Base, Electrical Equipment (NSN 5975-01-095-3381).

MT-4697/A - Mounting Base, Electrical Equipment (NSN 5975-01-094-6806).

MT-4698/AAS-32 - Mount, Receiver Trac( ) (Receiver Tracker?) (NSN 5860-01-071-5060).

MT-4699/AAM-55 - Test Stand, Receiver (NSN 5860-01-078-8826).

MT-4700/AWG-21 - Mounting Base, Electrical Equipment (NSN 5975-01-027-4079).

MT-4701/AWG-21 - Mounting Base, Electrical Equipment (NSN 5975-01-029-8639).

MT-4702/AWG-21 - Mounting Base, Electrical Equipment (NSN 5975-01-025-2779).

MT-4703/AWG-21 - Mounting Base, Electrical Equipment (NSN 5975-01-023-3081).

MT-4707/ARC-164(V) - Mounting Base, Electrical Equipment (NSN 5975-01-027-6657).

MT-4708 - Electrical Equipment Mounting Base; Radio Mount: MT-4708. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). ИБС AN/ARC-164. {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

MT-4708 - монтажная плата (electrical equipment mounting base). Используется в составе радиостанции AN/ARC-164( ).

MT-4710/A - Mounting Base, Electrical Equipment (NSN 5975-01-049-5373).

MT-4713/U - Rack, Equipment Mounting: MT-4713/U. BMC США.

MT-4714/A - Mounting Base, Electrical Equipment (NSN 5975-01-050-5064).

MT-4714A/A - Mounting Base, Electrical Equipment (NSN 5975-01-209-9931).

MT-4717/PSN-6 - ??? (NSN 5826-01-076-8028).

MT-4722/FTC - Plug-In Unit, Carrier Board, MT-4722/FTC (Stelma CB-1) (NSN 5820-00-593-4790). {TM 11-5805-675-14&P: Operator's, organizational, direct support and general support maintenance manual including repair parts and special tools list for Plug-In Unit, Line Amplifier, AM-6745/FTC (Stelma LA-3) (NSN 5820-00-557-1671), AM-6746/FTC (TM Systems 104A) (Stelma DLA-3) (6625-00-602-5119); Plug-In Unit, Carrier Board, MT-4722/FTC (STELMA CB-1) (5820-00-593-4790); Extender, Printed-Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000 (Line Conditioning Equipment) (5805-01-035-3789) (Reprinted w/basic incl C1), (10/23/1975), DotA}.

MT-4737/WLR-6(V) - ??? (NSN 5998-01-014-8264).

MT-4738/ARN-99(V) - Mounting Base, Electrical Equipment (NSN 5975-01-011-0739).

MT-4750/APG-59R - Rack, Electrical Equipment (NSN 5975-00-545-5622).

MT-4750A/APG-59R - Rack, Electrical Equipment (NSN 5975-01-176-9006).

MT-4756/UR - Equipment Frame MT-4756/UR (Watkins-Johnson Model EF-201C) (NSN: 5895-00-481-4663).

MT-4757/UR - Rack, Storage; Rack Module, Storage: MT-4757/UR (Watkins-Johnson Model SP-101C) (NSN: 5820-00-524-2336).

MT-4760/ARC-159(V) - Mounting Base, Electrical Equipment (NSN 5975-01-057-4371).

MT-4762/AQA-7(V) - Mounting, Rail, Elect (NSN 5845-00-129-6700).

MT-4763/AR - Shelf, Electrical Equipment. BMC CMA.

MT-4765/ARS-3 - Mounting Base, Electrical Equipment (NSN 5975-01-022-1746).

MT-4766A/AVQ-24 - Mounting Base, Electrical Equipment (NSN 5975-01-104-9895).

MT-4767/AVQ-24 - Mounting Base, Electrical Equipment (NSN 5975-00-346-2551) (NSN 5975-01-055-8957).

MT-4767Z/AVQ-24 - Mounting Base, Electrical Equipment (NSN 5975-01-055-8957).

MT-4770/AVQ-24 - Mounting Base, Electrical Equipment; Mounting Tray, Power [Supply?] (NSN 5975-00-346-2553) (NSN 5975-01-102-4829).

MT-4770A/AVQ-24 - Mounting Base, Electrical Equipment (NSN 5975-01-102-4829).

MT-4773/G - Rack, Electrical Equipment, MT-4773/G (NSN 5895-01-007-9462). for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-901-34; NAVELEX 0967-LP-546-6061; TO 31R5-2G-112 (reprinted w/basic incl C1-4), (06/15/1978), DotA (CECOM)}. {TM 11-5895-901-34P; NAVELEX 0967-LP-546-6070; TO 31R5-2G-114, (07/11/1977), DotA (CECOM)}.

MT-4774/G - Rack, Electrical Equipment, MT-4774/G (NSN 5895-01-017-9303) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-901-34; NAVELEX 0967-LP-546-6061; TO 31R5-2G-112 (reprinted w/basic incl C1-4), (06/15/1978), DotA (CECOM)}. {TM 11-5895-901-34P; NAVELEX 0967-LP-546-6070; TO 31R5-2G-114, (07/11/1977), DotA (CECOM)}.

MT-4774A/G - Rack, Electrical Equipment MT-4774A/G (NSN 5895-01-266-3579 / NSN 5975-01-266-3579) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-901-34; NAVELEX 0967-LP-546-6061; TO 31R5-2G-112 (reprinted w/basic incl C1-4), (06/15/1978), DotA (CECOM)}. {TM 11-5895-901-34P; NAVELEX 0967-LP-546-6070; TO 31R5-2G-114, (07/11/1977), DotA (CECOM)}.

MT-4777 AN/ARC-174(V) - Mounting Base, Electrical Equipment (NSN 5975-01-125-4411).

MT-4779 AN/ARC-174(V) - Mounting Base, Electrical Equipment (NSN 5975-01-132-1312).

MT-4781/ARN - Mounting Base, Electrical Equipment (NSN 5975-00-149-0758).

MT-4783/AR - Shelf, Electrical Equipment. BMC CMA.

MT-4791/FSA-57 - Mounting, Electrical Equipment. BMC CMA.

MT-4792/AKT-18A - Mounting Base, Electrical Equipment (NSN 5975-01-015-7763).

MT-4795/ARC-159A(V)5 - Mounting Base, Electrical Equipment (NSN 5975-01-017-9928).

MT-4811/APX-100(V) - Mounting Base, Electrical Equipment (NSN 5975-01-063-4022).

MT-4814/AWG-19(V) - Mounting Base, Electrical Equipment (NSN 5975-01-064-5859).

MT-4815/AWG-19(V) - Mounting Base, Electrical Equipment (NSN 5975-01-064-5860).

MT-4816/AWG-19(V) - Mounting Base, Electrical Equipment (NSN 5975-01-064-5861).

MT-4819( )/GR - Base, Antenna Support (NSN 5985-01-009-8170).

MT-4820/ALQ-137 - Mounting Base, Electrical Equipment (NSN 5975-01-072-5741).

MT-4824/APS-125 - Rack, Electrical Equipment (NSN 5975-01-073-0763) (NSN 5975-01-224-1802).

MT-4825/GSQ - Mounting Base, Electrical Equipment (NSN 5975-01-211-9979 / 5999-01-211-9979).

MT-4832/GVS-5 - Mount, Viewer (NSN 5855-01-069-4742).

MT-4834/ARN-123(V) - Mounting Base, Electrical Equipment; Mounting MT-4834/ARN-123(V) (NSN 5975-01-020-2266). Используется на EH-60A QUICK FIX.

MT-4835/ARN - Mounting Base, Electrical Equipment (NSN 5975-01-022-9257).

MT-4838 - монтажная плата (electrical equipment mounting base). Используется в составе радиостанции AN/ARC-164( ).

MT-4838/ARC-164(V) - Mounting Base, Electrical Equipment; Radio Mount MT-4838/ARC-164(V) (MT-4838) (NSN 5975-01-034-4292). IBC AN/ARC-164(V) (P/O Radio Set AN/ARC-164(V)). Мануалы: {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

MT-4839/ARC-159(V) - Mounting Base, Electrical Equipment (NSN 5975-01-164-2615).

MT-4841/U - Base, Mounting; Mounting Base, Electrical Equipment (NSN 5975-01-252-1634). BMC США.

MT-4842/A - Mounting Base, Electrical Equipment (NSN 5975-01-151-9680).

MT-4850/A - Mounting Base, Electrical Equipment (NSN 5975-01-050-3078).

MT-4858A/A - Mounting Base, Electrical Equipment (NSN 5975-01-034-0241) (NSN 5975-01-042-8440).

MT-4860/U - Mounting Base, Electrical Equipment (NSN 5975-01-063-8236).

MT-4863/ARN-127 - Mounting Base, Electrical Equipment (NSN 5975-01-026-5149).

MT-4864/ARN-127 - Mounting Base, Electrical Equipment (NSN 5975-01-026-5150).

MT-4875/ASN-123 - Mounting Base, Electrical Equipment (NSN 5975-01-088-8399).

MT-4883/URC-94(V) - Shock Mount, Electrical Equipment; Mounting Base, Electrical Equipment: MT-4883/URC-94(V) (NSN 5975-01-176-9824). BMC США. Используется в составе AN/URC-94(V)1.

MT-4888/WLR-8(V) - Rack, Electrical Equipment (NSN 5975-01-165-4126). BMC США.

MT-4888A/WLR-8(V) - Rack, Electrical Equipment (NSN 5975-01-164-9693). BMC США.

MT-4889/WLR-8(V) - Rack, Electrical Equipment (NSN 5975-01-183-1326). BMC США.

MT-4889A/WLR-8(V) - Rack, Electrical Equipment (NSN 5975-01-164-9695). BMC США.

MT-4896/A - Mounting Base, Electrical Equipment (NSN 5975-01-035-3052).

MT-4902/USQ-61 - Mounting Base, Electrical Equipment (NSN 5975-01-041-3401).

MT-4903/USQ-61 - Mounting Base, Electrical Equipment (NSN 5975-01-041-3402).

MT-4905/BRR-6 - Cradle, Buoy. BMC США.

MT-4912/ALQ-137(V) - Rack, Electrical Equipment (NSN 5975-01-120-2202).

MT-4913/ALQ-137(V) - Rack, Electrical Equipment (NSN 5975-01-124-4653).

MT-4914/ALQ-137(V) - Rack, Electrical Equipment (NSN 5975-01-108-8973).

MT-4915/A - Mount; Mounting Base, Electrical Equipment: MT-4915/A (NSN 5975-01-041-2044) for AN/ASN-132. Используется на EH-60A Quick Fix.

MT-4925/WSC-3 - Equipment Rack, Electrical. BMC США.

MT-4934/ARC-182(V) - Mounting Base, Electrical Equipment (NSN 5975-01-081-0202) (NSN 5975-01-443-4306).

MT-4935/ARC - Mounting Base, Electrical Equipment (NSN 5975-01-081-6489).

MT-4937/ARC-164(V) - Mounting Base, Electrical Equipment (NSN 5975-01-050-3034).

MT-4938/GYK-29(V) - Mounting Base, Computer Gun Direction MT-4938/GYK-29(V) (NSN n/a). P/O OL-200/GYK-29(V) (U/W CP-1317/GYK-29(V)).

MT-4941/VSG-2 - Mount, Tank, Thermal (NSN 1240-01-060-2819).

MT-4948/AQS-13E - Mounting Base, Electrical Equipment; Mounting Base: MT-4948/AQS-13E (NSN 5975-01-118-3474). U/W Computer, Sonar Data: CP-1323/AQS-13E. Mil Specs: {MIL-C-85301}.

MT-4950/ASN-124 - Mounting Base, Electrical Equipment (NSN 5975-01-037-1549).

MT-4956(V)1/A - Mounting Base, Electrical Equipment (NSN 5975-01-064-5857).

MT-4956(V)2/A - Mounting Base, Electrical Equipment (NSN 5975-01-064-5858).

MT-4977/ASN-130 - Mounting Base, Electrical Equipment (NSN 5975-01-159-8920) (NSN 5975-01-193-0493).

MT-4978/APS-94D - Mounting Base, Electrical Equipment (NSN 5975-01-058-7718).

MT-4979/FAC-2(V) - Mounting Base, Electrical Equipment (NSN 5975-01-084-8609).

MT-4979A/FAC-2(V) - Mounting Base, Electrical Equipment (NSN 5975-01-143-7753).

MT-4980/ARN-123(V) - Mounting Base, Electrical Equipment (NSN 5975-01-058-7717).

MT-4982/URC-92 - Mounting Base, Electrical Equipment (NSN 5975-01-052-1264).

MT-4983/TLQ-17A(V)1 - Rack, Electrical Equipment (NSN 5975-01-070-2039).

MT-4984/ARC-164(V) - Mounting Base, Electrical Equipment (NSN 5975-01-052-7587) (NSN 5975-01-066-8605) (NSN 5975-01-075-9423).

MT-5138/URT-26(V) - Base, Radio Beacon (NSN 5826-01-005-5235).

MT-5180/ARC-514(V) - Mounting Base, Electrical Equipment (NSN 5975-01-462-2595).

MT-5204/APS-505 - Radar Set Subassembly (NSN 5841-01-213-2508).

MT-5205/ARC-512 - Rack, Electrical Equipment (NSN 5975-01-280-1081).

MT-5240/AYC-501 - Mounting Base, Electrical Equipment (NSN 5975-01-348-3477).

MT-5327/ARC-512A(V) - Mounting Base, Elect (NSN 5975-01-487-6417).

MT-6007/FQX-3 - Table, Thermographic. BMC CMA.

MT-6009/G - Tripod, Antenna Mast (NSN 5895-01-061-2639).

MT-6016/AKT-18B - Mounting Base, Electrical Equipment (NSN 5975-01-070-4272).

MT-6017/ARC-164(V) - Mounting Base, Electrical Equipment; Mount: MT-6017/ARC-164(V) (NSN 5975-01-070-4271). P/O AN/ARC-164(V)12, AN/ARC-164(V)16.

MT-6017A/ARC-164(V) - Mounting Base, Electrical Equipment (NSN 5975-01-258-8013).

MT-6019/ARN - Mounting Base, Electrical Equipment (NSN 5975-01-062-5189).

MT-6024/ASN-123 - Mounting Base, Electrical Equipment (NSN 5975-01-086-4207).

MT-6024A/ASN-123 - Mounting Base, Electrical Equipment (NSN 5975-01-210-7788).

MT-6033/F - Shelf, Electrical Equipment (NSN 5975-01-040-4276).

MT-6041/ASQ-172A - Mounting Base, Electrical Equipment (NSN 5975-01-150-6887).

MT-6048A/ARC-186(V) - Electrical Equipment Mounting Base MT-6048A/ARC-186(V) (NSN 5975-01-202-0191). P/O VHF AM/FM Radio Set AN/ARC-186(V).

MT-6049/ARC-186(V) - Mounting Base, Electrical Equipment (NSN 5975-01-071-3715).

MT-6050/ARC-186(V) - Electrical Equipment Mounting Base MT-6050/ARC-186(V) (NSN 5975-01-062-0959). P/O VHF AM/FM Radio Set AN/ARC-186(V).

MT-6051/ARC-186(V) - Electrical Equipment Mounting Base; Mount: MT-6051/ARC-186(V) (NSN 5975-01-066-5318). P/O VHF AM/FM Radio Set AN/ARC-186(V). Исполъз. на EH-60A QUICK FIX.

MT-6062/TLQ-17A(V)1 - Mounting Base, Electrical Equipment (NSN 5975-01-070-2047).

MT-6063/TLQ-17A(V) - Mounting Base, Electrical Equipment (NSN 5975-01-070-2048).

MT-6064/TLQ-17A(V) - Mounting Base, Electrical Equipment (NSN 5975-01-070-2049).

MT-6066/SLQ-32(V) - Electrical Equipment Mounting Base. P/O AN/SLQ-32(V), AN/SLQ-32A(V). U/W CW-1186B/SLQ-32(V) (Countermeasures Equipment Enclosure) and AS-3316/SLQ-32(V) (Antenna Assembly).

MT-6068/WSC-3(V) - Rack, Electrical Equipment: MT-6068/WSC-3 (MT-6068/WSC-3) (NSN 5975-01-080-4415). BMC CMA. Use: Fleet Communications Equipment. Equipment Type: Satellite; Nomenclature: SATCOM.

MT-6068A/WSC-3(V) - Rack, Electrical Equipment (NSN 5975-01-138-0187). Equipment Type: Satellite. Nomenclature: SATCOM.

MT-6069/WSC-3(V) - Rack, Electrical Equipment MT-6069/WSC-3(V) (NSN 5975-01-080-4416). BMC CMA (SPAWAR). Use: Fleet Communications Equipment.

MT-6069A/WSC-3(V) - Rack, Electrical Equipment (NSN 5975-01-138-0188). BMC CMA. Equipment Type: Satellite. Nomenclature: SATCOM.

MT-6074/G - Tripod Nvs (NSN 5855-01-108-9096).

MT-6081/BRR - Cradle, Bouy. BMC CMA.

MT-6082/ASQ-173 - Mounting Adapter (NSN 1270-01-151-0781) (NSN 1270-01-226-5089) (NSN 1270-01-229-0940) (NSN 1270-01-271-1091).

MT-6085/ASA-65(V) ? - Mounting Base, Computer? (NSN 5895-01-111-6009).

MT-6089/AR - Shelf, Electrical Equipment. BMC CMA.

MT-6090/AR - Shelf, Electrical Equipment. BMC CMA.

MT-6091/AR - Shelf, Electrical Equipment. BMC CMA.

MT-6093/ARC-159(V) - Mounting Base, Electrical Equipment (NSN 5975-01-120-7046).

MT-6094/SSQ - Mounting Base, Electrical Equipment. BMC CMA.

MT-6095/GXC-7A - Mounting Base, Electrical Equipment (NSN 5975-01-082-6052).

MT-6106/FYA - Rack, Electrical Equipment MT-6106/FYA. IBC Console, Monitor-Test OJ-482/FYA (2 шт.).

MT-6107/FYA - Rack, Electrical Equipment MT-6107/FYA. IBC Console, Monitor-Test OJ-482/FYA (2 шт.).

MT-6108/FYA - Rack, Electrical Equipment MT-6108/FYA. IBC Console, Monitor-Test OJ-482/FYA (1 шт.).

MT-6110/ASK-7 - ???

MT-6113/URR - Mounting Base, Electrical Equipment (NSN 5975-01-205-2122).

MT-6114/SRT - Rack, Electrical Equipment (NSN 5975-01-160-5183).

MT-6117/SRC - Rack, Electrical Equipment (NSN 5975-01-151-3012).

MT-6119A/SRC - Rack, Electrical Equipment (NSN 5975-01-138-0056).

MT-6120A/SRC - Rack, Electrical Equipment (NSN 5975-01-138-0057).

MT-6123/VDR-2 - Mount, Resilient Gen( ) (Generator?) (NSN 5340-01-222-1374).

MT-6124/FRC - Rack, Electrical Equipment (NSN 5975-01-126-9744).

MT-6135/APS-133 - Mounting Base, Elect (NSN 5975-01-091-1877).

MT-6136/APS-133(V) - Mounting Base, Electrical Equipment (NSN 5975-01-091-1876).

MT-6140/ARC-190(V) - Mounting Base, Electrical Equipment (NSN 5975-01-105-2670).

MT-6141/ARC-190(V) - Mounting Base, Electrical Equipment (NSN 5975-01-104-1496).

MT-6142/ARC-190(V) - Mounting Base, Electrical Equipment (NSN 5975-01-104-6852). Mounting Tray aith blower. IBC (IC) KB радиостанции AN/ARC-190(V).

MT-6142A/ARC-190(V) - Mounting Base, Electrical Equipment; RT Mount: MT-6142A/ARC-190(V) (MT-6142A) (NSN 5975-01-213-7709). USAF. P/O AN/ARC-190V.

MT-6144/ASQ-177(V) - Mount, Resilient Uti( ) (NSN 5340-01-168-2943).

MT-6145/GRC-210 - Mount (NSN 5985-01-208-1818).

MT-6146/VSQ-1 - Mount, Resilient Uti( ) (NSN 5340-01-167-8297).

MT-6147/ARC-164(V) - Mounting Base, Electrical Equipment (NSN 5975-01-105-2671).

MT-6181/VVS-2(V)1A - Mount, Viewer (NSN 5855-01-096-9294).

MT-6192/A - Mounting Base, Electrical Equipment (NSN 5975-01-266-0904).

MT-6195/G - ???

MT-6199/URC - Rack, Electrical Equipment (NSN 5975-01-125-6774).

MT-6218/WSC - Mount, Control-Indicator. BMC ЧММ.

MT-6224/WSC-3(V) - Mount, Adapter: MT-6224/WSC-3(V). BMC ЧММ. P/O AN/WSC-3(V)10 (1 шт.), AN/WSC-3(V)11 (1 шт.).

MT-6225/ARC-190(V) - Mounting Base, Electrical Equipment (NSN 5975-01-151-2317).

MT-6226/A - Rack Mounting (NSN 5895-01-110-2233).

MT-6228/A - Mounting Base, Electrical Equipment (NSN 5975-01-162-3123).

MT-6230/ARN-118(V) - Mounting Base, Electrical Equipment (NSN 5975-01-136-2750).

MT-6232/GRC-193A - Mounting Base, Electrical Equipment; Mounting MT-6232/GRC-193A (NSN 5975-01-133-3974). Mil Specs: {MIL-M-49272: Mounting MT-6232/GRC-193A & Mounting MT-6233/GRC-193A}.

MT-6233/GRC-193A - Mounting MT-6233/GRC-193A. Mil Specs: {MIL-M-49272: Mounting MT-6232/GRC-193A & Mounting MT-6233/GRC-193A}.

MT-6234/GRC-213 - Mounting Base, Electrical Equipment (NSN 5975-01-133-3973).

MT-6238/G - Stand Assembly, Ter( ) (NSN 5811-01-129-7405).

MT-6242/F - Mounting Base, Electrical Equipment (NSN 5975-01-172-5965).

MT-6245/APG-59U - Rack, Electrical Equipment (NSN 5975-01-167-0376).

MT-6246/ARC-190(V) - Mounting Base, Electrical Equipment (NSN 5975-01-204-6005).

MT-6250/GRC-206 - Electrical Equipment Mounting Base. ИБС AN/GRC-206, AN/GRC-206(V)1/(V)2. (Использ. с AN/URC-113).

MT-6250B/GRC-206 - Mounting Base, Electrical Equipment (NSN 5975-01-486-3196).

MT-6250D/GRC-206 - Mounting Base, Electrical Equipment (NSN 5975-01-414-6371).

MT-6255/U - Rack, Electrical Equipment (NSN 5975-01-263-1151).

MT-6257/ASN123 - Mounting Base, Electrical Equipment (NSN 5975-01-242-3617).

MT-6260/APN-224 - Mounting Base, Electrical Equipment (NSN 5975-01-226-0905).

MT-6286/APN-231 - Mounting Base, Electrical Equipment (NSN 5975-01-184-2736).

MT-6306/UYK - Rack, Electrical Equipment. BMC ЧММ.

MT-6307/UYK - Rack, Electrical Equipment. BMC ЧММ.

MT-6307A/UYK - Rack, Electrical Equipment. BMC ЧММ.

MT-6308/UYK - Rack, Electrical Equipment. BMC ЧММ.

MT-6310/UYK - Rack, Electrical Equipment. BMC ЧММ.

MT-6311/UYK - Rack, Electrical Equipment. BMC ЧММ.

MT-6312/UYK - Rack, Electrical Equipment. BMC ЧММ.

MT-6313/ARN-147(V) - Mounting Base, Electrical Equipment (NSN 5975-01-235-5111).

MT-6314/VRC-93 - Mounting, Communicat[ ] (NSN 5820-01-154-5472).

MT-6316/ARC-171(V) - Mounting Base, Electrical Equipment (NSN 5975-01-179-6677).

MT-6324/ASQ-184 - Mounting Base, Electrical Equipment (NSN 5975-01-183-7140).

MT-6325/ASQ-184 - Mounting Base, Electrical Equipment (NSN 5975-01-183-4127).

MT-6326/ASQ-184 - Mounting Base, Electrical Equipment (NSN 5975-01-183-4128).

MT-6327/ASQ-184 — Mounting Base, Electrical Equipment (NSN 5975-01-171-7111).

MT-6330/ARC-182(V) — Mounting Bas, Electrical Equipment; Mounting Base: MT-6330/ARC-182(V) (MT-6330/ARC) (NSN: 5821-01-224-4878). Mil Specs: {MIL-M-85677}.

MT-6330A/ARC-182(V) — Mounting Base, Electrical Equipment (NSN 5975-01-339-7467).

MT-6332/SRC — Rack, UHF Multicoupler; Rack, Electrical Equipment (NSN 5985-01-207-4442). BMC США.

MT-6333/APQ-164 — Mounting Base, Electrical Equipment (NSN 5975-01-206-6316).

MT-6342/ARC-187 — Mounting Base, Electrical Equipment (NSN 5975-01-227-1519).

MT-6349/U — Mounting Base, Electrical Equipment (NSN 5975-01-180-7205).

MT-6352/VRC — Mounting Base, Electrical Equipment; Vehicle Tray: MT-6352/VRC (NSN 5975-01-188-8873). Армия США, BMC США. Для радиостанций типа SINCGARS.

MT-6352A/VRC — Mounting Base, Electrical Equipment: MT-6352A/VRC (NSN 5975-01-304-2050). Армия США, BMC США. {TM 11-5820-890-30P-2, DotA}.

MT-6352B/VRC — Mounting Base, Electrical Equipment: MT-6352B/VRC (NSN 5975-01-646-9039).

MT-6353/VRC — Mounting Base, Electrical Equipment; Mount (RFPA): MT-6353/VRC (NSN 5975-01-235-1962). BMC США.

MT-6355/G — Rack, Electrical Equipment (NSN 5975-01-196-6305).

MT-6356/G — Rack, Electrical Equipment (NSN 5975-01-196-6306).

MT-6361/PSG — Mount (NSN 7025-01-172-5441).

MT-6367/TYQ-26 — Mounting Base, Electrical Equipment (NSN 5975-01-196-8744).

MT-6368/TYQ-26 — Mounting Base, Electrical Equipment (NSN 5975-01-191-9195).

MT-6369/ARC-190 — Mounting Base, Elect (NSN 5975-01-198-7178).

MT-6371/ARC-190(V) — Mounting Base, Electrical Equipment (NSN 5975-01-238-8758).

MT-6372/ARC-190(V) — Mounting Base, Electrical Equipment (NSN 5975-01-232-9228).

MT-6373/ARC-201(V) — Mounting Base, Electrical Equipment (NSN 5975-01-231-5667).

MT-6374/ARC-201(V) — Mounting Base, Electrical Equipment (NSN 5975-01-231-5668).

MT-6378/GRC-193A — Mounting Base, Electrical Equipment (NSN 5975-01-200-9797).

MT-6386/USH-33 — Mounting Base, Electrical Equipment (NSN 5975-01-211-0844).

MT-6387/USH-33 — Mounting Base, Electrical Equipment (NSN 5975-01-206-2223).

MT-6389/BLD-1 — BLD-1 Handling Mount (NSN 5865-01-201-0886).

MT-6391/FSQ-137 — Frame Equipment (NSN 5975-01-192-1302).

MT-6413/APQ-171(V) — Rack, Electrical Equipment (NSN 5975-01-222-5631).

MT-6416/APQ-164 — Base, Electrical Equipment (NSN 5975-01-256-4245).

MT-6421/ARC-186(V) — Electrical Equipment Mounting Base MT-6421/ARC-186(V). P/O VHF AM/FM Radio Set AN/ARC-186(V).

MT-6422/ARC-164(V) — Mounting Base, Electrical Equipment (NSN 5975-01-214-0011).

MT-6429/VRC — Mounting Base, Electrical Equipment (NSN 5975-01-220-7901).

MT-6430/G — Mounting Frame MT-6430/GR (Watkins-Johnson Model EF-603) (NSN: n/a). Date: 01/1985. Installation: Airborne?.

MT-6431/U — Housing, Std Electronic Module. BMC США.

MT-6432/U — Housing, Std Electronic Module. BMC США.

MT-6433/ART-53 — Shelf, Electrical Equipment. BMC США.

MT-6434/ARR-82 — Shelf, Electrical Equipment: MT-6434/ARR-82 (MT-6434/AR) (NSN 5975-01-267-8303). BMC США.

MT-6435/ART-53 — Shelf, Electrical Equipment: MT-6435/ART-53 (MT-6435/AR) (NSN 5975-01-262-4485) (NSN 5975-01-267-8302). BMC США.



MT-6436/ASN-139 — Mounting Base, Electrical Equipment (NSN 5975-01-474-3670).

MT-6441/APS-145 — Rack, Electrical Equipment (NSN 5975-01-408-6607).

MT-6442/G — Mounting Base, Electrical Equipment (NSN 5975-01-219-2688).

MT-6444/VSC-3 — Mount, Resilient Wea ( ) (NSN 5342-01-219-2641).

MT-6445/VSC-2 — Mounting Base, Inter ( ) (NSN 5340-01-220-5354).

MT-6446/G — Frame, Electron ( ) (NSN 5895-01-223-5240).

MT-6449/ARC — Mounting Base, Electrical Equipment (NSN 5975-01-317-2211).

MT-6450B/ASQ-194 — Data Storage Unit R ( ) (Rack?) (NSN 5895-01-283-0260).

MT-6452/GRC-215 — Mounting Base, Electrical Equipment; Mounting Base, Electronic Equipment: MT-6452/GRC-215 (MT-6452/GRC) (NSN 5975-01-207-8991). Армия США, ВВС США, ВМС США. Для установки AN/GRC-215 на а/м. {TM 11-5895-1321-24 (1989-02-01), DotA}.

MT-6485/ARN — Mount, Radio Frequency ( ) (NSN 5895-01-291-1406).

MT-6486/SRN — Mounting Base, Electrical Equipment: MT-6486/SRN (NSN 5975-01-230-2252). BMC США.

MT-6487/ARN-118(V) — Mounting Base, Electrical Equipment (NSN 5975-01-208-8418).

MT-6491/VRC — Mount Assembly, Antenna(?) (NSN 5975-01-259-0808).

MT-6497/SQQ-34A — Digital Memory Unit Mounting. BMC США.

MT-6498/GRC-223 — Mounting Base, Electrical Equipment (NSN 5975-01-262-4689).

MT-6499/GRC-223 — Mounting Base, Electrical Equipment (NSN 5975-01-262-4690).

MT-6501/G — Tray Assembly Mount (NSN 5340-01-238-8119).

MT-6502/ASQ-197 — Mounting Base, Electrical Equipment (NSN 5975-01-447-6439).

MT-6503/URN-30 — Rack. BMC США.

MT-6507(P)/U — Chassis, Relay. BMC США.

MT-6508/UXC-7 — Mounting Base, Electrical Equipment (NSN 5975-01-236-9109).

MT-6511/ARC-206 — Mounting Base, Electrical Equipment (NSN 5975-01-303-7635).

MT-6512/AAR-50 — Adapter, Night Vision ( ) (NSN 5855-01-356-5284) (NSN 5855-01-363-8646) (NSN 5855-01-422-8697) (NSN 5855-01-536-5749).

MT-6515 — Adaptive Processor (CP-2024(C)) Mount. USAF. P/O AN/ARC-190V.

MT-6517/TSQ-132(V) — Mounting Base, Electrical Equipment (NSN 5975-01-345-4177).

MT-6522/ASN-150 — TDP Mount. BMC США.

MT-6523/ASN-150 — Mount, MFD; Mounting Base, Electrical Equipment (NSN 5975-01-330-6643). BMC США.

MT-6527/ARN-118(V) — Mounting Base, Electrical Equipment (NSN 5975-01-249-5920).

MT-6531 — Mounting Base, Electrical Equipment (NSN 5975-01-284-0369).

MT-6534/ARC-190(V) — Mounting Base Elect (NSN 5975-01-244-3005). ???

MT-6539/SQQ — Mounting Drawer, Radio Receiver. BMC США.

MT-6539A/SQQ — Mounting Drawer, Radio Receiver. BMC США.

MT-6540/SQQ — Mounting Drawer, X-Y Printer. BMC США.

MT-6541/ALQ-151(V)2 — Rack, Electrical Equipment (NSN 5975-01-297-1960).

MT-6542/ALQ-151(V)2 — Rack, Electrical Equipment (NSN 5975-01-297-1958).

MT-6543/ALQ-151(V)2 — Rack, Electrical Equipment (NSN 5975-01-299-5461).

MT-6544/ALQ-151(V)2 — Rack, Electrical Equipment (NSN 5975-01-297-1959).

MT-6553/APM-446 - Holding Fixture, Rad( ) (NSN 4920-01-262-1834).

MT-6567/ARC-210(V) - Mounting Base, Electrical Equipment MT-6567/ARC-210(V) (MT-6567/ARC) (NSN 5975-01-269-7885 ?) (NSN 5975-01-443-8505) (NSN 1680-01-523-8197). BMC CMA.

MT-6576/VRC - Mounting Base; Mounting Base, Electrical Equipment (NSN 5975-01-285-2352). BMC CMA.

MT-6579/U - Housing, Std Electronic Module. BMC CMA.

MT-6581/AAM - Holder, Maintenance (NSN 4920-01-279-1609).

MT-6586/A - Electrical Equipment Mounting Base MT-6586/A (NSN 5825-01-251-1250). P/O AN/ARN-151(V) (Sattelite Signals Navigation Set) (?). {TM 11-5826-311-30P; TO 12R5-2ARN151-24; NAVAIR 16-35R2332-2: Illustrated parts breakdown for: Radio Receiver R-2332( )/AR (NSN 5826-01-321-1775) 622-8087-040, (NSN 5826-01-360-8302) 622-8078-045, Radio Receiver R-2331( )/URN (NSN 5825-01-318-9429) 622-8080-040, Electrical Equipment Mounting Base MT-6589/A (NSN 5825-01-269-7884) 622-8727-001, Electrical Equipment Mounting Base MT-6587/A (NSN 5825-01-269-7885) 622-8725-011, Electrical Equipment Mounting Base MT-6714/A (NSN 5975-01-324-7474) 622-9678-001, Electrical Equipment Mounting Base MT-6586/A (NSN 5825-01-251-1250) 622-861-001, (05/01/1996), DotA}.

MT-6586/S - Mounting Base, Electrical Equipment: MT-6586/S (NSN 5975-01-251-1250). BMC CMA.

MT-6587/A - Electrical Equipment Mounting Base MT-6587/A (NSN 5825-01-269-7885). P/O AN/ARN-151(V) (Sattelite Signals Navigation Set) (?). {TM 11-5826-311-30P; TO 12R5-2ARN151-24; NAVAIR 16-35R2332-2: Illustrated parts breakdown for: Radio Receiver R-2332( )/AR (NSN 5826-01-321-1775) 622-8087-040, (NSN 5826-01-360-8302) 622-8078-045, Radio Receiver R-2331( )/URN (NSN 5825-01-318-9429) 622-8080-040, Electrical Equipment Mounting Base MT-6589/A (NSN 5825-01-269-7884) 622-8727-001, Electrical Equipment Mounting Base MT-6587/A (NSN 5825-01-269-7885) 622-8725-011, Electrical Equipment Mounting Base MT-6714/A (NSN 5975-01-324-7474) 622-9678-001, Electrical Equipment Mounting Base MT-6586/A (NSN 5825-01-251-1250) 622-861-001, (05/01/1996), DotA}.

MT-6587/A - Mounting Base, Electrical Equipment. BMC CMA.

MT-6589/A - Electrical Equipment Mounting Base MT-6589/A (NSN 5825-01-269-7884). P/O AN/ARN-151(V) (Sattelite Signals Navigation Set) (?). {TM 11-5826-311-30P; TO 12R5-2ARN151-24; NAVAIR 16-35R2332-2: Illustrated parts breakdown for: Radio Receiver R-2332( )/AR (NSN 5826-01-321-1775) 622-8087-040, (NSN 5826-01-360-8302) 622-8078-045, Radio Receiver R-2331( )/URN (NSN 5825-01-318-9429) 622-8080-040, Electrical Equipment Mounting Base MT-6589/A (NSN 5825-01-269-7884) 622-8727-001, Electrical Equipment Mounting Base MT-6587/A (NSN 5825-01-269-7885) 622-8725-011, Electrical Equipment Mounting Base MT-6714/A (NSN 5975-01-324-7474) 622-9678-001, Electrical Equipment Mounting Base MT-6586/A (NSN 5825-01-251-1250) 622-861-001, (05/01/1996), DotA}.

MT-6590/ARC-187(V) - Mounting Base, Electrical Equipment (NSN 5975-01-217-3421).

MT-6592/ARC - Mounting Base, Electrical Equipment (NSN 5975-01-269-5607).

MT-6612/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9876).

MT-6613/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9875).

MT-6614/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9877).

MT-6615/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9878).

MT-6616/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9879).

MT-6617/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9882).

MT-6618/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9880).

MT-6619/FSC-160(V) - Rack, Electrical Equipment (NSN 5975-01-288-9881).

MT-6626/USQ-109(V) - Mounting Base, Electrical Equipment (NSN 5975-01-313-2424).

MT-6627/USQ-109(V) - Mounting Base, Electrical Equipment (NSN 5975-01-313-2425).

MT-6649/ARC-174(V) - Mounting Base, Electrical Equipment (NSN 5975-01-271-7354).

MT-6650/ASC-15B - Mounting Base, Electrical Equipment (NSN 5975-01-296-5546).

MT-6651/GRC - Mounting Base, Electrical Equipment (NSN 5975-01-293-5616).

MT-6653/G - Rack, Electrical Equipment (NSN 5975-01-293-8707).

MT-6654/G - Rack, Electrical Equipment (NSN 5975-01-292-0936).

MT-6655/G - Rack, Electrical Equipment (NSN 5975-01-304-8530).

MT-6659/U - Housing, Std Electronic Module. BMC CMA.

MT-6669/VSN-8 - Mounting Base, Electrical Equipment (NSN 5975-01-325-8633).

MT-6670/VSN-8 - Mounting Base, Electrical Equipment (NSN 5975-01-325-8634).

MT-6671/VSN-8 - Mounting Base, Electrical Equipment (NSN 5975-01-325-8632).

MT-6678/ARS-6(V) - Mounting Base, Electrical Equipment: MT-6678/ARS-6(V) (NSN 5975-01-299-3433). IBC AN/AYD-1.

MT-6681/AQS-13F - Mounting Base, Electrical Equipment (NSN 5975-01-327-6209).

MT-6682/G - Fixture, Aircraft Ma() (Maintenance?) (NSN 4920-01-209-5053).

MT-6691/GSM-346 - Adapter Test?? (NSN 4920-01-374-0763).

MT-6692/VSN-8 - Mounting Base, Electrical Equipment (NSN 5975-01-309-4725).

MT-6693/VSN-8 - Mounting Base, Electrical Equipment (NSN 5975-01-309-4726).

MT-6695/A - Mounting Base, Electrical Equipment (NSN 5975-01-304-8620).

MT-6696/A - Mounting Base, Electrical Equipment (NSN 5975-01-304-8619).

MT-6700/PRD-12 - Mounting Base, Electrical Equipment (NSN 5975-01-304-7991).

MT-6709/ARC-201A(V) - Mounting Base, Electrical Equipment (NSN 5975-01-307-3401).

MT-6710/ARC-201A(V) - Mounting Base, Electrical Equipment (NSN 5975-01-306-3847).

MT-6711/ARN-153(V) - Mounting Base, Electrical Equipment (NSN 5975-01-364-5681).

MT-6714/A - Electrical Equipment Mounting Base MT-6714/A (NSN 5975-01-324-7474). P/O AN/ARN-151(V) (Sattelite Signals Navigation Set) (?). {TM 11-5826-311-30P; TO 12R5-2ARN151-24; NAVAIR 16-35R2332-2: Illustrated parts breakdown for: Radio Receiver R-2332( )/AR (NSN 5826-01-321-1775) 622-8087-040, (NSN 5826-01-360-8302) 622-8078-045, Radio Receiver R-2331( )/URN (NSN 5825-01-318-9429) 622-8080-040, Electrical Equipment Mounting Base MT-6589/A (NSN 5825-01-269-7884) 622-8727-001, Electrical Equipment Mounting Base MT-6587/A (NSN 5825-01-269-7885) 622-8725-011, Electrical Equipment Mounting Base MT-6714/A (NSN 5975-01-324-7474) 622-9678-001, Electrical Equipment Mounting Base MT-6586/A (NSN 5825-01-251-1250) 622-861-001, (05/01/1996), DotA}.

MT-6717/BR - Mounting Shelf ( Shelf, Electrical Equipment ?) (NSN 5999-01-336-2829).

MT-6730/U - Mounting Base, Electrical Equipment (NSN 5975-01-413-4637).

MT-6732/U - Mounting Base, Electrical Equipment (NSN 5975-01-413-4636).

MT-6739/AAM-83 - Holder, Maintenance; Maintenance Fixture (Infrared ?) (NSN 4920-01-309-3039).

MT-6740/AAM-83 - Holder, Maintenance; Maintenance Fixture, Infrared (NSN 4920-01-309-3038).

MT-6741/AAM-83 - Maintenance Fixture ( ).

MT-6790/ARC-217(V) - Mounting Base, Electrical Equipment (NSN 5975-01-324-1658).

MT-6791/ARC-217(V) - Mounting Base, Electrical Equipment (NSN 5975-01-323-4875).

MT-6792/ARC-217(V) - Mounting Base, Electrical Equipment (NSN 5975-01-324-1657).

MT-6793/ARC-217(V) - Mounting Base, Electrical Equipment (NSN 5975-01-324-1659).

MT-6800/ALQ-165 - Mounting Base, Electrical Equipment (NSN 5999-01-560-7135 ?).

MT-6810/A - Mounting Base, Electrical Equipment (NSN 5975-01-339-4817).

MT-6811/AMS-2 - Mounting Base, Electrical Equipment (NSN 5975-01-342-1292).

MT-6828/SXY-1 - Camera TV Mount Assembly. BMC CIII.

MT-6830/A - Mounting Base, Electrical Equipment (NSN 5975-01-398-0446).

MT-6845/GRC - Mounting Base. BMC CIII.

MT-6845/VRC - Mounting Base, Electrical Equipment (NSN 5975-01-430-3109).

MT-6856/U - Mounting Base, Electrical Equipment (NSN 5975-01-387-6762).

MT-6857/U - Mounting Base, Electrical Equipment (NSN 5975-01-386-6836).

MT-6858/PSG-7 - Mounting Base, Electrical Equipment (NSN 5975-01-347-9753).

MT-6859/PSG-7 - Bracket, Mounting (NSN 5340-01-347-8730).

MT-6860/U - Housing, Memory Disc Drive. BMC CIII.

MT-6863/APM-473 - Table, Electrical Te( ) (NSN 6625-01-328-4972).

MT-6866/APM-473 - изд.

MT-6868/APM-473 - Fixture, Test Electr (NSN 6625-01-385-2539).

MT-6871/UPX-34(V) - Rack, Electrical Equipment (NSN 5975-01-416-9385). BMC США.

MT-6878/GYK-37 - Mounting Base, Electrical Equipment (NSN 5975-01-362-5907).

MT-6879/GYK-37 - Mounting Base, Electrical Equipment (NSN 5975-01-362-4126).

MT-6880/GYK-37 - Mounting Base, Electrical Equipment (NSN 5975-01-362-4125).

MT-6881/ARQ-53 - Mounting Base, Electrical Equipment (NSN 5975-01-379-6220). BMC США.

MT-6882/U - Rack, Electrical Equipment (NSN 5975-01-361-3721).

MT-6891/A - Housing, Electronic Components ??? (NSN 5999-01-394-5201).

MT-6899/GYK-37 - Mounting Base, Electrical Equipment (NSN 5975-01-367-5987).

MT-6908/GYK-37 - Mounting Base, Electrical Equipment (NSN 5975-01-372-3308).

MT-6910/SQQ-32(V) - Rack, Electrical Equipment. BMC США.

MT-6910A/SQQ-32(V) - Rack, Electrical Equipment. BMC США.

MT-6911/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1331).

MT-6912/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1340). BMC США.

MT-6915/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1346).

MT-6917/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1338).

MT-6918/FSQ-131 - Rack, Electrical Equipment (NSN 5975-01-397-1336). BMC США.

MT-6929/ASN-165(V) - Mounting Base, Electrical Equipment (NSN 5975-01-379-1034).

MT-6930/ASN-165(V) - Mounting Base, Electrical Equipment (NSN 5975-01-377-9279).

MT-6931/ASN-165(V) - Mounting Base, Electrical Equipment (NSN 5975-01-379-1036).

MT-6933/USQ-93 - Rack, Equipment. BMC США.

MT-6934/USQ-93 - Rack, Equipment, Single DAM. BMC США.

MT-6935/USQ-93 - Rack, Equipment. BMC США.

MT-6939/GYK-37(V)1 - Mounting Base, Electrical Equipment (NSN 5975-01-382-3211).

MT-6940/GYK-37(V)1 - Mounting Base, Electrical Equipment (NSN 5975-01-382-3219).

MT-6942/USM-636(V) - Panel, Interface Device (NSN 4920-01-433-6196). ???

MT-6943/USM-636(V) - Mounting Base, Electrical Equipment (NSN 5975-01-418-8360).

MT-6947/SSQ - DMU Mounting Base. BMC США.

MT-6952/ARC-227 - Mounting Base, Electrical Equipment (NSN 5975-01-423-3975).

MT-6958/GYK-37(V)1 - Mounting Base, Electrical Equipment (NSN 5975-01-388-0361).

MT-6959/GYK-37(V)1 - Mounting Base, Electrical Equipment (NSN 5975-01-388-0369).

MT-6960/GYK-37(V)1 - Mounting Base, Electrical Equipment (NSN 5975-01-388-0398).

MT-6961/GYK-37(V)1 - Mounting Base, Electrical Equipment (NSN 5975-01-389-6940).

MT-6967/G - Mounting Base, Electrical Equipment (NSN 5975-01-390-5770).

MT-6968/G - Mounting Base, Electrical Equipment (NSN 5975-01-390-9612).

MT-6973/AAR-55 - Mounting Base, Electrical Equipment (NSN 5975-01-461-7537).

MT-6994/GYK-37(V)2 - Mounting Base, Electrical Equipment (NSN 5975-01-397-7538).

MT-6998/USM - Plate, Mounting (NSN 5340-01-467-3546).

MT-7039/AAM-12 - Test Set Subassembly (NSN 6650-01-293-0214).

MT-7052/SYQ-17(V) - Process Rack. BMC CIIIА.

MT-7052A/SYQ-17(V) - Process Rack. BMC CIIIА.

MT-7054/SYQ-17(V) - Keyboard Assembly. BMC CIIIА.

MT-7062/USM-636 - Fixture Assembly, Ho() (NSN 4920-01-442-4944).

MT-7077 - Mounting Base, Electrical Equipment (NSN 5975-01-428-9998).

MT-7083/SRS-1 - Mounting Base, Electrical Equipment (NSN 5975-01-371-4537).

MT-7085/U - Rack, Electrical Equipment (NSN 5975-01-471-2328). BMC CIIIА.

MT-7101/ARC-201D(V) - Mounting Base, Electrical Equipment (NSN 5975-01-441-2973).

MT-7106/ARC-220(V) - Mounting Base, Electrical Equipment (NSN 5975-01-445-6162).

MT-7120/BPS - изд. MT-7120/BPS. U/W (P/O?) AN/BPS-15H (AN/BPS-15H FC2, AN/BPS-15H FC5).

MT-7150/TRN-41 - Support, Antenna (NSN 5985-01-462-5997).

MT-7166/ARC-231(V)(C) - Mounting Base, Electrical Equipment (NSN 5975-01-504-7745).

MT-7168/ARC-231(V)(C) - Mounting Base, Electrical Equipment (NSN 5975-01-504-7746).

MT-7175/ARC-227 - Mounting Base, Electrical Equipment (NSN 5975-01-423-3970).

MT-7184/A - Mounting Base, Electrical Equipment (Idm Mounting Base M( ? ) ???) (NSN 1680-01-486-1883).

MT-7185/A - Mounting Base, Electrical Equipment (NSN 1680-01-486-1866).

MT-7221/APX - Mounting Base, Electrical Equipment (NSN 5975-01-492-3982).

MT-7237/APG-79 - Rack, Electrical Equipment (NSN 5975-01-510-2920).

MT-7238/APX - Mounting Base, Electrical Equipment MT-7238/APX (NSN 5975-01-514-0003).

MT-7254/ARC - Chassis, Electrical (NSN 5975-01-519-3084).

MT-7265/S - Rack, Electrical Equipment: MT-7265/S.

MT-7271/ASN-181 - Mounting Base, Electrical Equipment (NSN 5975-01-556-9996).

MT-7318/A - Mounting Base Assy (NSN 1680-01-563-7032).

MT-7321/ARC-231(V)(C) - Mounting Base, Electrical Equipment (NSN 5975-01-555-9367).

MT-7323/URC - Mounting Base, Electrical Equipment (NSN 5975-01-576-7657).

MT-7324/URC - Mounting Base, Electrical Equipment (NSN 5975-01-576-7521).

MT-7344/ON-732(V)1 - Mounting Base, Electrical Equipment; Mount for Power Supply (???) (NSN 5975-01-577-7393).

MT-7345/ON-732(V)2 - Mount for Power Supply (???) (NSN 6130-01-578-4483 ???).

MT-7345/ON-732(V)2 - Mounting Base, Electrical Equipment (NSN 5975-01-578-4483).

MT-7346/APX - Mounting Base, Electrical Equipment: MT-7346/APX (NSN 5975-01-580-4948). End Item Identification: Common electronic communication equipment and parts miscellaneous manufacturers.

MT-7349/APX - Mounting Base, Electrical Equipment (NSN 5975-01-582-9790).

MT-7350/APX - Mounting Base, Electrical Equipment (NSN 5975-01-583-8441).

MT-7482/G - ???

MT-9812/APQ-158 - Radar Set Subassembly (NSN 5841-01-282-3703).

MT-46501/ASW-40 - Mounting Base, Electrical Equipment (NSN 5975-01-029-4879).

MT-61118/SR - Rack, Electrical Equipment (NSN 5975-01-151-2964). ??? = MT-6118/SR ???

MT-\*\*\* - Ground mats.

MT-\*\*\* - Mountings. Mountings, racks, frames, stands, etc. {RADIO UNIT INDICATORS (JETDS)}.

MTAOM - Mobile Tactical Air Operations Module. USMC

MTASS/I - MTASS/I. NAVSEA/BMC США. Use: Command & Control.

MTASS/M - MTASS/M Software Development System. NAVSEA/BMC США. Use: Facilities.

MTF Editor - Message Text Format Editor. NCTC/BMC США. Use: Communications.

MTP - Manage To Payroll. NAVAIR/BMC США. Use: Information Management.

MTRS - Man Transportable Robotic System. USN.

MTRTS - Module Test And Repair Tracking System. NAVSEA/BMC США. Use: Logistics.

MTS-2000 - Command Security Radio (MTS-2000). BMC США.

MTT-120 - Transmission System, Voice Freq Telegraph, MTT-120. BMC США.

MTWS - MAGTF Tactical Warfare Simulation. USMC

MTX-838 - Basic Engineering Radio (MTX-838 Basic Model). BMC США.

MTX-1200 - изд. BMC США.

MU - Marine Radar Equipment, MU.

MU - Radio Transmitting-Receiving Equipment. BMC США.

MU-448/MSQ-28 - Memory Drum (NSN 5840-00-873-1938).

MU-468A/GYK-4 - изд. MU-468A/GYK-4. BMC США.

MU-469/GYK-4 - Burroughs MU-469/GYK-4. BBC США?

MU-483/MSQ-56 - Magnetic Drum, Data (NSN 7025-00-967-9447).

MU-501/MSQ-54 - изд.

MU-510/GYK-3(V) - изд. MU-510/GYK-3(V). BMC США.

MU-530/FYA-10(V) - Core Memory Unit MU-530/FYA-10(V) (NSN 7025-00-933-9662). {TM 11-5895-403-15/1 (1968-10-09); TM 11-5895-403-15/2 (1968-09-23), Dota/DotAF/DotN}.

MU-541/FYQ-52 - Core Memory Unit (NSN 7025-00-044-2316).

MU-557/AQA-7(V) - Memory Unit, Digital (Data?) (NSN 5845-00-179-3274).

MU-558/UYK - Core Memory Unit. BMC США.

MU-558/UYK-7(V) - Core Memory Unit. BMC США.

MU-570/USQ-20(V) - Drum, Magnetic, Data Storage: MU-570/USQ-20(V) (MU-570/USQ-20). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

MU-573/AP - Memory Unit (NSN 5895-00-882-3097).

MU-577A/AYK-10(V) - Memory Unit (NSN 7021-01-025-8268).

MU-577B/AYK-10(V) - Selector Memory Add (?) (NSN 7025-01-324-8701).

MU-588/AWG-9 - Memory Unit (NSN 5998-00-421-7021).

MU-591/UYK-3(V) - изд. MU-591/UYK-3(V). BMC США. {NAVELEX 0967-438-5010}.

MU-592/UYK-3(V) - изд. BMC США. {NAVELEX 0967-438-5010}.

MU-593/U - Memory Unit (NSN 5962-00-813-6324).

MU-602(V)/UYK - Core Memory Unit; Memory Unit, Extended Core: MU-602(V)/UYK (NSN 7025-00-276-1146). BMC США.

MU-602(V)/UYK - Extended Memory Unit. Пр-ль: Control Data Corporation (Minneapolis). "A new computer startup company in Minneapolis, named Control Data Corporation, won the Bureau's industrywide competition to design and build the MU-602(V)/UYK extended memory unit."

MU-604/UYK-20(V) — Memory Unit, Core MU-604/UYK-20(V). BMC США.

MU-605/UYA-4(V) — Memory Unit, Refresh. BMC США.

MU-608/A — Magnetic Drum, Data (NSN 7025-01-044-8877).

MU-612/SQR-17 — Memory Unit, Core. BMC США.

MU-619/GYK — Mass Core Memory Unit MX-619/GYK (NSN 7025-01-051-3943) = MU-619/GYK ??? — ИБС/ИС АН/GYK-12(V)1? АН/GSG-10(V) TACFIRE ?

MU-627/U — Spectrum Display.

MU-628/G — Memory Unit (NSN 7025-01-004-2264).

MU-632/UYK-20(V) — Memory Unit, Core MU-632/UYK-20(V). BMC США. Equipment Type: NAVMACS. Nomenclature: Digital Computer Set.

MU-633/UYK-20(V) — Register, Computer Single, MU-633/UYK-20(V). BMC США.

MU-634/UYK-20(V) — Register, Computer Dual, MU-634/UYK-20(V). BMC США. Equipment Type: NAVMACS; Nomenclature: Digital Computer Set.

MU-635/UYQ — Disk Memory Unit (Project Streamliner): MU-635/UYQ. BMC США(?). Исполъз. с АН/UYQ-11, -12, -13, -14, -15, -16 Terminal, Automated Communication, Project STREAMLINER.

MU-637/UYQ — Memory Unit, Disk; Disk Drive Unit: MU-637/UYQ (NSN 7025-01-009-4842). BMC США. Project Streamliner (?)

MU-638/UYQ — Interface Unit, Data: MU-638/UYQ (NSN 7025-01-008-4440). BMC США. Project Streamliner (?)

MU-639/UYQ — Project Streamliner (?) MU-639/UYQ.

MU-640/G — Memory Unit (NSN 7025-01-005-1209).

MU-642/UYK-7 — Double Density Mated Film Memory Unit; Memory Module, Double Density: MU-642/UYK-7. BMC США.

MU-642/UYK-7Z(V) ? — Memory Unit (NSN 7025-01-027-7225).

MU-644/G — Flexible Disk System; Disk Drive Unit (NSN 7025-01-011-2630).

MU-646/G — Disk Memory Control (NSN 7025-01-016-4281).

MU-648/G — Disk Memory Control (NSN 7025-01-016-4279).

MU-650/G — Disk Unit, Floppy; Disk Memory Control(?) (NSN 5811-01-016-4277). BMC США.

MU-651/G — Disk Memory Control (?) (NSN 5811-01-016-4276).

MU-671(V)1/A — Memory Unit. BMC США.

MU-671(V)4/A — Memory Unit (NSN 5805-01-079-1711). BMC США.

MU-672/TYC-14(V) — Disk Drive Unit (NSN 7025-01-127-2667).

MU-673/TYC-15(V) — Memory [Unit], Random Access, MU-673/TYC-15(V). P/O АН/TYC-15(V) (Controller Set, Data Bus) (4 шт. MU-673/TYC-15(V)).

MU-674(XN-1)/BSC-1 — Memory Unit, Disk. BMC США.

MU-677/ALQ-131(V) — ??? (Test Set Electronic, NSN 4920-01-102-3750 ???)

MU-678/FYQ-71(V) — Memory Unit, Magnetic Disk. BMC США.

MU-680(V)/U — Disk Memory Unit. BMC США.

MU-688/UGC — Recorder Reproducer ??? (NSN 5835-01-090-2844)

MU-689/AQA-7A(V) — Memory Unit, Digital (Data) (NSN 5845-01-072-9371).

MU-694/G — Memory Unit (NSN 5811-01-077-0901).

MU-695/T — Disk Memory Unit, MU-695/T. Mfg: Texas Instruments. {TO 31S5-4-763-4, SL-4-08049A}. (TM-11-5895-1146-24P, Army).

MU-696/U — Disk Drive Unit (NSN 7025-01-088-6778).

MU-697/U — Memory Unit, Data St( ) (Data Stage?) (NSN 7025-01-088-2777).

MU-705/ - Disk Memory Unit MU-705. Используется в составе AN/MYQ-4A. ???

MU-705/MYQ-4 - Disk Memory Unit MU-705/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

MU-706/UYH-4 - Tape Cartridge (NSN 5865-01-206-1842). BMC США.

MU-716(V)/U - Disk Memory Unit; Magnetic Disk Drive: MU-716(V)/U. BMC США.

MU-717/USM-484 - Disk Drive (NSN 4920-01-222-5158).

MU-718/USQ-85 - Data Collection Unit (NSN 4920-01-154-8792 ???).

MU-720/UYK-19 - Memory Unit, Computer (NSN 5962-01-121-1913).

MU-725/FYK - Disk Drive Unit (NSN 7025-01-140-6000).

MU-731/UYK-20A(V) - Memory Unit, Core. BMC США.

MU-731/UYK-20AX(V) - Memory Unit, Core. BMC США.

MU-732/UYK-19A - ???

MU-734/UGC - Magnetic Tape Storage (NSN 5815-01-112-5278 ?). (for TTYs).

MU-735/WYQ-2 - Memory Unit, Data Ba( ) (NSN 5895-01-131-7459).

MU-739/FSC-83(V) - Disk Drive Unit (NSN 7025-01-184-9006).

MU-740/FSC-83(V) - Disk Drive Unit (NSN 7025-01-180-7352).

MU-741/FSC-83(V) - Disk Drive Unit (NSN 7025-01-180-7351).

MU-742/UYQ-21(V) - Memory Unit, Channel 1. ???

MU-743/UYQ-21(V) - Memory Unit, Channel 2. BMC США.

MU-744/UYQ-21(V) - Memory Unit, Channel 3. BMC США.

MU-745/UYQ-21(V) - Memory Unit, Channel 4. BMC США.

MU-746/UYQ-21(V) - Memory Unit, Channels 5-8. BMC США.

MU-747/UYQ-21(V) - Memory Unit, Channels 9-12. BMC США.

MU-748/UYQ-21(V) - Memory Unit, Channels 13-16. BMC США.

MU-749/G - Disk Drive Unit (NSN 7025-01-130-1320).

MU-750/UYK - Memory Unit, Disk: MU-750/UYK. BMC США.

MU-752/FY - Disk Drive Unit (NSN 7025-01-133-6726).

MU-755/FY - Disk Drive Unit (NSN 7025-01-142-9302).

MU-756/FYQ-103(V) - Memory Unit (NSN 7050-01-164-9639).

MU-757/UYH - Transport, Data Device. BMC США.

MU-758/ASQ-184 - Core Memory Unit (NSN 1280-01-259-7101).

MU-760/G - Disk Drive Unit (NSN 7025-01-152-6599).

MU-761/G - Disk Drive Unit (NSN 7025-01-081-3899).

MU-763/USQ-69(V) - Memory Unit, Read Only: MU-763/USQ-69(V). BMC США.

MU-765/G - Disk Drive Unit (NSN 7025-01-150-1929).

MU-766/G - Memory Module (NSN 7025-01-150-0632).

MU-768/G - Disk Memory Unit; Disk Drive Unit: MU-768/G (NSN: 7025-01-155-0172). {TM 11-7025-229-12, DotA}.

MU-769/UYK - Memory Unit. BMC США.

MU-770/UYK - Memory Unit. BMC США.

MU-770A/UYK - Memory Unit. BMC США.



MU-771/UYK - Memory Unit, Image (NSN 5998-01-202-5372 ?). BMC США.

MU-772/UYK-66(V) - Memory Unit. BMC США.

MU-774/UYK - Memory Unit, Cartridge. BMC США.

MU-775/UYK-66(V) - Memory Unit. BMC США.

MU-779/UYK-62(V) - Memory Board, 1.5 MB. BMC США.

MU-779/UYK-76 - Memory Unit, 1.5 MB. BMC США.

MU-791/UYK-20(V) - Memory Unit (?).

MU-795/UYK-20A(V) - Memory Unit (?).

MU-796/UYK-20A(V) - Micro-Memory Unit, Growth, Program II. BMC США.

MU-799/UYK-20(V) - Micro-Memory Unit, Program Stand. BMC США.

MU-800/UYK-20A(V) - Memory Unit (?).

MU-805/U - Memory Unit, Math Pac; Memory Unit, Mathpac : MU-805/U. BMC США.

MU-806/U - Memory Unit, Core MU-806/U. BMC США.

MU-806/UYK-44(V) - Memory Unit, Core MU-806/UYK-44(V). BMC США.

MU-808/UYK-44(V) - Memory Unit, Semiconductor. BMC США.

MU-809/UYK-44(V) - Memory Unit, Semiconductor. BMC США.

MU-817/UYK-43(V) - изд. BMC США.

MU-819/UYK-43(V) - Memory Unit, Breakpoint. BMC США.

MU-820/UYK-43(V) - изд. MU-820/UYK-43(V). BMC США.

MU-823( )/UYK-43(V) - Memory Unit. BMC США.

MU-823/UYK-43(V) - Memory Unit, Semi-Conductor; Memory Unit, Semiconductor: MU-823/UYK-43(V). BMC США.

MU-823A/UYK-43(V) - Memory Unit, SCM1. BMC США.

MU-824/UYK-43(V) - изд. BMC США.

MU-825/U - Memory Array, Semiconductor. BMC США.

MU-825/UYK-43(V) - Memory Array, Semi-Conductor; Memory Unit, Semi-Conductor; Memory Array, Semiconductor; Memory Array, 128K: MU-825/UYK-43(V). BMC США.

MU-826/UYK-43(V) - Memory Unit, Core. BMC США.

MU-828/UYK - Memory Unit. BMC США.

MU-829/UYK - Memory Unit. BMC США.

MU-830(V)1/GXH-8(V) - Memory Unit, Video (?) (NSN 5836-01-353-9214). Item Description: C/O 20 video I/p; inputs with RS-170 rqrmts; input is RS-422 compatible; opr power: 120 porm 10 vac; 60HZ; 2AMPMAX; rack mounted; dim: 19.000 in. w; 8.750 in. h; 17.000 in. d; 35 lbs; item stores images from cctv cameras for playback; each PWA-camera memory storetwo images from a camera on command & transmits the desired stored image to image to the pwa-output when directed by the controller; the pwa-output accepts the digital signal, converts it to analog form, & sends it to a tv monitor for display.

MU-834/UYK-51 - Memory Unit, Semiconductor. BMC США.

MU-836/FSQ - Disk Memory Unit; Disk Drive Unit (NSN 7025-01-210-0999).

MU-843/URN - Memory Unit, Computer (NSN 5825-01-226-4636).

MU-844(V)1/G - Memory Unit (NSN 5811-01-193-2202).

MU-844(V)2/G - Memory Unit (NSN 5811-01-193-2203).

MU-845/UYK - Memory Unit. BMC США.

MU-845A/UYK - Memory Unit. BMC США.

MU-846 — изд. BMC США.

MU-847/UYK-43(V) — ??? . BMC США.

MU-848/PSC-2 — Program Entry Device (NSN 5895-01-146-6738). BMC США.

MU-851(V)1/U — Memory Unit, Magnetic Disk; Disk Drive Unit (NSN 7025-01-326-3698). BMC США.

MU-856/UGC-74C(V)3 — Auxiliary Memory Module? (NSN 5815-01-209-0420).

MU-857/TYQ-33(V) — Module, Logic (NSN 5895-01-240-0568).

MU-859/G — Memory Unit, Magnetic Tape; Transport, Magnetic Tape (NSN 5895-01-205-6284). BMC США.

MU-860/ASQ-194 — Data Storage Unit (NSN 5895-01-274-3417).

MU-860A/ASQ-194 — Data Storage Unit (NSN 5895-01-283-0259).

MU-860B/ASQ-194 — Data Storage Unit (NSN 5895-01-389-3721).

MU-862/U — Cartridge Programma[ ] (NSN 7045-01-172-6541).

MU-863/U — Memory Unit, Read Only. BMC США.

MU-864/U — Memory Unit, Read Only. BMC США.

MU-865/U — Memory Unit, Read Only. BMC США.

MU-866/U — Memory Unit, Read Only. BMC США.

MU-867/U — Memory Unit, Read Only. BMC США.

MU-868/U — Memory Unit, Read Only. BMC США.

MU-869/U — Memory Unit, Read Only. BMC США.

MU-870/U — Memory Unit, Read Only. BMC США.

MU-871/U — Memory Unit, Read Only. BMC США.

MU-872/U — Memory Unit, Read Only. BMC США.

MU-873/U — Memory Unit, Read Only. BMC США.

MU-874/U — Memory Unit, Read Only. BMC США.

MU-875/U — Memory Unit, Read Only. BMC США.

MU-876/U — Memory Unit, Read Only. BMC США.

MU-877/U — Memory Unit, Read Only. BMC США.

MU-878/U — Memory Unit, Read Only. BMC США.

MU-879/U — Memory Unit, Read Only. BMC США.

MU-880/U — Memory Unit, Read Only. BMC США.

MU-881/U — Memory Unit, Read Only. BMC США.

MU-882/U — Memory Unit, Read Only. BMC США.

MU-883/U — Memory Unit, Read Only. BMC США.

MU-884/U — Memory Unit, Read Only AEGIS ORTS; Memory Unit, Read Only: MU-884/U. BMC США.

MU-885/U — Memory Unit, Read Only. BMC США.

MU-886/U — Memory Unit, Read Only. BMC США.

MU-887/U — Memory Unit, Read Only. BMC США.

MU-888/U — Memory Unit, Read Only. BMC США.

MU-889/U — Memory Unit, Read Only. BMC США.

MU-890/U — Memory Unit, Read Only. BMC США.

MU-891/U — Memory Unit, Read Only. BMC США.

MU-892/U — Memory Unit, Read Only. BMC США.

MU-893/U — Memory Unit, Read Only. BMC США.

MU-894/U — Memory Unit, Read Only. BMC США.

MU-895/U — Memory Unit, Read Only. BMC США.

MU-896/U — Memory Unit, Read Only. BMC США.

MU-897/U — Memory Unit, Read Only. BMC США.

MU-898/U — Memory Unit, Read Only. BMC США.

MU-913/U — Bootstrap, SYS-2. BMC США. P/O AN/SYS-2 (?).

MU-915/U — Memory Unit, Read Only. BMC США.

MU-925(V)1/USQ-88(V) — Memory Unit, Expanded. BMC США.

MU-925(V)2/USQ-88(V) — Memory Unit, Expanded. BMC США.

MU-926/G — Magnetic Drum, Data (NSN 7025-01-227-7863).

MU-933/FYK-28 — Microcircuit (???) (NSN 7025-01-279-7323).

MU-935/WLQ-4(V) — Memory Unit (?). BMC США.

MU-935A/WLQ-4(V) — Memory Unit (?) (NSN 5999-01-326-3801 ???). BMC США.

MU-936/UYK-76 — Memory, 12 Mb Virtual. BMC США.

MU-938/ASH-37 — Memory Unit, MU-938/ASH-37. Пр-ль: System & Electronics Inc. (SEI). Составная часть Structural Data Recording Set (SDRS) AN/ASH-37.

MU-944/TSQ-138 — Disk Drive Unit (NSN 7025-01-262-5007).

MU-946/G — Disk Drive Unit (NSN 7025-01-271-8550).

MU-947/USQ — Storage Unit; Buffer Storage Unit (NSN 7025-01-329-8344). BMC США.

MU-958/UYK — Memory Unit MU-958/UYK.

MU-958A/UYK — Memory Unit MU-958A/UYK.

MU-959/UYK — Memory Unit MU-959/UYK.

MU-962/A — Computer (Memory Unit ?). → EP-3E ARIES II

MU-975/UGC-143A(V) — Memory Unit, Bulk Storage; Buffer Storage Unit: MU-975/UGC-143A(V) (NSN: 7025-01-371-4546). BMC США.

MU-976/UYK-82 — Disk Drive Unit (NSN 7025-01-316-6820).

MU-977/UYK-82 — Disk Drive Unit (NSN 7025-01-316-6821).

MU-979/USQ-109(V) — Transport, Magnetic (NSN 7025-01-312-4185).

MU-980/USQ-109(V) — Transport, Magnetic Tape (NSN 7025-01-312-4186).

MU-984/A — Disk Drive Unit (NSN 7025-01-310-0096).

MU-986/UYK-43(V) — Memory Unit, Semi-Conductor. BMC США.

MU-986A(V)/UYK-43A(V) — Memory Unit, Semi-Conductor. BMC США.

MU-986A/UYK-43(V) — Memory Unit, SCM2, TVM; Memory Unit, Semi-Conductor. BMC США.

MU-987A/UYK-43(V) — Memory Unit, SCM2. BMC США.

MU-988/U — Memory Array, Semi-Conductor; Memory Unit. BMC США.

MU-988/UYK-43(V) — Memory Unit, Semi-Conductor. BMC США.

MU-988/UYK-43(V) — Memory Unit; Memory Array, 512K. BMC США.

MU-989(V)/UYK-43(V) - Memory Unit, Semi-Conductor. BMC CIIIА.

MU-989/UYK-43(V) - Memory Unit, Semi-Conductor. BMC CIIIА.

MU-993/U - Memory Unit, Read Only. BMC CIIIА.

MU-1000/U - Memory Array, Semiconductor, MU-1000/U. BMC CIIIА.

MU-1005/A - Transfer Unit, Progr[ ] (Programmable?) (NSN 7025-01-338-7064).

MU-1007/A - Core Memory Unit (NSN 7025-01-397-4293).

MU-1012(V)1/U - Transport, Magnetic Tape (NSN 7025-01-317-4990). Miltope Corporation (54418). Special features: magnetic tape backup; 11.20 in. lg; 12.80 in. w; 5.20 in. hg; model MU-1012(V)/U; Automatic Data Processing. End item identification: part of AFATDS, ADCCS, ASAS, OPTADS, used with CSSCS.

MU-1012(V)2/U - Transport, Magnetic Tape (NSN 7025-01-315-9871).

MU-1013(V)1/U - Disk Drive Unit MU-1013(V)1/U (NSN 7025-01-317-4987). Miltope Corporation (54418). Special features: provides peripheral storage; 11.2 in. l; 12.8 in. w; 5.2 in. h. End item identification: Part of AFATDS, ABMOC, ADCCS, ASAS, OPTADS, used with TAMMIS, CSSCS.

MU-1013(V)2/U - Disk Drive Unit MU-1013(V)2/U (NSN 7025-01-318-5992). Miltope Corporation (54418). Special features: provides peripheral storage; 17.0 in. l; 15.0 in. w; 6.2 in. h. End item identification: part of FSCT, AFATDS, ABMOC, ADCCS, ASAS, OPTADS, used with CSSCS.

MU-1014(V)1/U - Disk Drive Unit: MU-1014(V)1/U (NSN 7025-01-317-4986). Miltope Corporation (54418). Special features: provides Random Access Data storage; 11.3 in. l; 12.8 in. w; 3.24 in. h. End item identification: part of AFATDS, ADCCS, ASAS, OPTADS, use with CSSCS.

MU-1014(V)2/U - Disk Drive Unit MU-1014(V)2/U (NSN 7025-01-317-4985). Miltope Corporation (54418). Special features: marked MU-1014(V)2/U, modified to sustain HAEMP and TEMPEST. Unit design: desk top or rack mounted; overall width: 4.500 inches nominal.

MU-1015/A - Memory Unit, Flight [ ] (NSN 6610-01-308-5452).

MU-1016/A - Memory Unit, Flight Data Recorder.

MU-1039(V)1/U - Disk Drive Unit (NSN 7025-01-359-5740).

MU-1039(V)2/U - Disk Drive Unit MU-1039(V)2/U (NSN 7025-01-347-8724). Miltope Corporation (54418). Special features: marked MU-1039(V)2/U, modified to sustain HAEMP and TEMPEST, configuration for a tape digital drive (DAT). Unit design: portable or rack mounted; overall width: 16.000 inches nominal.

MU-1039(V)3/U - Disk Drive Unit (NSN 7025-01-362-1205). Miltope Corporation (54418).

MU-1041/A - Data Transfer Module MU-1041/A. U/W AN/GYM-21 (Computer System, Digital Data).

MU-1043/GSW - Disk Drive Unit (NSN 7025-01-359-0027).

MU-1044/ASM-695 - Cartridge, Programmable (NSN 7025-01-346-2159).

MU-1053/A - Program Loader (NSN 7025-01-362-0263).

MU-1053A/A - Data Transfer Module (NSN 7025-01-462-8048).

MU-1054/U - Disk Drive Unit (NSN 7025-01-347-8725).

MU-1055/U - Disk Drive Unit (NSN 7025-01-348-4093).

MU-1059/U - Disk Drive Unit (NSN 7025-01-347-8727).

MU-1074/U - Disk Drive Unit (NSN 7025-01-372-6153).

MU-1077/U - Disk Drive Unit (NSN 7025-01-372-6154).

MU-1082/A - Memory Unit, Flight Data Recorder (NSN 6610-01-368-0232 ?).

MU-1090/A - Cartridge, Programma (Programmable ?) (NSN 7045-01-413-8822).

MU-1091/FQX-3 - Memory Unit Quad Drive: MU-1091/FQX-3. BMC CIIIА.

MU-1094/G - Disk Drive Unit (NSN 7025-01-373-2824).

MU-1101/A - Core Memory Unit (NSN 7025-01-397-4293).

MU-1107/U - Programmer, Microcircuit: MU-1107/U MDL (Memory Device Loader) (NSN 6625-01-390-9223). BMC CIIIА. NAVAIR/BMC CIIIА. Use: Test and evaluation.

MU-1109/G — Simulator Verifier (NSN 4920-01-371-5035 ?).

MU-1114/A — Transfer Unit, Programmable Cartridge (NSN 7025-01-434-0918).

MU-1124/A — Memory Unit, Flight Data Recorder (NSN 6610-01-494-3057).

MU-1130/ASH-42 — Memory Unit, Data St( ) (Data Storage?) (NSN 7025-01-523-2658).

MU-1131/ASH-42 — Cartridge Programma[ ] (NSN 7045-01-523-1671).

MU-1135/A — Memory Unit, Data Storage (NSN 5811-01-555-7724). Harris Corporation; National Security Agency.

MU-1145/TYQ — Data Storage Module (DSM) ?

MU-1145A/TYQ — Data Storage Module (DSM) ?

MU-1145B/TYQ — Data Storage Module (DSM). USMC

MU-2269(V)/U — Memory Kit, Read Only. BMC США.

MU-\*\*\* — Memory Units. [RADIO UNIT INDICATORS (JETDS)].

MULTEWS — EW sys MULTEWS. = HELICOPTER, MULTEWS: EH-1U (LIN: Z33494).

MULTHEWS ABN — Multiple Target Electronic Warfare System: MULTHEWS ABN (LIN: Z45260). Армия США.

MULTHEWS GRD — Multiple Target Electronic Warfare System: MULTHEWS GRD (LIN: Z45265).

MULTIRAE — MULTIRAE Gas Detector. BMC США. NAVAIR/BMC США. Use: Weapons.

MUMMS-SS03 — MUMMS Inventory Control. USMC. Use: Logistics.

MUMMS-SS04 — Stores Accounting Subsystem. USMC. Use: Logistics.

MUMMS-SS05 — Automated Procurement Subsystem. USMC. Use: Logistics.

MUMMS-SS06 — Mechanization Of Warehousing & Shipment Processing. USMC. Use: Logistics.

MUMMS-SS07 — Direct Support Stock Control Subsystem. USMC. Use: Logistics.

MUMMS-SS10— Provisioning Subsystem. USMC. Use: Logistics.

MUMMS-SS17 —Allotment Accounting Subsystem. USMC. Use: Logistics.

MUOS — Mobile User Objective System (MUOS): MUOS. USN. Developed for the U.S. Navy by Lockheed Martin, the Mobile User Objective System (MUOS) is revolutionizing secure ultra-high frequency (UHF) satellite communications (SATCOM) for mobile forces. MUOS satellites are equipped with a Wideband Code Division Multiple Access (WCDMA) payload that provides more than 10 times the communications capacity over the current Ultra High Frequency (UHF) satellite system. Each MUOS satellite also includes a legacy UHF payload that is fully compatible with the current UHF Follow-on system and legacy terminals. This dual-payload design ensures a smooth transition to the cutting-edge WCDMA technology from the legacy system.

MUSE/AFSERS — Multiple Unified Simulation Environment/Air Force Synthetic Environment For Reconnaissance & Surveillance. USA.

MUX 980 — CODEX MUX 980 — изд. BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США.

MV864A — Multimeter (FSN 6625-00-880-1630). BMC США.

MV — Radio Transmitting-Receiving Equipment. BMC США.

MV-864A-1 — Voltmeter, DC MV-864A-1. BMC США.

MVCS — Multiple Vehicle Communication System. USN.

MVG — Mobile User Objective System (MUOS) Voice Gateway. DISA

MW — Radio Transmitting Equipment Westinghouse Type MW. AN/FRT-Type.

MW — Radio Transmitting-Receiving Equipment. BMC США.

MW-1/SPN-35 — Microwave Mirror. BMC США.

MW-2 — в составе AN/ASQ-10. Использ. на P-3A/B.

MW-508( ) — Microwave Radio Set.

MW-\*\*\* - Microwave. Communication, etc.

MWP-2P - Monitor System, Liquid MWP-2P. BMC США.

MX610 - Transducer Assembly (MX610). BMC США.

MX610D - Transducer Assembly (MX610D). BMC США.

MX610DX - Sea Chest Assembly, 12-Inch (MX610DX). BMC США.

MX610DX - Sensor, Doppler Sonar Velocity (MX610DX). BMC США.

MX670L - Navigator Assembly, Doppler (MX670L). BMC США.

MX1107RSX - Antenna Assembly, SATNAV (MX1107RSX). BMC США.

MX1107RSX - Navigator Assembly, Dual Channel Satl. (MX1107RSX). BMC США.

MX 11B - Board, Junction, Speed And Heading (MX 11B). BMC США. ???

MX 1157 - Receiver, Omega MDL MX 1157. BMC США.

MX - Miscellaneous //RADIO UNIT INDICATORS (JETDS)//

MX - Miscellaneous. Equipment not otherwise classified. Do not use if a better indicator is available.

MX - Radio Transmitting-Receiving Equipment. BMC США.

MX-6/TPS - ???

MX-7/APG-2 - Gyroscope MX-7/APG-2. в составе РЛС AN/APG-2.

MX-8 - Wing Spot Generator MX-8/APG-2. U/W MT-35. в составе РЛС AN/APG-2.

MX-10 - WESCAM MX-10 camera.

MX-10/PT - изд. MX-10/PT. Accessories for SB-22.

MX-11/APG-2 - Waveguide Dehydrator. в составе РЛС AN/APG-1, AN/APG-2.

MX-12/ - HV Capacitor. (inside J-1/ JBx). в составе AN/APQ-5\*.

MX-14/AIA-1 - изд. MX-14/AIA-1. Intercom Socket. U/W U-14/AI & TS-161/AI/AQ.

MX-15/AIA-1 - изд. MX-15/AIA-1. Intercom Plug Assembly (for glider intercom disconnect unit)

MX-15Di - L3 Wescam MX-15Di EO/IR sensor turret для: OV-10G+ для USSOCOM (предложение)

MX-15Hdi - Electro-Optical/Infrared (EO/IR) full motion video cameras with laser designation.

MX-15Y1/SPY-1B ??? - MX-15Y1/SPY-1B (TIP) ??? P/O AN/SPY-1B (DDG 51 class)

MX-18/ARC-5 - Adapter MX-18/ARC-5. {NAVAER 08-5Q-95, 1944}.

MX-19/ARC-5 - Adapter Assembly MX-19/ARC-5 (NSN 5821-00-305-2272). 3-Pin Audio Adapter.

MX-20 - Electro-Optic Infrared (EO/IR) Camera WESCAM MX-20.

MX-20/ARC-5 - Power Adapter (NSN 5841-00-305-2270). Power Adapter.

MX-20HD - Electro-Optical (EO) and Infrared (IR) MX-20HD для P-8A BMC Австралии.

MX-21/ARC-5 - Adapter Switch Panel (NSN 5930-00-588-7206). MX-21/ARC-5 Remote Control Adapter.

MX-22/ARC-5 - Adapter(?). "coupling, right angle".

MX-23/MSM - Conversion Kit MX-23/MSM.

MX-24/ - Receiver Chassis. Используется в составе AN/APR-1.

MX-25/CPS-1 - Modulator.

MX-26/ARC-5 - Receiver Transmitter (???) (NSN 5841-00-305-2270).

MX-30/ - Adapter Kit. в составе AN/APQ-5\*.

MX-33/CPS-1 - Maintenance Eqpt. U/W Tool Equipment TK-18.

MX-38/CPN-3 - Ground Pin.

MX-39/TIQ-2 - Reproducer, Sound (NSN 5835-00-128-8762). Turntable MX-39. P/O AN/TIQ-2.

MX-39A/TIQ-2 - Reproducer Sound (NSN 5835-00-128-8762).

MX-40/APS-4 - Scope Visor.

MX-41 - изд. (ear cushions ?) MX-41. "MX-41/ear cushions, R-14" (???)

MX-43/ASA-1 - Aircraft Static Discharger

MX-46/APS-T1 - Map Carriage. AN/APS-T1 Map Carriage.

MX-49/MRM - Radio Kit. {TB SIG 316}.

MX-50/AP - Probe; Lead, Test: MX-50/AP (NSN 6625-00-643-2262). U/W TS-34A/AP O-scope (?).

MX-82M - изд. (Vindicator Systems). BMC США.

MX-91/CRN-1 - Parachute.

MX-93/MRQ-2 - Antenna Balloon Stabilizer MX-93/MRQ-2. Испол. в составе AN/MRQ-2.

MX-95/CRN-2 - Auto Transformer.

MX-100 - изд. part of M-405 neck bracket for PA-5.

MX-101/U - Guy (NSN 5975-00-537-3772).

MX-106 - Carrier Terminal Set; Carrier Multiplex; (Multiplexer?): MX-106 (MX-106/TRC-6 ?). Mfr: Collins. (TM 11-5805-351-35 (1965-06-23), DotA).

MX-107/TRC-6 - Video Repeater.

MX-108/UR - Harness, Microphone (NSN 5965-00-128-2509).

MX-110/APA-24 - Antenna Positioner.

MX-112/FSM-1 - Crystal Grinding Jig.

MX-113/FSM-1 - изд. "'Crystal Test Block Oven. (see also HD-8/FSM-1 Oven)''.

MX-116/FSM-1 - изд. Crystal Test Block Oven for AN/FSM-1/TS-21 Crystal Test Set

MX-117/U - Lapping Plate Tray for AN/FSM-1 Crystal Test Set.

MX-118/U - Crystal Test Clamp. U/W O-14/FSM-1 Test Set.

MX-119/GNQ-2 - Recording Disk.

MX-120/TRC-6 - Power Control Box.

MX-121/FSM-1 - Crystal Test Block for DC-34 Xtal Holders.

MX-122/FSM-1 - Crystal Test Block for FT-241 Xtal Holders.

MX-123/FSM-1 - Crystal Test Block for DC-11 Xtal Holders.

MX-124/FSM-1 - Crystal Test Block for FT-243 Xtal Holders.

MX-125/PRS-1 - Rod Extensions for AN/PRS-1.

MX-126/FSM-1 - Crystal Test Block for FT-171 Xtal Holders

MX-127/FSM-1 - Crystal Test Block for AN/FSM-1 Test Set. U/W MX-113/ Xtal Oven.

MX-129 - item.

MX-129/U - Xtal Holder Adapter Kit for AN/FSM-1 Crystal Test Set.

MX-130/U - Scherr Crystal Lapping Machine. P/O AN/FSM-1.

MX-131/U - Crystal Lapping Bumper. P/O AN/FSM-1.

MX-132/U - Auxiliary Crank for Crystal Lapping Machine. P/O AN/FSM-1.

MX-135/AP - Adapter, Waveguide: MX-135/AP (NSN 5985-00-241-2291). X-Band Wave Guide Adapter. U/W TS-35/AP, TS-36/AP Test Sets.

MX-137/A - Reflector Target, Life Raft.

MX-138/A - Reflector Target, Life Raft.

MX-141/GR - Antenna Extension Kit. AN/TRC-1 Ant. Extension Kit.

MX-143/AI - Connector Test Rod. U/W TS-161/AI Glider Tow Cable Intercom (Test Set?).

MX-144/FSM-1 - Crystal Carrier. U/W TL-313 Lapping Machine, P/O AN/FSM-1.

MX-145/FSM-1 - Crystal Carrier. U/W TL-313/FSM-1 Lapping Machine, P/O AN/FSM-1.

MX-146/FSM-1 - Crystal Carrier. U/W TL-313/FSM-1 Lapping Machine, P/O AN/FSM-1.

MX-148/G - Rod, Ground: MX-148/G (NSN 5975-00-224-5260). Ground Rod. U/W CO-258 Ground Cable. ИС/ИВС AN/TSM-141.

MX-150/U - Dummy Xtal FT-243 Holder & Thermocouple for AN/FSM-1 Test Set.

MX-151/U - Crystal Test Holder for AN/FSM-1 Test Set.

MX-152/APN-59 - Amplifier Subassembly (NSN 5996-00-811-6063).

MX-153/GT - Shackle (NSN 4030-00-498-8962 ???).

MX-155/GT - Connecting and Switching Kit; Telephone Connecting [and Switching Kit]: MX-155/GT (NSN 5805-00-407-4203). {Technical Manual TM 11-2546 (1944-09-01/1944-09-08), War Department}.

MX-159/APM-12 - Antenna Guard.

MX-160/APS-15 - Heater Unit.

MX-161/CPS-1 - Equipment Shelf.

MX-162/CPS-1 - Plotting Equipment.

MX-165/CPS-1 - Cable Trough.

MX-169 - Simulator Unit MX-169 в составе AN/GPS-T1. ("AN/GPS-T1 Simulator Unit").

MX-170/CPS-1 - Equipment Shelf. U/W CY-137... CY-139 PPI Consoles.

MX-175/U - Headband, Headset (NSN 5965-00-642-8611).

MX-176/CRN-1 - Test Stand {P/O?} TS-41.

MX-178/CRN-1 - Code Assembly Tool.

MX-179/CRN-1 - Assembly Tool.

MX-180/AP - Radar Reflector Target.

MX-181 - Plotting Equipment (?). P/O AN/CPA-5.

MX-182/APA-17 - D.C. Injector Box.

MX-186/TPL-1 - Antenna Drive Assembly; Antenna Drive. P/O AN/TPL-1 (?).

MX-187 - Pulse Transformer. P/O AN/TPL-1.

MX-189/ARA-4 - Insulator.

MX-190/ARA-4 - Insulator.

MX-191/TPS-1 - Antenna Drive. 27 V, 10 A. Antenna Rotator, MX-191, P/O AN/TPS-1.

MX-194/TVQ-1 - Theodolite MX-194/TVQ-1. {TM 11-2334 (1945), War Department ???}. {TM 11-2534 (1945-06-01/1945-06-15), War Department}. NB! "MX-194/U Tripod ?? AN/TVA-1 theodolite"(???)

MX-195/U - Backshell, Electrical (NSN 5935-00-549-4217). ("MX-195/U Receptacle Hood")

MX-195A/U - Backshell, Electrical (NSN 5935-00-581-2916).

MX-196/APN - Tuning Adapter.



MX-199 — изд. MX-199. part of M-405 neck bracket for PA-5.

MX-201/CRN-1 — Assembly Tool.

MX-202/CPN-6 — Auto Transformer.

MX-205/AP — Thermo-Couple, (ИВС) TS-118/AP.

MX-206/AP — Thermo-Couple, (ИВС) TS-118/AP.

MX-207/AP — Thermocouple Heating ( ); Thermo-Couple: MX-207/AP (NSN 6685-00-290-5821). Thermo-Couple, (ИВС) TS-118/AP.

MX-209/CPN — Ground Kit.

MX-212/U — Flashlight.

MX-212A/U — Flashlight (NSN 6230-00-583-3699).

MX-214/ — AN/SPR-2 RF Chassis. AN/SPR-2 Main Chassis.

MX-215/APG-5 — Blower Unit; Blower MX-215/APG-5. Используется в составе AN/APG-5\*, AN/APG-13\*, AN/APG-15\*.

MX-217/CRN-10 — Obstacle Light Assembly.

MX-218/U — изд. (converter???) "MX-218/U Converts (шифр.машина) SIGABA to M-325 and M-409". Использование: криптография.

MX-219/UP — Spanner Wrench. TM 11-1211, {P/O} TS-207.

MX-224/U — Pothead Tool {P/O?} TE-126.

MX-225/U — Adjusting Tool {P/O?} TE-126.

MX-230/PT — Dummy Plug, Telephone (NSN 5935-00-323-5995).

MX-232/APA-23 — Tuning Head.

MX-233/UP — Target Reflector.

MX-234/ARN-5 — Tuning Shunt

MX-236 — Tripod MX-236. P/O AN/PRC-3 (?).

MX-237/AIA-1A — Cable Clamp. U/W WT-1/U.

MX-238/APS-10 — Visor, Indicator (NSN 5895-00-522-1581). Item description: felt; 5.000 in.dia.

MX-239/USC L19425 ??? — Receiver, Telephone (NSN 5965-00-537-3803).

MX-240/U — Earphone MX-240/U (NSN 5965-00-669-8940).

MX-241/ — Equation Solver Drive Unit. 9 tubes. в составе AN/APQ-5-T1\* ("AN/APQ-5-T1 Equation Solver Drive Unit).

MX-242 — Harness MX-242. P/O AN/UPN-1 (radar beacon).

MX-242/ — AN/APQ-5-T1 Radar Echo Simulator.

MX-242/ — Radar Echo Simulator. в составе AN/APQ-5-T1\*.

MX-243/ — AN/APQ-5-T1A Radar Echo Simulator.

MX-243/ — Radar Echo Simulator. в составе AN/APQ-5-T1A.

MX-244/ — AN/APQ-5-T1 C-1 Auto Pilot Stabilizer.

MX-244/ — C-1 Auto Pilot Stabilizer. в составе AN/APQ-5-T1.

MX-248/ — AN/APA-33 Signal Distribution Unit.

MX-249/FMQ — Chart Illuminator Kit for Recorder RD-3. P/O AN/FMQ-1.

MX-252/UPN-1 — Harness. P/O AN/UPN-1 (radar beacon).

MX-253/UPN-1 — Harness MX-253. P/O AN/UPN-1 (radar beacon).

MX-254/UPN-2 — Harness. P/O AN/UPN-1 (radar beacon).

MX-257/ - MX-257.

MX-258/ - Test Clamp. В составе AN/APG-13\*.

MX-259 - Test Clamp. в составе AN/APG-14.

MX-261/ - AN/TPS-T1A Aircraft Target Simulator.

MX-262/ - AN/TPS-T1A Wind Draft Assembly.

MX-263/ - AN/TPS-T1A Target Bearing Range Unit.

MX-264/ - AN/TPS-T1A Simulator Unit.

MX-270/AR - Insulator, Strain (NSN 5970-00-303-6003).

MX-271/AR - Insulator.

MX-272/AR - Insulator.

MX-273/AR - Insulator, Strain(?) (NSN 5970-00-295-8499).

MX-274/AR - Antenna Subassembly MX-274/AR (NSN 5985-00-090-0024). End Item Identification: Type no. AN/ARC-8. "Tensioning Units for Aircraft Fixed Antenna" (?).

MX-275/AR - Tension Unit, Antenna MX-275/AR (NSN 5985-00-310-1462). "Tensioning Units for Aircraft Fixed Antenna"

MX-276/AR - Shield Corona (?) (NSN 5920-00-212-7053).

MX-277/MPN-1 - Azimuth Target Follower.

MX-279 - Pocket-sized Cipher Device. 20 oz. Использование: криптография.

MX-283 - Blowere (Blower ?). в составе РЛС AN/APG-3 (2 used).

MX-284/APN-12 - Video Gate.

MX-287 - Adapter Kit MX-287 (MX-287( )), P/O AN/APA-23.

MX-292/VI - Guide Ring for Cordage CO-146. P/O RL-112/VI.

MX-293/ARM - SG Input Adapter for ARC-3 (AN/ARC-3?) Receiver. P/O AN/ARM-1 Test Set.

MX-294/ARM - IF Alignment Adapter.

MX-295/MPG-1 - Antenna Heater.

MX-298/CRD-3 - Antenna Guy MX-298/CRD-3 (MX-298). P/O AN/CRD-3 (?). "Guy (FT-9 Fastener)".

MX-299/CRD-3 - Antenna Guy MX-299/CRD-3 (MX-299). P/O AN/CRD-3 (?). "Guy (FT-9 Fastener)".

MX-300/CRD-3 - Antenna Guy MX-300/CRD-3 (MX-300). P/O AN/CRD-3 (?). "Guy (FT-9 Fastener)".

MX-301-(XO-1)/G - Wire Dispenser MX-301-(XO-1)/G. {Infantry Board Reports, No. 1720: Wire Dispensers MX-301-(XO-1)/G & MX-302-(XO-1)/G; 18 Nov 1944}.

MX-301/G - Wire Dispenser MX-301/G. W-110 Field Wire Case, rapid laying type. {Technical Bulletin TB SIG 150, 01/06/1945, War Department}.

MX-302-(XO-1)/G - Wire Dispenser MX-302-(XO-1)/G. {Infantry Board Reports, No. 1720: Wire Dispensers MX-301-(XO-1)/G & MX-302-(XO-1)/G; 18 Nov 1944}.

MX-302/G - Wire Dispenser ??? MX-302/G. W-130 Field Wire Case, rapid laying type.

MX-303/ANQ-1 - Magazine.

MX-303A/ANQ-1 - Magazine, Sound Reco( ) (Sound Recorder?) (NSN 5835-00-223-7235).

MX-304/G - Wire Winding Machine.

MX-305/G - Wire Dispenser.

MX-306( )/G - Dispenser, Wire MX-306( )/G. Армия США. {Infantry Board Reports, No. 2110: Dispensers, Wire MX-800(XC-1)/G & MX-306( )/G; 9 June 1948}.

MX-306/G - Dispenser, Wire; Container; MX-306 (NSN 5895-00-537-7964). (Mfr??? - Joint Army-Navy Specifications (81350). #Tactical Field Wire & Cable Laying Equipment. Wire Dispenser Pack, (1/2 mile of WD-1/TT Field Wire). {Infantry Board Reports, No. 1720A: Wire Dispensers MX-306/G; 26 July 1945}.

MX-306A/G — Dispenser, Wire MX-306A/G. (TM 11-2240, 1951-10-16).

MX-307/G — Wire Winding Machine.

MX-311/AR — Antenna Guy Fitting: MX-311/AR (NSN 5975-00-606-5460).

MX-313 — Antenna Counterpoise; Counterpoise: MX-313/CRD-2 (MX-313). AN/CRD-2 DF Counterpoise.

MX-318/CRD-3 — Antenna Counterpoise (?). "DF Counterpoise".

MX-319/AR — Trailing Antenna Weight.

MX-322/U — Typewriter MX-322/U (NSN 7430-00-164-1421).

MX-326/CR — Erection Kit MX-326/CR. U/W AB-71/CR, AB-72/CR. {Technical Manual TM 11-2662 (1945; 1952-08-01/1952-08-22), War Department}. {TO 16-35AB71-5 (1952-08-01), USAF}.

MX-326A/CR— Erection Kit MX-326A/CR. {Technical Manual TM 11-2662 (1952-08-01/1952-08-22), War Department}. {TO 16-35AB71-5 (1952-08-01), USAF}.

MX-327/CR — Erection Kit MX-327/CR. U/W AB-71/CR, AB-72/CR. {TM 11-2662 (1952-08-01/1952-08-22), War Department}. {TO 16-35AB71-5 (1952-08-01/1952-08-22), USAF}.

MX-327B/CR — Erection Kit MX-327B/CR. {TM 11-2662 (1952-08-01/1952-08-22), War Department}. {T.O. 16-35AB71-5 (1952-08-01), USAF}.

MX-329/ — Dive Angle Compensator. в составе AN/ASG-10.

MX-333/GG — Tape Puller. (1953-07-01).

MX-334/PPN-1A — Connector Waterproofing Kit. U/W CG-151.

MX-337/UR — Z Matching Kit.

MX-338/ — AN/APQ-9 Jamming Kit (to jam Jap Radars, appx 200 MC).

MX-338/ — Jamming Kit. (to jam Jap Radars, appx 200 MC). в составе AN/APQ-9.

MX-339/ — Pilot Lamp. в составе AN/ASG-10.

MX-344 — Installation Kit/Modification Kit (?) (MX-344/APS-15 ?). "MX-344/APS-15 Aircraft "B" Installation Kit" ~ "Modification Kit for AN/APQ-13A Version. в составе AN/APQ-13".

MX-344 — бомбардировочная радиолокационная станция [X-Band Bombing Radar; Bombing computers, radar; Synchronous bombing computers (radar)] Western Electric {Bell Laboratories, Western Electric и MIT} AN/APQ-13 "Mickey" (MX-344) для B-29, B-32.

MX-344/APQ — Update Kit (Mod. Kit.). Update Kit for earlier AN/APQ-13. в составе AN/APQ-23.

MX-348/TPS-1 — Antenna Modification Kit.

MX-349/TPS-1 — Antenna Modification Kit.

MX-350/TPS-1 — Antenna Modification Kit. (????).

MX-350A/GSM-51 — Test Set Subassembly (NSN 6625-00-073-8475).

MX-357/ — Potentiometer Box. U/W ID-123/. в составе AN/APQ-23.

MX-359 — изд. P/O AN/TND-1. ?

MX-359/ARA-8 — Escutcheon.

MX-361 — Horn.

MX-366/CPS-1 — PPI Modification Kit.

MX-367/U — Backshell, Electrical (NSN 5935-00-228-7824).

MX-370/FSM-1 — Crystal Test Set Adapter.

MX-376/FSM-1 — Crystal Test Set Adapter. U/W MX-121, MX-122 Holders.

MX-378/U — Guy Plate; Spacer Plate: MX-378/U (NSN 5365-00-224-4638). U/W AB-85, AB-86 в составе AN/GRA-4. ~ "Mast Guy Ring P/O AB-86".

MX-379/U — Snap Hook MX-379/U (NSN 5340-00-497-8640). Guy Fastener.

MX-381/GRA-4 - Guy MX-381/GRA-4 (NSN 5975-00-250-7487). Guy Set, 40 ft RP-3, FT-9. U/W AB-85, AB-86.

MX-381A/GRA-4 - Guy (NSN 5975-00-503-0702).

MX-382/GRA-4 - Guy (NSN 5975-00-250-7488). Guy Set, 31 ft RP-3, FT-9. U/W AB-85, AB-86.

MX-383/GRA-4 - Guy (NSN 5975-00-503-0733). Guy Set, 50 ft RP-3, FT-9. U/W AB-85, AB-86.

MX-384/GRA-4 - Insulator, Bushing; Circular Mast Insulator (NSN 5970-00-678-0940).

MX-385/FSM-1 - FT-249 Crystal Temperature Test Block.

MX-386/FSM-1 - FT-164 Crystal Temperature Test Block.

MX-387/GRA-4 - Support, Radio Receiver (?) (NSN 5820-00-497-8634).

MX-390 - Lantern (Battery Powered).

MX-395/AP - Quartz Crystal Detector MX-395 (MX-395/AP ?) . "AN/APS-T3 Ultrasonic Quartz Detector". ~ "Quartz Crystal Detector, 15 MC. P/O AN/APS-T3 Radar Trainer".

MX-400 - AN/MPN-1 Cable Marker Kit.

MX-401 - AN/MPN-1 Cable Marker Kit.

MX-402 - AN/MPN-1 Cable Marker Kit.

MX-403 - AN/MPN-1 Cable Marker Kit.

MX-404 - AN/MPN-1 Cable Marker Kit.

MX-405 - AN/MPN-1 Cable Marker Kit.

MX-407B/U - Seal, Radio Frequency (NSN 5985-00-588-4869).

MX-408/U - Resistor, Current Re( ) (NSN 5905-00-258-6791) (NSN 5905-00-279-9546 - 16V).

MX-418/TPX - Antenna Tower Kit MX-418/TPX. RC-348 Antenna Tower Kit. IFF Tower Kit.

MX-420/ - MX-420.

MX-422/U - Tape Puller. (1953-03-12).

MX-423 - Modf. Kit. B cocra6e AN/APQ-23, AN/TPQ-3(?).

MX-425/U - Grounding Insert. U/W PL-259, PL-P173, PL-Q173, PL-284, UG-21/U.

MX-435/UP - Electrical Meter Su( ) (Support?) (NSN 6625-00-553-0654).

MX-436/CPN - Grounding Group.

MX-438/CPN - Beveridge Lead-in Unit. P/O AS-258/CPN-11, -12.

MX-439/U - Keying Head Drive MX-439/U. BMC CIIIА. [High-speed automatic telegraph tape keying and recording equipment]. "Co-ax Receptacle Hood/ U/W UG-266/U" (???). {TM 11-377 (1944-07-04), War Department}.

MX-439A/U - Keying Head Drive MX-439A/U. BMC CIIIА.

MX-440/V - Vehicular Wire Equipment Installation Kit. U/W RL-26.

MX-442/U - Tape Puller MX-442/U. BMC CIIIА. [High-speed automatic telegraph tape keying and recording equipment].  
Мануалы: {TM 11-377 (1944-07-04), War Department}.

MX-467/APA-46 - Radar Antenna Attachment.

MX-469/APA-40A - Antenna Attachment.

MX-470/ - Installation Kit MX-470/ в cocra6e AN/GPX-8\*.

MX-473/CPS-4 - Gin Pole.

MX-474/AP - Lead, Test (NSN 6625-00-227-7422).

MX-477/U - Magnetic Release Attachment MX-477/U. [High-speed automatic telegraph tape keying and recording equipment]. "MX-477/U Magnetic Release, used with tape puller". {TM 11-377 (1944-07-04), War Department}.

MX-478/U - Rewinder Reel Attachment MX-478/U. [High-speed automatic telegraph tape keying and recording equipment].  
{TM 11-377 (1944-07-04), War Department}.

MX-479 — Adapter Kit MX-479. P/O (U/W) AN/ARN-6.

MX-480/U — Tape Reel MX-480/U. BMC США. [High-speed automatic telegraph tape keying and recording equipment]. "MX-480/U Tape Reel Holder. P/O AN/MRC-1". Мануалы: {TM 11-377 (1944-07-04), War Department}.

MX-481/U — Tape Bridge MX-481/U. [High-speed automatic telegraph tape keying and recording equipment]. {TM 11-377 (1944-07-04), War Department}.

MX-481A/U — Tape Bridge MX-481A/U. [High-speed automatic telegraph tape keying and recording equipment]. {TM 11-377 (1944-07-04), War Department}.

MX-481B/U — Tape Bridge MX-481B/U. [High-speed automatic telegraph tape keying and recording equipment]. {TM 11-377 (1944-07-04), War Department}.

MX-484/MRQ-1 — Antenna Counterpoise. Counterpoise (on RL-119/MRQ) in CY-430.

MX-484/MRQ-( ) — Antenna Counterpoise MX-484/MRQ-\*. в составе AN/MRQ-1.

MX-485/MRQ-1 — Antenna Guy Plate MX-485/MRQ-1 (MX-485). в составе AN/MRQ-1. MX-485/MRQ-1 Guy Plate in CY-431.

MX-486/MRQ-1 — Antenna Mast Base Plate MX-486/MRQ-1 (MX-486). в составе AN/MRQ-1. MX-486/MRQ-1 Mast Base Plate in CY-431.

MX-487/ — Target Indicator. в составе AN/APG-5\*.

MX-489/MPN-1 — Ant. Modification Kit.

MX-491/U — Perforator. (1954-09-13).

MX-491A/U — изд. (FSN: 2Z5805-448-1070). BMC США.

MX-498/U — Line Section, Radio (NSN 5985-00-257-5641).

MX-504/PRS — Trip Wire Detector Kit, MX-504/PRS. {Infantry Board Reports, No. 1916: Trip Wire Detector Kit, MX-504/PRS; 26 Nov 1945}.

MX-509/CP — Panel, Blank (NSN 5975-00-224-4620).

MX-510/APS-31 — APS-34 Scope Visor. P/O AN/APS-31, AN/APS-34 (?).

MX-511/APS-31 — Visor (NSN 5841-00-614-7902).

MX-512 — Link-11 Terminal MX-512. BMC США.

MX-512/ — Servo Motor Unit. в составе AN/APG-5A.

MX-512AE — Interface Unit, Communication Equipment (NSN 5895-01-288-2235). DRS Icas LLC (20183). Special Features: Power is drawn from the modem processor unit. End Item Identification: Iceland command control enhancement system.

MX-512AS — Control Station Indicator (NSN 5895-01-190-9872). DRS Icas LLC (20183). Item description: allows operator of data terminal set AN/USQ-76(V) used as net control station in submarine to select picket stations; enable/disable switch provided for each lighted thumbwheel switch that passes up to 4 two-digit octal addresses; powered by Modem-Processor, Digital Data MD-1054/USQ-76(V); O/a dims 19.0 in. W, 3.5 in. H, 18.0 in. D.

MX-512L — Link Monitor System; Interface Unit, Communication Equipment: MX-512L (NSN 5895-01-483-3549). Пр-ль: DRS Icas LLC (20183); Leonardo DRS, Inc. (США) (быв. DRS Technologies, Inc.) (на 2017-2018 гг). Special Features: 25 watts; 115V; 47-440HZ; single phase. Part name assigned by controlling agency: Link monitor system.

MX-512P — Interface Unit, Communication Equipment; Data Terminal Set: MX-512P (NSN 5895-01-438-0563). Пр-ль: DRS Icas LLC (20183). End Item Identification: NSN 5820-01-362-0605 (Tactical Electronic Reconnaissance Processing and Evaluation System AN/TSQ-90D(V) TERPES). Part name assigned by controlling agency: MX-512P Data Terminal Set.

MX-512P/RC — Control-Indicator (NSN 5895-01-376-5472). Mfr: DRS Icas LLC (20183). End Item Identification: AN/GSQ-235.

MX-512PA — Modem, Communications (NSN 5895-01-468-2827). BAE Systems Defence Systems LTD (U2982); Boeing Defence Australia (Z0HA9); DRS Icas LLC (20183). Special Features: Available in in LINK II (Link 11) single-T one waveform (LESW) or conventional Link 11 MIL-STD-188-203-1A. Overall width: 2.250 inches nominal; overall height: 7.600 inches nominal.

MX-512PV — Indicator Control Group (NSN 5895-01-408-4985). DRS Icas LLC (20183). ????

MX-512PV — Link-11 Data Terminal; Link-11/TADIL-A Data Terminal Set/Link-22 SPC: MX-512PV. Пр-ль: Leonardo DRS, Inc. (США) (быв. DRS Technologies, Inc., быв. General Atronics Corp., Philadelphia, PA) (на 2017-2018 гг). Мануалы: {Operation and Maintenance Instructions, MX-512PV, Link-11 Data Terminal, General Atronics Corp., Philadelphia, PA, 1992.}.

MX-512PV — Processor, Data Link (NSN 5895-01-443-9686). Kranco Inc. (21083). Overall width: 11.700 inches nominal; overall length: 19.000 inches nominal; overall height: 8.700 inches nominal. ????

MX-512PV-C — Link-11/TADIL-A Data Terminal Set/Link-22 SPC. Пр-ль: Leonardo DRS, Inc. (США) (быв. DRS Technologies, Inc.) (на 2017-2018 гг).

MX-512PV/RC - Remote Control Unit; Control-Monitor; Remote Control Link Monitor (NSN 5895-01-480-4286) (NSN 5895-01-510-3517). DRS Icas LLC (20183) or Kramco Inc. (21083). End Item Identification: LINK-11 data terminal.

MX-512PV/RC(V)2 - Remote Control for AN/USQ-125(V). Пр-ль: Leonardo DRS, Inc. (США) (быв. DRS Technologies, Inc.) (на 2017-2018 гг.).

MX-512RC - Control-Indicator (NSN 5895-01-209-5877). DRS Icas LLC (20183). Power source: external. Maximum overall width: 6.000 inches; maximum overall length: 19.000 inches.

MX-516/GR - Halyard. 140' nylon, insulator & pulley. U/W AS-244/GRA-4.

MX-516A/GRA-4 - Support, Antenna (NSN 5985-00-228-8064).

MX-528/TPS - AN/TPX-6 IFF Tower Kit.

MX-530/AP - Oscilloscope screen filter & grid for ID-41/. в составе AN/APQ-13.

MX-533/CPS - Antenna Reflector MX-533/CPS (MX-533/CPS-1?). P/O AN/CPS-1.

MX-539/U - Backshell, Electrical (NSN 5935-00-736-7879).

MX-548/APM-58 - Radar Test Set Xtal Assembly.

MX-550/U - Sound Powered Headset.

MX-551/FIA-1 - Adapter.

MX-552/TRC-1 - Guy Plate. U/W AB-33/TRC-1.

MX-553/TRC-1 - Antenna Ring & Snap. P/O AB-33/TRC-1.

MX-554/U - Dummy Load, Electrical (NSN 5985-00-786-7942) (NSN 5985-00-894-3403).

MX-554A/U - Dummy Load, Electrical (NSN 5985-01-117-8284 - 200) (NSN 5985-00-682-2700) (NSN 5985-00-780-9364 - 91) (NSN 5985-00-841-1735 - 51) (NSN 5985-00-894-3404 - 75).

MX-555/U - Guy (NSN 5975-00-199-5080 - 37 feet) (NSN 5975-00-243-0378 - 60ft).

MX-555/U - Guy (NSN 5975-00-199-5080 - 37 feet) (NSN 5975-00-243-0378 - 60ft). MX-555/U Guy Ropes, 50 & 37 ft, nylon; U/W AB-33/TRC-1.

MX-564A/U - Backshell, Electrical (NSN 5935-00-308-5194).

MX-566/MRC - Installation Kit (June 1945), for installing radio sets in a late WW II standard Army jeep, as follows AN/MRC-5 is the SCR-608 radio set AN/MRC-6 is the Navy TCS radio set AN/MRC-7 is the SCR-508 radio set AN/MRC-8 is the SCR-528 radio set. consists of Radio Set Cabinet [model unknown], Spare Parts Case [model unknown] Speaker-Remote Control Assembly [model unknown], and an antenna base bracket at jeep's left rear corner, plus all hardware, cabling, etc.

MX-566A/MRC - Installation Kit (March 1949), for installing radio sets on postwar waterproof USMC radio jeeps, as follows: AN/MRC-5A is a slightly modified SCR-608 radio set; AN/MRC-6A is a slightly modified Navy TCS radio set; AN/MRC-7A is a slightly modified SCR-508 radio set; AN/MRC-8A is a slightly modified SCR-528 radio set. MX-566A/MRC consists of Radio Set Cabinet CY-731/MRC, Spare Parts Case CY-732/MRC, and Speaker-Remote Control Assembly C-614/MRC.

MX-572/U - Antenna Obstruction Light MX-572/U on AS-338/ в составе AN/GPN-2.

MX-580/AP - Absorber, Radio Frequency Radiation (NSN 6625-00-091-0489).

MX-591( )/GR - Balloon Assembly MX-591( )/GR. {TM 11-2699 (1945-08-09), War Department}.

MX-595/GSQ-1A - Speech Encryption Coder-Decoder Motor Control Kit MX-595/GSQ-1A (MX-595). WE Co. "Speech Inverter Unit (?) MX-595. AN/GSQ-1 Speech Inverter Unit".

MX-596/GSQ-1A - Speech Encryption Code Card Set MX-596/GSQ-1A.

MX-600/FRT - Xmission Line Kit.

MX-601/FRT - Xmission Line Kit.

MX-604A/UP - Probe, Test (NSN 6625-00-649-4599).

MX-607/AP - Probe.

MX-619/GYK - Mass Core Memory Unit MX-619/GYK (NSN 7025-01-051-3943) = MU-619/GYK ??? - ИБС/ИС AN/GYK-12(V)1? AN/GSG-10(V) TACFIRE ?

MX-621/GNQ-11 - Record, 12-In. Dia. (12'' пластинка?)

MX-622/GNQ-11 - Record.

MX-623/GNQ-11 — Record.

MX-624/GNQ-11 — Record.

MX-625/GNQ-11 — Record.

MX-626/GNQ-11 — Record.

MX-626K — УКВ система связи ??? [Receiver Transmitter] AN/ARC-222(V)2 (MX-626K) для ЛА. Пр-ль: Raytheon (Largo, FL). BBC США.

MX-627/GNQ-11 — Record.

MX-628/GNQ-11 — Record.

MX-629/GNQ-11 — Record.

MX-630/GNQ-11 — Record.

MX-631/GNQ-11 — Record.

MX-636/FMQ — Motor Drive Improvement Kit for RD-3. P/O AN/FMQ-1.

MX-638/ — Modification Kit. в составе AN/APQ-13.

MX-639/APS-15 — Modification Kit.

MX-656/AR — Shackle (NSN 4030-00-303-6004).

MX-678/UP — Cylinder ? (NSN 6625-00-564-2627).

MX-679/UP — Cylinder (NSN 6625-00-564-2628).

MX-680/UP — Cylinder Grid (NSN 6625-00-628-1248).

MX-683(V)1/P — Quick Release, Personnel Parachute Harness: MX-683(V)1/P. Mil Specs: {MIL-Q-87152A}.

MX-696/TPS-1B — Antenna Modification Kit.

MX-697/URR — Rcvr Antenna Components. c1946.

MX-698/URR — Connector Cap.

MX-699/URR — Connector Cap.

MX-708/URR — Rcvr Antenna Components. c 1946.

MX-733/FGQ-1 — Terminal Box MX-733 (MX-733/FGQ-1?). AN/FGQ-1 Terminal Box. Использование: криптография.

MX-735/MR — Vehicle Modification Kit. MX-735/MR is the Navy postwar (April 1947) Vehicle Modification Kit for installing Deep Water Fording Equipment with the Auto-Lite Ignition system in the MB jeep.

MX-735A/MR — Vehicle Modification Kit. MX-735A/MR is the Navy later postwar (October 1949) Vehicle Modification Kit for installing Deep Water Fording Equipment with the Bendix Scintilla Ignition system in the MB jeep.

MX-736/MR — Power Supply Kit. MX-736/MR is the Navy postwar (April 1947) Power Supply Kit for installing either a 12 volt/55 ampere or 24 volt/35 ampere PTO-driven auxiliary generator between the front seats of a MB jeep.

MX-736A/MR — Power Supply Kit. MX-736A/MR is the Navy later postwar (1950) Power Supply Kit for installing a 12 volt/55 ampere PTO-driven auxiliary generator between the front seats of a CJ-V35/U Navy radio jeep.

MX-737/FR — Transmission Line Kit MX-737/FR. (TM 11-2656, 1945-01-01).

MX-739/FR — Antenna Kit for Rhombic Transmitting Antenna; Dissipation Line Kit: MX-739/FR. {TM 11-2617 (1945-03-31), War Department}.

MX-740/FR — Transmission Line Kit; Antenna Kit for Rhombic Transmitting Antenna: MX-740/FR (NSN 5985-00-497-8682). {TM 11-2617 (1945-03-31), War Department}.

MX-741/FR — Antenna kit MX-741/FR. (TM 11-2656, 1945-01-01).

MX-742/FR — Antenna Kit; Antenna Kit for Rhombic Transmitting Antenna; Rhombic (Antenna) Kit: MX-742/FR. {TM 11-2617 (1945-03-31), War Department}.

MX-743/FRR — Antenna Kit (NSN 5820-00-404-2570).

MX-744/FR — Guy Kit; Antenna Kit for Rhombic Transmitting Antenna: MX-744/FR. {TM 11-2617 (1945-03-31), War Department}. {1948-09-03}.

MX-745/FR — Guy Kit; Antenna Kit for Rhombic Transmitting Antenna; Guy Wire Kit: MX-745/FR. {TM 11-2617 (1945-03-31), War Department}. {TM 11-5985-223-\*\*, 1959, DotA — ???}.

MX-746/FR — Erection Kit MX-746/FR. (TM 11-2614, 1944-09-08).

MX-763/U — Stuffing Tube MX-763/U, for Flexible, Solid-Dielectric Radio-Frequency Cable. Mil Specs: {MIL-H-21367-18: Hull Fitting, Blanking Plugs for Stuffing Tube MX-763/U for Flexible, Solid-Dielectric Radio-Frequency Cable}.

MX-765/FR — Antenna Kit MX-765/FR. {TM 11-5010 (1948-03-16), DotA}.

MX-781A — Antenna Subassembly (NSN 5985-00-284-7765).

MX-794/U — Insulating Varnish( ) (NSN 5970-00-166-1675).

MX-796A/UPM-6 — Probe, Test (NSN 6625-00-692-6562).

MX-800(XC-1)/G — Dispenser, Wire MX-800(XC-1)/G. Армия США. {Infantry Board Reports, No. 2110: Dispensers, Wire MX-800(XC-1)/G & MX-306( )/G; 9 June 1948}.

MX-803/UR — изд. BMC США.

MX-808/FPN-1 — Obstruction Light.

MX-813/G — Retainer-Pulley Assembly MX-813/G.

MX-814/G — Patchcord Storage Panel MX-814/G.

MX-815/U — Multiplier, Electric (NSN 6625-00-649-5250).

MX-815B/U — Multiplier, Electric (NSN 6625-00-649-5250).

MX-816/FPN-1 — Obstruction Light.

MX-830/FMQ — Improved Temperature Element for Modulators ML-310\*/AMT-1,2.

MX-837/UR — Impedance Matching Kit.

MX-842/GT — Maintenance Kit MX-842/GT. {TM 11-2138 (1952-06-01/1952-06-25), DotA}.

MX-849/CRD-2 — Antenna Skirt.

MX-853/ — Modification Kit(?) MX-853. BMC США. AN/SPN-4 Modification Kit.

MX-854/FR — Antenna Kit MX-854/FR. {TM 11-5027, 1949-03-01}.

MX-857/GR — Adapter for MS-116, MS-117, MS-118 Mast Sections.

MX-898/GR — Modification Kit; Modification kit, Communication, E( ) (Electrical?): MX-898/GR (NSN 5895-00-404-9636). U/W AN/GRC-8(?) ("AN/GRC-8 Mod kit for semi-permanent installations"), AN/VRC-8, AN/VRC-9, AN/VRC-10. {TM 11-286: Radio Sets AN/VRC-8, AN/VRC-9 and AN/VRC-10; (1951-03-06), DotA}.

MX-900/A — Dispenser, Chaff: MX-900/A (FSN: 2R5841-026-9406) (NSN 5895-00-370-3124 ???). BMC США. Mfr: Joint Aircraft Committee (80059).

MX-900A/A ER ??? — Dispenser, Chaff (NSN 5895-00-610-2248).

MX-900B/A — Dispenser, Chaff (NSN 5895-00-370-3124).

MX-904/U — Splicing Kit, Radio (NSN 5975-00-369-5973). BMC США.

MX-906/U — изд. BMC США.

MX-907/U — изд. BMC США.

MX-910/U — изд. BMC США.

MX-913/U — Cover, Electrical Co[ ] (NSN 5935-00-113-0352).

MX-915/U — Adapter, Test Set (NSN 6625-00-243-4548).

MX-923/A — Adapter Connector (NSN 5935-00-666-4875).

MX-925/U — Probe, Waveguide (NSN 5985-00-643-2759).

MX-932/U — Turntable; Reproducers, Sound, Turntable(?); Amplifier Record Pl( ) (???): MX-932/U (NSN 5835-00-164-7309). "вертушка". Использов. в составе AN/FGC-T1 (Trainer, Telegraphic Code). {TM 11-5830-200-20 (1959-01-07), DotA/DotAF}.

MX-933/U — Probe, Test (NSN 6625-00-643-3518).



MX-941/A - Insulator Bushing (NSN 5970-00-305-2534?).

MX-942/A - Sleeve Antenna Support (NSN 5985-00-504-7200).

MX-949/U - Adapter; Tube Socket Adapter Kit MX-949/U. Socket Adapter for I-177 Tube Tester.

MX-949A/U - Tube Socket Adapter Kit MX-949A/U (NSN 6625-00-097-5277). (1955-12-20). (TM 11-2627(?), TB 11-2627-2 (1951-06-11), DotA). {T.O. 33AA21-1-4 (1955-05-20), Secretary of the Air force}

MX-961/MSQ-1 - MX-961/MSQ-1 (NSN 5998-00-306-4555 ?).

MX-969/SPA-4A - Reflectoscope MX-969/SPA-4A. BMC США.

MX-969/SPA-4A - изд. BMC США.

MX-991/U - Flashlight MX-991/U (NSN 6230-00-264-8261). Flashlight, Angle, 2-Cell.

MX-992/U - Flashlight MX-992/U (NSN 6230-00-269-3034).

MX-993/U - Flashlight MX-993/U. Flashlight, Straight, 2-Cell.

MX-994/U - Flashlight MX-994/U. Flashlight, Straight, 3-Cell.

MX-1000/AVQ-2

MX-1012 - изд. использ. в составе AN/GRC-13.

MX-1013D/UV - Image Intensifier, T( ) (Television?) (NSN 5855-01-481-0818).

MX-1016A UV GEN III - Image Intensifier T() (NSN 5855-01-423-1497).

MX-1019/U - Probe, Waveguide (NSN 5985-00-643-3172).

MX-1028/U - Adapter, Test (NSN 6625-00-309-3460).

MX-1034/U - Tape Insulation Ele( ) (Element?) (NSN 5970-00-284-8410).

MX-1053/U - Valve, Check (NSN 4820-00-529-3991).

MX-1054/U - Driver, Loudspeaker (NSN 5965-00-221-5789).

MX-1061/FPS-3 - Display Board, Combat Information (?) (NSN 5895-00-338-2279). Mfr: US Army Communications (80063). FSC Application Data: Comm equip., misc; Lighting facility: included.

MX-1068/U - Guard (NSN 5895-00-323-0250).

MX-1068B/U - Guard, Electrical Co( ) (NSN 5935-00-332-4796).

MX-1101/U - Probe, Test (NSN 6625-00-643-2795).

MX-1109/U - Gasket (NSN 5330-00-383-1897).

MX-1114C/UG - Keyboard Transmitter (?) (NSN 5815-01-148-3466).

MX-1115B/UG - Typing Unit, Teletype (Teletypewriter?) (NSN 5815-00-110-4149).

MX-1116/GRA-4 - Mounting Base, Electrical Equipment ??? (NSN 5975-00-355-8970).

MX-1125/G - Panel, Blank (NSN 5975-00-518-4801).

MX-1130/CPN-18 - Delay Line (NSN 5999-00-334-0108).

MX-1137/GRA-12 - Accessory Kit MX-1137/GRA-12 (NSN 5999-00-378-4718). U/W Antenna Group AN/GRA-12. {TM 11-2651: Antenna Groups AN/GRA-4 and AN/GRA-12; (1956-11-01 (includes Changes 1 through 3)), DotA}.

MX-1142/U - Cover, Electrical Co[] (NSN 5935-00-258-0404).

MX-1142A/U - Cover, Electrical Co[ ] (NSN 5935-00-926-0626).

MX-1143A/U - Cover, Electrical Co[ ] (NSN 5935-00-284-3965).

MX-1146/U - Swivel Joint Hydraulic (?) (NSN 1650-00-523-7397).

MX-1159/APA-82 - Attachment, Camera (NSN 1280-00-041-0988).

MX-1168/GR - Loading Disk, Antenna (NSN 5985-00-284-4240).

MX-1170( )/GRD - изд. Использовался в составе AN/MRD-15 (1 шт.).

MX-1172/U - Guard, Power Unit (NSN 5895-00-342-2412). End Item Identification: AN/APT-16A. Item description: aluminum alloy 356-T6; clear anodize surf. treat.; 4.125 in. lg; 3.000 in. w; 2.000 dp.

MX-1174/U - Junction Box (NSN 5975-00-665-3298).

MX-1184/U - Turnbuckle (NSN 5340-00-664-7004).

MX-1187/GPN - Driver, Delay Line (NSN 5895-00-265-0159). Special Features: 3-3/4 in. by 5-1/2 in. by 5-3/4 in. o/a dim.; phase: single; frequency rating: 60.0 hertz nominal.

MX-1189/GPN - Driver, Delay Line (NSN 5895-00-265-0158). Special features: 3-3/4 in. by 5-1/2 in. by 5-3/4 in. o/a dim.; phase: single; frequency rating: 60.0 hertz nominal.

MX-1198/U - Vibrator Interrupter(?) (NSN 6130-00-356-1787).

MX-1201/U - Guy (NSN 5975-00-284-6004 - 67ft) (NSN 5975-00-284-6012 - 130ft) (NSN 4010-01-010-6093 - 150ft).

MX-1203/U - Seal, Radio Frequency(?); Stuffing Tube, MX-1203/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-15}.

MX-1203F/U - Seal, Radio Frequency (NSN 5985-00-606-7886).

MX-1207A/TPS-1D - Delay Line (NSN 5999-00-647-0102).

MX-1208/GPN - Radar Set Subassembly (NSN 5840-00-510-5339).

MX-1209/GPN - Drawer, Electrical Equipment(?) (NSN 5975-00-320-8962).

MX-1211/GPN - Modification Kit MX-1211/GPN. P/O Landing Control Central AN/MPN-13.

MX-1214/GPN - Interface Unit, Communication Equipment (NSN 5895-00-202-0229). Special features: servo data interface. End item identification: AN/MPN-11.

MX-1244/ - Pulse Delay Unit MX-1244/ в составе AN/GPX-7.

MX-1247/URM-26 - Dummy Load Electric (NSN 5985-00-260-1432).

MX-1257A - Antenna Subassembly (NSN 5985-00-284-7766).

MX-1258/U - Tube Socket Adapter Kit; Tube Socket Adaptor Kit: MX-1258/U (MX-1258) (FSN: 6625-301-0815 и/или FSN: 226625-301-0815). BMC США. Мануалы: {TM 11-5935-200-14P, DotA}. {NAVSHIPS 91798}.

MX-1262/URT - FSK Keyer Adapter for TBL; Kit, Modification(?!): MX-1262/URT (CBOT-23510) (FSN: 4G5820-665-3553). BMC США. Использов. с KB передатчиком TBL (TBL-( ) ?). Мануалы: {NAVSHIPS 91885}.

MX-1263/UFA - Antenna (NSN 5985-00-296-1716). ???

MX-1270/BQS-3 - Pressure Capsule(?) MX-1270/BQS-3. AN/BQS-3 Pressure Capsule. BMC США. 1951. Мануалы: {NAVSHIPS? 91509}.

MX-1274/G - Alarm, Undervoltage (NSN 6350-01-424-4239).

MX-1280/MPQ-10 - Metallic Rectifier; Power Supply(?) (NSN 5840-00-321-9539). Мануалы: [1953-03-25].

MX-1287/GRN - изд. BMC США.

MX-1288/SPA-4 - Maintenance Kit (NSN 5840-00-369-6462).

MX-1289/URM-26A - Adapter, Test (NSN 6625-00-260-1443).

MX-1291/PAQ - Electric Light Assembly MX-1291/PAQ (NSN 6695-00-537-8948). {TM 11-5542: Electric Light Assembly MX-1291/PAQ (1953-07-16 (reprinted w/basic incl C2-3)), DotA}. {1953-03-02}.

MX-1292/PAQ - Electric Light Assembly; Light Assy, Investig( ) (Investigation?): MX-1292/PAQ (NSN 6695-00-378-5449 ?). {TM 11-5540 (1953-07-01/1953-07-29), DotA}. {1953-01-26}.

MX-1298()/TP - Paper, Recording Fac( ) (Facsimile?) (NSN 7530-00-351-8123).

MX-1300/UPM-11 - Delay Line (NSN 5999-00-519-3830).

MX-1301/UPM-11 - Delay Line (NSN 5999-00-519-3829).

MX-1301A/UPM-11 - Delay Line (NSN 5999-00-678-0531).

MX-1302/UPM-11A - Delay Line (NSN 5999-00-519-3826).

MX-1310/URM-24 - Maintenance Kit, Ele (NSN 6625-00-343-1158).

MX-1315/U — изд. MX-1315/U.

MX-1316/FPS-6 — Blanker, Interference (NSN 5895-00-505-0893). Overall width: 9.000 inches nominal; overall length: 21.250 inches nominal; overall height: 6.875 inches nominal.

MX-1324 — изд. MX-1324. U/W (P/O ?) AN/UPM-99.

MX-1334B/U — Microphone, Dynamic (NSN 5965-01-073-9081).

MX-1339/UP — Indicator Adapter MX-1339/UP. BMC США.

MX-1340/UPM-11 — Delay Line (NSN 5999-00-043-2261).

MX-1340/UPM-11A — Delay Line (NSN 5999-00-564-9688).

MX-1342 — MX-1342. U/W AN/UPM-99.

MX-1342/UPM-4A — Coupler Test Set MX-1342/UPM-4A (NSN 6625-00-346-0243).

MX-1360A/FPS-6 — Power Supply Subassembly (NSN 6130-00-547-8050).

MX-1361/ASQ-8 — Coil Assy (NSN 5895-00-373-1952).

MX-1365/U — изд. (FSN: 2Z5815-318-4536). BMC США.

MX-1369/UPX — Trigger Mixer; Mixer Stage, Frequency: MX-1369/UPX (MX-1369/UP) (FSN: 1N5840-301-6819); (NSN: 5895-00-301-6819). BMC США. Overall width: 5.620 inches nominal; overall length: 12.000 inches nominal; overall height: 4.780 inches nominal.

MX-1371 — AN/FPN-13 — автономный радиолокационный маяк [Radar Beacon; Unattended X-band Ground Beacon] AN/FPN-13 (MX-1371). Пр-ль: Webster-Chicago.

MX-1372/FPS-8 — Delay Line (NSN 5999-00-665-2089).

MX-1375/UPX-6 — Amplifier Subassembly (NSN 5996-00-355-8517).

MX-1375A/UPX-6C — Amplifier, Radio Frequency ??? (NSN 5996-00-333-5182).

MX-1376/UPX-6 — Frequency Converter-Transmitter; Frequency Converter Transmitter Subassy: MX-1376/UPX-6 (NSN 5895-00-355-8518). Special Features: Bolt mtd; [C/O?] Amplifier Cavity Assy 1, Exciter Assy 1, Preselector Assy 1, Receiver Dial 1, Xmitter Dial 1; JETDS name: Frequency Converter Transmitter Subassy; jetds type no. MX-1376/UPX-6; four no. 10/0.190 in./-32 nf thd mtg holes irregularly spaced; receiver-transmitters, radio combat information center. Overall width: 7.125 inches nominal; overall length: 15.375 inches nominal.

MX-1376A/UPX-6 — Frequency Converter; Frequency Converter-Transmitter(?) (NSN 5895-00-355-8516).

MX-1381/APM-66 — Delay Line (NSN 5999-00-556-0998) (NSN 5999-00-561-2072).

MX-1385/CPS-6B — Adapter, Test (NSN 6625-00-553-8004).

MX-1386/FPS-8 — Modulator Subassembly: MX-1386/FPS-8 (NSN 5895-00-505-0570). Special Features: Mounting method: bolt; component quantity:6; JETDS name and type: Modulator Sub Assy, type no. MX-1386/FPS-8; usage design: used to provide facilities for pulse circuit;mounting configuration: eihht 0.312 in. dia mtg holes spaced two on ea side of 24.000 in.sq;fsc application data: radar set, radar search equipment, except airborne; overall width: 24.000 inches nominal; overall length: 28.000 inches nominal.

MX-1399/SPS-10 — Adapter Indicator (NSN 5999-00-665-3629).

MX-1400/ — Pressure Guage. B состве AN/APQ-41.

MX-1400/UPM-1 — Delay Line (NSN 5999-00-519-3830).

MX-1401/UQS — Ring Assembly, Elect( ) (NSN 5977-00-642-5035).

MX-1410(P)/U — Probe, Test (NSN 6625-00-649-1991).

MX-1410/U — Probe, Test (NSN 6625-01-098-0451).

MX-1411/U — Adapter, Test (NSN 6625-00-504-2883).

MX-1420/U — Arrester, Lightning (NSN 5920-00-040-2909).

MX-1436/A — Pressure Gauge. B состве AN/APQ-50.

MX-1437/A — Dehydrator. B состве AN/APQ-50.

MX-1441/U — Backshell, Electrical (NSN 5935-00-755-1090).

MX-1449/UP — Delay Line (NSN 5999-00-519-3822).

MX-1461/U — Line Section Radio (NSN 5985-00-257-5632).

MX-1462/U — Clamp, Armor, Series HN, Type MX-1462/U; Backshell, Electrical (?): MX-1462/U (NSN 5935-00-201-8496). Mil Specs: {MIL-C-3643-14A}.

MX-1463/G — Adapter, Mast (NSN 5985-00-174-2001).

MX-1465/U — Cable Termination E( ) (NSN 5940-00-311-7663).

MX-1468/G — Plate (NSN 5975-00-309-5125).

MX-1469/G — Guy (NSN 5975-00-284-5802) (NSN 5975-00-284-5803).

MX-1471/U — Shunt, Instrument Multirange. (1960-01-01, TM 11-6625-262-15, DotA).

MX-1475/U — Visor, Cathode Ray Tube (CRT) (NSN 5960-00-090-2991).

MX-1478/SPA-4A — изд. BMC США.

MX-1483/G — Guy (NSN 5975-00-284-8266 - 50 ft) (NSN 5975-00-285-0428 - 58ft).

MX-1489/ARC-34 — Selector Control Suit??? (NSN 5821-00-505-1691).

MX-1516/APN-59 — Amplifier, Video (Sybass'y?) (NSN 5996-00-799-8488).

MX-1517/APN-59 — Indicator Subassembly; Indicator Subassembly, Azimuth An( ): MX-1517/APN-59 (NSN 5895-00-505-1772). Special features: major components: electron tube 6; usage design: provides variable delay in trigger to main line and sweep generator; mounting method: attaches to studs and retained by snapslide fasteners; overall width: 2.500 inches nominal; overall length: 6.500 inches nominal.

MX-1530/U — Connector, Receptacle (?) (NSN 5935-00-306-3416).

MX-1530A/U — Seal, RF Cable (NSN 5330-00-343-9641).

MX-1537/AP — Probe, Test (NSN 6625-00-643-2800).

MX-1539/AP — Probe, Test (NSN 6625-00-390-5756).

MX-1541/GPN — Light Desk (NSN 6230-00-212-9096).

MX-1544 — Shelter Vulcan Air Defense, Shop Set MX-1544 (?!).

MX-1545/USM-37 — Carriage, Slotted Line, Coaxial-Waveguide (NSN 6625-00-304-7213). BMC США.

MX-1545A/USM-37 — Carriage, Slotted Line, Coaxial-Waveguide (NSN 6625-00-097-6666).

MX-1546/USM-37 — Probe, Waveguide (NSN 5985-00-581-5802).

MX-1554A/U — Seal, Radio Frequency ??? (NSN 5985-00-723-4628).

MX-1556/U — Connector Shield, Electrical (Coaxial, Series Twin), Type MX-1556/U. Mil Specs: {MIL-C-3655-10A}.

MX-1558/UQS-T1 — изд. (FSN: 2F5845-301-0797). BMC США.

MX-1558A/UQS-T1 — изд. BMC США.

MX-1565/MRN-7 — Control-Indicator Subassembly; Monitor, Audio Frequency (NSN 6605-00-827-9650).

MX-1566/GRC — Adapter, Test Set (NSN 6625-00-510-1785).

MX-1571/BQA-1 — изд. BMC США.

MX-1583/SRC — Adapter, Control. BMC США.

MX-1587/UPM-55 — Probe, Test (NSN 6625-00-669-3772).

MX-1596/GSQ-T2 — Chassis Ass, Electr (NSN 6940-00-573-2688).

MX-1606/GPX-17 — Delay Line (NSN 5999-00-332-5056). MX-1606 — AN/GPX-17 Pulse-delay Unit.

MX-1610A/USM-32 — Probe, Test (NSN 6625-00-706-0797).

MX-1618/UP — Indicator Adapter MX-1618/UP. BMC США.

MX-1623/UPA-35 — Filter, Light Cathod (NSN 5840-00-505-1117).

MX-1627(XN-1)/URN-3 — изд. BMC США.

MX-1627/URN-3 — Monitor, Radio Frequency MX-1627/URN-3 (FSN: 2Z6625-585-9798) (NSN 5895-00-519-2202). BMC США. Special Features: AT-592/URN-3-80058 antenna. Overall width: 19.500 inches nominal; overall length: 24.625 inches nominal.

MX-1627A/URN-3 — Monitor, Radio Frequency. BMC США.

MX-1636/U — Meter Subassembly, Frequency. BMC США. P/O FR-38/U.

MX-1636A/U — Electrical Meter Subassembly; Timer, Stop (???): MX-1636A/U (NSN 6625-00-649-7441). BMC США.

MX-1637/U — Meter Subassembly, Frequency; Converter, Frequency (NSN 6625-00-603-8302). BMC США. P/O FR-38/U.

MX-1637A/U — Meter Subassembly, Frequency; Converter, Frequency (NSN 6625-00-993-0870).

MX-1638/U — Scale, Cathode Ray Tube (NSN 6625-00-519-3491).

MX-1646/AIC — Headset-Microphone Adapter (NSN 5965-01-017-8741).

MX-1646A/AIC — Headset-Microphone Adapter (NSN 5965-00-168-3608).

MX-1646B/AIC — Headset-Microphone Adapter (NSN 5965-01-017-8741).

MX-1652/TRM-1 — Adapter, Test (NSN 6625-00-318-8323).

MX-1656/MSQ-1A — Power Supply Subassembly (NSN 6130-00-504-1831).

MX-1667A/UG — Teletypewriter MX-1667A/UG (LK-8ARN) (NSN 5815-01-148-3442). Пр-ль: American Telephone and Telegraph Co. (64959); Telemechanics Inc. (57712).

MX-1678 — Resistor Assembly (NSN 5905-00-642-2456).

MX-1684/U — Ferrule, Metallic Shielded Cable, ( ) (NSN 5940-00-552-4878).

MX-1684A/U — Ferrule, Metallic Shielded Cable, ( ) (NSN 5940-00-707-4967).

MX-1696/DSM — изд. BMC США.

MX-1701/DSM — изд. BMC США.

MX-1704/DMQ — Parachute Assembly, Meteorological Balloon MX-1704/DMQ.

MX-1708/DMQ — Launcher, Meteorological Balloon MX-1708/DMQ.

MX-1721/GPS — Delay Line (NSN 5999-00-505-1178).

MX-1724A/UN — Eraser, Magnetic (NSN 5835-00-670-2925).

MX-1730/USM-44A — Fuseholder (NSN 5920-00-948-7088).

MX-1736/SAR-4 — изд. BMC США.

MX-1739A/FPS — Blanker, Interference (NSN 5895-00-611-3168). Overall width: 14.000 inches nominal; overall length: 18.000 inches nominal; overall height: 12.000 inches nominal.

MX-1743/SRC — Control Adapter: MX-1743/SRC. BMC США. Мануалы: {NAVSHIPS? 93084}.

MX-1743A/SRC — Control Adapter; Adapter, Power Supply: MX-1743A/SRC (FSN: 4G6130-617-1817) (NSN 6130-00-617-1817). BMC США. Мануалы: {NAVSHIPS 93237}.

MX-1743B/SRC — Control Adapter; Adapter, Power Supply: MX-1743B/SRC (NSN 6130-00-617-1817). BMC США. Use: Fleet Communications Equipment.

MX-1743C/SRC — Control Adapter. BMC США.

MX-1744/U — Ferrule, Metallic Shielded Cable, ( ) (NSN 5940-00-845-8564).

MX-1744A/U — Ferrule, Metallic Shielded Cable, ( ) (NSN 5940-00-845-8564).

MX-1744B/U — Ferrule, Metallic Shielded Cable, ( ) (NSN 5940-00-845-8564).

MX-1745/GPA-27 — Receiver Subassembly (NSN 5840-00-505-3691).

MX-1760/G — Degreaser MX-1760/G (NSN 4940-00-529-0451). {TM 11-4940-204-12 C1 (1963-04-26); TM 11-4940-204-15P (1960-03-22); TM 11-4940-204-35 (1962-01-15), DotA}.

MX-1762/DMQ-3 — Launcher, Balloon, Meteorological MX-1762/DMQ-3.

MX-1765/MPS-19 — Amplifier Subassembly (NSN 5996-00-505-3671).

MX-1781/U - Thermocouple, Heating Element (NSN 6685-00-290-5823).

MX-1782/U - Thermocouple, Heating Element (NSN 6685-00-290-5822).

MX-1784/U - Shunt, Tuning (NSN 6625-00-669-1808).

MX-1785/U - Thermocouple Heating (???) (NSN 6685-00-290-5824).

MX-1801A/U - Ferrule Metallic Sh( ) (NSN 5940-00-656-2332).

MX-1802/U - Ferrule Metallic Sh( ) (NSN 5940-00-501-6069).

MX-1802A/U - Seal, Radio Frequency (NSN 5985-00-783-6014).

MX-1815/USM-38 - Probe, Test (NSN 6625-00-635-4982).

MX-1816/USM-38 - Lead, Test (NSN 6625-00-643-2032).

MX-1817/USM-38 - Probe, Test (NSN 6625-00-643-1894).

MX-1833/UYQ-50 - Fail Unit, Power. BMC США.

MX-1840/FPN - Bearing Unit, Ball (NSN 3130-00-564-8974).

MX-1841/FPN - Turntable, Radar Set (NSN 5840-00-313-7246).

MX-1853/GSQ-T2 - Electronic Circuit (?) (NSN 6940-00-544-4475).

MX-1854/GSQ-T2 - Electronic Circuit (?) (NSN 6940-00-544-4476).

MX-1855/GSQ-T2 - Electronic Circuit (?) (NSN 6940-00-544-4477).

MX-1856/GSQ-T2 - Electronic Circuit (NSN 6940-00-544-4478).

MX-1860/MPS - Delay Line (NSN 5999-00-665-2090).

MX-1863/UP - Lead, Test (NSN 6625-00-643-2025).

MX-1864/FPN - Base, Antenna Support (NSN 5985-00-338-6330).

MX-1884/U - Seal, Radio Frequency (NSN 5985-00-088-5418).

MX-1899/U - Backshell, Electrical (NSN 5935-00-644-7808).

MX-1905/UQS-1 - Projector, Sonar (NSN 5845-00-642-6675).

MX-1907/U - Probe, Test (NSN 6625-00-643-8541).

MX-1909/U - Test Prod. BMC США.

MX-1910/U - Probe, Test (NSN 6625-00-643-8544).

MX-1911/U - Probe, Test (NSN 6625-00-668-9201).

MX-1913/U - Backshell, Electrical (NSN 5935-00-557-9343).

MX-1914/U - Backshell, Electrical (NSN 5935-00-581-4492).

MX-1931/UYQ-21(V) - Kit, Intercommunication Station. BMC США.

MX-1933/APN-59 - Voltage Regulator Subassembly (NSN 6110-00-552-6706).

MX-1954/FPS-19 - Delay Line (NSN 5999-00-565-8841).

MX-1970/FPS-20 - Delay Line (NSN 5999-00-556-0213).

MX-1982/TRM-3 - Adapter, Test (NSN 6625-00-561-1818).

MX-1983/TRM-3 - Network Impedance Matching (NSN 5915-00-561-6173).

MX-1984/G - Adapter, Test (NSN 6625-00-260-1437).

MX-1986/SRC - Adapter, Control. BMC США.

MX-1986A/SRC - Adapter, Control: MX-1986A/SRC (FSN: 2F5820-884-2185 or/and FSN: 2Z5820-884-2185). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVELEX 0967 -069-1010}.

MX-1986B/SRC - Adapter, Control: MX-1986B/SRC (NSN 5820-01-136-7248). BMC США. Use: Fleet Communications Equipment.

MX-1986C/SRC - Adapter, Control. BMC США.

MX-1986D/SRC - Adapter, Control (NSN 5820-01-185-5054). BMC США.

MX-1992/FQQ-1 - Resistor Assembly. BMC США.

MX-1995/TPA-3 - Decoder, Video (NSN 5895-00-626-1912). Overall width: 8.875 inches nominal; overall length: 10.375 inches nominal; overall height: 5.000 inches nominal.

MX-2003/GSQ-T2 - Electronic Circuit (NSN 6940-00-544-4479).

MX-2005/U - Multiplier, Electrical (NSN 6625-00-578-5410).

MX-2012/U - Adapter, Test: MX-2012/U (FSN: 1N6625-506-4359) (NSN: 6625-00-506-4359). BMC США.

MX-2019/APG-51B - Valve, Automatic Reg (NSN 1270-00-322-8827).

MX-2053A/U - Shield, Microphone (NSN 5965-00-755-4572).

MX-2065/URC - Antenna Control Subassembly (NSN 5985-00-875-5182).

MX-2069/MPS-16 - Reactor (NSN 5950-00-646-0846).

MX-2073/FPS-20 - Receiver Subassembly (NSN 5840-00-538-3270).

MX-2079/TRM-1 - Adapter, Test (NSN 6625-00-730-2493).

MX-2088/U Left - Cushion, Ear (NSN 5965-00-562-8933).

MX-2088/U Right - Cushion, Ear (NSN 5965-00-562-8932).

MX-2104/ - AN/SPS-28 R-T Unit.

MX-2106/GRC-10 - Cable Assembly Set (NSN 5995-00-713-8310).

MX-2108/G - Inductance Standard (NSN 6625-00-542-1396).

MX-2119 - Release, Meteorological Equipment MX-2119.

MX-2122/DMQ - Water Bottle, Filled, Meteorological MX-2122/DMQ.

MX-2137/FPS-6A - Power Supply Subassembly (NSN 6130-00-561-9214).

MX-2139/GRC - Shelf, Electrical Equipment (NSN 5975-00-578-9253).

MX-2140/GRC - Shelf, Electrical Equipment (NSN 5975-00-615-3910).

MX-2219/MPQ-4A - Circular Polarizer (NSN 5840-00-574-2496).

MX-2229/GRA-34 - Monitor, Radio Frequency: MX-2229/GRA-34 (NSN 5895-00-979-5395). BMC США. Overall width: 19.000 inches nominal; overall length: 20.500 inches nominal; overall height: 14.000 inches nominal.

MX-2230/ASQ - Monitor, Maneuver: MX-2230/ASQ (NSN 5895-00-835-1133). Mfr: Texas Instruments, Inc., Apparatus Div. BMC США. в составе AN/ASQ-10. Используется на P-3A/B.

MX-2230A/ASQ - Monitor, Error Voltage (?) (NSN 5895-00-844-2954).

MX-2230A/ASQ - Monitor, Error Voltage (NSN 5895-00-844-2954). Mfr: Texas Instruments Inc. BMC США. в составе AN/ASQ-10 (?). Используется на P-3A/B (?).

MX-2244 - Extender Card Electronic (NSN 5998-00-647-0585).

MX-2251/BQR-2B - Adapter, Test (NSN 6625-00-606-2897). BMC США.

MX-2257/ARM-32 - Shaft Assembly, Flex ( ) (NSN 3040-00-704-1964).

MX-2258/ARM-26 - Drive (NSN 6625-00-628-0743).

MX-2298/FPS-20 - Delay Line (NSN 5999-00-556-1968).

MX-2299/FPS-20 - Delay Line (NSN 5999-00-556-1967).

MX-2300/FPS-20 - Delay Line (NSN 5999-00-556-1966).

MX-2301/FPS-20 - Delay Line (NSN 5999-00-556-1971).

MX-2307/SDR-1 - Training Aid, Electronic Circuit.

MX-2313/AQA-3 - Analyzer, Spectrum (NSN 5845-00-675-6896) (NSN 5845-00-835-1223).

MX-2321/UD - Shield Assembly, Radiac.

MX-2323/UD - Source Kit, Standard.

MX-2326/U (Long Body) - Stuffing Tube, Type MX-2326/U (Long Body) For Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-12}.

MX-2326/U - Stuffing Tube: MX-2326/U for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-11; MIL-H-21367-17}.

MX-2327/U (Long Body) - Stuffing Tube, Type MX-2327/U (Long Body), for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-9; MIL-H-21367-10}.

MX-2327/U - Stuffing Tube, MX-2327/U (NSN 5975-00-413-0372), for Flexible, Solid-Dielectric, Radio-Frequency Cable. Mil Specs: {MIL-H-21367-17}.

MX-2335/G - Amplifier-Synchronizer Unit Subassembly. Армия США.

MX-2341A/G - Transmitter Subassembly (NSN 5840-00-542-7077).

MX-2342A/G - Transmitter Subassembly; Transmitter Unit Subassembly: MX-2342A/G (NSN 5895-00-542-7076). Special features: Major components: semiconductor device, diode 19; mounting method & configuration: plug-in mounted; usage design: reset and automatic start control; marked /T/K/. Overall width: 3.031 inches nominal; overall length: 3.750 inches nominal.

MX-2343/G - Transmitter Subassembly; Transmitter Unit Subassembly: MX-2343/G (NSN 5895-00-507-3498). Special features: mounting method & configuration: plug-in mounting; 18 electrical contacts equally spaced on 2.906 inch long by 0.344 inch wide surface of printed wiring board; usage design: provides the necessary circuitry for data regarding gates. Overall width: 3.000 inches nominal; overall length: 3.750 inches nominal.

MX-2344A/G - Transmitter Subassembly; Transmitter Unit Subassembly: MX-2344A/G (NSN 5895-00-542-7078). Special features: major components: semiconductor device, diode 23; mounting method: plug-in mount; usage design: provides miscellaneous gates for digital section; marked: /T/N/. Overall width: 3.031 inches nominal; overall length: 3.750 inches nominal.

MX-2345A/G - Amplifier Subassembly (NSN 5996-00-542-7008). (AGAV) TYPE NO. AM-2126/TSQ-36

MX-2346/G - Amplifier Subassembly (NSN 5996-00-506-9243).

MX-2346A/G - Amplifier Subassembly (NSN 5996-00-542-7067).

MX-2347/G - Amplifier-Synchronizer Unit Subassembly. Армия США.

MX-2347A/G - Amplifier Subassembly; Amplifier-Synchronizer Unit Subassembly (NSN 5996-00-542-7072). Армия США.

MX-2348/G - Amplifier Subassembly; Amplifier-Synchronizer Unit Subassembly (NSN 5996-00-507-3508). Армия США.

MX-2348A/G - Amplifier Subassembly; Amplifier-Synchronizer Unit Subassembly (NSN 5996-00-542-7071). Армия США.

MX-2349/G - Amplifier-Synchronizer Unit Subassembly. Армия США.

MX-2349A/G - Amplifier Subassembly; Amplifier-Synchronizer Unit Subassembly (NSN 5996-00-542-7073). Армия США.

MX-2350/G - Receiver Subassembly (NSN 5840-00-507-1779).

MX-2351A/G - Receiver Subassembly (NSN 5840-00-542-7091).

MX-2352/G - Receiver Subassembly (NSN 5840-00-506-9224).

MX-2379A/FR - Terminal Unit, Antenna MX-2379A/FR (Rhombic Terminal Unit TMC Model RTB-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MX-2400/ARM-35 - Tuner, Transmission ( ) (NSN 5985-00-719-9944).

MX-2488A/AJB-3 - Compensator, Electronic, Magnetic (NSN 6605-00-089-1033) (NSN 6605-00-704-4027) (NSN 6605-00-738-6216) (NSN 6605-00-973-2577) (NSN 6605-00-995-9819).

MX-2488C/AJB-3 - Adapter Compensator (NSN 6605-01-157-4941).

MX-2506/AIC - Headband, Headset (NSN 5965-00-755-4652).

MX-2509/AIC - Cushion, Ear (NSN 5965-00-715-6158).

MX-2517/U - Probe, Test (NSN 6625-00-511-5383).

MX-2555/MPG - Relay Assembly (NSN 5945-00-762-0582).



MX-2556/MPG - Antenna Subassembly (NSN 5985-00-762-0591).

MX-2569/U - Detector, Radio Frequency (NSN 6625-00-752-5311).

MX-2583/U - Drawer Standardized (NSN 5975-00-653-9165).

MX-2584/U - Drawer, Standardized (NSN 5975-00-653-9164).

MX-2585/U - Drawer, Standardized (NSN 5975-00-653-9163).

MX-2586/U - Drawer Standardized (NSN 5975-00-653-9162).

MX-2614B/USM-89 - Base Stand (NSN 5340-00-973-4774).

MX-2632/U - Connector, End Seal; End Seal Assembly; Seal, Radio Frequency: MX-2632/U (NSN 5985-00-708-8475) for Flexible, Solid-Dielectric, Radio Frequency Cable. BMC CMA. Mil Specs: {MIL-H-21367-16}.

MX-2646/U (Long Body) - Stuffing Tube, MX-2646/U (Long Body), for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-14}.

MX-2646/U - Stuffing Tube, MX-2646/U (NSN 5975-00-710-4554) (NSN 5975-01-026-8970), for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-13; MIL-H-21367-17}.

MX-2660 - Communications Modem. (?)

MX-2667/UX - TV Camera MX-2667/UX. BMC CMA.

MX-2684/G - Receiver Subassembly (NSN 5840-00-542-7066).

MX-2685/G - Receiver Subassembly (NSN 5840-00-542-7064).

MX-2686/G - Receiver Subassembly (NSN 5840-00-542-7065).

MX-2687/G - Circuit Card Assembly (NSN 5998-00-542-7090).

MX-2688/G - Transmitter Subassembly (NSN 5895-00-542-7075).

MX-2689/G - Transmitter Subassembly (NSN 5895-00-542-7074).

MX-2696/APQ-72 - Conduit, Raceway (NSN 5975-00-993-1004); Cable Assembly, Special (NSN 6150-00-057-3529).

MX-2696A/APQ-72 - Conduit, Raceway (NSN 5975-00-973-4673).

MX-2702/U - Visor, Cathode Ray Tube (NSN 5960-00-542-7796).

MX-2706/G - Fiber Rope Assembly (NSN 4020-00-893-1438).

MX-2707/ASN-22 - Testing Machine Vib(?) (NSN 6635-00-892-4426).

MX-2717/G - Card Extender (NSN 5895-00-955-5569).

MX-2725A/ARN-58 - Chassis, Electrical (NSN 5975-00-927-4982).

MX-2726/ARN-58 - Receiver Chassis (NSN 5826-00-916-9199).

MX-2726A/ARN-58 - Chassis Assy, Mixer (NSN 5826-00-954-1576).

MX-2742/ASA-32 - Accelerometer, Switch (?) (NSN 6615-00-600-0983).

MX-2794/ - AN/SPS-41 PPI Scope Visor.

MX-2794/ - AN/SPS-41 PPI Scope Visor.

MX-2799/CRC - Antenna Matching Unit (NSN 5820-00-897-6356).

MX-2799/VRC - Matching Unit, Antenna. BMC CMA.

MX-2809/G - Extender Card Elect (NSN 5998-00-078-3960).

MX-2810/G - Extender Module (NSN 5895-00-078-3959).

MX-2814/ARN-68 - Adapter Filter Assy (NSN 5826-00-705-9208).

MX-2824/GPX-8A - Decoder Subassembly: MX-2824/GPX-8A (NSN 5895-00-727-3673). Special features: rack mtd; filter choke 2, delay line unit 2; Decoder Group, Interrogator-Transponder Set, Identification. Overall width: 14.562 inches nominal; overall length: 15.625 inches nominal.

MX-2825/GPX-8A - Decoder Group (NSN 5895-00-766-0618). End Item Identification: AN/GPX-8A.

MX-2826/AJB-3A - Compensator, Electronic [ ] (NSN 6605-00-716-4563) (NSN 6605-00-856-7516) (NSN 6605-00-995-9818).

MX-2826/AJB-3- Compensator, Electronic, Magnetic (NSN 6605-00-856-7516).

MX-2826A/AJB-3A - Compensator, Electro (NSN 6605-00-717-4027).

MX-2840/URR - Receiver AM Converter MX-2840/URR. BMC CIIIА. 455kc IF. AM detector & AF amp.

MX-2885/GX w/ C-2739/UX - изд. BMC CIIIА.

MX-2885/GX - TV Camera MX-2885/GX. BMC CIIIА. U/W C-2734/UX Control Unit (?).

MX-2887/GX - изд. MX-2887/GX. BMC CIIIА.

MX-2911/AJB-3A - Accelerometer, Normal(?); Accelerometer (NSN 1280-00-716-3344) (NSN 1280-00-885-4144).

MX-2912A/AJB-3A - Adapter, Flight Direction( ) (NSN 1280-00-725-1711).

MX-2916A/ASW-12(V) - Accelerometer, Electrical, Linear (NSN 6615-00-884-5169).

MX-2917/ASW-12 - Calibrator, Roll (NSN 6615-00-771-4638).

MX-2919/ASW-12 - Calibrator, Yaw (NSN 6615-00-771-4640).

MX-2924/PPS-4 - Range Unit (NSN 5840-00-691-1801).

MX-2925/PPS-4 - Audio Unit (NSN 5840-00-691-1800).

MX-2927/UP - Processor-Viewer, Re (?) (NSN 5841-00-893-2189).

MX-2930/USM - Oscilloscope Subassembly; Plug In Unit, Electrical(?). BMC CIIIА.

MX-2930/USM-105 - Oscilloscope Subassembly. BMC CIIIА.

MX-2930/USM-105A - Oscilloscope Subassembly. BMC CIIIА.

MX-2930/USM-140C - Oscilloscope Subassembly. BMC CIIIА.

MX-2930A/USM - Oscilloscope Subassembly; Plug In Unit, Electrical(?) (NSN 6625-00-071-0788). BMC CIIIА.

MX-2930A/USM-105 - Oscilloscope Subassembly (NSN 5996-00-893-0229). BMC CIIIА.

MX-2930B/USM - Oscilloscope Subassembly; Plug In Unit, Electrical(?) (NSN 6625-00-759-0741).

MX-2930B/USM-105 - Oscilloscope Subassembly. BMC CIIIА.

MX-2930C/USM - Oscilloscope Subassembly. BMC CIIIА.

MX-2930D/USM - Oscilloscope Subassembly. BMC CIIIА.

MX-2942A/APX - Delay Line Module (NSN 5895-00-012-7493).

MX-2942B/APX - Delay Line Module (NSN 5895-00-789-9646).

MX-2953/UPM - Visor, Cathode Ray Tube (NSN 5960-00-824-5042).

MX-2960/USM-105 - Oscilloscope Subassembly. BMC CIIIА.

MX-2962/USM - изд. (Oscilloscope Subassembly ?). BMC CIIIА.

MX-2962/USM-105A - Oscilloscope Subassembly MX-2962/USM-105A (FSN: 1N6625-907-8350). BMC CIIIА.

MX-2962A/USM - изд. (Oscilloscope Subassembly ?). BMC CIIIА.

MX-2962A/USM-105 - Oscilloscope Subassembly. BMC CIIIА.

MX-2962C/USM - Oscilloscope Subassembly. BMC CIIIА.

MX-2970/ARN-65 ? - Receiver-Transmitter Subassembly.

MX-2984/UG - Typing Unit, Teletypewriter: MX-2984/UG (LP14RN/AGH) (NSN 5815-01-147-9726). P/O AN/UGC-5A, AN/UGC-5AX, AN/UGC-6A, AN/UGC-6AX, AN/UGC-6G, TT-47E/UG, TT-47G, TT-48E.

MX-2995/USM-117 - Oscilloscope Subassembly MX-2995/USM-117 (NSN 6625-00-955-0664). BMC CIIIА.

MX-2995A/USM-117 - Oscilloscope Subassembly (NSN 6625-00-929-5919). BMC CIIIА.

MX-2995B/USM-117 - Oscilloscope Subassembly. BMC CIII.A.

MX-2995C/USM-117 - Oscilloscope Subassembly (NSN 6625-01-040-9692). BMC CIII.A.

MX-2996/USM-117 - Oscilloscope Subassembly MX-2996/USM-117 (NSN 6625-00-376-5066). BMC CIII.A.

MX-2996B/USM-117 - Oscilloscope Subassembly (NSN 6625-00-930-6837). BMC CIII.A.

MX-2996C/USM-117 - Oscilloscope Subassembly. BMC CIII.A.

MX-3005A/ARN-65 - Blanker, Interference (NSN 5895-00-755-1436). Overall width: 1.312 inches nominal; overall length: 4.312 inches nominal; overall height: 2.125 inches nominal.

MX-3016/FPS - Isolator, Radio Frequency (NSN 5985-00-856-0835).

MX-3030/APN-129 - Adapter, Drift Angle (NSN 5841-00-784-5418).

MX-3045/FPS-26 - Network, Impedance Matching (NSN 5915-00-771-8808).

MX-3057/USM - Plug-In Unit, Electrical-Electronic (NSN 6625-00-133-4631).

MX-3078/USM-105 - Oscilloscope Subassembly (NSN 6625-00-961-5888?). BMC CIII.A.

MX-3078/USM-105A - Oscilloscope Subassembly (NSN 6625-00-085-4515). BMC CIII.A.

MX-3078B/USM-105A - Oscilloscope Subassembly. BMC CIII.A.

MX-3078C/USM - Oscilloscope Subassembly. BMC CIII.A.

MX-3078D/USM - Oscilloscope Subassembly. BMC CIII.A.

MX-3080/UG - Typing Unit, Teletypewriter? (NSN 5815-01-147-9724).

MX-3082/G - Indicator Wind Sock (?) (NSN 6660-00-527-7238).

MX-3084/FPS - Delay Line (NSN 5999-00-446-1018).

MX-3090/FPS - Driver, Delay Line (NSN 5840-00-815-7267).

MX-3091/FPS - Driver, Delay Line (NSN 5840-00-815-7268).

MX-3110/FPS-6 - Blanker, Interference: MX-3110/FPS-6 (NSN 5895-00-844-0705). Phase: single; frequency rating: 60.0 hertz nominal.

MX-3111/FPS-6 - Electronic Components (NSN 5998-00-786-1492).

MX-3112/FPS-6 - Limiter, Electrical Noise (NSN 5895-00-810-7268). Phase: single; overall width: 3.938 inches nominal; overall height: 5.500 inches nominal.

MX-3121A - Dehydrator Unit, Non () (NSN 4440-00-897-5748).

MX-3146A/A - Sighthead Assembly (NSN 1270-00-475-7348).

MX-3160/ASW-15 - Wheel Controller (NSN 6615-00-866-7177) (NSN 6615-00-957-2476).

MX-3161/ASW-15 - Wheel, Aircraft, Control(?); Wheel Controller (NSN 1680-00-881-0121) (NSN 1680-00-957-2477).

MX-3183/ASA-16 - Power Supply, Marker; Marker Storage-Power Supply ??? (NSN 5895-00-836-6236). Manufactured by Magnavox Co.

MX-3183A/ASA-16 - Power Supply, Marker (NSN 5895-00-974-4067).

MX-3184/ASA-16 - Adapter, Radar Set (NSN 5895-00-836-6237). Manufactured by Magnavox Co.

MX-3193/TYA - Power Supply Subassembly (NSN 6130-00-752-2579).

MX-3195(V)/USQ-20(V) - Introducer, Digital Data: MX-3195(V)/USQ-20(V). BMC CIII.A.

MX-3195/USQ-20(V) - Introducer, Digital Data. BMC CIII.A.

MX-3196/APQ-83 - Hydraulic Power Supply (NSN 4920-00-798-7623).

MX-3201/TYA - Modulator Subassembly (NSN 5805-00-799-1356).

MX-3211/TYA - Converter, Telegraph (NSN 5805-00-475-9455).

MX-3227/G - Connector Plug, Elec (NSN 5935-01-142-9742).

MX-3272/AQS-10 - Distribution Box (NSN 6110-00-717-2628).

MX-3275/AQS-10 - Visor Cathode Ray Tube (NSN 5960-00-800-8728).

MX-3279/SPA-25 - Tracer, Dead Reckoning (NSN 6605-00-893-2624).

MX-3281/GSG - Driver, Lamp (NSN 5895-00-799-7669)

MX-3284/FPS - Delay Line (NSN 5999-00-446-1015).

MX-3285/FPS - Delay Line (NSN 5999-00-446-1013).

MX-3286/FPS - Delay Line (NSN 5999-00-446-1016).

MX-3287/FPS - Delay Line (NSN 5999-00-446-1017).

MX-3295/SPS-40 - Expansion Tank (NSN 5840-00-798-4959).

MX-3298/ASM-20 - Gage, Pressure (NSN 6685-00-987-3696).

MX-3313/SP - Waveguide Pressure Tank(?) MX-3313/SP. BMC CMA. AN/SPS-28A Waveguide Pressure Tank.

MX-3343/U - Lead, Test (NSN 6625-00-887-7726).

MX-3358/GSG-5(V) - Processor, Input Data (NSN 5840-00-600-5955).

MX-3389/G - Circuit Card Assembly (NSN 5998-00-987-9513).

MX-3391/G - Ladder, Vehicle Board (NSN 2540-00-892-6243).

MX-3391A/G - Ladder, Vehicle Board (NSN 2540-00-892-6243).

MX-3393/APQ-92 - Video Processor (NSN 5841-00-089-7714) (NSN 5841-00-877-6992).

MX-3409/URM-85 - Probe, Magnetic Field (NSN 6625-00-891-9747).

MX-3410/URM-85 - Cable Assembly Set (NSN 5995-00-753-2166).

MX-3411/URM-85 - Probe, Electrical Field (NSN 6625-00-753-2157).

MX-3412/URM-85 - Probe, Magnetic Field (NSN 6625-00-753-2156).

MX-3421/ASA-32D - Accelerometer, Electrical? (NSN 6615-00-600-0969).

MX-3422/ASA-32D - Accelerometer Switch (?) (NSN 6615-00-600-0983).

MX-3423/ASA-32D - Accelerometer, Electrical? (NSN 6615-00-600-1007).

MX-3443/FSA - Limiter, Electrical Noise (NSN 5895-00-839-3112).

MX-3456/FSA-30 - Delay Line Assembly (NSN 5895-00-731-4810).

MX-3460/FSA-31 - Delay Line (NSN 5999-00-731-4807).

MX-3461/FSA-31 - Delay Line (NSN 5999-00-731-5014).

MX-3462/FSA-31 - Delay Line (NSN 5999-00-731-5013).

MX-3464/FSA-30 - Delay Line (NSN 5999-00-731-4806).

MX-3465/FSA-30 - Delay Line (NSN 5999-00-731-4805).

MX-3473/AIC - Shell, Earphone (NSN 5965-00-716-7078).

MX-3505A/GSM-51 - Test Set Subassembly (NSN 6625-00-073-8475).

MX-3547/GRM - Probe, Test (NSN 6625-00-510-1841).

MX-3551/ARC-34B - Selector Control Su[ ] (NSN 5821-00-852-0639).

MX-3552/ARC-34B - Receiver Subassembly (NSN 5821-00-878-7234).

MX-3553/GRC - Adapter, Test (NSN 6625-00-893-0093).

MX-3571/APM-145A - Hose Assy (NSN 4920-01-026-2662).

MX-3572/APM-145A - Hose Assy (NSN 4920-01-026-2663).

MX-3574/ASQ-65 - Element Special (NSN 1680-00-612-1103).

MX-3595/FPS-6 - Limiter Signal Ampl( ) (NSN 5840-00-735-3832).

MX-3596/FPS-6 - Blanker, Interference (NSN 5895-00-844-0705). Phase: single; frequency rating: 60.0 hertz nominal.

MX-3603/FPS-67A - Polarizer, Antenna Feed (NSN 5840-00-860-8942).

MX-3631/U - Probe, Waveguide (NSN 5985-00-892-5579).

MX-3653/MPA-12 - Blanker, Interference (NSN 5895-00-850-6399). Phase: single; frequency rating: 60.0 hertz nominal.

MX-3667/U - Probe, Waveguide (NSN 5985-00-656-2454).

MX-3678/AIC - Shell, Earphone (NSN 5965-00-864-8045).

MX-3679/AIC - Shell, Earphone (NSN 5965-00-864-8044).

MX-3680/AIC - Cushion, Ear (NSN 5965-00-864-8046).

MX-3708/U - Rotary Test Head (NSN 6680-00-716-8327).

MX-3718/MPS-23 - Gear Assembly, Servo (NSN 5840-00-884-5013).

MX-3719/ASW-12 - Fixture Test Rotary (NSN 6625-00-987-8530).

MX-3719C/ASW-12(V) - Signal Data Converter Test Set; (Electro-mechanical Rotary Actuator Test Set ???). U.S. Signal Corps. (1961-01-01, U.S. Signal Corps).

MX-3720/ASW-12(V) - Tester, Mechanical Linear Actuator MX-3720/ASW-12(V) (NSN 6625-00-987-8531). {TM 11-4920-210-15 (1962-11-27); TM 11-4920-210-25P (1969-05-21), DotA}.

MX-3723/ASW-12(V) - Fixture Test Gyroscope (NSN 6625-00-987-8532).

MX-3736/ARM-45 - Test Set Subassembly (NSN 6625-00-855-9448).

MX-3739/MPA-16 - Driver, Delay Line (NSN 5840-00-878-6768).

MX-3745/UPX-14 - Transmitter Subassembly (NSN 5895-00-885-2284). Special features: pulse waveform (microsec) selector for transmitter. End item identification: AN/UPX-14(V).

MX-3814/APM-169 - Cable Assembly, Special (NSN 6150-00-690-5367).

MX-3845/GSM-72 - Test Set Subassembly MX-3845/GSM-72. (1964-04-30, TM 11-6625-449-45, DotA).

MX-3875/GSM-72 - Test Set Subassembly (NSN 6625-00-064-5127).

MX-3891/ASQ-75 - Sensing Element, Fire (?) (NSN 6340-00-812-1671).

MX-3892/ASQ-75 - Sensing Element Fir (NSN 6340-00-893-0323).

MX-3893/ASQ-75 - Sensing Element, Fire (?) (NSN 6340-00-732-1768).

MX-3894/ASQ-75 - Sensing Element Fir (NSN 6340-00-687-5695).

MX-3896/ASQ-75 - Sensing Element, Fire (?) (NSN 1680-00-884-5307).

MX-3899/ASQ-77 - Sensing Element (NSN 1680-00-895-9426).

MX-3991/U - Resistor, Decade (NSN 6625-00-553-7652).

MX-3993/U - Resistor Decade (NSN 6625-00-649-0034).

MX-4021/ASM-85 - Adapter, Test (NSN 6625-00-056-5885).

MX-4042( )/ASW-12(V) - cm. MX-4042/ASW-12(V).

MX-4042/ASW-12(V) - Table, Tilting, Gyro Instrument Testing MX-4042/ASW-12(V) (MX-4042( )/ASW-12(V)) (NSN 4920-00-889-1880). (TM 11-4920-209-14 (1962-08-14); TM 11-4920-209-15-1 (1968-05-10); TM 11-4920-209-50P (1962-08-13), DotA).

MX-4042A/ASW-12(V) - Table, Tilting, Gyro Instrument Testing MX-4042A/ASW-12(V) (NSN 4920-00-937-2554). (TM 11-4920-209-14; TM 11-4920-209-50P, DotA).

MX-4043/ASW-12 - Fixture, Test, Accell( ) (NSN 6625-00-987-8595).

MX-4048/GPS - Extension, Printed C( ) (NSN 5840-00-816-3214).

MX-4049/USM-116 - AC Test Prod (???) MX-4049/USM-116. U/W AN/USM-116( ) - US Navy

MX-4070/GSA-45 - Demultiplexer Subassembly (NSN 5815-00-881-6647).

MX-4102 - MX-4102 Satellite Navigator. Пр-ль: Magnavox.

MX-4115/GTM-3 - Adapter, Test (NSN 5965-00-823-8623).

MX-4122/AAS-15 - Hose Assembly, Nonmetal (NSN 4720-00-876-9952).

MX-4217/B - Ferrule Metallic Sh (???) (NSN 5940-00-989-4328).

MX-4246/UPS-1 - Antenna Subassembly. BMC США.

MX-4251 - изд. BBC США.

MX-4268/G - Circuit Card Assembly (NSN 5998-00-941-9774).

MX-4281/M - Adapter-Converter, TTY. BMC США.

MX-4323/PPS-4 - Network, Impedance Matching (NSN 5915-00-070-4539).

MX-4333/U - Fixture, Cathode Ray Tube Measuring.

MX-4383(XA-1)/ARM-65 - Extender Card, Electronic ( ) (NSN 5998-00-085-8232).

MX-4390/MPQ-4A - Target Antenna Alig (NSN 6625-00-086-7653).

MX-4396/APM-123(V) - Test Set Subassembly (NSN 6625-00-906-3312).

MX-4427/G - Switch Key and Lamp Assembly, MX-4427/G (NSN 5805-00-973-3544). {TM 11-5805-346-14P (1974-05-15), DotA}.

MX-4430/PRC-47 - Cover, Battery Box (?) (NSN 6160-00-087-2301).

MX-4449/FPS-49 - Ring Assembly, Elect (NSN 5977-00-978-8501).

MX-4456/G - Switch Key and Lamp Assembly. (1974-11-15, TM 11-5815-293-14P, DotA)

MX-4460A/G - Signaling Unit, Single Circuit MX-4460A/G. (1968-01-01, TM 11-5815-300-15, DotA).

MX-4461A/G - Signaling Unit, Double Circuit, MX-4461A/G. (1968-01-01, TM 11-5815-300-15, DotA).

MX-4487/G - Counterpoise, Antenna (NSN 5985-00-926-0227).

MX-4495/GRA-71 - Coder, Tape (NSN 5820-00-056-6858). Code Burst CO-3B Coder.

MX-4496/GRA-71 - Coder, Tape; Code Burst Tape Coder: MX-4496/GRA-71 (MX-4496/G ?) (NSN 5820-00-056-6859). MX-4496/G Tape Coder. использ. в составе AN/GRA-71.

MX-4498 - AN/GRA-71 Keyer Radio Adapter

MX-4498/GRA-71 - Burst Coder Keyer Adapter; Radio Adapter(?) MX-4498/GRA-71 (MX-4498/G) (NSN n/a). Main unit of AN/GRA-71; AN/GRA-71 Radio Adapter.

MX-4516/FSG-1 - Overlay, Geographic (NSN 7640-00-953-9569).

MX-4528/U - Probe Subassembly (NSN 6625-00-973-2296).

MX-4559/GRC-113 - Arrestor, Electrical (NSN 5920-00-966-6727).

MX-4585/MPS-23A - Delay Line Set (NSN 5999-00-973-3382).

MX-4586/MPS-23A - Driver, Delay Line (NSN 5840-00-987-8933).

MX-4614/SSW-1 - Adapter, Test (NSN 6625-00-983-8606).

MX-4615/SSW-1 - Adapter, Test (NSN 6625-00-983-8599).

MX-4618/U - Capacitor, Decade (NSN 6625-00-220-9441).

MX-4622/GRM-55 - Lead, Test (NSN 6625-00-973-2119).

MX-4660/SP - Filter Body, Fluid. BMC США.

MX-4689/MSQ-54 - Ring Assembly, Electrical (NSN 5977-00-785-5532).

MX-4708/ASW-12(V) - Table, Tilting Gyro (NSN 4920-00-889-1881).

MX-4713/USM-118A - Test Set Subassembly (NSN 6625-00-722-2716).

MX-4713B/USM-118 — Test Set Subassembly (NSN 6625-00-722-2716).

MX-4738/SDR-2 — Training Aid, Electronic Circuit.

MX-4765/PPS-4 — Interconnecting Cab (NSN 6115-00-957-3709).

MX-4798 — Detector, Radio Frequency (NSN 6625-00-934-0359).

MX-4819/GPM-41 — Alignment Fixture, Light Intensity Detector. 1963-01-01.

MX-4820/APS-94 — Alignment Fixture, Recorder. 1963-01-01.

MX-4826/AQH-1 — Recorder Reproducer (?) (NSN 5835-00-723-2505).

MX-4840/ASN-48 — Distribution Unit, O (NSN 6605-00-987-6169).

MX-4845/SRA-34(V) — Adapter, Coupler (NSN 5985-00-042-9078).

MX-4845A/SRA-34(V) — Adapter, Coupler: MX-4845A/SRA-34(V) (NSN 5820-00-127-3299). ВМС США. Мануалы: {NAVELEX 0967-304-3100, -3110}.

MX-4847B/SRA-34(V) — Adapter, Transmitter MX-4847B/SRA-34(V) (NSN 5820-00-127-3296). ВМС США. Мануалы: {NAVELEX 0967-304-3070, 0967-304-3080, 0967-304-3090}.

MX-4870A/ASW-12(V) — Accelerometer, Elect (NSN 6615-00-964-9329).

MX-4887/URC — Adapter, Test (NSN 6625-00-019-6301).

MX-4888/URC — Adapter, Test (NSN 6625-00-019-6311).

MX-4889/URC — Adapter, Test (NSN 6625-00-019-6303).

MX-4890/URC — Plug In Unit, Electr (NSN 6625-00-019-6304).

MX-4891/URC — Adapter, Test (NSN 6625-00-019-6310).

MX-4892/URC — Extender Card, Electron( ) (NSN 5998-00-083-7311).

MX-4893/URC — Adapter, Test (NSN 6625-00-019-6305).

MX-4894/URC — Adapter, Test (NSN 6625-00-019-6306).

MX-4895/URC — Adapter, Test (NSN 6625-00-019-6309).

MX-4906/ARC-51X — Adapter, Test (NSN 6625-00-738-5977).

MX-4907/ARC-51X — Extender Module (NSN 6625-00-738-5978).

MX-4908/ARC-51X — Adapter, Test (NSN 6625-00-738-5979).

MX-4909/ARC-51X — Adapter, Test (NSN 6625-00-738-5980).

MX-4910/ARC-51X — Adapter, Test (NSN 6625-00-738-5981).

MX-4911/ARC-51X — Adapter, Test (NSN 6625-00-738-5982).

MX-4912/ARC-51X — Adapter, Test (NSN 6625-00-738-5983).

MX-4913/ARC-51X — Adapter, Test (NSN 6625-00-738-5975).

MX-4922/U — Lead, Test (NSN 6625-00-063-8080).

MX-4923/U — Lead, Test (NSN 6625-00-958-4830).

MX-4924/V — Lead, Test (NSN 6625-00-860-1248).

MX-4930/ARC-54 — Extender Module (NSN 6625-00-906-1175).

MX-4931/ARC-54 — Extender Module (NSN 6625-00-906-1174).

MX-4932/ARC-54 — Extender Module (NSN 6625-00-906-1176).

MX-4933/ARC-54 — Extender Module (NSN 6625-00-906-1173).

MX-4934/ARC-54 — Extender Card Elect (NSN 5998-00-906-1177).

MX-4937/FPS-88 — Delay Line (NSN 5999-00-733-3362).

MX-4941/FPS-88 - Delay Line (NSN 5999-00-733-3364).

MX-4942/FPS-88(V) - Driver Delay Line (NSN 5840-00-780-9086).

MX-4960/APM-200 - Cable Assembly Set (NSN 6625-00-065-3399).

MX-5143/SRC-508 - Drawer, Electrical Equipment.

MX-5183/UPX - Interference Blanker Set; Interference Blanker (NSN 5895-01-155-9243).

MX-5209/UPA-59B(V) - Optical Reader, Data (NSN 7025-01-342-1118).

MX-5226/ALQ-162(V) - Divider Power Radio (NSN 6625-01-260-1908).

MX-5262/ALE-39 - Intervalometer Counter ??? (NSN 5865-01-337-2633).

MX-5268/APN-194(V) - Blanker, Interference (NSN 5895-01-411-1246). Overall width: 3.530 inches maximum; overall length: 4.700 inches maximum; overall height: 1.400 inches maximum.

MX-5270/AYQ-507(V) - Transducer Motional (NSN 6695-01-423-3609).

MX-5276/VAR-501 - Electronic Unit Nig( ) (NSN 5855-01-452-8512).

MX-5877/SSQ-61 - Thru-The-Hull-Launcher(?) (AN/SSQ-89(V)). BMC CIII. P/O AN/SSQ-61, AN/SSQ-89(V).

MX-6006/FYM-13 - Test Set Electronic ??? (NSN 6625-00-327-6502).

MX-6066/ARC-105 - Capacitor, Variable (NSN 5910-00-787-3767).

MX-6067/ARC-105 - Feed Line Capacitor (NSN 5821-00-761-2700).

MX-6068/ARC-105 - Capacitor Interconn() (NSN 5821-00-758-6814).

MX-6122/U - Resistor Network Fi (Fixed?) (NSN 5905-00-759-7436).

MX-6168/TRT - Studio, Radio Broadc( ) (Radio Broadcast Studio?) (NSN 5820-00-165-1256).

MX-6237/U - Transformer, Ratio D( ) (NSN 5950-00-944-7267).

MX-6253/APN-153(V) - Adapter, Test (NSN 4920-00-065-8872).

MX-6334/GR - Leg, Electrical Equipment (NSN 5975-00-136-4968).

MX-6380(XA-1)/APX-64(V) - Delay Line (NSN 5999-00-909-1484).

MX-6415/URC-53 - Extender Card, Electron( ) (NSN 5998-00-074-2451).

MX-6424/APN-158 - Extender Module (NSN 5841-00-072-5472).

MX-6425/APN-158 - Extender Module (NSN 5841-00-072-5471).

MX-6426/APN-158 - Extender Module (NSN 5841-00-072-5473).

MX-6546/ASM-35 - Adapter Test Set (NSN 6625-00-963-8799).

MX-6591/ARC-34C - Receiver Subassembly (NSN 5821-00-726-1749).

MX-6613/APM-246 - Square Combination ??? (NSN 5210-00-999-1432).

MX-6622/FLR-9(V) - Delay Line Set (NSN 5999-00-771-1385).

MX-6623/FLR-9(V) - Delay Line Set (NSN 5999-00-771-1384).

MX-6624/FLR-9(V) - Delay Line Set (NSN 5999-00-771-1386).

MX-6625/FLR-9(V) - Delay Line Set (NSN 5999-00-771-1387).

MX-6626/FLR-9(V) - Delay Line Set (NSN 5999-00-771-1383).

MX-6632/SLA-10 - Blanker-Video Mixer: MX-6632/SLA-10 (NSN 5895-01-183-1204).

MX-6633/SLA-10 - Blanker-Video Mixer: MX-6633/SLA-10 (NSN 5895-01-233-6614).

MX-6637/APN-158 - Adapter, Test (NSN 6625-00-926-7679).

MX-6647/AQS-13 - Projector, Sonar (NSN 5845-00-784-8879).



MX-6663/AJB-7 - Accelerometer, Aircraft; Accelerometer, Electrical(?): MX-6663/AJB-7 (NSN 6680-00-867-0712). Mil Specs: {MIL-A-38307A}.

MX-6673/G - Plug In Unit, Electr (NSN 6625-00-988-2577).

MX-6690/ARC - Mount (NSN 5821-00-691-2646).

MX-6695/TRC-87 - Adapter, Test (NSN 6625-00-710-2750).

MX-6707/VRC - Base, Antenna Support; Antenna Matching Unit-Base; Antenna Matching Unit; Automatic Antenna Coupler: MX-6707/VRC (MX-6707) (NSN 5985-00-906-1115). Армия США, ВМС США. U/W AN/VRC-46. ИС/ИМС AN/TSM-141.

MX-6727/TLQ-15 - Counterpoise, Antenna (NSN 5985-00-626-9051).

MX-6728/ASN-63 - Distribution Unit, O (NSN 6605-00-949-7835).

MX-6729/APN-154(V) - Adapter Connector (NSN 5935-00-070-9785).

MX-6730/DSM - Adapter, Test. ВМС США.

MX-6731/ARC-51X - Block, Locking (NSN 6625-00-738-5984).

MX-6732/ARC-51X - Alignment Fixture (NSN 6625-00-738-5990).

MX-6733/ARC-51X - Alignment Fixture (NSN 6625-00-738-5989).

MX-6734/ARC-51X - Alignment Fixture (NSN 6625-00-738-5986).

MX-6758/FRR-72 - Electronic Programmer MX-6758/FRR-72 (TMC Model RTPA-1). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада). Исполъз. в составе AN/FRR-72. (Technical Manual for Electronic Programmer Model RTPA-1 (MX-6758/FRR-72) (IN-4012B) November 1, 1964).

MX-6758/FRR-72 - Electronic Programmer??? MX-6758/FRR-72 (Electronic Programmer TMC Model RTPA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MX-6759/FRR-72 - изд. MX-6759/FRR-72 (TMC Model RTRS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

MX-6767/AJQ-20 - stabilization platform. p/o AN/AJQ-20 @F-111A.

MX-6793/GRC-109 - Headset Cable; Cable Assembly, Power(?) MX-6793/GRC-109 (MX-6793) (NSN 5995-00-985-8074); (for) H-65 to R-1004.

MX-6797A/ASM-3 - Shield, Test (NSN 6625-00-921-7055).

MX-6825A/USM-206 - Probe, Test (NSN 6625-00-419-9938).

MX-6837/SQQ-14 - Towing Eye (NSN 5845-00-088-5612).

MX-6894/TT - MX-6894/TT

MX-6895/TT - MX-6895/TT

MX-6929/U - Plug In Unit, Electr (NSN 6625-00-906-0229).

MX-6930/MRA-15 - Extender Module (NSN 5820-00-906-0191).

MX-6939/APX-64(V) - Delay Line (NSN 5999-00-946-3856).

MX-6941/APX-64(V) - Adapter, Mounting Tray(?) (NSN 5895-00-939-3765).

MX-6943/ASN-54(V) - Accelerometer, Elect( ) (NSN 6615-00-877-5935).

MX-6988/GRC-50(V) - Extender Module (NSN 5820-00-907-0745).

MX-6989/GRC-50(V) - Extender Module (NSN 5820-00-907-0746).

MX-7016( )/AWE-1 - Programmer, Aircraft Weapons Release Set: MX-7016(\*)/AWE-1. Mil Specs: {MIL-P-81361}.

MX-7016/AWE-1 - Programmer, Electronic Command Si(?); Programmer (NSN 1280-00-921-5745) (NSN 1280-00-485-8423) (NSN 5895-00-087-4276). End item identification: Aircraft Weapons Release Set. Item description: aluminum; 5.00 in. x 7.25 in. x 9.80 in.; contains solid state logical circuits required to establish release priority and mode of operation; unit contains up to 11 digital printed wired cards, depending upon the number of stations required; operates 115V, 400 CPS, AC and 28 VDC aircraft power; unit is remotely set up or programmed by the pilot.

MX-7023/ART-47 - Mixer, Stage Frequency (NSN 5895-00-853-7206).

MX-7042A/ART-47 - Mixer, Stage Frequency (NSN 5895-00-853-7167).

MX-7043A/ARR-71 - Receiver Subassembly (NSN 5821-00-089-7706).

MX-7046/FYH-1 - Tape Transport, Elec (NSN 5895-00-906-6217).

MX-7048/AQM-10 - Adapter, Test (NSN 6625-00-921-7053).

MX-7054/SPA-25 - Adapter, Test (18-pin CBE); Printed Wiring Board(?) (NSN 5998-00-909-0589). BMC CMA.

MX-7055/SPA-25 - Adapter, Test (18-pin CBE); Printed Circuit Board (?) (NSN 5998-00-909-0588). BMC CMA.

MX-7056/SPA-25 - Adapter, Test (29-pin CBE); Extender Card, Electronic (?) (NSN 5998-00-909-0587). BMC CMA.

MX-7057/SPA-25 - Adapter, Test (12-pin Patch Cable); Printed Circuit Board (?) (NSN 5998-00-909-0591). BMC CMA.

MX-7058/SPA-25 - Adapter, Test (16-pin Patch Cable); Printed Circuit Board (?) (NSN 5998-00-909-0578). BMC CMA.

MX-7059/SPA-25 - Adapter, Test (18-pin Patch Cable); Circuit Card Assembly (?) (NSN 5998-00-909-0579). BMC CMA.

MX-7060/SPA-25 - Adapter, Test (29-pin Patch Cable); Printed Circuit Board (?) (NSN 5998-00-909-0590). BMC CMA.

MX-7063/FPA - Adapter, Test (NSN 6625-00-909-3115).

MX-7064/FPA - Adapter, Test (NSN 6625-00-909-3116).

MX-7065/FPA - Adapter, Test (NSN 6625-00-909-3117).

MX-7094/ASW-26 - Accelerometer, Electrical(?) (NSN 6615-00-877-5925).

MX-7100/FLR-12 - Receiver Subassembly (NSN 5865-00-931-5550).

MX-7145/GPS - Delay Line; Network, Pulse Delay (NSN 5999-00-911-2338).

MX-7177B/APS-107A - Analyzer, Video Pulse (NSN 5865-00-168-3569).

MX-7179/GRC - Amplifier-Power Supply Subassembly: MX-7179/GRC (NSN 5895-00-918-3683). Special features: component quantity: 47; mounting configuration: two no.8/0.164 in./-32 thd screws spaced 4.000 in.C to C, two slots spaced 3.250 in.C to C; fsc application data: amplifier-power supply, radio, except navigation, nonairborne; component type and quantity: blower 1. Overall width: 7.500 inches nominal; overall length: 10.000 inches nominal.

MX-7186/USA-23 - Recorder Subassembly (NSN 5850-00-930-1891).

MX-7194/TSC-26 - Line Level Monitor (NSN 5999-01-258-0015).

MX-7219/G - Guy (NSN 5975-00-761-3230).

MX-7256/PRC-74 - Fixture, Dipole (NSN 5820-00-942-0844).

MX-7256A/PRC-74 - Counterpoise, Antenna (NSN 5985-00-432-1486).

MX-7268/AAS-14A - Cable Assembly Set, Electrical MX-7268/AAS-14A. {TM 11-5850-218-20P, Organizational Maintenance, Repair Parts and Special Tools Lists for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B; Transmitter Radio AN/ART-41A; and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A, 8 September 1970}.

MX-7268/AAS-14A - Cable Assembly Set, Electrical MX-7268/AAS-14A. {TM 11-5850-218-35: Direct, General Support and Depot Maintenance Manual for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B, and Transmitter Radio AN/ART-41A (Airborne Components of Surveillance System, Infrared AN/UAS-4A) and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A; (1967-03-30; 1976-01-01 (include changes 1 and 2)), DotA}.

MX-7270/UAS-4A - Cable Assembly Set, Electrical MX-7270/UAS-4A. {TM 11-5850-218-20P, Organizational Maintenance, Repair Parts and Special Tools Lists for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B; Transmitter Radio AN/ART-41A; and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A, 8 September 1970}.

MX-7270/UAS-4A - Cable Assembly Set, Electrical MX-7270/UAS-4A. {TM 11-5850-218-35: Direct, General Support and Depot Maintenance Manual for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B, and Transmitter Radio AN/ART-41A (Airborne Components of Surveillance System, Infrared AN/UAS-4A) and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A; (1967-03-30; 1976-01-01 (include changes 1 and 2)), DotA}.

MX-7279D/APG-59 - MX-7279D/APG-59 (NSN 5998-00-246-5895).

MX-7280/TPX - Blanker, Interference (NSN 5895-00-944-1191).

MX-7282/ARC-96 - Power Supply Subassembly (NSN 6130-00-943-3529).

MX-7299/ASN-74 - Platform, Gyro Stabilized(?) (NSN 6605-00-945-8168).

MX-7301/TVN - Visual Approach Path Indicator MX-7301/TVN (NSN 5825-00-918-3738). Мануалы: {TM 11-5825-248-15; TM 11-5825-248-15, C1 (03/11/1970); TM 11-5825-248-23P (11/08/1978), DotA}.

MX-7305/GKM-2A - Magnifier (NSN 6650-00-930-4707).

MX-7309/APM-250 - Module Extender (NSN 6625-00-361-5249).

MX-7310/FRC-117 - Arrester, Electrical (NSN 5920-00-919-4207).

MX-7331/ASN-64 - Extender, Printed Circuit? (NSN 5841-00-930-2005).

MX-7332/ASN-64 - Extender, Printed Circuit (NSN 5841-00-945-8331).

MX-7333/ASN-64 - Extender, Printed Circuit? (NSN 5841-00-945-8363).

MX-7334/ASN-64 - Extender, Printed Circuit (NSN 5841-00-945-8438).

MX-7338/PDR-27R - Radioactive Test Sample, Krypton 85, Gamma; Test Sample, Radio Active: MX-7338/PDR-27R (NSN 6665-00-832-6159). BMC CMA.

MX-7340/AWM-21 - Fixture, Antenna Maintenance(?) (NSN 4935-00-865-3797).

MX-7344/APM-123(V) - Strap, Webbing; Circuit Card Assy? (NSN 5340-00-999-9903) (NSN 5998-01-136-3884).

MX-7345/AWM-22 - Extension Slide Rail (?) (NSN 4935-00-865-3750).

MX-7366(XO) - Battery-Coolant Unit, Guided Missile Launcher, MX-7366/(XO), Redeye (DODAC: 1440-PN03 / C1440-PN03). Ammo PN03 CANCELLED on 050295 (05/02/1995).

MX-7372/G - Modem Subassembly (NSN 5895-00-926-2628).

MX-7373/G - Modem Subassembly (NSN 5895-00-926-2629). Overall width: 6.000 inches nominal; overall length: 11.000 inches nominal; overall height: 5.000 inches nominal.

MX-7374/G - Modem Subassembly (NSN 5895-00-926-2630). Overall width: 6.000 inches nominal; overall length: 11.000 inches nominal; overall height: 5.000 inches nominal.

MX-7375/G - Modem Subassembly (NSN 5895-00-926-2597). Special features: plug-in mtg; crystal unit 2; 1020 cps; 4 thumb screws on 4 in. x 10 in. mtg ctrs; overall width: 6.000 inches nominal; overall length: 11.000 inches nominal.

MX-7376/G - Modem Subassembly (NSN 5895-00-926-2598). Special features: plug-in mtg; crystal unit 2; 1190 cps; 4 thumb screws on 4 in. X 10 in. mtg ctrs; overall width: 6.000 inches nominal; overall length: 11.000 inches nominal.

MX-7377/G - Modem Subassembly (NSN 5895-00-926-2631). Overall width: 6.000 inches nominal; overall length: 11.000 inches nominal; overall height: 5.000 inches nominal.

MX-7378/G - Modem Subassembly (NSN 5895-00-926-2612). Overall width: 6.000 inches nominal; overall length: 11.000 inches nominal; overall height: 5.000 inches nominal.

MX-7379/U - Modem Subassembly (NSN 5895-00-933-2515). Overall width: 6.000 inches nominal; overall length: 11.000 inches nominal; overall height: 5.000 inches nominal.

MX-7380/G - Modem Subassembly (NSN 5895-00-926-2614).

MX-7381/G - Modem Subassembly (NSN 5895-00-926-2600). Overall width: 6.000 inches nominal; overall length: 11.000 inches nominal; overall height: 5.000 inches nominal.

MX-7382/G - Modem Subassembly (NSN 5895-00-926-2632). Overall Width: 6.000 inches nominal; Overall Length: 11.000 inches nominal; Overall Height: 5.000 inches nominal.

MX-7383/G - Modem Subassembly (NSN 5895-00-926-2633). Overall width: 6.000 inches nominal; overall length: 11.000 inches nominal; overall height: 5.000 inches nominal.

MX-7384/G - Modem Subassembly (NSN 5895-00-926-2613). Special features: 2550 cps; crystal unit 2; mounting method: plug-in type; component qty: 96; mounting configuration: 4 thumbscrews on 4.000 in. by 10.000 in. mtg centers; overall width: 6.000 inches nominal; overall length: 11.000 inches nominal.

MX-7385/G - Modem Subassembly (NSN 5895-00-926-2615).

MX-7386/G - Modem Subassembly ? (NSN 5895-00-926-2603). Special features: plug-in mtg; crystal unit 2; 4 thumb screws on 4 in. x 10 in. mtg ctrs; overall width: 6.000 inches nominal; overall length: 11.000 inches nominal.

MX-7405/AKM-2A - Extender Module (NSN 6625-00-903-4359).

MX-7421A/ARC-96 - Drogue, Antenna (NSN 5821-01-037-7919).

MX-7426/ARC-96 - Fuseholder Block (NSN 5920-00-856-0936).

MX-7437/APN-175(V) - Circuit Card Assembly (NSN 5998-00-932-8596).

MX-7495/ASN-64 - Extension, Printed W( ) (NSN 5841-00-933-4040).

MX-7500/ARC-133(V) - Receiver Subassembly (NSN 5821-00-933-3780).

MX-7504/FCC-31 - Frequency Extender (NSN 5805-00-929-0892).

MX-7532/APN-141 — Test Set Adapter (NSN 4920-00-914-7937).

MX-7544/SLA-10A — Blanker-Video Mixer ( ? ) (NSN 5840-01-070-8322).

MX-7565B/PPS-5 — Column Assembly, Tri( ) (Tripod?) (NSN 5840-00-248-1183).

MX-7570/SQS-26CX — Processor, Sonar Signal (CW). BMC CIIIА.

MX-7571/SQS-26CX — Processor, Sonar Signal (CP). BMC CIIIА.

MX-7594/SSQ-56 — Launcher, Bathythermograph (NSN 6665-00-932-1351).

MX-7594A/SSQ-56 — Launcher, Bathythermograph (NSN 6665-00-077-4581).

MX-7599 — Isolator, Signal (NSN 4920-00-842-8044).

MX-7637/U (Long Body) — Stuffing Tube, Long Body; Stuffing Tube: MX-7637/U (NSN 5975-00-013-8129) for Flexible, Solid-Dielectric, Radio-Frequency Cable. Mil Specs: {MIL-H-21367-8}.

MX-7637/U — Stuffing Tube, Type MX-7637/U, for Flexible, Solid-Dielectric, RF Cable. Mil Specs: {MIL-H-21367-7}.

MX-7647(XN-1)/UPX — изд. BMC CIIIА.

MX-7647/UPX — изд. BMC CIIIА. Mods: MX-7647/UPX FC1.

MX-7661B — Seal, Waveguide (NSN 5985-00-126-9675).

MX-7672/TRC-136 — Resistor, Fixed Wire (NSN 5905-00-937-4013).

MX-7675/TRC — Extender Module (NSN 6625-00-077-2909).

MX-7677/TRC — Test Set Electronic (NSN 6625-00-077-2911).

MX-7678/TRC — Test Set Subassembly (NSN 6625-00-077-2910).

MX-7679/U — Extender, Printed Ci( ) (NSN 5820-00-937-3876).

MX-7717A/APS-107A — Analyzer, Video Pulse (NSN 5865-00-782-5326).

MX-7718/ALE-29A — Programmer, Dispenser; Programmer Subassembly (NSN 5865-00-489-0657) (NSN 5865-01-052-3903) (NSN 5865-00-177-3417).

MX-7721/ALE-29A — Housing, Dispenser; Housing Assembly, Dispenser; Chaff Dispenser(?) MX-7721/ALE-29A (MX-7721) (NSN 5865-01-052-3904) (NSN 5865-00-089-9754) (NSN 5865-00-177-3419). P/O (ИМС) AN/ALE-29A (Countermeasures Dispenser Set).

MX-7736/TSC-38B — Guy (NSN 5975-00-937-4608).

MX-7738 — Anchor, Guy (NSN 4030-00-954-0169).

MX-7739/TSC-38B — Spreader, Antenna (NSN 5985-00-937-4663).

MX-7740/TSC-38B — Counterpoise, Antenna (NSN 5985-00-937-4669).

MX-7750/G — Scanner (NSN 6625-00-986-6361).

MX-7770/U — Standardizer Capaci( ) (Capacity?) (NSN 6625-00-087-4489).

MX-7777/GRC — Suppressor, Electrical (NSN 5915-00-937-9577).

MX-7777A/GRC — Suppressor, Electrical (NSN 5915-00-782-8907).

MX-7777B/GRC — Network, Impedance Matching ??? (NSN 5915-00-431-6717).

MX-7778( )/GRC — Suppressor, Electrical Transient: MX-7778( )/GRC. Mil Specs: {MIL-S-55689}.

MX-7778/GRC — Electrical Transient Suppressor MX-7778/GRC (NSN 5915-00-937-9564; NSN 5915-00-431-6718).  
Устанавливается на M41, M42A1, M48A2, M48A3, M56, M60, M6, M106, M125, M113, M113A1, M132, M132A1, M114A1, M116, M163, M55, M578, M728, M48A2 hull M60A1. {TM 11-5915-223-12 (1971-05-05; 1982); TM 11-5915-223-12-HR; TM 11-5915-223-24P; TM 11-5915-224-24P, DotA}.

MX-7778A/GRC — Suppressor, Electrical Transient; Network, Impedance Matching (???): MX-7778A/GRC (NSN 5915-00-431-6718). Electrical Transient Suppressor MX-7778A/GRC, устанавливается на M41, M42A1, M48A2, M48A3, M56, M60, M6, M106, M125, M113, M113A1, M132, M132A1, M114A1, M116, M163, M55, M578, M728, M48A2 hull M60A1. {TM 11-5915-224-24P, DotA}.  
Mil Specs: {MIL-S-55389}.

MX-7794A/TVS-2 — Night Vision Sight ??? (NSN 5855-00-791-1653).

MX-7800/U — Seal, Radio Frequency (NSN 5985-00-480-4653).

MX-7829/ALE-29A — Housing, Dispenser: MX-7829/ALE-29A (NSN 5865-00-177-3420) (NSN 5865-01-062-5180) (NSN 5865-01-092-4805).

MX-7832/ASQ — Destruct Box (NSN 5895-00-044-4328).

MX-7833/PVS-2A — Night Vision Sight (NSN 5855-00-179-3709) (NSN 5855-00-832-9223).

MX-7848/SQS-35(V) — Sensing Unit, Sonar (NSN 5845-00-126-9625).

MX-7854 — Image Intensifier. Army.

MX-7854A/UV — Image Intensifier, Night Vision(?) (NSN 5855-00-401-3442).

MX-7855 — Image Intensifier. Army.

MX-7856/UV — Image Intensifier N( ) (Image Intensifier, Night Vision ???) (NSN 5855-00-908-9314).

MX-7856A/UV — Image Intensifier, A[ ] (NSN 5855-00-147-2508).

MX-7880/UR — Rack, Storage: MX-7880/UR (Watkins-Johnson Model SP-101B) (NSN: n/a).

MX-7883A/GSS-14 — Searchlight Infrared Subassembly (NSN 5855-00-494-9581).

MX-7884D/VSS-1 — Searchlight Infrared Subassembly (NSN 5855-00-087-1535).

MX-7890/FPS-85 — Compressor, Pulse (NSN 5840-01-136-2882).

MX-7901A/TVS-4 — Night Vision Sight (?) (NSN 5855-00-053-3142).

MX-7912/ASM-74 — Adapter, Test Set (NSN 4920-00-061-7822).

MX-7928/U — Tip, Termination Fle() (NSN 5940-00-119-1481).

MX-7930B/APS-115 — Programmer Antenna (NSN 5895-00-168-8368).

MX-7959/G — Logic Unit, Report. BMC CIIIА.

MX-7960/G — Processor, Signal. BMC CIIIА.

MX-7961/G — Processor, Radio Frequency. BMC CIIIА.

MX-7974/ASA-69 — Radar Interface Unit (NSN 5841-00-134-0539).

MX-7987/PAS-6 — Light Source Assembly (NSN 5855-00-832-8796).

MX-8000/ARM-115 — Ground Plane (NSN 6625-00-878-4582).

MX-8004/VSS-2 — Searchlight (NSN 6220-00-878-4802).

MX-8004A/VSS-2 — Searchlight, Infrarerd (NSN 5855-00-405-4532).

MX-8010/UYA-7(V) — изд. BMC CIIIА. {NAVELEX 0967-LP-590-2040}.

MX-8010B ??? — Modem Processor Digital (NSN 5821-00-039-5694).

MX-8011/ARC-132 — Radio Set Adapter (NSN 5895-00-892-5297).

MX-8023/AYA-8 — Logic Unit, Data Ana( ) (Data Annotation ? Data Analysis ?) (NSN 5895-00-833-2525).

MX-8023A/AYA-8 — Logic Unit, Data Ana( ) (Data Annotation ? Data Analysis ?) (NSN 5895-00-230-4757). Item description: 115V AC, 400 Hz, 3 phase, 28V DC power input, 21.000 in. lg, 12.600 in. w, 26.000 in. h.

MX-8024/AYA-8 — Logic Unit, Data Ana( ) (Data Anotation Logic Unit?) (NSN 5895-00-833-2523).

MX-8024A/AYA-8 — Logic Unit, Data Ana( ) (Data Anotation Logic Unit?) (NSN 5895-00-230-4753). Item Description: 115V ac, 400 hz, 3 phase, 28V dc power input, 23.400 in. lg, 10.100 in. W, 24.100 in. H.

MX-8025/UYA-4(V) — Keyset, Computer Data Entry. BMC CIIIА.

MX-8034/AYA-8 — Logic Unit, Data Ana( ) (Data Anotation Logic Unit?) (NSN 5895-00-192-0270).

MX-8052/GLQ — Modulator, Signal Generator; Modulation Signal Source: MX-8052/GLQ (NSN 5895-00-133-8991). PTM 11-5895-502-15 (1969-09-05), DotA}.

MX-8054/UYA-4(V) — Adapter Set, Test: MX-8054/UYA-4(V) (NSN 4920-00-444-2545). BMC CIIIА.

MX-8055/UYA-4(V) — Adapter, Test Set; Adapter Set, Test: MX-8055/UYA-4(V) (NSN 4920-00-444-2546). BMC CIIIА.

MX-8058/UYK - Drive Unit, Magnetic Disk. BMC США.

MX-8070/FPS-85 - Radar Set Subassembly (NSN 5840-00-868-1469).

MX-8084/FPS-85 - Radar Set Subassembly (NSN 5840-00-868-1470).

MX-8091/FSQ-75(V) - Adapter, Test (NSN 6625-00-357-1688).

MX-8092/FSQ-75(V) - Adapter, Test (NSN 6625-00-357-1688).

MX-8093/FSQ-75(V) - Test Jig, Amplifier (NSN 5895-00-054-9388).

MX-8094/FSQ-75(V) - Test Jig, Amplifier (NSN 5895-00-054-9388).

MX-8095/ALQ-86 - Delay Line (NSN 5999-00-106-8453).

MX-8102 - изд. BMC США.

MX-8108/U - Crank Hand (NSN 5340-00-880-7987).

MX-8110/UPX - Blanker, Interference MX-8110/UPX (NSN 5895-00-115-9236). BMC США. Overall width: 17.000 inches nominal; overall length: 21.500 inches nominal; overall height: 5.000 inches nominal. Мод-ции: MX-8110 FC1 NSN 5895-00-146-1809. (????)

MX-8112/ASM-339(V) - Mounting Plate (?) (NSN 6605-00-782-0253).

MX-8113/ASM-339(V) - Monitor Assembly (NSN 6605-00-782-0258).

MX-8114/U - Tripod, Electronic Equipment(?) (NSN 6605-00-782-0229).

MX-8121/FSQ-75(V) - Demagnetizer (NSN 5950-00-055-0740).

MX-8123/ASN-86 - Platform, Gyro stabilized MX-8123/ASN-86 (NSN 5826-00-179-8440). Platform, Gyro stabilized, Part of AN/ASN-86.

MX-8128/AR - Extractor, Printed Card(?) (NSN 5120-00-169-5743).

MX-8129/AR - Extractor, Printed Card(?) (NSN 5120-00-782-3821).

MX-8130/ASA-65 - Coil Assembly, Elect[ ] (NSN 5950-00-133-8860).

MX-8139/TSQ-91(V) - Extender Card, Elect[ ] (NSN 5998-00-130-0026).

MX-8140/APM-239(A) - Extender Card, Elect[ ] (NSN 5998-00-107-7930).

MX-8141/APM-239A - Extender Card Elect[ ] (NSN 5998-00-107-7931).

MX-8142/APM-239A - Extender Card Elect[ ] (NSN 5998-00-109-6142).

MX-8143/APM-239(A) - Extender Card, Elect[ ] (NSN 5998-00-107-7942).

MX-8144/APM-239(A) - Extender Card, Elect[ ] (NSN 5998-00-107-7945).

MX-8145/APM-239A - Extender Card, Elect[ ] (NSN 6625-00-107-8116).

MX-8146/APM-239(A) - Extender Card Elect[ ] (NSN 5998-00-107-7948).

MX-8148/APM-239(A) - Extender Card Elect (NSN 5998-00-107-7962).

MX-8195/APQ-126 - Isolator, Fault (NSN 5841-00-109-6060).

MX-8201A/PVS-3 - Night Vision Sight (NSN 5855-00-156-4993).

MX-8202/APM-239A - Extender Card, Elect[ ] (NSN 5998-00-107-7968).

MX-8203/APM-239A - Extender Card, Elect[ ] (NSN 5998-00-107-7982).

MX-8204/APM-239A - Extender Card, Elect[ ] (NSN 5998-00-107-7987).

MX-8205/APM-239A - Extender Card, Elect[ ] (NSN 5998-00-107-8009).

MX-8206/APM-239A - Extender Card, Elect[ ] (NSN 5998-00-107-8126).

MX-8207/APM-239A - Extender Card, Elect[ ] (NSN 5998-00-107-8013).

MX-8208/U - Stuffing Tube, MX-8208/U for Flexible, Solid-Dielectric, Radio Frequency Cable. BMC США. Mil Specs: {MIL-H-21367-1}.

MX-8208B/U - Hull Insert (NSN 5975-00-228-9876). ???

MX-8209/U - Stuffing Tube, Type MX-8209/U for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-2}.

MX-8209B/U - Hull Insert (NSN 5975-00-220-2274). ???

MX-8210/U - Stuffing Tube, Type MX-8210/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-3}.

MX-8210B/U - Hull Fitting, Stuffing Tube (NSN 5975-00-220-2275).

MX-8211/U - Stuffing Tube, Type MX-8211/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-4}.

MX-8212B - Stuffing Tube (NSN 5975-00-220-2276).

MX-8213/U - Stuffing Tube, Type MX-8213/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-6}.

MX-8225/ALT-28(V) - Valve, Linear Direct (NSN 4810-01-335-3160).

MX-8258/MPM-56 - Extender, Circuit Card ??? (NSN 6625-00-107-4460).

MX-8262/URC-64 - Adapter, Test (NSN 6625-00-168-0663).

MX-8272/VSS-3 - Search Light, Infrared; Searchlight, Infrared MX-8272A/VSS-3 (NSN 5855-00-135-0156).

MX-8272A/VSS-3 - Searchlight, Infrared MX-8272A/VSS-3 (NSN 5855-00-177-3528).

MX-8272B/VSS-3 - Searchlight, Infrared: MX-8272B/VSS-3 (NSN 5855-00-189-6066).

MX-8273/APM-270(V) - Extender Card, Elect[ ] (NSN 5998-00-107-4462).

MX-8278/ASQ - Destruct Box (NSN 5895-00-179-3942).

MX-8279/USC-14(V) - Center, Inflight Mon( ) (Monitoring???) (NSN 5895-00-123-2285).

MX-8310/BQS-13 - Adapter, Megger Test. BMC CIIIА.

MX-8312/ASM-184A(V)2 - Cable Assembly, Spec (NSN 6150-00-352-2346).

MX-8315/U - Resistor, Decade (NSN 6625-00-935-1471).

MX-8316/UR with RF-602 - Adapter Antenna To Tra( ) (NSN 5985-00-140-7783).

MX-8357/AAS-24 - Detecting Set Subassembly (NSN 5850-00-466-0154).

MX-8358/AAS-24 - Converter Subassembly (NSN 5850-00-466-2018).

MX-8364/AP USM-308 - Generator, Sweep (NSN 6625-00-442-3470).

MX-8370/FPS-85 - Adapter, Test (NSN 6625-00-058-2797).

MX-8371/FPS-85 - Adapter, Test (NSN 6625-00-332-1114).

MX-8401/ASM - ???

MX-8406/USQ-20(V) - Adapter, Test (NSN 6625-00-257-1743). BMC CIIIА. {NAVELEX 0967-478-0010}.

MX-8408/AAS-24 - Cable Assembly Set, Electrical(?) (NSN 6625-00-489-0468).

MX-8413/U - Adapter, Test (NSN 6625-00-563-5345).

MX-8414/GRM-95(V) - Hose Assembly, Air D[ ] (NSN 4720-00-238-9348).

MX-8415/GRM-95(V) - Power Supply Subassenbly (NSN 6130-00-238-9406).

MX-8416/SSQ-60 - Launcher, Bathythermograph (NSN 6655-00-400-3089).

MX-8430/URC-9 - изд. MX-8430/URC-9. BMC CIIIА. Use: Fleet Communications Equipment. {NAVELEX 0967-871-5250}.

MX-8437/GRM-95(V) - Test Stand, Frequency ... (NSN 6625-00-563-5505).

MX-8437A/GRM-95(V) - Test Stand, Frequency ... (NSN 6625-01-110-9557).

MX-8440/AQA-7(V) - Analyzer, Spectrum (NSN 6625-00-179-3214).

MX-8450(P)/UYK - CM. MX-8450(P)/UYK-7(V). BMC CIIIА.

MX-8450(P)/UYK-7 - CM. MX-8450(P)/UYK-7(V). BMC CIIIА.

MX-8450(P)/UYK-7(V) - Adapter Unit, Input-Output; Adapter Unit, I/O, MX-8450(P)/UYK-7(V). BMC CIIIА.

MX-8455/ALM-70A - Adapter, Test (NSN 4920-00-199-0520).

MX-8474/ASN-86 - Purge and Fill Unit, Gyro Stabilized PLA: MX-8474/ASN-86 (NSN 6605-00-522-3739). (TM 11-6625-2444-45P, DotA).

MX-8477/U - Extender, Circuit Card ??? (NSN 5810-00-129-6080).

MX-8478/U - Extender, Circuit Ca ( ) (Card?) (NSN 5810-00-127-5611).

MX-8497/ARM - Adapter, Breakout Mx (?) (NSN 5895-00-179-3242).

MX-8501/UV - Image Intensifier A() (NSN 5855-00-087-2948).

MX-8501A/UV - Image Intensifier N() (NSN 5855-00-177-3502).

MX-8503/AR - Adapter, Test (NSN 6625-00-179-1833).

MX-8504/AR - Adapter, Test (NSN 6625-00-179-1828).

MX-8505A/AR - Adapter, Test (NSN 6625-00-179-1835).

MX-8506/AR - Adapter, Test (NSN 6625-00-179-1836).

MX-8507/AR - Adapter, Test (NSN 6625-00-179-1779).

MX-8508/AR - Adapter, Test (NSN 6625-00-179-1820).

MX-8509/AR - Adapter, Test (NSN 6625-00-179-1780).

MX-8510/AR - Adapter, Test (NSN 6625-00-179-1781).

MX-8511/AR - Adapter, Test (NSN 6625-00-179-1817).

MX-8515/GTS-1 - Extender Card, Elect[ ] (NSN 5998-00-241-5134).

MX-8516/GTS-1 - Adapter, Test (NSN 6625-00-410-9825).

MX-8518/GTS-1 - Termination, Test (NSN 5805-00-410-9826).

MX-8522/AQS-13A - Funnel, Transducer (NSN 5845-00-168-4318).

MX-8525A/GSS-18 - Searchlight, Infrared( ) (NSN 5855-00-134-6228).

MX-8526/APM-290 - Cradle, Radar Set Group(?) (NSN 4920-00-156-9435).

MX-8527/AR - Adapter, Test (NSN 6625-00-179-2187).

MX-8531/APM-322 - Extender Card Elect( ) (NSN 5998-00-922-6053).

MX-8535/FCM-15 - Adapter, Test (NSN 6625-00-176-5610).

MX-8539/AAS-24 - Blanket Recorder Group ??? (NSN 5850-00-460-3979).

MX-8542/ASW-31 - Accelerometer, Elect( ) (NSN 6680-00-492-0156).

MX-8543A/ASW-31 - Control Wheel, Aircraft ( ) (NSN 1680-01-074-9902).

MX-8544A/ASW-31 - Control Wheel, Aircraft ( ) (NSN 1680-01-079-0511).

MX-8559/TPM-24(V) - Extender Card, Elect[ ] (NSN 5998-00-133-7776).

MX-8560/TPM-24(V) - Exstender, Circuit Board(?) (NSN 6625-00-133-7806).

MX-8561/TPM-24(V) - Exstender, Circuit Board(?) (NSN 6625-00-133-7775).

MX-8562/TPM-24(V) - Extender Card, Elect[ ] (NSN 5998-00-133-7773).

MX-8563/TPM-24(V) - Extender Card, Elect[ ] (NSN 5998-00-133-7774).

MX-8576T - Pallet Set (TACS 407L & 485L).



MX-8577/SSQ-61 - Launcher, Bathythermograph (NSN 6655-00-236-0791). BMC США.

MX-8580/UPM-137 - Prod, Test. BMC США.

MX-8581/UPM-137 - Prod, Test. BMC США.

MX-8582/UPM-137 - Prod, Test. BMC США.

MX-8583/UPM-137 - Extender, Test. BMC США.

MX-8588/UYA-4(V) - Adapter, Test Set, MX-8588/UYA-4(V). BMC США.

MX-8592/PRC-66B - Fixture, Test, Electr( ) (NSN 6625-00-455-7315).

MX-8593/PRC-66B - Test Fixture, Radio (NSN 6625-00-455-7316).

MX-8610/U - Panel Blank (NSN 5975-01-009-8531).

MX-8611/ASW - Accelerometer, Elect( ) (NSN 6615-00-371-6667).

MX-8620/APS-94D - Adapter, Test (NSN 6625-00-493-3057).

MX-8630/APS-94D - Adapter, Test (NSN 6625-00-194-2856).

MX-8636/APS-94D - Adapter, Test (NSN 6625-00-762-4919).

MX-8638/APS-94D - Test Set Subassembly (NSN 6625-00-938-0087).

MX-8638A/APS-94D - Test Set Subassembly (NSN 6625-01-058-7986).

MX-8639/APS-94D - Test Kit, Radar (NSN 6625-00-938-0236).

MX-8670/ASM-404 - Adapter, Test (NSN 6625-00-465-6031).

MX-8688/ASQ-132 - Searchlight, Infrared (NSN 5855-00-177-3518).

MX-8722/ASW-32 - Accelerometer Assembly (NSN 6615-00-702-4642).

MX-8741/APS-94D - Dummy Load, Direction (?) (NSN 6625-00-938-0235).

MX-8743/APS-94D - Adapter, Test (NSN 6625-00-762-4922).

MX-8757/UPX - Blanker, Interference: MX-8757/UPX (MX-8757) (NSN 5895-00-168-8952). BMC США. Use: Navigation → AIMS/IFF/OMEGA/TACAN. Phase: single; frequency rating: 400.0 hz nominal. Mil Specs: {MIL-B-28850}. Мануалы: {NAVELEX 0967-426-5010}.

MX-8757A/UPX - Interference Blanker MX-8757A/UPX. BMC США.

MX-8758/UPX - Interference Blanker MX-8758/UPX (MX-8758) (NSN 5895-00-168-8951). BMC США. Use: Navigation → AIMS/IFF/OMEGA/TACAN. Mil Specs: {MIL-B-28850}. Мануалы: {NAVELEX 0967-426-6010, 0967-426-6020}.

MX-8758A/UPX - Interference Blanker MX-8758A/UPX (NSN 5895-01-200-1688). BMC США.

MX-8763/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5555).

MX-8764/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5558).

MX-8765/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5556).

MX-8766/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-459-3318).

MX-8767/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5561).

MX-8768/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5563).

MX-8769/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-459-3319).

MX-8770/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-459-3317).

MX-8771/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-459-3314).

MX-8772/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-459-3316).

MX-8773/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5547).

MX-8774/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5544).

MX-8775/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5557).

MX-8776/AAS-24 - Extender, Circuit Card (?) (NSN 5850-00-434-5543).

MX-8777/AAS-24 - Scale, Cathode Ray Tube (NSN 5895-00-470-4318). Scale Quantity: 2.

MX-8778/AAM-36 - Fixture, Alignment (NSN 6625-00-408-5046).

MX-8784/AAM-36 - Light Optical Alignment (NSN 6625-00-408-5028).

MX-8794/APS-94D - Adapter, Test (NSN 6625-01-069-7086).

MX-8795/TPX-41 - Blanker, Interference (NSN 5895-00-402-5301). Phase: single; frequency rating: 60.0 hertz nominal. Electrical power source relationship: operating.

MX-8796/ASN-105 - Accelerometer, Elect( ) (NSN 6615-00-231-5264).

MX-8797/ARD-23 - Network, Summation (NSN 5915-00-480-7817).

MX-8801/PRC-90 - Adapter, Test (NSN 6625-00-480-6315).

MX-8802/PRC-90 - Adapter, Test (NSN 6625-00-478-7054).

MX-8804/AAM-40 - Hose Assembly, Metal (?) (NSN 4720-00-409-8081).

MX-8805/AAM-40 - Hose Assembly, Metal (?) (NSN 4720-00-409-8082).

MX-8806/AAM-40 - Hose, Nonmetallic (NSN 4720-00-409-8083).

MX-8819/TPX-42 - Blanker, Interference (NSN 5895-00-150-0314). Overall width: 16.750 inches nominal; overall length: 19.000 inches nominal; overall height: 5.000 inches nominal.

MX-8827/FPS-85 - Network Summation ( ) (NSN 5915-00-472-0460)

MX-8831/U - Probe, Waveguide (NSN 5985-00-442-6083).

MX-8832/U - Probe, Electrical Fi[ ] (NSN 6625-00-433-2395).

MX-8834/U - Resistance Standard (NSN 6625-00-433-2400).

MX-8835/U - Resistance Standard (NSN 6625-00-433-2399).

MX-8836/U - Resistance Standard (NSN 6625-00-433-2401).

MX-8840/ASM-417 - Test Unit Assembly (NSN 6615-00-249-4448).

MX-8846/GSQ-160 - Detecting Transmitt( ) (NSN 5840-00-168-7718).

MX-8876/U - Resistor Decade (NSN 6625-00-463-4011).

MX-8878/U - Resistor Decade (NSN 6625-00-585-3150).

MX-8881/U - Lead, Test (NSN 6625-00-910-5973).

MX-8897/ASA-65(V) - Coil Assembly Elect (NSN 5950-00-279-4030).

MX-8898/G - Extender Card, Elect[ ] (NSN 5998-00-463-4010).

MX-8907/G - Adapter, Mast (NSN 5985-00-432-1482).

MX-8924/GSQ-160 - Interface Unit, Elec[ ] (NSN 6625-00-415-6353).

MX-8938/TRM-23(V) - Adapter, Waveguide (NSN 5985-00-791-1516).

MX-8940/ARN-99(V) - Register, Message Co( ) (NSN 7025-00-138-8162).

MX-8942/APS-120 - Network, Phase Changing (NSN 5915-00-421-9140).

MX-8943/APS-120 - Network, Test Pulse (NSN 5841-00-490-1555).

MX-8945/APS-120 - Network, Pulse Formi (Pulse Forming?) (NSN 5915-00-421-9085).

MX-8946/APS-120 - Reactor (NSN 5950-00-482-9689).

MX-8950/GYK - Central Processing Unit MX-8950/GYK (NSN 7021-01-042-0328 /5962-01-042-0328). ИС/ИМС АН/ГЫК-12(V)1 и АН/ГСГ-10(V) (?) .

MX-8951/GYK - Input/Output Unit: MX-8951/GYK (NSN 7021-01-042-0329). ИС/ИМС АН/GYK-12(V)1 и АН/GSG-10(V) (?).

MX-8954/ALM-88 - Adapter, Test (NSN 4920-00-658-2988).

MX-8955/ALM-69A - Adapter, Test (NSN 4920-00-658-2976).

MX-8966/AYM - Extender Card, Electron( ) (NSN 5998-00-233-9198).

MX-8967/ASW-33 - Accelerometer, Elect( ) (NSN 6615-00-522-7458) (NSN 6615-01-038-7730).

MX-8976/AYN-5 - Transmitter Tempera( ) ??? (NSN 6685-00-284-1048).

MX-8984/TSC-60(V) - Extender Card, Electronic (NSN 6625-00-480-8651).

MX-8987/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-480-8662).

MX-8988/TSC-60(V) - Cable Assembly Special ??? (NSN 6150-00-481-6755).

MX-8992/ALQ-76 - Coolant Service (NSN 4920-00-494-7099).

MX-9006/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-492-4678).

MX-9007/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-492-4679).

MX-9009/TSC-60(V) - Extender Card, Electronic (NSN 6625-00-492-4681).

MX-9012/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-480-6284).

MX-9013/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-480-6283).

MX-9014/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-480-6285).

MX-9018/TSC-60(V) - Extender Card, Electronic (NSN 6625-00-480-8650).

MX-9027/TSC-60(V) - Capacitive Load (NSN 6625-00-480-6287).

MX-9029/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-480-8669).

MX-9030/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-480-8672).

MX-9036/TSC-60(V) - Extender Card, Electronic (NSN 5998-00-481-6731).

MX-9042/G - Adapter, Test, MX-9042/G. Mil Specs: {MIL-A-83783}.

MX-9043( )/AWM-23(V) - Service Set, Hydraulic System: MX-9043( )/AWM-23(V). Mil Specs: {MIL-S-81775B}.

MX-9043/AWM-23(V) - Service Set, Hydraulic System (NSN 4935-00-183-7780).

MX-9046/AWM-23(V) - Adapter, Handling Antenna (?) (NSN 4935-00-175-2240).

MX-9047/AWM-23(V) - Adapter, Handling Ti( ) (NSN 4935-00-175-2295).

MX-9048/AWM-23(V) - Antenna Lifting Bar (NSN 4935-00-166-0730).

MX-9057/ASA-65(V) - Coil, Electrical (NSN 5950-00-288-1812).

MX-9058/ASA-65(V) - Coil, Electrical (NSN 5950-00-288-1811).

MX-9078/ASW-25 - Interface Unit, Test (NSN 4920-00-070-4523).

MX-9099/APG-63 - Processor, Radar Data (NSN 5841-01-060-3721).

MX-9116/U - Resistor Decade (NSN 6625-00-484-9305).

MX-9118/G - Amplitude Phase Con( ) (NSN 5825-01-045-6178).

MX-9128/PSM-37 - Adapter, Test (NSN 6625-01-042-9842).

MX-9132A/APN-194(V) - Blanker, Interference (NSN 5895-00-110-4882). Overall width: 3.500 inches nominal; overall length: 3.500 inches nominal; overall height: 1.400 inches nominal.

MX-9146( )/GRC - Base, Matching Unit: MX-9146( )/GRC (NSN 5985-01-025-8892). В соотаве Radio Set: АН/VRC-12.

MX-9146/GRC - Base, Matching Unit: MX-9146/GRC. В соотаве Radio Set: АН/VRC-12.

MX-9147/ - Target Data Processor, 99 Channel. В соотаве АН/APX-99.

MX-9155/TSQ - Guided Missile Launcher Optical Sight (TOW 2 GM System); Optical Sighting System (OSS): MX-9155/TSQ (NSN 1440-00-140-152). TOW 2 Weapon System.

MX-9156/U - Detector, Radar System (?) (NSN 6625-00-932-8152).

MX-9157/TPX-46 - Adapter, Pedestal (NSN 5985-00-155-4205).

MX-9169/AWW-4(V) - Adapter Power Supply (NSN 6130-01-018-9787).

MX-9170/GGC - Shelf, Electrical Equipment (NSN 5975-00-165-1089).

MX-9172/USM-322(V) - Suseptance Unit (NSN 6625-00-403-7972).

MX-9181/UR - Adapter, Test (NSN 6625-00-139-9912).

MX-9182/UR - Adapter, Test (NSN 6625-00-139-9916).

MX-9183/UR - Adapter, Test (NSN 6625-00-139-9917).

MX-9184/UR - Adapter, Test (NSN 6625-00-139-9918).

MX-9185/UR - Adapter, Test (NSN 6625-00-139-9933).

MX-9186/UR - Adapter, Test (NSN 6625-00-140-0027).

MX-9220/URR - Adapter, Radio Frequency (?) (NSN 5940-00-476-4854).

MX-9221/URT - Adapter, Radio Exciter (NSN 5820-00-476-4780).

MX-9222/U - Computer Adapter MX-9222/U (NSN 5820-00-412-8560). BMC CMA. {Technical Manual ...Computer Adapter MX-9222/U, NAVSEA 0967-LP-563-9060, Naval Sea Systems Command, Washington, DC, 1977}.

MX-9226(V)3/USH-17(V) - Electronic Unit, Mission Recorder (NSN 5895-00-110-8152) (NSN 5895-01-095-5312). Item Description: 24.50 in. by 13.12 in. by 4.44 in.; modular plug-in units. FSC Application Data: Recorder-Reproducer Set, Signal Data, Aircraft Mission. // for NSN 5895-01-095-5312: Reproducer-Recorder; End Item Identification: AN/USH-17(V)3; Item description: 25.500 in. lg, 13.120 in. w, 4.440 in. h.

MX-9226(V)9/USH-17(V) - Electronic Unit, Mission Recorder (NSN 5895-01-144-7098). BMC CMA. End Item Identification: A-6E acft. Item Description: 24.500 in. lg, 13.120 in. W, 4.440 in. H, modular plug in units. FSC Application Data: Signal Data, Aircraft Mission.

MX-9239/FRQ-18(V) - Electronic Components (?) (NSN 5998-00-008-9616).

MX-9240/TPX-28D - Adapter, Test (NSN 6625-00-279-4920).

MX-9248/FLR-9(V) - Interface Unit, Communication Equipment (NSN 5895-00-005-5257). End Item Identification: AN/FLR-9.

MX-9250/FLR-9(V) - Interface Unit, Communication Equipment (NSN 5895-00-005-5259).

MX-9251/FLR-9(V) - Interface Unit, Communication Equipment (NSN 5895-00-005-5260).

MX-9254/ALE-39 - Programmer Assy; Programmer, Electronic Command Si{ } : MX-9254/ALE-39 (NSN 5865-00-148-7279) (NSN 5895-01-269-4597 ?). Mfr: Lockheed Martin Corporation (25500).

MX-9264/A - Blanker, Interference (NSN 5895-00-242-3670). Overall width: 5.500 inches nominal; overall length: 9.000 inches nominal; overall height: 4.094 inches nominal.

MX-9270/G - Chassis, Electrical Ele[ ] (NSN 5999-00-450-6765).

MX-9275/TPM-39 - Adapter, Test (NSN 6625-00-762-3504).

MX-9276/TPM-39 - Adapter, Test (NSN 6625-00-813-6502).

MX-9277/TPM-39 - Adapter, Test (NSN 6625-00-813-6510).

MX-9279/TPM-39 - Adapter, Test (NSN 6625-00-813-6541).

MX-9280/TPM-39 - Adapter, Test (NSN 6625-00-762-3579).

MX-9282/TPM-39 - Adapter, Test (NSN 6625-00-762-3281).

MX-9283/TPM-39 - Adapter, Test (NSN 6625-00-762-3319).

MX-9284/TPM-39 - Adapter, Test (NSN 6625-00-813-6558).

MX-9286/TPM-39 - Adapter, Test (NSN 6625-00-762-3249).

MX-9287/A - Blanker, Interference (NSN 5895-01-240-4455). Mfr: Boeing Company, The (76301). End Item Identification: MX-9287A (F-15).

MX-9301/BQQ-5(V) — Keyboard, Maintenance. BMC США.

MX-9310/AVQ-22 — Electronics Unit Ca( ) (NSN 1280-00-186-6298).

MX-9311/AVQ-22 — Camera, Television (NSN 5821-00-371-4346).

MX-9313/GR — Adapter, Antenna Base (NSN 5985-00-172-6518). BMC США.

MX-9313/GR — adapter. An adapter fitting for mounting the antenna on vehicles or shelters equipped with hf radios. Adapts Antenna AS-2259/GR to the AN/TRC-75, AN/MRC-83, AN/MRC-87, AN/TSC-15, and similar radios employing 1-inch 8 threads per inch whip bases and automatic couplers.

MX-9327/FLR-9(V) — Adapter, Test (NSN 6625-00-208-7699).

MX-9328/FLR-9(V) — Adapter, Test (NSN 6625-00-208-0094).

MX-9329/FLR-9(V) — Cable Assembly Set (NSN 5995-00-214-8442).

MX-9331( )/URC — Repeater, Regenerative MX-9331( )/URC. US Army (Army Electronics Command, Fort Monmouth, N. J.). Mfg: General Atronics Corp., Philadelphia PA. (???). {Title: MX-9331()/URC Regenerative Repeater. Accession No: ADB002578. Corporate Author: General Atronics Corp., Philadelphia PA. Report Date: Sep 1974. Descriptive Note: Quarterly rept. no. 2, 1 Oct-31 Dec 73. Pages: 32. Report No: ECOM - 73-0331-2. Monitor Series: 73-0331-2. Contract/Grant/Transfer No: DAAB07-73-C-0331}.

MX-9331/URC — Automatic Digital Data Repeater; Repeater, Regenerative: MX-9331/URC (LIN: Z08217). Армия США.

MX-9331A/URC — Repeater, Regenerative: MX-9331A/URC.

MX-9331B/URC — Repeater, Regenerative: MX-9331B/URC (NSN: 5895-01-114-7383) (TAMCN: A2298). USMC. Item description: provides automatic retransmission capability for digital and voice traffic; has capability of accepting digital signals of one mode and translating to another mode; contains provision for manual break-in; volume control provided; allows operator to key radio transmitter with handset push-to-talk switch for break-in; equipped with battery box CY-7499A/U.

MX-9335/UDM — Fast Neutron Range (?): MX-9335/UDM (NSN 6665-01-014-7071). BMC США. Use: RADIAC — Calibrators.

MX-9339/T — Interference Blanker; Interference Blanker Group: MX-9339/T (NSN 5895-00-007-0603). Special features: encased; plug-in module; solid state; single phase.

MX-9346/T — Receiver, Radar (NSN 5840-00-003-4492).

MX-9354/TPM-24(V) — Extender Card, Elect( ) (NSN 5998-00-007-5202).

MX-9356/TPM-24(V) — Extender Card, Elect( ) (NSN 5998-00-006-9732).

MX-9357/TPM-24(V) — Inertial Antenna Lo (Log ?) (NSN 6625-00-022-8078).

MX-9360/AYA-8A — Logic Unit (NSN 5895-00-505-2022). Item Description: 44.400 in. lg, 26.000 in. H,

MX-9385/U — Resistor, Decade (NSN 6625-00-982-5847).

MX-9407/URC-9 — Adapter, Test (NSN 6625-00-110-8227). BMC США. Use: Fleet Communications Equipment.

MX-9409A/BRA-34 — Connector, Electrical. BMC США.

MX-9414A/ULR — Sorter-Analyzer, Dig( ) (Digital? Digital Data?) (NSN 5895-01-029-1775). Mfr: Boeing Company, The (33472). BMC США(?).

MX-9426/PPS-15 — Adapter, Pintle Mount ??? (NSN 5840-00-117-0968).

MX-9442/FSS-9(V) — Processor MX-9442/FSS-9(V). Mil Specs: {MIL-S-52871B: Sensor Group, Vibration: Detector DT-546/FSS-9(V) and Processor MX-9442/FSS-9(V)}.

MX-9447/TPM-39A — Adapter, Test (NSN 6625-00-174-7800).

MX-9472/MS-60 — Monitor, Radio Frequency (NSN 5895-00-239-4788). Overall width: 14.000 inches nominal; overall length: 15.000 inches nominal; overall height: 6.000 inches nominal.

MX-9489/TPM-25 — Cover, Electrical El??? (NSN 6625-00-213-2773).

MX-9493/G — Shredding Machine, P( ) (NSN 7490-00-611-7423).

MX-9496/ALQ-117 — Blanker, Interference (NSN 5895-01-004-2118). Special Features: Module assembly, blanking; End Item Identification: AN/ALQ-117.

MX-9499/ALQ-125(V) — Processor, Countermeasures (NSN 5865-01-077-4094).

MX-9511/US — Adapter Computer (NSN 7050-01-068-7237).

MX-9516/ASQ-81(V) — Fixture, Cable Maintenance MX-9516/ASQ-81(V) (NSN 4920-00-287-6380). Mil Specs: {MIL-F-81959}.

MX-9519/A — Chassis, Electrical (NSN 5975-01-104-0139).

MX-9520/A — Chassis, Electrical (NSN 5975-01-104-0140).

MX-9521/A — Chassis, Electrical (NSN 5975-01-104-0138).

MX-9523/AP — Radar Set Subassembly (NSN 5841-00-333-7343).

MX-9529/ASW-40 — Control Stick, Aircraft ( ) (NSN 1680-01-085-0348).

MX-9530/ARC — Adapter, Headset; Adapter Cable: MX-9530/ARC (MX-9530) (NSN 5965-01-005-0341). P/O AN/VRC-83(V)3, AN/GRC-240.

MX-9533/G — изд. MX-9533/G. BBC США.

MX-9545/VR — Adapter Power Supply (NSN 6130-01-112-6413).

MX-9557/SR — Adapter, Coupler: MX-9557/SR (NSN 5820-01-114-5963). BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

MX-9571/AAM-58 — изд. MX-9571/AAM-58. BBC США.

MX-9572/AAM-58 — Table Assy (?) MX-9572/AAM-58. BBC США.

MX-9577/A — Adapter, Receiver Transmitter (?) (NSN 6625-00-019-6303).

MX-9579/URC — Adapter, Test (NSN 6625-01-084-8852).

MX-9580/URC — Adapter, Test (NSN 6625-01-084-8850).

MX-9581/URC — Adapter, Test (NSN 6625-01-071-7841).

MX-9582/URC — Adapter, Test (NSN 6625-01-084-8851).

MX-9605/U — Connector Switch Assembly (NSN 5999-01-103-1359).

MX-9620/A — Amplifier Sub-Assembly MX-9620/A. BBC США.

MX-9621/A — Filter Sub-Assembly MX-9621/A. BBC США.

MX-9622/A — Filter Sub-Assembly; Filter Assembly, Ele( ) (NSN 5915-01-039-8814).BBC США.

MX-9623/AAS-32 — изд. (Electronic Component(s) ?) MX-9623 (NSN 5998-01-071-5152). Исполъз. в составе AN/AAS-32 (Airborne Laser Tracker).

MX-9632/AP — изд. MX-9632/AP. BBC США.

MX-9635/TSC — Suppressor, Echo: MX-9635/TSC (NSN 5895-01-041-5105). Армия США, BBC США. Item description: 12 echo suppressor channels with input or output impedance of 600 ohms balanced; freq response 300 to 3400 hz oper pwr rqmts 115 vac, 50 to 400 hz, 55 watts max ac; dim 17.25 in.w, 12 in.d, 5 in.h. Мануалы: {TM 11-5895-843-14, C1-3 / T.O. 31R2-2TSC-142 (1979-08-31); TM 11-5895-843-24P (1986-06-01); DotA (CECOM)}.

MX-9635A/TSC — Suppressor, Echo: MX-9635A/TSC (NSN 5895-01-109-6402) (NSN 5895-01-109-6407 ?). Армия США. End Item Identification: AN/TSC-85A /93A. Исполъз. в составе AN/TSC-85A(V)1 (4 ea MX-9635A/TSC); AN/TSC-85A(V)2 (2 ea MX-9635A/TSC); AN/TSC-93A(V)1 (2 ea MX-9635A/TSC); AN/TSC-93A(V)2 (2 ea MX-9635A/TSC). Мануалы: {TM 11-5895-843-14, C1-3 / T.O. 31R2-2TSC-142 (1979-08-31); TM 11-5895-843-24P (1986-06-01); DotA (CECOM)}.

MX-9643/PSN-6 — Programmer MX-9643/PSN-6 (NSN 5825-01-070-3847). {TM 11-6625-2619-12-HR, DotA}.

MX-9644/UV — Image Intensifier (NSN 5855-00-138-2386). Армия США.

MX-9653 — Adapter, External Po[ ] (NSN 1260-01-040-1494).

MX-9656/U — Filter, Fluid Pressure. BMC США.

MX-9657/SP — Reservoir, Liquid Coolant. BMC США.

MX-9658/U — Valve, Regulating. BMC США.

MX-9660/SP — Circulator, R.F. MX-9660/SP. BMC США.

MX-9664/FTC — Extender, Printed Wiring Board; Extender, Printer-Wiring Board(???): MX-9664/FTC (NSN 6625-00-602-5151). Исполъз. с Plug-In Unit, Line Amplifier, AM-6745/FTC; AM-6746/FTC; Plug-In Unit, Ringdown Converter, CV-3250/FTC; Plug-In Units, Frequency Signaling TA-941/FTC; TA-942/FTC; TA-943/FTC; TA-944/FTC; Plug-In Unit, Conference Bridge, TA-948/FTC; Plug-In Unit, Signal Lead Extension, TA-951/FTC. Мануалы: {TM 11-5805-667-14&P (Reprinted w/basic incl C1-2), (10/27/1975), DotA}. {TM 11-5805-669-14&P (11/04/1975), DotA}. {TM 11-5805-675-14&P (Reprinted w/basic incl C1), (10/23/1975), DotA}. {TM 11-5805-676-14&P (Reprinted w/basic incl C1), (10/31/1975), DotA}. {TM 11-5805-677-14&P (10/20/1975); TM 11-5805-677-34P (05/27/1980), DotA}.

MX-9666/USC-14(V) — Signal Processor (?) (NSN 5895-01-037-9856). BMC США. Item Description: 20 channels, 19.000 in.

lg, 17.000 in. W, 7.000 in. H, rack mtd.

MX-9669/WLR-8(V) - Distribution Unit, I[ ] (NSN 5865-01-164-9859).

MX-9673/USM-397 - Extender Card, Electron( ) (NSN 5998-00-575-8006).

MX-9674/USM-397 - Extender Card, Electron( ) (NSN 5998-00-566-3066).

MX-9685/APG-59R - Electronic Components (?) (NSN 5998-00-595-5726).

MX-9700/TNS-10 - Shield, Microphone (NSN 5965-00-629-5568).

MX-9708/ARC-164(V) - Adapter Assembly, In( ) (Indicator?): MX-9708/ARC-164(V) (NSN 4920-00-591-9790).

MX-9713/TSQ-97 - Reactor (NSN 5950-01-025-6732).

MX-9723/MRW-8 - Processor, Radio Frequency (NSN 5820-01-024-0952).

MX-9723/MRW-8 - Processor, Radio Frequency (NSN 5820-01-024-0952). End Item Identification: CAISI.

MX-9729/AAS-35(V) - Adapter Control Det( ) (Detector?) (NSN 1270-01-060-8346) (NSN 1270-01-158-5895).

MX-9736/APQ - Processor, Video (NSN 5841-01-062-0260).

MX-9737A/PDR-45 - Radioactive Test Set??? (NSN 6665-01-329-8818).

MX-9738/TRS-2(V) - Switch, Optoelectronic (?) (NSN 5980-01-075-0071).

MX-9742/AAS-35(V) - Cover, Detector Dome (NSN 1270-01-008-7847).

MX-9755/G - Adapter, Test (NSN 7050-01-010-0275).

MX-9767/UYA-4(V) - Adapter, Test Set, RMU, MX-9767/UYA-4(V). BMC США.

MX-9795/FSQ-93(V) - Signal Conditioner (NSN 5811-01-009-4323).

MX-9799/GSQ - Keyboard (NSN 5811-01-010-0155).

MX-9804/SPS-59(V) - Cable Assembly Set (NSN 5995-01-017-3070).

MX-9816/APQ-159(V) - Processor, Radar Data (NSN 5841-01-281-8579).

MX-9821/ARW-83(V) - Interface Unit, Rece(?) (Receiver???) (NSN 5821-01-030-8604).

MX-9827/G - Keyboard, Digital Data; Keyboard (NSN 5811-01-015-4270). BMC США.

MX-9834A/ALM-166 - Pyrometer, Optical (NSN 6685-01-083-9110).

MX-9838/GVS-5 - Receiver, Infrared (NSN 5850-01-070-3803).

MX-9839/GLQ-3A - Combiner Power Radio (NSN 5865-01-024-0950).

MX-9842/G - Monitor, Remote Communications: MX-9842/G (NSN 5895-01-043-4606). Item Description: 15.06 in. lg not incl a 1.56 in. mounting flange on each end, 12 in. W, 7.0 in. H, wt 18 lbs, mounted with 6 bolts.

MX-9843/SPY-1A - Programmer, Antenna Position. BMC США.

MX-9845/USM - Adapter Set, Test (NSN 6625-01-022-3253).

MX-9846/FPN-62 - Blanker, Interference (NSN 5895-01-039-9474). Special features: has solid state digital moving target indication canceller; overall width: 24.450 inches nominal; overall length: 22.500 inches nominal.

MX-9848/APR-39(V)1 - Test Adaptor, Radar Signal: MX-9848/APR-39(V)1 (LIN: T59834). Армия США.

MX-9848/APR-39(V) - Test Adapter, Radar Signal: MX-9848/APR-39(V) (NSN: 5841-01-025-0379) (LIN: T59834). Армия США. U/W AN/APR-39(V)1, AN/APR-39(V)2. {Tech Manual TM 11-6940-211-\*\* : TM 11-6940-211-10-HR; TM 11-6940-211-12; TM 11-6940-211-24P, DotA}.

MX-9848A/APR-39(V) - Test Adapter, Radar Signal MX-9848A/APR-39(V) (NSN 4920-01-279-5446) (LIN Z79588). (Tech Manual TM 11-6940-213-). Армия США. U/W AN/APR-39A(V)1, AN/APR-39A(V)2.

MX-9849/FSA-57 - Adapter, Test. BMC США.

MX-9850A/WLR-8(V) - Processor, Computer (?) MX-9850A/WLR-8(V) (NSN 5865-01-142-8882). BMC США. Исполъз. на ПЛАРБ TRIDENT(?).

MX-9850B/WLR-8(V) - Processor, Computer (?) MX-9850B. BMC США. Исполъз. на ПЛАРБ TRIDENT(?).

MX-9851/WLR-8(V) — WLR-8 Processor Comp( ) (NSN 5865-01-138-0076). BMC ЧША.

MX-9851A/WLR-8(V) — Processor, Command (NSN 5865-01-239-3029). BMC ЧША.

MX-9854/U — Simulator Programmer(?) (NSN 5865-01-038-4192).

MX-9856/WSC-3(V) — Distribution Unit, R( ) (RF?) (NSN 5895-01-177-8875).

MX-9869/BPQ — изд. (Radar Camouflage Unit ???) MX-9869/BPQ. BMC ЧША. "Installed by FC-1 to AS-1653A/WLR, Installation of Radar Camouflage Unit".

MX-9870/BPQ — FC-1 to AN/BLA-4, Installation of Radar Camouflage Unit. — US Navy

MX-9872(V)1/UA — Scanner, Mechanical (NSN 5855-01-052-4956).

MX-9872(V)2/UA — Scanner, Mechanical, MX-9872(V)3/UA (NSN 5855-01-069-4014).

MX-9872(V)3/UA — Scanner, Mechanical, MX-9872(V)3/UA (NSN 5855-01-069-1341).

MX-9872(V)4/UA — Scanner, Mechanical, MX-9872(V)4/UA (NSN 5855-01-162-5251). Mil Specs: {MIL-S-49166-4}.

MX-9872(V)5/UA — Scanner, Mechanical, MX-9872(V)5/UA (NSN 1240-01-074-8961). Mil Specs: {MIL-S-49166-5}.

MX-9872(V)6/UA — Scanner, Mechanical, MX-9872(V)6/UA (NSN 5855-01-152-5848). Mil Specs: {MIL-S-49166-6}.

MX-9872(V)7/UA — Scanner, Mechanical, MX-9872(V)7/UA (NSN 5855-01-290-2786). Mil Specs: {MIL-S-49166-7}.

MX-9872(V)/UA — Scanner, Mechanical (NSN 5841-01-030-8593).

MX-9872/UA — Scanner, Mechanical (NSN 5841-01-030-8593).

MX-9884/ALR-62(V)4 — Parts Kit, Electronic Equipment (NSN 5895-01-118-7652). End Item Identification: EF-111A; AN/ALR-62(V) peculiar.

MX-9897/BPQ — FC-1 to AN/BLA-4, Installation of Radar Camouflage Unit. — US Navy

MX-9898/BPQ — Camouflage Unit, Radar: MX-9898/BPQ (NSN 5840-01-177-3271). Installed by FC-1 to AS-3327/BLR, Installation of Radar Camouflage Unit. BMC ЧША.

MX-9902(P)/G — Rack, Electrical Equipment (NSN 5975-01-026-9931).

MX-9903/ALQ-99E — Calibrator, Frequency (NSN 6625-01-166-7432).

MX-9904/WSN-2 — Inertial Measuring Unit (IMU). BMC ЧША.

MX-9905/SSQ-82(V) — Processor, Control Status (NSN 5865-01-113-7605). BMC ЧША.

MX-9905A/SSQ-82(V) — Processor, Control Status; Processor, Control Status Signal(?): MX-9905A/SSQ-82(V). BMC ЧША.

MX-9916/UV — Image Intensifier, T[ ] (NSN 5855-01-034-3845).

MX-9917(V)/G — Control, Radio Set (?) (NSN 5825-01-048-0294).

MX-9922/G — Bit Error Rate Monitor Alpha Flunk MX-9922/G (NSN n/a). {TM 11-5895-968-23P; TO 31R5-4-165-1; NAVELEX 0967-LP-613-3420, (07/31/1978), DotA (CECOM)}.

MX-9923/A — Inertial Measurement ( ) (NSN 6605-01-078-7915).

MX-9925/G — Programmer Unit, Memory (NSN 7025-01-032-1052).

MX-9926/G — Eraser Unit Memory (NSN 5811-01-032-2355).

MX-9930/GRC — Antenna Test Chamber (NSN 5865-01-038-2401).

MX-9932/U — Adapter, Test (NSN 6625-01-089-6452).

MX-9936/U — Adapter, Test (NSN 6625-01-088-9086).

MX-9937/FLR-9(V) — Delay Line (NSN 5999-00-313-9186).

MX-9937/U — Adapter, Test (NSN 6625-01-089-5443).

MX-9938/U — ???

MX-9940/U — ???

MX-9941/U — Adapter, Test (NSN 6625-01-090-2686).



MX-9942/U - Adapter, Test (NSN 6625-01-090-2685).

MX-9943/GRC - Alignment Cavity Ma[ ] (NSN 5985-01-047-3246).

MX-9945/UYA-4(V) - Adapter, Test Set, DDI. BMC США.

MX-9947/AAR-42 - Servo Control Assembly (NSN 5855-01-049-2450).

MX-9965/A - Blanker, Interference (NSN 5895-01-114-8801; NSN 5895-01-148-1589; NSN 5895-01-177-3443; NSN 5895-01-226-5430). NSN 5895-01-114-8801 - FSC Application Data: Aircraft model F-18. NSN 5895-01-148-1589 - Electrical power source relationship: operating; internal battery accommodation: not included. NSN 5895-01-177-3443 - End item identification: aircraft model F-18. NSN 5895-01-226-5430 - End item identification: aircraft model F-18.

MX-9968/TSW-7A - Selector, Receiver Signal: MX-9968/TSW-7A (NSN 5895-01-119-2664). Item Description: Soldered per MIL-STD-454, reqt 5, find 31; riveted per MIL-STD-403.

MX-9972/ASM-612 - Cartridge, Magnetic (NSN 5895-01-139-5544). Special features: essential to weapon system performance or operation, or the preservation of life or safety of operating personnel. End item identification: F-18 acft.

MX-9977/G - Terminator Unit (NSN 5811-01-044-4256).

MX-9978/G - Terminator Unit (NSN 5811-01-044-4255).

MX-9985/APS-94D - Alignment Fixture, E (NSN 6625-01-058-7875).

MX-9986/APS-94D - Extender Card, Elect( ) (NSN 5998-01-067-8494).

MX-9991 - изд. MX-9991. BMC США. Использовалось с антенной AS-2917/BRD-7, AS-3255/BRD-7.

MX-9992/BPQ - Camouflage Unit, Radar (NSN 5840-01-190-9867). BMC США. ???

MX-9992/BRD-7 - Camouflage Unit, Radar (NSN 5840-01-190-9867). BMC США. Использовалось с антенной AS-2917/BRD-7, AS-3255/BRD-7.

MX-9993/TYC-15(V) - Program Unit, Micro Memory: MX-9993/TYC-15(V). P/O AN/TYC-15(V) (Controller Set, Data Bus) (2 шт. MX-9993/TYC-15(V)).

MX-9997/BPQ - Camouflage Unit, Radar (NSN: 5840-01-177-3272).

MX-9998/BPQ - Camouflage Unit, Radar (NSN 5840-01-177-3273).

MX-10001/T - Radar Set Subassembly (NSN 5840-01-087-2840).

MX-10002/T - Module, Position Entry; Radar Set Subassembly (NSN 5840-01-087-2841). BMC США.

MX-10014/ARM-163(V) - Audio Processor MX-10014/ARM-163(V) (NSN 6625-01-060-6691). P/O AN/ARM-163(V), AN/TSQ-105(V) (?). {TM 11-5865-214-13: Operator's, organizational, and direct support maintenance manual for: Frequency Converter, CV-3537/ARW-83(V) (NSN 5820-01-060-8259); Audio Processors, MX-10014/ARM-163(V) (6625-01-060-6691) and MX-10015/TSQ-105(V) (5895-01-076-9263) and Panoramic Indicator, IP-1337/U (5895-01-063-6823), (05/01/1997), DotA (CECOM)}. {TM 11-5865-214-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Frequency Converter, CV-3537/ARW-83(V) (NSN 5820-01-060-8259); Audio Processors, MX-10014/ARM-163(V) (6625-01-060-6691) and MX-10015/TSQ-105(V) (5895-01-076-9263) and Panoramic Indicator, IP-1337/U (5895-01-063-6823), (01/31/1980), DotA (CECOM)}.

MX-10015/TSQ-105(V) - Audio Processor; Processor, Audio: MX-10015/TSQ-105(V) (NSN 5895-01-076-9263). P/O AN/TSQ-105. U/W Frequency Converter, CV-3537/ARW-83(V); Audio Processor MX-10014/ARM-163(V); Panoramic Indicator, IP-1337/U. Мануалы: {TM 11-5865-214-13 (05/01/1997), DotA (CECOM)}. {TM 11-5865-214-34P (01/31/1980), DotA (CECOM)}.

MX-10016/TSQ-105(V) - Electronic Components Assembly, D( ): MX-10016/TSQ-105(V) (NSN 5895-01-061-2649). End Item Identification: OL-213/TSQ-105(V) Computer Terminal Group, GUARDRAIL V. General Characteristics Item Description: 8.750 in. h; 19.000 in. w; 19.000IN. lg; 40 lbs; rack mounted.

MX-10021/TSQ-105(V) - Expansion Chassis (NSN 5895-01-061-2652). End Item Identification: Guardrail V, OL-213/TSQ-105(V) Computer Terminal Group. Item Description: 8.750 in. h; 19.000 in. w; 24.000IN. lg; 50 lbs; rack mounted.

MX-10022/TSQ-105(V) - Expansion Chassis (NSN 5895-01-061-2653). End Item Identification: Guardrail V, OL-213/TSQ-105(V) Computer Terminal Group. Item Description: 8.750 in. h; 19.000 in. w; 29 in.lg; 50 lbs; rack mounted.

MX-10023/TSQ-105(V) - Expansion Chassis MX-10023/TSQ-105(V) (NSN 5895-01-061-2654). Item Identification: Guardrail V, OL-213/TSQ-105(V) Computer Terminal Group. Item Description: 7.000 in. h; 19.000 in. w; 24.000in. lg; 50lbs; rack mounted.

MX-10034/UPA-59A(V)2 - Decoder, Video (NSN 5840-01-069-4327).

MX-10037/ARC-164 (V) - Cover, Access: MX-10037/ARC-164 (V) (NSN: 5821-01-075-2935 / NSN 5340-01-075-2935). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

MX-10038A/UGC-74(V) - Cover, Electronic Communication Equipment(?): MX-10038A/UGC-74(V) (NSN 5895-01-247-7345). End Item Identification: AN/UGC-74(V). Mounting configuration: four latches on bottom. Application design: teleprinter.

MX-10042/SLA-10 - Switch, Electronic (NSN 5895-01-233-6616).

MX-10042A/SLA-10B - Switch, Electronic (NSN 5895-01-587-8028).

MX-10058/TT - Test Adapter, Printer (???) (NSN 6625-01-063-0091).

MX-10059/TT - Test Adapter, Powers [ ] (NSN 6625-01-063-0090).

MX-10060/TKQ-2B - Adapter, Antenna To [ ] (NSN 5985-01-067-8838).

MX-10062/U - Adapter, Test, MX-10062/U (NSN 6625-01-074-7320). TM 11-6625-2937-13; TM 11-6625-2937-23P.

MX-10064/APG - Processor Radar Data (NSN 5841-01-309-3064).

MX-10067/TT - Test Adapter Assembly (NSN 6625-01-063-0092).

MX-10079/ASA-65(V) - Coil, Magnetic Compensator (NSN 5895-01-101-1890). Item Description: 115.0 Vac, 400.0 Hz, single phase; 24.000 in. l, 1.000 in. dia; clamp mtd. FSC Application Data: Compensator Group, Magnetic.

MX-10080( )/GRC - Termination Unit. BMC CMA.

MX-10080/GRC - Termination Unit (NSN 5820-01-091-0834). BMC CMA.

MX-10084/AAS-38 - Pod, Aircraft (NSN 1680-01-186-1430) (NSN 1680-01-317-4556 ?).

MX-10084A/AAS-38 - Pod, Aircraft (NSN 1680-01-322-4279).

MX-10084B/AAS-38 - Pod Forward Section (NSN 1680-01-383-3305).

MX-10085/AAS-38 - Motor Roll Drive (NSN 1280-01-186-1399) (NSN 1280-01-324-9261).

MX-10086/AAS-38 - Pod, Aircraft: MX-10086/AAS-38 (MX-10086/AAS-38A; MX-10086/AAS-38P???) (NSN 1680-01-186-1432) (NSN 1680-01-262-3221) (NSN 1680-01-262-3254) (NSN 1680-01-317-4521).

MX-10086B/AAS-38 - Pod Aft, Section Air [ ] (NSN 1680-01-384-1454).

MX-10089/BRR - Ring Assembly, Slip: MX-10089/BRR (NSN 5820-01-169-1053). BMC CMA.

MX-10090/BRR - Damper, Cable Tension. BMC CMA.

MX-10101/GSQ-200 - Processor Unit, Comp (Computer?) (NSN 5811-01-072-9840).

MX-10107/F - Wideband Truck Appl[ ]: MX-10107/F (MX-10107) (NSN 5805-01-083-9441). BMC CMA.

MX-10108 - изд. BMC CMA. Use: Secure Voice.

MX-10119/SQQ-30 - Eye, Towing. BMC CMA.

MX-10128/TPQ - Magnetic Tape Assembly (NSN 5840-01-082-3689).

MX-10129/VRC - Alignment Cavity Ma[] (NSN 5985-01-086-3358).

MX-10130/UV - Night Vision Image Intensifier.

MX-10130A/UV - Image Intensifier, T[ ] (NSN 5855-01-228-0941).

MX-10130B/UV - Image Intensifier, T[ ] (NSN 5855-01-228-0942).

MX-10130C/UV - Image Intensifier, T[ ] (NSN 5855-01-328-3540).

MX-10130D/UV - Image Intensifier, T[ ] (NSN 5855-01-504-4589).

MX-10130E/UV - Image Intensifier, T[ ] (NSN 5855-01-475-4454).

MX-10136/UYA-4(V) - Adapter, Test Set, for SB-4019. BMC CMA.

MX-10140/FYA - Keyboard, Video Display Unit MX-10140/FYA. ИBC Console, Monitor-Test OJ-482/FYA (2 шт.).

MX-10141/TT - Adapter, Test (NSN 6625-01-090-6789).

MX-10142A/ASN-136A - Inertial Measuring (Unit?) (NSN 6605-01-091-1934) (NSN 6605-01-191-1560).

MX-10147/GYK-9A(V) - Shelf, Electronic Equipment (NSN 5811-01-081-9270).

MX-10149/VPQ-1 - Processor, Radar Data (NSN 5840-01-083-3567).

MX-10154( )/U - Tray Assembly, Battery [ ] (NSN 6130-01-092-6754).

MX-10156/ASQ-175 - Keyboard, Data Entry (NSN 1290-01-182-6322).

MX-10157/AXX-1 - Camera, Television (NSN 5821-01-125-0015) (NSN 5821-01-252-5479).

MX-10158/BRC - Adapter, Radio Frequency: MX-10158/BRC. Mil Specs: {MIL-A-28898}.

MX-10159/G - Input-Output Unit MX-10159/G (NSN 5895-01-088-0001). Item Description: Send/receive capability; 28 VDC chassis gnd pwr rqmts; 21.88 in. lg by 19 in. W by 12.219 in. H O/a dim.; rack mtd; one thermal printer jets type no. RP-272/MSC incl.

MX-10160/AVS-6 - Image Intensifier, T( ); Night Vision Image Intensifier (NSN 5855-01-151-4191).

MX-10160A/AVS-6 - Image Intensifier, T( ) (NSN 5855-01-423-1497).

MX-10160B/AVS-6 - Image Intensifier, T( ) (NSN 5855-01-473-6076).

MX-10160C/AVS-6 - Image Intensifier, N( ) (NSN 5855-01-503-4799).

MX-10171/MYQ-4 - Keyboard Display MX-10171/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

MX-10172/MYQ-4 - Magnetic Tape Cleaner MX-10172/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

MX-10172/MYQ-4 - Magnetic Tape Cleaner MX-10172/MYQ-4. (NSN 7045-01-016-4147). (TM 11-7035-203-23, DotA).

MX-10173/MYQ-4 - Keyboard Display MX-10173/MYQ-4 в составе (Data Processing System, Automated) AN/MYQ-4, AN/MYQ-4A.

MX-10185/U - Cleaner-Winder-Packer, Magnetic Tape. BMC США.

MX-10192/GSM-285 - Adapter Test (NSN 4920-01-116-0023).

MX-10193/GSM-285 - Adapter, Test (NSN 4920-01-116-0022).

MX-10194/GSM-285 - Adapter Test (NSN 4920-01-116-0024).

MX-10203/G - Pneumatic Component (?) (NSN 5985-01-126-2477).

MX-10205/GRC-171(V) - Control, Radio Set (NSN 5820-01-104-3124).

MX-10205B/GRC-171(V) - Control, Radio Set: MX-10205B/GRC-171(V) (NSN 5820-01-256-2139). ITT Corporation (71468). circa 1987. End Item Identification: AN/GRC-171(V). Provides remote control of receiver-transmitter RT-1398/GRC-171(V) in the AN/GRC-171A(V)4 radio set.

MX-10208/GSC-38(V) - Adapter, Secure Voice: MX-10208/GSC-38(V) (MX-10208) (NSN 5820-01-155-4252). BMC США. Use: Secure Voice.

MX-10209/G - Monitor-Satellite Simulator MX-10209/G.

MX-10210/MLQ - Ground Rod Driver E (NSN 5865-01-109-1682).

MX-10213/G - Hydraulic Component (NSN 5985-01-126-2478).

MX-10220/G - Input-Output Unit MX-10220/G (NSN 5895-01-117-3673). Item Description: Send/receive capability; provide standard tty operations at 75 bps; provision for auxiliary keyboard and printer; compose/edit of messages; on-line and off-line bite; printout of received and transmitted messages; permits network configuration and terminal mode change via keyboard; allows release of emergency action messages; display network status and due; establishes queue based on report backs; provides TDM-3 network control over single AFSAT channel; chassis gnd plus 28 VDC; o/a dimensions lg 21.888 in.; w 19.000 in.; h 12.219 in.

MX-10222/G - Power Supply Break (NSN 6130-01-109-1786).

MX-10233/TSQ-132(V) - Processor, Radar Data (NSN 5840-01-342-5133).

MX-10249/ASW-46(V) - Accelerometer, Later (?) (NSN 6610-01-186-6535).

MX-10250/USQ - Processor, Radio Frequency (NSN 5865-01-115-9146).

MX-10252/G - Control, Radio Set ??? (NSN 5820-01-161-5621).

MX-10253/ASW-46(V) - Sensor Pitch Roll Y[ ] (NSN 6615-01-184-9695).

MX-10258A/SRC - Power Unit, Hydraulic: MX-10258A/SRC (NSN 5820-01-168-8133). BMC США.

MX-10260/G - Extender, Card Electron (NSN 5998-01-110-8712).

MX-10282/SRC - Distribution Unit, Hydraulic (NSN 5820-01-165-4421). BMC США.

MX-10285/GSM-285 - Adapter, Test (NSN 4920-01-093-3990).

MX-10286/GSM-285 - Adapter Test (NSN 4920-01-123-3903).

MX-10287/GSM-285 - Adapter, Test (NSN 4920-01-093-3995).

MX-10288/GSM-285 - Adapter, Test (NSN 4920-01-093-9180).

MX-10291/GSM-285 - Adapter, Test (NSN 4920-01-102-2241).

MX-10292/GSM-285 - Adapter, Test (NSN 4920-01-103-0252).

MX-10294/GSM-285 - Adapter, Test (NSN 4920-01-103-0254).

MX-10295/GSM-285 - Adapter, Test (NSN 4920-01-102-3800).

MX-10296 - Adapter, Test (NSN 4920-01-102-3004).

MX-10298/GSM-285 - Adapter, Test (NSN 4920-01-105-8285).

MX-10299/GSM-285 - Adapter, Test (NSN 4920-01-105-8286).

MX-10300/GSM-285 - Adapter, Test (NSN 4920-01-105-6370).

MX-10301/GSM-285 - Adapter, Test (NSN 4920-01-104-2948).

MX-10303/GSM-285 - Adapter, Test (NSN 4920-01-104-7633).

MX-10304/GSM-285 - Adapter, Test (NSN 4920-01-104-0265).

MX-10305/GSM-285 - Adapter, Test (NSN 4920-01-104-0775).

MX-10306/GSM-285 - Adapter, Test (NSN 4920-01-104-0776).

MX-10307/GSM-285 - Adapter, Test (NSN 4920-01-104-0777).

MX-10308/GSM-285 - Adapter, Test (NSN 4920-01-104-2949).

MX-10309/GSM-285 - Adapter, Test (NSN 4920-01-104-2954).

MX-10311/GSM-285 - Adapter, Test (NSN 4920-01-104-2956).

MX-10312/GSM-285 - Adapter, Test (NSN 4920-01-104-2957).

MX-10313/GSM-285 - Adapter, Test (NSN 4920-01-104-0250).

MX-10314/USM - Power Head, MX-10314/USM (NSN 6625-01-10\*-\*\*\*\*). TM 11-6625-3006-24P.

MX-10317/ALR-66(V)2 - Receiving Set Countermeasures ( ) ??? (NSN 5865-01-141-9826).

MX-10342/WSC - Panel, Monitor: MX-10342/WSC. BMC CMA (SPAWAR).

MX-10343/WSC - Panel, Monitor (NSN 5895-01-190-9561).

MX-10367/ALM-206 - Adapter, Test (NSN 4920-01-147-0668).

MX-10374/UYK-19A - Circuit Card Assembly ??? (NSN 5998-01-159-4862).

MX-10374A/UYK - Chassis, Electrical Ele[ ] (NSN 5999-01-262-9572).

MX-10374B/UYK - Chassis, Electrical Ele[ ] (NSN 5975-01-263-5557 / NSN 5999-01-263-5557).

MX-10374C/UYK - Chassis, Electrical Ele[ ] (NSN 5975-01-262-9573).

MX-10374D/UYK - Chassis, Electrical Ele[ ] (NSN 5975-01-387-9657).

MX-10375/UYK-19A - MX-10375/UYK-19A (NSN 5998-01-159-3190).

MX-10375A/UYK - Chassis, Electrical Ele[ ] (NSN 5975-01-262-9574).

MX-10384/ARN-118(V) - Adapter, Receiver Transmitter (???) (NSN 5826-01-132-7214).

MX-10387/T - Eraser, Magnetic (Tape?) (NSN 7035-01-126-3239).

MX-10396/GSM-285 - Adapter, Test (NSN 4920-01-117-2860).

MX-10397/GSM-285 - Adapter, Test (NSN 4920-01-116-6991).

MX-10399/GSM-285 - Adapter, Test (NSN 4920-01-117-4461).

MX-10400/GSM-285 - Adapter, Test (NSN 4920-01-124-4838).

MX-10401/GRC-212 - Monitor, Coordinate (NSN 5820-01-199-1082).

MX-10403/AXQ - Camera, Television (NSN 5821-01-251-7217).

MX-10406/SPY-1B - Processor, Radar Target Data. BMC CIII.

MX-10407/SPY-1B - Generator-Sync-Analyzer, Signal. BMC CIII.

MX-10408/TPM-24(V) - Cable Assembly, Radio ( ) (RF?) (NSN 5995-01-152-0500).

MX-10409/TPM-24(V) - Adapter Connector (NSN 5935-01-027-3130).

MX-10414/TPQ - Adapter, Test (NSN 6625-01-151-6158).

MX-10415/TPQ - Adapter, Test (NSN 6625-01-132-0717).

MX-10417/GSM-263 - Adapter, Test (NSN 4935-01-111-6891).

MX-10418/GSM-263 - Adapter, Test (NSN 4940-01-107-4901).

MX-10425/U - Adapter Test (NSN 6625-01-147-1044).

MX-10426/U - Adapter, Test (NSN 6625-01-147-1045).

MX-10427/U - Adapter, Test (NSN 6625-01-147-1046).

MX-10428/U - Adapter Test (NSN 6625-01-147-1047).

MX-10429/U - Adapter, Test (NSN 6625-01-147-1048).

MX-10436/G - Programmer, Electro( ) (NSN 5811-01-139-4640).

MX-10437/G - Programmer, Electro( ) (NSN 5811-01-139-4639).

MX-10438(V)1/G - Chassis, Electrical (NSN 5975-01-141-4948).

MX-10438(V)2/G - Chassis, Electrical (NSN 5975-01-141-4947).

MX-10441(P)/FSK-2 - Processor, Signal (NSN 5999-01-259-0982).

MX-10442(P)/FSK-2 - Playback Processor (NSN 5999-01-259-0984).

MX-10444/FYQ-103(V) - Validation Unit (NSN 7050-01-168-2266).

MX-10445(P)/FYQ-103(V) - Expansion Assembly (NSN 7050-01-160-5012).

MX-10446/VVS-2(V) - Plate Assembly Torque ??? (NSN 5855-01-143-2891).

MX-10457/URC-108A - Adapter, Keyer Group: MX-10457/URC-108A (NSN 5895-01-136-5979). Overall width: 7.600 inches nominal. Overall length: 13.500 inches nominal. Overall height: 5.600 inches nominal.

MX-10464/ALR-66 - Computer Memory Loa(?) (Loader?) (NSN 5865-01-237-4731).

MX-10465/ASQ - Symbol Generator (NSN 5820-01-172-2886).

MX-10470/G - Expansion Chassis I( ) (NSN 7025-01-149-8262).

MX-10485/VRC-86 - Box, Electronic Equipment Interfacing: MX-10485/VRC-86 (NSN 5820-01-147-8635). P/O AN/VRC-86, AN/VRC-86(V)2 radio set.

MX-10486/MYQ-4A - Isolator Unit (NSN 5840-01-177-0647).

MX-10490/FRN-45 - Monitor, Radio Frequency (NSN 5895-01-204-9748). Special features: microprocessor controlled; fail safe operation; non-volatile memory; continuous automatic self test; interface for remote data acquisition; self diagnostics and fault isolation capability. Overall width: 17.000 inches nominal; overall length: 19.000 inches nominal.

MX-10505/UYQ-35(V) - Keyboard Unit, Data Terminal; Keyboard Assembly. BMC CIII.

MX-10508/TSQ - Diplexer (NSN 5985-01-165-7460).

MX-10509A/TSQ - Direction Finder Ce( ) (NSN 5825-01-285-4126).

MX-10512/APQ-166 - Antenna, Electronics ??? (NSN 1280-01-230-2685).

MX-10516/ARC - Panel Illuminated R( ) (NSN 5831-01-159-1783).

MX-10517/ARC - Panel Electrical E1 (NSN 5975-01-275-1532).

MX-10526/TRQ-32(V) - Electronic Component(s) ??? (NSN 5998-01-162-2447).

MX-10528(V)2/G - Chassis, Plug In Unit (NSN 6625-01-205-5162).

MX-10569/GSM-285 - Adapter Test (NSN 4920-01-168-9717).

MX-10574/UYK-71 - Keyboard Assembly: MX-10574/UYK-71 (NSN 5895-01-146-3898).

MX-10579/VRC - Fill Device, Electronic (ECCM?) (NSN 5895-01-188-8816). Армия США. BMC США. Назначение: COMSEC. End item identification: Single Channel Ground Air Radio Systems, Ground (SINCGARS).

MX-10591/TSQ-105(V) - Chassis, Electrical (NSN 5975-01-231-5665).

MX-10592/ALM-177B - Adapter, Test (NSN 4920-01-237-4679).

MX-10594/ALM-177B - Adapter, Test (NSN 4920-01-237-4676).

MX-10595/ALM-177B - Adapter, Test (NSN 4920-01-237-4678).

MX-10620/GSC-38(V) - Digital Conference ( ) (NSN 5805-01-186-3664).

MX-10621/BRC - Connector Plug, Elec (NSN 5935-01-313-7069).

MX-10624A/BQS - Window, Sonar (NSN 5845-01-480-7506).

MX-10625/SPA-25G - Intermediate Section Extender; Slide Section Drawer: MX-10625/SPA-25G (NSN 5340-01-326-3955). BMC США. P/O AN/SPA-25G Indicator.

MX-10626/SPA-25G - Shelf, Operator; Shelf, Electrical Equipment: MX-10626/SPA-25G (NSN 5975-01-326-3581). BMC США.

MX-10628(V)1/G - Expansion Chassis (NSN 5811-01-193-2205).

MX-10628(V)2/G - Expansion Chassis (NSN 5811-01-192-1296).

MX-10628(V)3/G - Expansion Chassis (NSN 5811-01-192-1297).

MX-10629/FSQ-123(V)-T1 - Control-Monitor: MX-10629/FSQ-123(V)-T1 (NSN 5895-01-259-5266).

MX-10635/TSC-94A - Combiner, Coherent (NSN 5895-01-187-5059). Item description: provides control of waveguide switches for routing of shf transmit signals to an antenna system and dummyload; provides monitor signals for power amplifier operation and control; 28 VDC +/-1 percent (switching); 3.5A (switching); 5 vdc I 1 percent 1/2 ma; 84 watts during configuration; 7 in H by 17.5 in W by 17.25 in deep; rack mounted; vehicular transportable.

MX-10639/USQ-94 - Tap Unit, Bus. BMC США.

MX-10640/USQ-94 - Module, Bus Access. BMC США.

MX-10648/TSC-116 - Transceiver, Cryptot; Transceiver-Cryptot (???) (NSN 5895-01-191-2703). Item description: oper.pwr.rqmts: 115v/208v; 50/60 hz; 28 vdc;o/a dims:19 in. W;7 in. H;35 lbs; rack mounted; designed for tactical installation. Special Test Features: A: stand alone capability; b: bite.

MX-10649/ALQ-172 - Adapter, Test (NSN 4920-01-151-2351).

MX-10656/SQQ-30 - Device, Locking, Towing Eye. BMC США.

MX-10666/A - Blanker, Interference: MX-10666/A (NSN 5895-01-372-0557). End item identification: aft model F-14.

MX-10667/ALR-66(V)3 -Computer Memory Loader; Program Loader (NSN 5865-01-237-4730) (NSN 7025-01-361-4021).

MX-10668/ASQ-193 - Electronic Module, S ( ) (NSN 5963-01-295-0326).

MX-10678/UYK-44(V) - Sensor, Temperature: MX-10678/UYK-44(V) (MX-10678/U). BMC США.

MX-10680/ASM-673 - Tripod, Test Equipment (NSN 6625-01-353-5870).

MX-10693/USM-484 - Adapter, Test (NSN 4920-01-229-2493).

MX-10694/USM-484 - Adapter, Test (NSN 4920-01-229-2492).

MX-10696/USM-484 - Adapter, Test (NSN 4920-01-302-0193).

MX-10697/USM-484 - Adapter, Computer (NSN 4920-01-220-4499).

MX-10698/USM-484 - Adapter Power Supply (NSN 6130-01-225-4596).

MX-10699/USM-484 - Adapter Power Supply (NSN 6130-01-225-4597).

MX-10700/USM-484 - Adapter, Special (NSN 4920-01-220-4500).

MX-10702/USM-484 - Adapter, Test (NSN 4920-01-302-0194).

MX-10703/USM-484 - Adapter, Converter M( ) (NSN 4920-01-302-5481).

MX-10704/USM-484 - Adapter Converter (NSN 4920-01-302-5482).

MX-10705/USM-484 - Adapter, Signal Data ( ) (NSN 4920-01-286-2210).

MX-10706/USM-484 - Adapter, Signal Data ( ) (NSN 4920-01-281-6784).

MX-10707/USM-484 - Adapter, Signal Data ( ) (NSN 4920-01-302-5485).

MX-10708/USM-484 - Adapter, Signal Data ( ) (NSN 4920-01-302-5483).

MX-10709/USM-484 - Adapter, Signal Data ( ) (NSN 4920-01-302-5484).

MX-10710/USM-484 - Adapter, Switch Unit (NSN 4920-01-220-4496).

MX-10711 - Window, Sonar (NSN 5845-01-480-7506). ???

MX-10711/USM-484 - Adapter, Test (NSN 4920-01-229-2491).

MX-10712/USM-484 - Adapter, Computer (NSN 4920-01-220-4497).

MX-10713/USM-484 - Adapter, Test (NSN 4920-01-229-2494).

MX-10714/USM-484 - Adapter, Test (NSN 4920-01-229-2495).

MX-10715/USM-484 - Adapter, Test (NSN 4920-01-236-4986).

MX-10716/USM-484 - Adapter, Test (NSN 4920-01-229-2496).

MX-10717(V)1/U - Scanner, Mechanical MX-10717(V)1/U. Mil Specs: {MIL-S-49301-1}.

MX-10717(V)2/U - Scanner, Mechanical MX-10717(V)2/U (NSN 5855-01-248-4302). Mil Specs: {MIL-S-49301-2}.

MX-10717(V)3/U - Scanner, Mechanical MX-10717(V)3/U (NSN 5855-01-248-4301). Mil Specs: {MIL-S-49301-3}.

MX-10717(V)4/U - Scanner, Mechanical MX-10717(V)4/U (NSN 5855-01-248-4300). Mil Specs: {MIL-S-49301-4}.

MX-10717(V)5/U - Scanner, Mechanical; Scanner, Light Generating: MX-10717(V)5/U (NSN 5895-01-276-7857). Mil Specs: {MIL-S-49301-5}.

MX-10717(V)6/U - Scanner, Mechanical MX-10717(V)6/U (NSN 5855-01-278-8922).

MX-10717(V)7/U - Scanner, Mechanical MX-10717(V)7/U (NSN 5855-01-288-6341). Mil Specs: {MIL-S-49301-7}.

MX-10717(V)/U - Scanner, Mechanical MX-10717(V)/U. Mil Specs: {MIL-S-49301}.

MX-10718/APQ-172(V) - Filter Light Cathod (NSN 5841-01-222-5792).

MX-10719/TPX-42A(V) - Position Entry Module Assy; Module, Position Entry. BMC CIII A.

MX-10722/FSC-83(V) - Keyboard, Data Entry: MX-10722/FSC-83(V) (NSN 5895-01-179-3877). Special features: operating power requirements: voltage P5 vdc and M12 vdc; current .3 amp; primary input unit for SACDIN, provides the operator with the capability to select transmission method, generate alpha-numeric characters and special control characters for message header composition control of ced software functions such as print, and output and control of vdu displayed data to/from magnetic diskettes; operator acknowledgement and eam acknowledge keys in conjunction with applicable status indicators are also provided. controls for deletion insertion and replacement of characters insertion or deletion of lines and clearing text from screen or buffer. Overall width: 15.750 inches nominal; overall length: 10.620 inches nominal.

MX-10724/UYK - Air Supply, Dual: MX-10724/UYK. BMC CIII A.

MX-10725/UYK - Air Supply, Dual: MX-10725/UYK. BMC CIII A.

MX-10741/G - Scale, Cathode Ray Tube??? (NSN 6625-01-191-1541).

MX-10742/G - Fan, Tubeaxial (NSN 4140-01-189-2567).

MX-10744/UYA-4(V) - Adapter, Test Set. For IP-1091. BMC CIII A.

MX-10750/PDR - Chest, Phantom (NSN 6665-01-219-3944).

MX-10751(V)1/U - Cleaner-Winder-Packer, Magnetic Tape. BMC CIII A.

MX-10751/U - Cleaner-Winder-Packer, Magnetic Tape. BMC CIII A.

MX-10753/A - Data Transfer Unit (NSN 6605-01-253-5227).

MX-10755/USM-484 - Adapter, Test (NSN 4920-01-281-6854).

MX-10756/USM-484 - Adapter, Receiver Co( ) (NSN 4920-01-281-6778).

MX-10757/USM-484 - Adapter, Receiver Co( ) (NSN 4920-01-281-6779).

MX-10758/USM-484 - Adapter, Test (NSN 4920-01-281-6855).

MX-10759/USM-484 - Adapter, Test (NSN 4920-01-303-7761).

MX-10760/USM-484 - Adapter, Memory Unit (NSN 4920-01-302-0957).

MX-10761/USM-484 - Adapter Receiver Transmitter ??? (NSN 4920-01-303-8423).

MX-10762/USM-484 - Adapter, Receiver ??? (NSN 4920-01-281-6780).

MX-10766/U - Regulator, Power Supply, MX-10766/U. BMC США.

MX-10767/USM-484 - Adapter Converter (NSN 4920-01-281-6785).

MX-10772/USM-484 - Adapter, Signal Data ( ) (NSN 4920-01-278-9190).

MX-10773/USM-484 - Adapter, Signal Data ( ) (NSN 4920-01-278-9191).

MX-10775/USM-484 - Adapter, Test (NSN 4920-01-318-9080).

MX-10778/G - Input-Output Unit (NSN 5895-01-223-7543). BMC США.

MX-10784/USM-484 - Adapter, Control Indicator (?) (NSN 4920-01-301-6076).

MX-10785/USM-484 - Adapter Power Supply (NSN 6130-01-315-6981).

MX-10786/USM-484 - Adapter, Receiver (NSN 4920-01-287-2725).

MX-10787/USM-484 - Adapter, Receiver (NSN 4920-01-282-0214).

MX-10791/USM-467 - Adapter, Test (NSN 4920-01-361-4032).

MX-10792/USM-467 - Adapter, Test (NSN 6625-01-365-3950).

MX-10805/URC-109(V) - Status Unit; Receiver Group (???) (NSN 5895-01-378-1962). BMC США. End item identification: Receiver Status Unit.

MX-10806/URC-109(V) - Combiner, Output Hybrid; Transmitter, Output (...) (NSN 5820-01-275-8844). BMC США.

MX-10807/URC-109(V) - Status Unit, Amplifier Control. BMC США.

MX-10808/URC-109(V) - Combiner, Radio Frequency; Mixer, Stage Frequency (NSN 5895-01-275-8892). BMC США.

MX-10809/URC-109(V) - Combiner, Exciter, Wide Band; Amplifier-Mixer: MX-10809/URC-109(V) (NSN 5895-01-275-8870). BMC США.

MX-10810/URC-109(V) - Combiner, Input Hybrid (NSN 5820-01-275-8845). BMC США.

MX-10811/URC-109(V) - Combiner, Exciter; Amplifier-Mixer(?) (NSN 5895-01-275-8871). BMC США.

MX-10812/URC-109(V) - Combiner, Confidence Check; Mixer, Stage Frequency (NSN 5895-01-275-8893). BMC США.

MX-10817/GSM-285 - Adapter, Test (NSN 4920-01-232-0812).

MX-10818/A - Accelerometer, Elect (NSN 6680-01-253-7046).

MX-10819/GRC-215 - Input-Output Unit MX-10819/GRC-215. Армия США, BBC США, BMC США. P/O AN/GRC-215. {TM 11-5895-1322-24 (1989-05-15), DotA}.

MX-10821/G - Adapter, Test (NSN 6625-01-244-9281).

MX-10822/G - Adapter, Test (NSN 6625-01-244-9280).

MX-10823/G - Adapter, Test (NSN 6625-01-244-9294).

MX-10824/G - Adapter, Test (NSN 6625-01-244-9293).

MX-10825/G - Adapter, Test (NSN 6625-01-244-9292).

MX-10826/G - Adapter, Test (NSN 6625-01-244-9291).



MX-10827/G - Adapter, Test (NSN 6625-01-244-9295).

MX-10828/G - Adapter, Test (NSN 6625-01-244-9290).

MX-10829/G - Adapter, Test (NSN 6625-01-244-9289).

MX-10830/G - Adapter, Test (NSN 6625-01-244-9288).

MX-10831/G - Adapter, Test (NSN 6625-01-244-9287).

MX-10832/G - Adapter, Test (NSN 6625-01-244-9286).

MX-10833/G - Adapter, Test (NSN 6625-01-244-9285).

MX-10834/G - Adapter, Test (NSN 6625-01-244-9284).

MX-10836/G - Adapter, Test (NSN 6625-01-244-9282).

MX-10842/ALQ - Communication Processor??? (NSN 5865-01-262-7031).

MX-10848/GSM-285 - Adapter, Test (NSN 4920-01-264-2335).

MX-10850/GSM-285 - Adapter, Test (NSN 4920-01-196-9056).

MX-10852/AWG-27 - Sequencing Unit, Ele (NSN 1280-01-245-6695).

MX-10855/A - Processor, Radar Data (NSN 5841-01-374-4267). Sensor Assembly, Ine( ) (?) (NSN 6615-01-374-0582).

MX-10856(V)3/A - Processor, Signal Data (NSN 5821-01-375-1528).

MX-10862/VRC - Power Supply Adapter (NSN 6130-01-284-4195). BMC США.

MX-10863/BR - Diplexer (NSN 5985-01-274-0767).

MX-10868/F - GPS/IFF Duplexes (duplexer?); Adapter, Fixed Plant: MX-10868/F (NSN 5820-01-260-7510). BMC США.

MX-10873/SPY-1D - Programmer, Radar Beam. BMC США.

MX-10881/SRC - Antenna Subassembly (NSN 5985-01-312-4315). BMC США.

MX-10882/SRC - Antenna Subassembly (NSN 5985-01-322-8289). BMC США.

MX-10890/G - Laminator, Barcode (NSN 7025-01-263-1758).

MX-10891/G - Cable, Telephone; Telephone Wire with Reel: MX-10891/G (WF-16/U (1000 ft.)) (NSN: 6145-01-259-9203) (LIN: T31872). Армия США.

MX-10895/G - Scanner, Laser, Bar Code (NSN 7025-01-271-1596).

MX-10897/G - Maintenance Kit, Pri( ) {Printer?} (NSN 5895-01-267-9473).

MX-10898/GTM-3 - Adapter, Test (NSN 6625-01-294-7703).

MX-10900/G - Divider, Power, Radio (NSN 6625-01-269-1640).

MX-10901/G - Divider, Power, Radio (NSN 6625-01-269-1641).

MX-10902/G - Divider, Power, Radio (NSN 6625-01-268-8195).

MX-10904/GSM-285 - Adapter, Test (NSN 4920-01-269-8919).

MX-10905/GSM-285 - Adapter, Test (NSN 4920-01-269-8920).

MX-10913/GSM-285 - Adapter, Test (NSN 4920-01-274-9513).

MX-10914/ALM - Sleeve Antenna Support (NSN 5985-01-424-4390).

MX-10919/SRC - Antenna Subassembly (NSN 5985-01-312-4314).

MX-10922(V)1/UYK - Interface Unit, Data (NSN 7025-01-348-5908).

MX-10922(V)2/UYK - Interface Unit, Auto (NSN 7025-01-348-5907).

MX-10922(V)3/UYK - Interface Unit, Data (NSN 7025-01-373-5801).

MX-10922(V)4/UYK - Interface Unit, Data (NSN 7025-01-372-6148).

MX-10922(V)5/UYK - Interface Unit, Data (NSN 7025-01-373-5802).

MX-10922(V)6/UYK - Interface Unit, Data (NSN 7025-01-381-0222).

MX-10922(V)/UYK - Interface Unit, Auto (NSN 7025-01-348-5909).

MX-10923/GSQ-235 - Console, Input Output (NSN 7025-01-247-4387).

MX-10924/TSQ-138 - Electronic Components Assembly (NSN 5998-01-284-8573).

MX-10938/GSM-285 - Adapter, Test (NSN 4920-01-283-6808).

MX-10939/UYQ-56(V) - Alarm-Monitor (NSN 6350-01-314-7136).

MX-10942/USQ-109(V) - Chassis, Electrical (NSN 5975-01-312-8186).

MX-10943 - Work Station, Computer Graphics (NSN 5895-01-435-2458). BMC США. Special Features: Base station. End Item Identification: AN/SRC-53(V) pal MX300 full.

MX-10954/ALD-9(V) - Divider, Power, Radio Frequency: MX-10954/ALD-9(V) (NSN 5895-01-364-2190). BMC США. End item identification: S-3 acft.

MX-10955 - изд. BMC США.

MX-10959/U - Programmer, Microcircuit (NSN 5998-01-284-8573).

MX-10965/TSC-85B - Panel, Patching, Communication: MX-10965/TSC-85B (NSN 5895-01-316-2746). Special features: tactical and strategic communications tactical satellite (TACSAT) multichannel communication equipment.

MX-10972/A - Panel, Control, Electrical-Electronic [Eqpt?] (NSN 5895-01-334-2245). Special features: electrostatic discharge sensitive; op pwr 12 VDC, 4 watts, convection cooled, wt 4lbs; overall width: 3.060 inches nominal; overall length: 8.460 inches minimum and 8.540 inches maximum.

MX-10973/G - Adapter, Test (NSN 4920-01-267-7736).

MX-10978/ALM - Probe, Test (NSN 6625-01-372-1868).

MX-10979/ALM - Probe, Test (NSN 6625-01-372-1869).

MX-10980/ALM - Support, Antenna ? (NSN 5985-01-372-5481).

MX-10987/AXQ - Camera, Television (NSN 5821-01-314-9653).

MX-10988/URC-107(V)7 - Limiter, Reflective, RF; Limiter, Electrical Noise: MX-10988/URC-107(V)7 (NSN 5895-01-382-5736). BMC США. Overall length: 3.200 inches nominal; overall height: 1.000 inches nominal; overall width: 1.000 inches nominal.

MX-10989/USM-603 - Adapter Assembly In( ) (NSN 4920-01-213-5938).

MX-11000/GSM-285 - Adapter, Test (NSN 4920-01-294-9835).

MX-11001/GSM-285 - Adapter, Test (NSN 4920-01-294-5472).

MX-11006/USQ - Divider, Power, Radio Frequency (NSN 5895-01-341-0434). Mfr: Naval Ship Systems Command (80064). BMC США. End item identification: communications equipment.

MX-11015/VSN-8 - Hardware Kit, Electronic ( ) (NSN 5340-01-326-5328).

MX-11017/G - Adapter, Test (NSN 6625-01-253-5311).

MX-11031/ALM-205B - Adapter, Test (NSN 4920-01-316-2145).

MX-11040/ALD-9(V) - Diplexer (NSN 5985-01-364-3845). BMC США.

MX-11041/SRC - Isolator, Radio Frequency (NSN 5985-01-349-8115).

MX-11054A/UPX-34A(V) - Discriminator R( ) (NSN 5840-01-608-2323).

MX-11353/ALM-205B - Adapter, Test (NSN 4920-01-260-2544).

MX-11354/ALM-205B - Adapter, Test (NSN 4920-01-317-0010).

MX-11355/ALM-205B - Adapter, Test (NSN 4920-01-316-3270).

MX-11356/ALM-205B - Adapter, Test (NSN 4920-01-317-0011).

MX-11359/ALM-205B - Adapter, Test (NSN 4920-01-316-4888).

MX-11362/ALM-206B - Adapter, Test (NSN 4920-01-316-9135).

MX-11363/ALM-206B - Adapter, Test (NSN 4920-01-316-7293).

MX-11364/ALM-206B - Adapter Test (NSN 4920-01-317-7001).

MX-11365/ALM-206B - Adapter, Test (NSN 4920-01-317-8392).

MX-11366/ALM-206B - Adapter, Test (NSN 4920-01-317-0013).

MX-11367/ALM-206B - Adapter, Test (NSN 4920-01-317-0014).

MX-11368/ALM-206B - Adapter, Test (NSN 4920-01-316-9138).

MX-11369/ALM-206B - Adapter, Test (NSN 4920-01-318-1826).

MX-11374/A - Panel, Patching, Communication: MX-11374/A (NSN 5895-01-397-0950). BMC CIIIА. End item identification: aircraft model S-3A.

MX-11376/USQ-113(V) - Program Loader (NSN 7025-01-367-0756).

MX-11384/BQQ-5E(V) - Beamformer Multi-Array Signal Cond.. BMC CIIIА.

MX-11391/PVS-7A - Filter, Light Interf() (Light Interference?): MX-11391/PVS-7A (MX-11391/PVS-7) (NSN 6650-01-321-2905).

MX-11394/AAM-84 - Adapter, Test (NSN 4920-01-310-0790).

MX-11395/AAM-84 - Fixture, Aircraft Ma( ) (Mainenance?) (NSN 4920-01-310-4094).

MX-11396/AAM-84 - Fixture, Aircraft Ma( ) (Mainenance?) (NSN 4920-01-310-4095).

MX-11403/A - Adapter, Test (NSN 4920-01-339-6310).

MX-11409/G - Adapter, Test (NSN 4920-01-294-0140).

MX-11411/G - Adapter, Test (NSN 6625-01-311-6693).

MX-11412/G - Adapter, Test (NSN 6625-01-311-7676).

MX-11413/G - Adapter, Test (NSN 6625-01-311-7677).

MX-11414/G - Adapter, Test (NSN 6625-01-311-7678).

MX-11415/G - Adapter, Test (NSN 6625-01-311-7679).

MX-11416/G - Test Set, Electronic (NSN 6625-01-312-2680).

MX-11417/G - Adapter, Test (NSN 6625-01-311-7680).

MX-11418/G - Adapter, Test (NSN 6625-01-311-7681).

MX-11419/G - Adapter, Test (NSN 6625-01-311-7682).

MX-11420/G - Adapter, Test (NSN 4920-01-311-7683).

MX-11427/PVS-7B - Filter, Light Interference(?) (NSN 6650-01-328-5134).

MX-11428/AVS-6(V) - Filter, Light Interference(?) (NSN 6650-01-328-5135).

MX-11431/ALM-205B - Adapter, Test (NSN 4920-01-316-3267).

MX-11432/ALM-206B - Adapter, Test (NSN 4920-01-317-0012).

MX-11433/ALM-205B - Adapter, Test (NSN 4920-01-316-3269).

MX-11434/ALM-205B - Adapter, Test (NSN 4920-01-327-8825).

MX-11435/ALM-205B - Adapter, Test (NSN 4920-01-316-3268).

MX-11436/ALM-205B - Adapter, Test (NSN 4920-01-316-9137).

MX-11437/ALM-205B - Adapter, Test (NSN 4920-01-327-8823).

MX-11438/ALM-205B - Adapter, Test (NSN 4920-01-329-3410).

MX-11439/ALM-205B - Adapter, Test (NSN 4920-01-317-9774).

MX-11440/ALM-205B - Adapter, Test (NSN 4920-01-259-2580).

MX-11441/ALM-205B - Adapter, Test (NSN 4920-01-259-0669).

MX-11442/ALM-205B - Adapter, Test (NSN 4920-01-328-3293).

MX-11443/ALM-206B - Adapter, Test (NSN 4920-01-331-6230).

MX-11444/ALM-206B - Adapter, Test (NSN 4920-01-317-2858).

MX-11445/ALM-205B - Adapter, Test (NSN 4920-01-260-9548).

MX-11446/ALM-205B - Adapter, Test (NSN 4920-01-316-1236).

MX-11447/ALM-205B - Adapter, Test (NSN 4920-01-316-3271).

MX-11448/ALM-205B - Adapter, Test (NSN 4920-01-327-8824).

MX-11449/ALM-205B - Adapter, Test (NSN 4920-01-327-8828).

MX-11450/G - Awning (NSN 7230-01-407-2355).

MX-11451/AVR-2 - Electronic Components Assembly MX-11451/AVR-2 (NSN 5998-01-336-9743).

MX-11471/ARN-123(V) - Panel, Control, Electrical-Electronic {Eqpt?} (NSN 5895-01-346-1368). FSC Application Data: Control Unit C-10048/ARN-123(V).

MX-11474/BSY-2 Mod ??? - Window, Sonar (NSN 5845-01-490-0966).

MX-11481/G - Adapter Cable Break (NSN 6625-01-297-5632).

MX-11482/TSC-125 - Maintenance Kit, Electronic Equipment (NSN 5895-01-375-7540). P/O Communications terminal- AN/TSC-125.

MX-11492 - Generator, Signal Data (NSN 6625-01-574-0380).

MX-11496A/SRC-53(V) - Mounting Base, Electrical Equipment ??? (NSN 5975-01-434-1276).

MX-11503/GRM - Test Set Oscillator (NSN 6625-01-189-4327).

MX-11504/UPX-34(V) - Discriminator, Radar Track. BMC CIII.A.

MX-11504A/UPX-34A(V) - Discriminator, Radar Track: MX-11504A/UPX-34A(V). BMC CIII.A.

MX-11507/G - Adapter, Test (NSN 6625-01-296-1378).

MX-11522/ALM - Test Fixture (NSN 5985-01-537-8631). Assembly includes Antenna, Coaxial Cable, Cover, and Hardware. End Item Identification: F-15 Acft Support Equipment.

MX-11523/ALM - Antenna Group ??? (NSN 5985-01-537-8636).

MX-11524/U - Interface Unit, Data (NSN 7025-01-381-0070).

MX-11525/U - Interface Unit, Data (NSN 7025-01-379-1570).

MX-11527/SRS-1A(V) - Multiplexer, Digital (NSN 7025-01-371-4548).

MX-11531/U - Programmer, Receiver-Transmitter: MX-11531/U (NSN 5820-01-370-4910). End Item Identification: Used with AN/GRC-238, OF-228/U, AN/PRC-130(C) in the SCOPE SHIELD II program. General Characteristics: Powered by radio set AN/PRC-139(C) or a battery; 5.9in long, 3.62in wide, 1.0in high; weighs 1.2 lb; includes SS-3500276-501 (23386) programming cable assembly. Special Features: Programmable features include; program channel (1-14), squelch level, transmit time-out, clone control, receiver-transmitter frequency, receiver-transmitter ctcss tone, transmit power (0.5 or 2 watts), rf if bandwidth (136-174 MHz and 403-470 MHz only), zeroize.

MX-11532/GYK-37 - Case, Printer Paper (NSN 7025-01-362-6950).

MX-11533/GYK-37 - Hardware Kit, Electr( ) (NSN 5340-01-362-6883).

MX-11538/SR - Transmission, Mechanical, Nonvehicular (NSN 3010-01-422-0436). End Item Identification: OA-9242A(V)3/SR

MX-11539/SR - Transmission Mechan( ) ??? (NSN 3010-01-422-9822).

MX-11545/SPY-1D(V) - Processor, Radar Target Data. BMC CIII.A.

MX-11546/SPY-1D(V) - Generator-Sync-Analyzer, Signal. BMC CIII.A. ("MX-11546/SPY-1D(V) DDG 91 & up, Gen-Sync-Anlizr, Sig and AWS sites").

MX-11547/SPY-1D(V) - Simulator, Exciter-Generator, Waveform. BMC CIII.A. "MX-11547/SPY-1D(V) DDG91&UP, Sim, Exctr-Gen, WF".

MX-11548/SPY-1D(V) - Processor, Intermediate Frequency. BMC CMA. "MX-11548/SPY-1D(V) DDG 91 & up, prcsr, intmd freq".

MX-11554/SQQ-32(V) - Support Group, Deployment And Recovery. BMC CMA.

MX-11557/U - Communications Security ( ) (NSN 5810-01-396-3978).

MX-11558/MSR-3 - Acquisition Unit (NSN 5895-01-387-5466). End item identification: AN/MSR-3. Component Quantity: 32.

MX-11576 AN/GSM-285 - Adapter, Test (NSN 6625-01-453-3108).

MX-11577/A - Divider, Power, Radio Frequency (NSN 5895-01-373-9133). Special Features: E.S.D. critical unit; splits P/O synthesizer signal to forward/left/& right AN/AYR-2 antenna's. End Item Identification: E-3 ESM.

MX-11579/USM-636(V) - Cable Assembly Set (NSN 6150-01-417-7400).

MX-11580/APN-241(V) - Joystick, Data Entry (NSN 5895-01-396-4258). Overall width: 3.000 inches nominal; overall length: 6.160 inches nominal; overall height: 4.400 inches nominal.

MX-11585/AAM-83 - Adapter, Test (NSN 4920-01-363-9014).

MX-11586/SRC-54 - Interface Unit (SINGARS); Interface Unit, Communications; Interface Unit, Communication Equipment: MX-11586/SRC-54 (NSN 5895-01-422-9807). BMC CMA.

MX-11587/USQ-105(V) - Interface Unit, Communication Equipment: MX-11587/USQ-105(V) (NSN 5895-01-408-6419). "End Item Identification: Ancor communications inc. End Item Name: Standard rim".

MX-11590/USQ-105(V) - Interface Unit, Communication Equipment: MX-11590/USQ-105(V) (NSN 5895-01-408-5888). "End Item Identification: Ancor communications inc. End Item Name: Single port serial rim, MX-11590/USQ-105(V)".

MX-11591/USQ-105(V) - Interface Unit, Communication Equipment: MX-11591/USQ-105(V) (NSN 5895-01-408-6416). "End Item Identification: Ancor communications inc. End Item Name: Single port parallel rim".

MX-11593/G - Interface Unit, Communication Equipment: MX-11593/G (and MX-11593/U) (NSN 5895-01-386-1054). BMC CMA. Special Features: The MX-11593/G will interface up to four line printers and a plotter. End Item Identification: Computer system, digital, AN/UYQ-69 NSN 7010-01-378-7796.

MX-11609/A - Blanker, Interference (NSN 5895-01-226-5430 ?); (NSN 5895-01-399-4329). End item identification: aircraft model F/A-18.

MX-11615/ALE-50 - Magazine, Dispenser (NSN 5865-01-461-7536).

MX-11615A/ALE-50A - Magazine, Dispenser (NSN 5865-01-523-0642).

MX-11620/U - Image Intensifier, T( ) (NSN 5855-01-398-6167).

MX-11621/ARN-124 - Modification Kit, Ai ??? (NSN 1680-01-407-4440).

MX-11631/USM - Coupler, Test Fix (NSN 5895-01-467-3576).

MX-11632/USM - Coupler, Test Fix (NSN 5895-01-467-3547).

MX-11633/USM - Coupler, Test Fix (NSN 5895-01-467-3549).

MX-11634/USM - Coupler, Test Fix (NSN 5895-01-467-3551).

MX-11635/USM - Coupler, Test Fix (NSN 5895-01-467-3550).

MX-11636/USM - Coupler, Test Fix (NSN 5895-01-467-3548).

MX-11641/ARC-47 -Diplexer Aircraft M( ) (NSN 1680-01-524-0969).

MX-11641/ARC-210 - Diplexer (NSN 5985-01-418-0680).

MX-11655/USM-636(V) - Accessory Set, Inter( ) (NSN 4920-01-433-6202).

MX-11667/A - Adapter, Test (NSN 6625-01-441-5273).

MX-11668/A - Adapter, Test (NSN 6625-01-441-5276).

MX-11672/URC-132 - Antenna Accessory Kit (NSN 5985-01-418-2241).

MX-11673/USQ - Splitter, Radio Frequency; RF Splitter; Divider, Power, Radio Frequency: MX-11673/USQ (NSN 5895-01-482-7349). BMC CMA.

MX-11677/A - Interface Unit, Communication Equipment (NSN 5895-01-451-4547). Special Features: Operating power 28 VDC @ 2 amp; 26 VAC reference. End Item Identification: MH-53J, IDAS Avionics. Part name assigned by controlling agency: Navigation relay unit.

MX-11681/WSN-7 - Inertial Measuring Unit (IMU): MX-11681/WSN-7 (NSN 6605-01-470-8747). BMC CMA.

MX-11681A/WSN-7A(V)2 - Inertial Measuring Unit (IMU) MX-11681A/WSN-7A(V)2 (NSN 6605-01-495-0012). BMC CIIIА.

MX-11682/WSN-7A - Electronics Unit (EU). BMC CIIIА.

MX-11689/TMQ - Tripod, Test Equipment (NSN 6625-01-423-8832).

MX-11706A/ALE - Magazine, Dispenser (NSN 5865-01-479-3512).

MX-11714/USM-636(V) - Cable Assembly Set, Electrical(?) (NSN 6150-01-431-7002).

MX-11718/USM-636(V) - Adapter Set, Test (NSN 6625-01-433-6605).

MX-11731/USM-636(V) - Cover, Antenna (NSN 5985-01-451-8904).

MX-11745/ARC 210 - Diplexer (NSN 5985-01-437-3108).

MX-11759/U - Combiner, Signal; Mixer, Stage Frequency: MX-11759/U (NSN 5895-01-470-8065). BMC CIIIА.

MX-11760/GSM-285 - Test Set, Electronic (NSN 6625-01-453-4245).

MX-11769/UV - Image Intensifier, T( ); Night Vision Image Intensifier (NSN 5855-01-481-0819).

MX-11769A/UV - Image Intensifier, T( ) (NSN 5855-01-471-1509).

MX-11823/ALR-94 - Module Delay Narrow ( ) (Narrowband ?) (NSN 5998-01-486-8618).

MX-11847/USM - Test Program Set (NSN 4920-01-456-2568).

MX-11848/USM - Test Program Set (NSN 4920-01-456-2232).

MX-11849/USM - Test Program Set (NSN 4920-01-456-2576).

MX-11850/USM - Test Program Set (NSN 4920-01-456-4268).

MX-11851/USM - Test Program Set (NSN 4920-01-456-2577).

MX-11852/USM - Test Program Set (NSN 4920-01-456-2579).

MX-11853/USM - Test Program Set (NSN 4920-01-456-8230).

MX-11854/USM - Test Program Set (NSN 4920-01-456-8219).

MX-11881/SPY-1D(V) - Processor, Linear Search Track. BMC CIIIА.

MX-11884/ASW-57(V) - Attitude Heading Reference ( ) (NSN 5340-01-468-9466).

MX-11906/WSN-7B(V) - Inertial Measuring Unit (IMU) (NSN 6605-01-513-6655). BMC CIIIА.

MX-11908/USM-636(V) - Cable Assembly Set (NSN 4920-01-492-6125).

MX-11910A/USM-636(V) - Adapter Assembly In( ) (NSN 4920-01-567-6494).

MX-11912/USM-636(V) - Calorimeter (NSN 6630-01-467-9487).

MX-11914/USM-636(V) - Adapter Assembly In( ) (NSN 4920-01-494-8348).

MX-11916/AAQ-28 - Nose Section, Target (NSN 1270-01-467-0604).

MX-11918/USC-62(V)(C) - Mounting Tray, Electronic (NSN 5975-01-467-5849). BMC CIIIА.

MX-11919/USC-62(V)(C) - Mounting Tray, Electronic (NSN 5975-01-467-5855).

MX-11920/USC-62(V)(C) - Mounting Tray, Electronic (NSN 5975-01-467-5854).

MX-11932/ASQ-228(V) - Pod, Aircraft (NSN 1680-01-516-4253).

MX-11934/ASQ-228(V) - Backplane Assembly (NSN 1680-01-516-4235).

MX-11940/USC-38(V) - Hull Connector. BMC CIIIА.

MX-11941/USM-636(V) - Cable Assembly Set (NSN 4920-01-496-9395).

MX-11942/USM-636(V) - Adapter Group, Compu( ) (NSN 4920-01-496-9398).

MX-11963/USM-636 - Accessory Set Id Ai ( ) (NSN 4920-01-499-2714)

MX-11970/UPX-38 - Discriminator, Radar Track. BMC CIIIА.

MX-12037/USM-636(V) - Fixture Assembly, Te( ) (NSN 4920-01-515-5249).

MX-12038/USM-636(V) - Cable Assembly Set (NSN 4920-01-515-5248).

MX-12046/ALE-50(V) - Magazine, Dispenser (NSN 5865-01-523-0642).

MX-12117/USM-636(V) - Accessory Set, Inter[ ] (NSN 4920-01-535-7443).

MX-12132/S - Radiacmeter (NSN 6665-01-542-1350).

MX-12133 - Radiacmeter (NSN 6665-01-548-3657).

MX-12134/S - Radiacmeter (NSN 6665-01-542-1342).

MX-12157/A - Meter, Special Scale (NSN 6625-01-524-6032).

MX-12218/ALE-43(V)4 - Container, Countermeasures ( ) (NSN 5865-01-548-2416).

MX-12240/S - Radiacmeter (NSN 6665-01-541-9185).

MX-12269/USC-38(V) - Connector Assembly (NSN 5935-01-543-2663).

MX-12275/VRC - Adapter Power Supply (NSN 6130-01-540-5244).

MX-12307/GYQ-79 - Cable Assembly Test Set. P/O AN/GYQ-79 CMBRE.

MX-12339/USM-636(V) - Accessory Set, Inter( ) (NSN 4920-01-572-2587).

MX-12348/USM - Test Set; Cable Assy (NSN 4935-01-588-5052). P/O AN/GYQ-79 CMBRE.

MX-12367/VRC - Adapter Power Supply (NSN 6130-01-575-2914).

MX-12371/VRC - Processor, Signal Data: MX-12371/VRC (NSN 5895-01-576-3544). End Item Identification: sINCGARS

MX-12389/AVS-6 - Image Intensifier Tube (NSN 5855-01-589-3816). Mfr: L-3 Technologies Inc., Insight Division-Subsidiary of L3 Harris, Tempe, Arizona (2020). MX-12389 s in support of Field Level Maintenance of the AN/AVS-6 night vision imaging system.

MX-12531/U - Window, Sonar ??? (NSN 5845-01-490-0966).

MX-15541/SPY-1B - Processor, Track Initiative. BMC CIII.A.

MX-16057/SM-32 ??? - Resistor Assembly (NSN 5905-00-096-6982).

MX-18194/GSM-285 - Chassis, Electrical (NSN 5975-01-115-9877).

MX-18195/GSM-285 - Adapter, Test (NSN 4920-01-082-6245).

MX-18206/WLR-1H - Panel, Blank (NSN 5340-01-191-0321).

MX-18217/U - Range Extender: MX-18217/U (NSN 5895-01-098-5901).

MX-18220/AGC-9(V) - Adapter, Intercommunication( ) (NSN 5831-01-292-3011).

MX-18223(V)1/AGC-9(V) - Electronics Assembly (NSN 5815-01-105-8599). End Item Identification: P-3 acft. FSC Application Data: Teletypewriter.

MX-18236/WLR-6(V) - Processor, Signal (NSN 4820-01-148-0046).

MX-18237(V)1/SPN-46(V) - Data Generator. BMC CIII.A.

MX-18237(V)2/SPN-46(V) - Data Generator. BMC CIII.A.

MX-18251/ALE-43 - Container, Chaff (NSN 5865-01-238-2429).

MX-18252/ALE-43 - Container, Chaff (NSN 5865-01-238-2437).

MX-18267/USM-484 - Adapter, Computer (NSN 4920-01-276-6040).

MX-18270/USM-484 - Adapter, Computer (NSN 4920-01-257-2693).

MX-18272/USM-484 - Adapter, Magnetic Tape (NSN 4920-01-256-8210).

MX-18273/USM-484 - Adapter, Magnetic Tape (NSN 4920-01-257-2692).

MX-18281/PVS-7A - Image Intensifier, N( ) (Night Vision ?) (NSN 5855-01-235-5491).

MX-18282/PVS-7B — Image Intensifier, N( ) (Night Vision?) (NSN 5855-01-235-5490).

MX-18283/SSR-1A(V)1 — изд. BMC США.

MX-18283/SSR-1A(V) — Splitter Downconverter: MX-18283/SSR-1A(V). BMC США. Use: Shipboard Satellite Communications.

MX-18285/URC-109(V) — Monitor, AGC: MX-18285/URC-109(V) (NSN 5820-01-275-8841). BMC США.

MX-18286/UDM-2 — Probe, Positioning A[ ] (NSN 6625-01-248-4303).

MX-18290/BRC — Amplifier Subassembly (NSN 5996-01-468-1234). ???

MX-18290/VRC — ECCM Fill Device; Fill Device, Electronic(?): MX-18290/VRC (MX-18290) (NSN 5895-01-270-3935). Армия США, BMC США, КМП США. Использование: COMSEC. Используется с радиостанциями семейства SINGARS (Single Channel Ground Air Radio Systems, Ground) (например AN/SRC-54).

MX-18290A/VRC — Fill Device, Electronic(?): MX-18290A/VRC (NSN 5895-01-270-3935). End item identification: Single Channel Ground Air Radio Systems, Ground (SINGARS).

MX-18295/SRC — Monitor, Radio Frequency (NSN 5895-01-361-5574). BMC США. Overall width: 1.625 inches nominal; overall length: 3.375 inches nominal; overall height: 2.813 inches nominal.

MX-18296/A — Blanker, Interference (NSN 5895-01-253-7047). End Item Identification: Aircraft model F-14. Overall Length: 9.000 inches maximum

MX-18296/URQ — Console, Radio Frequency ( ) (NSN 6625-01-270-6272).

MX-18298/A — Panel, Patching, Communication: MX-18298/A (NSN 5895-01-337-5250). Overall width: 10.000 inches nominal; overall length: 19.000 inches nominal; overall height: 1.000 inches nominal.

MX-18299/A — Panel, Patching Communication: MX-18299/A (NSN 5895-01-337-5251). Overall width: 6.000 inches nominal; overall length: 19.000 inches nominal; overall height: 1.000 inches nominal.

MX-18301/A — Divider, Power, Radio Frequency (NSN 5985-01-350-4133).

MX-18303/A — Divider, Power, Radio (NSN 5985-01-350-4134).

MX-18304/A — Divider, Power, Radio (NSN 5985-01-350-4135).

MX-18305/A — Divider, Power, Radio (NSN 5985-01-350-4136).

MX-18307/ALR-44(V) — Patchboard, Electrical (NSN 5998-01-425-0803).

MX-18308 — Adapter, Test (NSN 4920-01-330-6737).

MX-18310/ARM-200 — Test Set Adapter (NSN 4920-01-303-1709).

MX-18312/ARM-200 — Test Set Adapter (NSN 4920-01-322-5231).

MX-18313/ARM-200 — Test Set Adapter (NSN 4920-01-306-4993).

MX-18314/ARM-200 — Test Set Adapter (NSN 4920-01-309-0259).

MX-18318/TSQ-132(V) — Mask, Dial (NSN 5355-01-345-4173).

MX-18320/AQS-13F — Cable Assembly and [ ] (NSN 5995-01-329-8071) (NSN 5995-01-467-4741).

MX-18321/SPS-40E — Multiplexer: MX-18321/SPS-40E (NSN 5895-01-332-2060). End Item Identification: AN/SPS-40B FC-11 (SSTX). AC Voltage Rating: 4.0 kilovolts minimum and 150.0 kilovolts maximum. Electrical power source relationship: operating.

MX-18323/GSM-285 — Adapter, Test (NSN 4920-01-254-3519).

MX-18324/GSM-285 — Adapter, Test (NSN 4920-01-256-2549).

MX-18328/SRC — Antenna Subassembly (NSN 5985-01-312-4316). BMC США.

MX-18329/SRC — Antenna Subassembly (NSN 5985-01-322-8290). BMC США.

MX-18338 — Blanker, Interference (NSN 5895-01-259-8359).

MX-18340/U — Analyzer Audio (NSN 6625-01-250-3881).

MX-18342/G — Input Output Unit (NSN 5815-01-263-1757).

MX-MASS — изд. MX-MASS. BMC США. Use: Radiac → Miscellaneous Radiac.

MXF-241/ARC-187 — Interconnecting Box (NSN 5895-01-441-6958). Raytheon Company (37695). End Item Identification: Patriot. (?????).



MXF-243 - блок (прибор) управления (radio set control) MXF-243. производитель Raytheon. Используется в составе радиостанции AN/ARC-164( ). MXF-243 обеспечивает управление станции AN/ARC-164( ) при работе в ДМВ и УКВ диапазонах.

MXF-246 - Test Set Radio (NSN 6625-01-447-6308).

MXF-317-1 - Power Supply, MXF-317-1. BMC США.

MXF-327 - RF/AF Amplifier, 30-80 mHz, 15W RF, 12-30VDC, used with AN/PRC-68A/B handheld in vehicular mount.

MXF-463 - Test Set Group, Radiac (?) (NSN 6625-01-454-4611).

MXF-488 - Test Set Radio (NSN 6625-01-447-6915).

MXF-492, MXF-493, MXF-494 - MXF-492, MXF-493, MXF-494 Starblazer Multi-band ECCM Communication Systems. Raytheon. // Starblazer Ground Mobile Multi-band Radio System was developed to address the complex and varied demands of the modern military and meet the stringent tactical voice and data communication requirements of today's armed forces and readily adapts to meet new communication requirements. The system is currently being fielded. The Starblazer team provides worldwide product support to maximize availability and minimize life cycle costs. // Starblazer Ground Mobile Radio Systems are based on multi-band, multi-function radios designed to provide the military VHF and UHF capability required for ground-to-air and ground-to-ground Line-of-Sight (LOS) communications. They also provide capabilities for civil VHF applications for air traffic control and civil maritime band. The Radio provides both multi-band AM/FM Ground Mobile single-channel communications and UHF ECCM waveforms such as Have Quick I, II, SATURN or National ECCM. Radio operations are selected via a menu driven interactive keypad and display plus discrete controls located on the front of the radio. The radio provides AM single-channel voice and data communications in the UHF frequency band, and FM single-channel voice and data communications in both VHF and UHF bands. The radio also provides clear voice and 16 kbps secure voice operation with external encryption equipment. Each radio may be tailored to specific user needs with such features as external or embedded GPS Receivers, RF Power Amplifiers, selection of ECCM modes of operation and installation features.

MXF-626 - УКВ (ОВЧ) - AM/ЧМ система радиосвязи (УКВ радиостанция) [VHF Communications System; Single Channel and Airborne Radio System (SINCGARS) VHF Radio Set; VHF AM/FM Comm Radio] AN/ARC-222 (MXF-626) семейства SINCGARS. Пр-ль: Raytheon.

MXF-626K - УКВ (ОВЧ) система радиосвязи (УКВ радиостанция) [Receiver Transmitter] AN/ARC-222(V)2 (MX-626K) для ЛА. Пр-ль: Raytheon.

MXF-789 - Radio Set (NSN 5821-01-375-2600).

MXF-857 - изд.

MXT-901 - Signal Simulator.

MXT-1200 - Keyboard Printer; RO Matrix Printer: MXT-1200 (MXT 1200). BMC США. SSIXS equipment; FLTSATCOM (SSIXS-OPCONCEN).

MYK-14 - MYK-14 Centurion GOE - Designed for commercial and non-government applications. Пр-ль: Raytheon Company.

MYK-16 - изд. MYK-16.

MYK-17B - MYK-17B, Pegasus Ground Unit. Пр-ль: Raytheon Company. #COMSEC

MYK-42 - Exportable Command Link Encryptor MYK-42 for Commercial Satellite Systems. Пр-ль: Raytheon Company.

MYK-85 - RISC-based Key Management Unit MYK-85. Пр-ль: Raytheon Company.

MYK-185A - NSA-certified Root-of-Trust processor MYK-185A for embedded applications. Пр-ль: Raytheon Company.

MZ-1 - изд. (Radio Transmitter-Receiver?). BMC США.

MZ-2 - Radio Transmitter-Receiver MZ-2. BMC США. Мануалы: {NAVSHIPS 95147}.

Micro SNAP - AN/UYK-88 Micro SNAP. BMC США.

Micro VAX II - MicroVAX II. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

Micro VAX - изд. Micro VAX. BMC США.

Mini DAMA - Miniaturized Demand Assigned Multiple Access. SPAWAR/BMC США.

Mod 28 - Model 28 Teletype. BMC США. Use: Security Group (NAVSEGRU).

Mod 28 - Printer. BMC США.

Mod 28 - Teletype, Mod 28. BMC США. Use: Fleet Communications Equipment.

Mod 31H/USH-23(V) - изд. BMC США.

Mod 33H/USH-23(V) - изд. BMC США.

Mod 40 - Teletype. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

Mod 3100 (Canberra) — изд. Mod 3100 (Canberra); Mod 3100 Canberra. BMC США. Use: Radiac — Spectrometers.

Mod 4206 (Canberra) — изд. Mod 4206 (Canberra). BMC США. Use: Radiac → Spectrometers.

Mod 8180 (Canberra) — изд. Mod 8180 (Canberra). BMC США. Use: Radiac → Spectrometers.

Model 14 — Model 14 Teletype. BMC США.

Model 14 — Teletypewriter Set; Teletypewriter: AN/FGC-4 (Teletype Model 14 Teletypewriter). {1954-04-30}.

Model 15 — Teletype Model 15. BMC США. Мануалы: {NAVSHIPS 91128A (TTY Manual 67)}.

Model 15 — Teletypewriter Set AN/FGC-10 (Teletype Model 15). BMC США. Use: Fleet Communications Equipment. Мануалы: {TM 11-5815-310-34P (1976-09-30), DotA}.

Model 15 — Teletypewriter. Армия США.

Model 19 — Model 19 Teletype. BMC США.

Model 19 — Teletype Model 15 (Teletype Model 19 Page Printer Set). BMC США. Мануалы: {NAVSHIPS 67243 (TTY Manual 45MA)}.

Model 19 — Teletypewriter Set AN/FGC-8 (Teletype Model 19). BMC США.

Model 19 — Teletypewriter Set AN/FGC-9 (Teletype Model 19). BMC США.

Model 19 — Teletypewriter Set; TTY (Teletype) Page Printer: AN/FGC-11 (Teletype Model 19). BMC США.

Model 28 ASR (28ASR) — Teletypewriter Set; Model 28 ASR (Automatic Send-Receive) (28ASR) Teletype: Model 28 ASR (28ASR) (NSN 5815-00-250-2003) (NSN 5815-00-465-2147). Teletype Corporation. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-173-6010 (TTY BUL 312B Vol 1); 0967-173-6020 (TTY BUL 312B Vol 2); 0967-173-6030 (TTY BUL 312B Vol 3); 0967-173-7040 (TTY BUL 311B/RF Vol 4)}. {NAVELEX 0967-LP-625-5010; 0967-LP-625-5020; 0967-LP-625-5030}. {NAVELEX 0967-LP-972-7030 (93788 Vol. 3) (TTY BUL 270B Vol 3)}.

Model 28 ASR WLPR10 — Teletypewriter Set: 28 ASR WLPR10 (NSN 5815-00-754-6844).

Model 28 ASR WLPR50 — Teletypewriter Set: 28 ASR WLPR50 (NSN 5815-00-754-6844).

Model 28 KSR (28KSR) — Teletypewriter Set; Model 28 KSR (Keyboard Send-Receive) Teletype: Model 28 KSR (Keyboard Send-Receive) (28 KSR) (NSN 5815-00-401-1779) (NSN 5815-00-849-1327) (NSN 5815-00-849-1328). Пр-ль: Teletype Corporation. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-173-7010 (TTY BUL 311B vol 1); 0967-173-7020 (TTY BUL 311B vol 2); 0967-173-7030 (TTY BUL 311B/RF Vol 3); 0967-173-7040 (TTY BUL 311B/RF Vol 4)}. {NAVELEX 0967-LP-972-7030 (93788 Vol. 3) (TTY BUL 270B Vol 3)}.

Model 28 RFK — Teletypewriter Set: Model 28 RFK (28 RFK) (NSN 5815-00-879-6528). Пр-ль: Teletype Corporation.

Model 28 RO (28RO) — Model 28 RO (Receive-Only) Teletype. Teletype Corporation. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-173-7010 (TTY BUL 311B vol 1); 0967-173-7020 (TTY BUL 311B vol 2); 0967-173-7030 (TTY BUL 311B/RF Vol 3); 0967-173-7040 (TTY BUL 311B/RF Vol 4)}. {NAVELEX 0967-LP-972-7030 (93788 Vol. 3) (TTY BUL 270B Vol 3)}.

Model 28 — Model 28 Teletype. BMC США. Мануалы: {NAVSHIPS 93789 Vol 1 (TTY BUL 271B Vol 1)}. {NAVSHIPS 93789 Vol 2 (TTY BUL 271B Vol 2)}. {NAVSHIPS 93789 Vol 3 (TTY BUL 271B Vol 3)}. {NAVSHIPS 94158 Vol 1 (TTY BUL 275B Vol 1)}. {NAVSHIPS 94158 Vol 2 (TTY BUL 275B Vol 2)}. {NAVSHIPS 94158 Vol 3 (TTY BUL 1180B)}. {NAVSHIPS/NAVELEX 0967-375-6010 (TTY BUL 326B Vol 1); 0967-375-6020 (TTY BUL 326B Vol 2); 0967-375-6030 (TTY BUL 326B Vol 3)}. {NAVSEA 0967-LP-000-0010}. {NAVTRA 41046}. {NAVTRA 41047}. {NAVTRA 41048}.

Model 28 — Teletype Equipment Model 28. BMC США. Выпускался с начала 1950-х - по 1981 г. Варианты (модификации) Телетайпа Мод. 28 (всех его моделей — приёмных, приёмопередающих и т.п. — состоявших на вооружении BMC США.): AN/FGC-74, AN/FGC-79, AN/FGC-100, AN/FGC-101, AN/FGC-5, AN/FGC-6, AN/FGC-10, AN/FGC-7, AN/UGC-5, AN/UGC-6, AN/UGC-13, AN/UGC-20, AN/UGC-25, AN/UGC-47, AN/UGC-48, AN/UGC-49, AN/UGC-50, AN/UGC-51, AN/UGC-54, AN/UGC-61, AN/UGC-77, AN/UGC-90, AN/UGR-8, AN/UGR-9, AN/UGR-11, AN/UGR-12, AN/UGT-4, AN/UGT-5, AN/UGT-6, AN/UGT-7, TT-47, TT-171, TT-176, TT-187, TT-192, TT-253, TT-306, TT-307, TT-308, TT-309, TT-310, TT-331, TT-332, TT-333, TT-570, TT-571, TT-603, TT-605.

Model 28 — Teletypewriter; Model 28 TTY. BMC США. Use: Terminal Systems.

Model 32 — Teletypewriter; Teletype Equipment Model 32. BMC США.

Model 32ASR — Teletype Equipment Model 32ASR. BMC США. ???

Model 32ATJ — Teletype Equipment Model 32ATJ. BMC США. ???

Model 32KSR — Teletype Equipment Model 32KSR. BMC США. ???

Model 32TB — Teletype Equipment Model 32TB. BMC США. ???

Model 32TDE — Teletype Equipment Model 32TDE. BMC США. ???

Model 33 — Teletype Equipment; Teletypewriter: Model 33. BMC США.

Model 33ASR — Teletype Equipment Model 33ASR. BMC США. ???

Model 33KSR — Teletype Equipment Model 33KSR. BMC США. ???

Model 35 — Teletype Equipment Model 35. BMC США.

Model 37 — Teletypewriter; Teletype Equipment Model 37. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

Model 40 — Model 40 Data Terminal. {TM 11-5815-606-34; TO 31W4-4-300-1; NAVELEX 0969-LP-188-0010: Direct support and general support maintenance 359m shop manual for: Model 40 Data Terminal (AN/GRA-3, GGC-55, GGC-57, GGC-59, GGC-62) (NSN 5815-01-016-4662, 5815-01-009-4322, 5815-01-009-4321, 5815-01-015-0838 and 5815-01-071-8446) (reprinted w/basic incl C1), (11/01/1982), DotA}.

Model 40 — Teletypewriter; Teletype. BMC США. "Model 40 Teletypes". Use: Shipboard Satellite Communications.

Model 40/1 — Teletypewriter; Teletype Equipment Model 40/1. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

Model 40/2 — Teletypewriter; Teletype Equipment Model 40/2. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

Model 40/8 — Teletypewriter; Teletype Equipment Model 40/8. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

Model 43 — Teletypewriter; Teletype Equipment: Model 43. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

Model 43ASR — Teletype Equipment Model 43ASR. BMC США.

Model 43KSR — Teletype Equipment Model 43KSR. BMC США.

Model 43RO — Teletype Equipment Model 43RO. BMC США.

Model 100X — Model 100X Magnetic Tape Recorder. {TM 11-5805-663-14-16; TO 31S4-94-1; NAVELEX 0967-463-0010: Operation and maintenance: Model 100X Magnetic Tape Recorder, (10/01/1972), DotA (S&I, PM, SATCOMA, Fort Monmouth, NJ 07703-5000)}.

Model 697 — изд. BMC США.

Model 1020A — AIL Broadband Amplifier Model 1020A. {TM 11-5820-871-14-1: Operator's, organizational, direct support and general support maintenance manual for AIL Broadband Amplifier Model 1020A, (03/30/1979), DotA}. {TM 11-5820-871-14-2: Operator's, organizational, direct support, and general support maintenance manual: AIL Broadband Amplifier, Model 1020A, (03/30/1979), DotA}. {TM 11-5820-871-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Broadband Amplifier, 1020A, (01/31/1980), DotA}.

Model 3310/3 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 33 ????

Model 3310/4 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 33 ????

Model 3320/3 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 33 ????

Model 3320/4 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 33 ????

Model 3320/5 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 33 ????

Model 3320/6 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 33 ????

Model 4030/1 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 40/1 ????

Model 4030/5 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 40/2 ????

Model 4310 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 43 ???.

Model 4320 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 43 ???.

Model 4330 — Teletype Equipment ????. BMC США. ??? Вариант или компонент Teletype Equipment Model 43 ???.

N1911A — Power Meter Agilent, Models N1911A and N1912A. {TB 9-6625-2376-24 (10/23/2018), DotA (AMCOM)}.

N1912A — Power Meter Agilent, Models N1911A and N1912A. {TB 9-6625-2376-24 (10/23/2018), DotA (AMCOM)}.

N1914A — Power Meter, Keysight, Model N1914A. {TB 9-6625-1025-24 (04/01/2019), DotA (AMCOM)}.

N\*\* — N Series — Sonar Echo Sounding. BMC США.

N-228 — изд. N-228 (???) (SIGHOBY). Использование: криптография.

N-COS — NIPRNet Cyberspace Operations System. USAF

NA-10001 — General Purpose & PA loudspeaker: NA-10001. Пр-ль: Jensen. BMC США.

NAC — изд. BMC США.

NAC-1 — изд. BMC США.

NACMS — Navy Ionospheric Monitoring System (NIMS) Auxiliary Command And Monitoring System. NAVSPACECOM/BMC США. Use: Space & Weather.

NAD-6A — изд. BMC США.

NAD-10 — изд. BMC США.

NAD-10A — изд. BMC США.

NAD-10B — изд. BMC США.

NADEP 4.5.5.6 CADLAP — item. NAVAIR-NADEPJAX/BMC США. Use: Scientific & Engineering.

NADEP — BAIM NADEP Baseline Advanced Industrial Management. NAVSEA/BMC США. Use: Logistics.

NAEDSS — Navy EHF SATCOM Program (NESP) Adaptation and Ephemeris Data Support System. NAVSPACECOM/BMC США.

NAHVTS — Nose Array High Voltage Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation. (f/torpedo weapon?)

NALCOMIS IMA — NALCOMIS IMA. SPAWAR. Use: Logistics.

NALCOMIS OMA — NALCOMIS OMA. SPAWAR. Use: Logistics.

NALDA II — Naval Aviation Logistics Data Analysis II; Naval Aviation Logistics Data Analysis IT (NALDA IT). USN.  
#Logistics and Material Readiness

NAMIS — Naval Audit Management Information System. AAUSN/BMC США. Use: Information Management.

NAN — Night Signalling Equipment NAN. BMC США.

NAOMIS — NAVMTO Operations & Management Informations Systems. NAVSUP/BMC США. Use: Logistics.

NAPS — Navy Accounts Payable System. NAVFAC/BMC США. Use: Logistics.

NATS — Nose Array Test Set (NATS). BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

NAVCOMPARS — Naval Communications Processing And Routing System. NCTC (BMC США).

NAVHOMES — Naval Housing Office Management Enhancement System. NAVSEA/BMC США. Use: Facilities.

NAVMACS II — Naval Modular Automated Communications System II. USN.

NAVMACS — Naval Modular Automated Communications System. USN. AN/SYQ-7(V)/(V)2

NAVOSH — Navy Occupational, Safety And Health. NAVAIR-NAWCAD/BMC США. Use: Health.

NAVSEA HQ SVTC — NAVSEA HQ Secure Video Teleconferencing System. USN

NAVSSI DCS Blk 2 — Navigation Sensor System Interface Display Control Subsystem, Block 2. SPAWAR/BMC США. Use: Command & Control.

NAVSSI RTS Blk 2 — Navigation Sensor System Interface Real Time Subsystem Block 2. SPAWAR.

NAVSTAR GPS — Navigational, Satellite, Timing, and Relay Global Positioning System. US Army

NBST — изд. (система?) NBST. BMC США. Назначение: Secure Voice.

NBSV — изд. NBSV (Steamvalve). BMC США. Use: Secure Voice.

NCCS AMHS — National Military Command Center Command And Control System Automated Message Handling System. DISA

NCF VTC — COMNAVCYBERFOR VTC Systems. USN

NCMIS — Navy Campus Management Information System; Navy College Managment Information System. CNET/BMC США. Use: Information Management; Human Resource Management.

NCOR — Navy Cyberspace Operations Range. USN. Fleet Deployed Communicaitons Capabilities

NCR 500 — ???

NCTS — New Cooperative Tracking System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

ND17H ??? — Tactical Advance Computer Joint Work Station (ND17H Items). BMC США.

NEAS - Navy Enlisted Advancement System. CNET/BMC США. Use: Information Management.

NEAS - Navy Enlisted Advancement System. USN #Human Resource Management

NEC - VICAN - FT BRAGG - NEC - VOIP Installation Campus Area Network. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

NEC SOC - Network Enterprise Center Staff Operations Costs (NEC SOC). US Army. #DoD IT Infrastructure

NEC - NAVSEA ERP Classroom. USN.

NECC - Navy EHF Communications Controller. SPAWAR/BMC США.

NEMASYS - Navair Electromagnetic Analysis System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

NERMS - Navy Emergency Response Management System. USN #Installation and Environment

NESTOR - семейство аппаратуры ЗАС (NESTOR Systems) NESTOR. BMC США. for: Secure Voice.

NET C2 LAN - Navy Expeditionary Combat Command (NECC) Enterprise Tactical Command And Control Local Area Network (NET-C2 LAN). USN.

NETFOCUS - Naval Education Training Future Officer/Citizenship User System User. USN #Human Resource Management

NETMS-RIMS - Promina Domain 30 Network Management System Range Information Management System. CENTCOM

NETRANGER - CISCO NETRANGER. SPAWAR/BMC США. Use: Information Management.

NEXCOM CSI - NEXCOM CSI. NAVSUP/BMC США. Use: Logistics.

NEXCOM EDI - NEXCOM EDI. NAVSUP/BMC США. Use: Logistics.

NEXUS - New Executive Universal System Mapper. NAVAIR-NADEPNI /BMC США. Use: Information Management.

NEXUSDML - New Executive Universal System DML Extracts. NAVAIR-NADEPNI /BMC США. Use: Information Management.

NF-2 - NF-2 floodlights. BBC США. (COMMANDO AGENT - Complete rebuilding of command NF-2 floodlights.)

NF-105 - Noise and Field Intensity Meter type NF-105; Interference Measurement Equipment: NF-105. Пр-ль: Empire Devices. BMC США. (W. Stinger, Evaluation of Empire Devices NF-105 Noise and Field Intensity Meter, Aeronautical Electronic and Electrical Lab., Naval Air Development Center, Johnsville, Pa., Rpt. No. NADC-EL-61113, 18 Dec. 1961).

NFA - Navy Facilities Assets. NAVFAC/BMC США. Use: Logistics.

NFSX-173 - Storage, Battery, Gould Armored Kathanode, Type NFSX-173, 12 Volt. {Infantry Board Reports, No. 1078: Storage, Battery, Gould Armored Kathanode, Type NFSX-173, 12 Volt; Aug. 31, 1939}.

NFTS - Navy Facilities Transportation System. NAVFAC/BMC США. Use: Logistics.

NGA - Echo Sounding Equipment NGA. BMC США.

NGA-1 - изд. (FSN: 2F5845-501-1419). BMC США.

NGB - Echo Sounding Equipment NGB. BMC США.

NGB-1 - Echo Sounding Equipment NGB-1. BMC США.

NGB-2 - Echo Sounding Equipment: NGB-2. BMC США.

NGB-3 - Echo Sounding Equipment: NGB-3. BMC США.

NGEMS - Next Generation Mission Simulator. BMC США.

NGJ LB - Next Generation Jammer Low Band (NGJ LB), C/O controller, receiver, exciter, and power generation subsystems. L3 Technologies Inc., Salt Lake City, Utah; Northrop Grumman Systems Corp., Bethpage, New York. @ Naval Air Systems Command, Patuxent River, Maryland.

NGSW-FC - Next Generation Squad Weapons - Fire Control (NGSW-FC) program. Оборудование управления огнем для NGSW-AR (замена M249) и NGSW-R (замена M4).

NIA-II - NTDS I/O Analyzer (NIA-II) System. BMC США.

NICENET - NICENET. BMC США. NRL/BMC США. Use: Scientific & Engineering.

NICS - Nomenclature Identification And Configuration System. NAVSEA/BMC США. Use: Logistics.

NIFC-CA - Naval Integrated Fire Control-Counter Aire (NIFC-CA). BMC США.

NIFC-CS - Naval Integrated Fire Control-Counter Surface (NIFC-CS). BMC США.

NIMMS - NAVAIR Industrial Material Management System. NAVAIR/BMC США. Use: Information Management.

NIPS - абр. Naval Intelligence Processing System.

NISBS - NATO Interoperable Submarine Broadcast System. SPAWAR/BMC США.

NITRAS - Navy Integrated Training Resources Administration System. CNET/BMC США?. Use: Military Personnel And Readiness.

NJ - Echo Sounding Equipment NJ. BMC США.

NJ-1 - Echo Sounding Equipment NJ-1. BMC США.

NJ-2 - Echo Sounding Equipment NJ-2. BMC США.

NJ-3 (24 VDC) - изд. BMC США.

NJ-3 (115 VDC) - изд. BMC США.

NJ-3 (115-220-440 VAC) - изд. BMC США.

NJ-3 - Echo Sounding Equipment. BMC США.

NJ-4 - Echo Sounding Equipment NJ-4. BMC США.

NJ-6 (32 V DC) - изд. BMC США.

NJ-6 (115 V DC) - изд. BMC США.

NJ-6 (230 V DC) - изд. BMC США.

NJ-6 - Echo Sounding Equipment; Sounding Equipment, Echo, Portable: NJ-6. BMC США.

NJ-7 - Echo Sounding Equipment NJ-7. BMC США.

NJ-8 - Echo Sounding Equipment NJ-8. BMC США. Варианты базовой модели NJ-8, отличаются требованиями к электропитанию: NJ-8 (24 V DC); NJ-8 (32 V DC); NJ-8 (115 V DC); NJ-8 (115 V AC).

NJ-9 - Echo Sounding Equipment: NJ-9. BMC США. Вариант NJ-3. Варианты базовой модели NJ-9, отличаются требованиями к электропитанию: NJ-9 (24 V DC); NJ-9 (115 V DC); NJ-9 (115 V AC) (FSN: 2F5845-501-2574) - все использ. в BMC США.

NJROTC - Navy Junior Reserve Officer Training Corps. CNET/BMC США. Use: Information Management.

NJUMS - NJROTC Unit Management System. CNET/BMC США. Use: Information Management.

NK - изд. BMC США.

NK-1 - изд. BMC США.

NK-2 - изд. BMC США.

NK-3 - изд. BMC США.

NK-5 - Portable Echo Sounding Equipment NK-5. BMC США.

NK-6 - Portable Echo Sounding Equipment NK-6. BMC США.

NK-7 - Portable Echo Sounding Equipment NK-7. BMC США.

NKMS - Navy Key Management System. SPAWAR/BMC США.

NLQ - изд.

NLQ-1 - NLQ-1, Countermeasure. (Project Terminated). BMC США (NAVSEA). Cancel Date: 1/22/1993.

NLQ-1 - изд. NLQ-1. Countermeasure. BMC США. (Project Terminated) 1/22/1993. Средство противодействия. Проект (разрабатывался в интересах BMC США), уничтожен.

NLS-977 - Repeater Amplifier NLS-977. USAF(?). ITT Federal Labs, Nutley, N J. Distribution Code:09 - Classified. Report Classification: Confidential. Title: ( U ) Deception Countermeasures For Tracking Radar. Part III. Volume II. Repeater Amplifier NLS-977. Accession Number: AD0314265; AD0314264. Corporate Author: ITT Federal Labs, Nutley, N J. Report Date: Dec 1959. Descriptive Note: Final engineering rept. Pages:84 Page(s). Report No: WADC - TR59-335-Pt-3-Vol-2. Monitor Series: TR59-335-Pt-3-Vol-2. Contract/Grant/Transfer No: AF33 600 19623).

NM-2 - изд. BMC США.

NM-6A — изд. BMC США.

NM-9 — изд. BMC США.

NM-10A — изд. BMC США.

NM-11 — изд. BMC США.

NM-15 — изд. BMC США.

NM-16 — изд. BMC США.

NM-20B — LF/HF Field Strength Meter AN/PRM-1B (Stoddart NM-20B). BMC США. Мануалы: {NAVSHIPS 92263}.

NM-52A — Field Intensity Meter; Radio Interference-Field Intensity Meter; RI-FI Meter: NM-52A. BMC США. Дальнейшее развитие AN/URM-17. (C. M. Wooten, Technical Evaluation of Field Intensity Meter NM-52A, Final Rpt., Naval Air Test Center, Patuxent River, Md., Problem No. 60-16 ID (695B), 3 March 1961). "The radio interference-field intensity meter NM-52A was technically evaluated and compared to its prototype, radio test set AN/URM-17. The NM-52A RI-FI Meter is a sensitive radio receiver, operating as a selective radio frequency voltmeter over the 375 to 1000 mc portion of the radio spectrum. As a selective RF voltmeter, it can measure RF voltages in the range of 1.0 microvolt to 1.0 volt. As a field intensity meter with an antenna supplied, it can measure 10 microvolts per meter to 10 volts per meter (at 375 mc). It was concluded that with suggested modifications, the NM-52A is superior to the AN/URM-17."

NMA — изд. BMC США.

NMA-5A — изд. BMC США.

NMB — Echo Sounding Equipment. BMC США.

NMB-1 — Echo Sounding Equipment. BMC США.

NMB-2 — Echo Sounding Equipment. BMC США.

NMC — Echo Sounding Equipment NMC. BMC США.

NMC-1 — Echo Sounding Equipment NMC-1. (FSN: 2F5845-355-5334). BMC США.

NMC-2 — изд. BMC США.

NMC-2A — изд. BMC США.

NMCI — Navy Marine Corps Intranet. USN.

NMPDS — Navy Military Personnel Distribution System. BUPERS/BMC США. Use: Military Personnel And Readiness.

NMPS — NAVSPACECOM Mission Processing System (NMPS). NAVSPACECOM/BMC США. Use: Space & Weather.

NMRS — Navy Manpower Requirements System. BUPERS/BMC США. Use: Military Personnel & Readiness.

NMT — Navy Advanced EHF Multiband Terminal. USN.

NNAPS — Navy National Apprenticeship Program System. CNET/BMC США. Use: Military Personnel & Readiness.

NORFLK-TNDM — Norfolk Tandem Uniques. NAVSUP/BMC США. Use: Logistics.

NORFOLK-U2 — Norfolk UADPS U2 Uniques. NAVSUP/BMC США. Use: Logistics.

NORM — NORM-Normalization Of Data. NAVFAC/BMC США. Use: Logistics.

NOVA 3.X — NOVA. BMC США.

NOVA II — изд. (CPU) NOVA II. BMC США, КМП США.

NOVA — NOVA. SPAWAR/BMC США.

NP-1S — изд. NP-1S. BMC США. Use: Radiac → Survey Meters.

NP-120-1 — Power Supply NP-120-1. BMC США.

NP-120-48-1 — Power Supply NP-120-48-1. BMC США.

NRLFSA — NRL Research FS/A. BMC США. NRL/BMC США. Use: Scientific & Engineering.

NSAM — Net-Centric Sensor Analysis for Mine Warfare (NSAM). BMC США.

NSD SGML — NSD SGML Repository. NAVSEA/BMC США. Use: Logistics.

NSI — Naval Shore Installations. NAVFAC/BMC США. Use: Logistics.

NSIU — Navigation System Interface Unit. BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

NSLC — NAVSEA Logistics Center Uniques. NAVSUP & NAVSEA(?)/BMC США. Use: Logistics.

NSLC-A / IP-JEMPRS — Naval Senior Leadership Communications — Aircraft / Internet Protocol — Joint Enroute Mission Rehearsal System. USN.

NSM-1 — Swaging Machine, Aircraft Cable Portable, Power Operated, Model NSM-1. Mil Specs: {MIL-S-81353}.

NSST — Navigation, Seamanship, And Shiphandling Trainer. USN.

NSWIMS — Naval Special Warfare Information System. BMC США.

NT-11UF — изд. BMC США.

NT-014-A — Transponder NT-014-A. BMC США.

NT-014A — Transponder, SBL: NT-014A. BMC США.

NT-018-1 — Transponder, LBL, High Band Frequency NT-018-1. BMC США.

NT-018-2 — Transponder NT-018-2. BMC США.

NT-21UF — изд. BMC США.

NT-23AFL ??? — Radar Distribution Switchboard 23AFL. Др. обозначение: NT-23AFL ???

NT-23AGU ??? — Radar Distribution Switchboard 23AGU. Др. обозначение: NT-23AGU ???

NT-46ACJ ??? — Radar Receiver 46ACJ. Он же NT-46ACJ ???

NT-46ACQ-1 ??? — Radar Receiver 46ACQ-1. Он же NT-46ACQ-1 ???

NT-55ACD ??? — Remote PPI, 55ACD. Он же NT-55ACD (???).

NT-55ADP ??? — Master PPI, 55ADP. Он же NT-55ADP ???

NT-55AHP-1 ??? — IFF Coordinator Range Indicator, 55AHP-1. Он же NT-55AHP-1 ???

NT-66AAU — Antenna AN-40-B (66AAU). AN-40-B = Navy 66AAU Antenna.

NT-66ACG — Antenna Assembly NT-66ACG (66ACG).

NT-66AHQ — Antenna Assembly NT-66AHQ (66ACG).

NT-10182-D — радио джип Navy Type 10182-D (NT-10182-D). BMC США. Использов. в составе AN/MRC-12, AN/MRC-13.

NT-10335 — (kit) NT-10335. BMC США. kit to connect RBB/RBC receivers to RBU/RBV panadaptors. Мануалы: {NAVSHIPS 900,501 Instruction Book}.

NT-10348 — Rectifier Mounting Shelf NT-10348.

NT-10350 — Rack Mounting Cabinet NT-10350.

NT-10466 — jeep NT-10466. BMC США, КМП США. Использовался в составе мобильного пеленгатора AN/MRD-8.

NT-10563 — (kit) NT-10563 (10563). BMC США. kit to connect RBB/RBC receivers to panadaptors. #Communication & Related Equipment (не позднее 1953 г). Мануалы: {NAVSHIPS 900,747}. {NAVSHIPS 91449}.

NT-20086 — Rectifier Power Supply 20086 (CAY-20086, NT-20086). BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-20130 — Power Supply NT-20130 (20130). BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-20409 — Transmitter Remote Control NT-20409 (20409). BMC США. #Communication & Related Equipment (не позднее 1953 г). Мануалы: {NAVSHIPS 900,777}.

NT-21341 — изд. BMC США. U/W TBL-8 (440 VAC).

NT-21542 — изд. BMC США. U/W TBL-8 (230 VDC).

NT-23172 — Radiophone Unit. BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23172A — Radiophone Unit (NT-23172-A, 23172-A). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23172B — Radiophone Unit (NT-23172-B, 23172-B). BMC США. (Navy Type-Numbered Units). #Communication & Related



Equipment (не позднее 1953 г).

NT-23211 — Radiophone Unit (23211). BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-23211A — Radiophone Unit (NT-23211-A; 23211-A). BMC США. Navy Type-Numbered Units. #Communication & Related Equipment (не позднее 1953 г).

NT-23211B — Radiophone Unit (NT-23211-B; 23211-B). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23211C — Radiophone Unit (NT-23211-C; 23211-C). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23304 — Telephone and Remote Control Unit 23304 (NT-23304). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23304-A — Telephone and Remote Control Unit 23304-A (NT-23304A). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23305 — Remote Control NT-23305 (23305) for TCE/TDE xmtrs. BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-23404 — Patch Panel NT-23404 (23404). BMC США. Antenna and Interspace RF patch panel (Receiving RF Patch Panels & Switch). 30 antennas, 30 receivers. #Communication & Related Equipment (не позднее 1953 г).

NT-23405 — Patch Panel NT-23405 (23405). BMC США. Antenna and Interspace RF patch panel (Receiving RF Patch Panels & Switch). 18 antennas, 18 receivers. #Communication & Related Equipment (не позднее 1953 г).

NT-23406 — Patch Panel NT-23406 (23406). BMC США. Antenna and Interspace RF patch panel (Receiving RF Patch Panels & Switch). 9 antennas, 18 receivers. #Communication & Related Equipment (не позднее 1953 г).

NT-23407 — Patch Panel NT-23407 (23407). BMC США. Antenna and Interspace RF patch panel (Receiving RF Patch Panels & Switch). 12 antennas, 12 receivers. #Communication & Related Equipment (не позднее 1953 г).

NT-23423 — Radiophone Unit NT-23423 (23423). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23442 — Transmitter Remote Control & Keying {Unit?} NT-23442 (23442). BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-23445 — Transmitter Remote Control NT-23445 (23445). BMC США. #Communication & Related Equipment (не позднее 1953 г). Мануалы: {NAVSHIPS 900,777}.

NT-23496 — Remote Control Unit NT-23496 (23496). BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-23497 — Transmitter Remote Control NT-23497 (23497). BMC США. #Communication & Related Equipment (не позднее 1953 г). Мануалы: {NAVSHIPS 900,777}.

NT-23500 — Radiophone Unit NT-23500 (23500). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-23500 — Remote Control Unit NT-23500. BMC США. (Navy Type-Numbered Units).

NT-28006A — Receiver Protective Device .50 or 100 watt light bulb in a cylindrical can to protect rcvr front end.

NT-46275 — УКВ (ДМБ)-АМ радиоприёмник (Radio Receiving Equipment; UHF AM Rcvr) RDZ-1 (NT-46275; CQC-46275). Пр-ль: Admiral. BMC США. #Communication & Related Equipment. Не позднее 1953 г. 200-400 Mhz AM. 10 crystal controlled channels. Мануалы: {NAVSHIPS 900,617}. {NAVSHIPS 91331}.

NT-49063 — Audio Jack NT-49063 (49063) for receiver positions. BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-49063 — Shielded Jackbox.

NT-49063-A — Audio Jack NT-49063-A (49063-A). BMC США. #Communication & Related Equipment (не позднее 1953 г).

NT-49120 — Jack; Mating Jack for NT-49121 plug.

NT-49121 — Antenna Plug.

NT-49121A — Antenna Plug.

NT-49122 — Patch cords using NT-94121 plugs.

NT-49123 — Patch cords using NT-94121 plugs.

NT-49131 — Loudspeaker-Amplifier 49131 (NT-49131). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-49131-A — Loudspeaker-Amplifier NT-49131-A (49131-A). BMC США. (Navy Type-Numbered Units). #Communication & Related

Equipment (не позднее 1953 г).

NT-49131-B - Loudspeaker-Amplifier NT-49131-B (49131-B). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-49131-C - Loudspeaker-Amplifier NT-49131-C (49131-C). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-49131-D - Loudspeaker-Amplifier NT-49131-D (49131-D). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-49131-E - Loudspeaker-Amplifier NT-49131-E (49131-E). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-49150 - Patch cords using NT-94121 plugs.

NT-49188A - Loudspeaker, Permanent (NSN 5965-00-232-4643).

NT-49490 - Adaptor to convert a receiver's antenna screw terminals to a co-axial jack.

NT-49545 - Loudspeaker-Amplifier; Amplifier / Loudspeaker; Speaker: 49545 (NT-49545). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г). "The Navy type 49545 amplifier-speaker unit is a combination audio amplifier and loudspeaker assembly. Its reproduction qualities are considered good. Aboard most ships, it is installed in berthing and messing compartments as an entertainment loudspeaker. All operating controls of the unit are located on the front panel. They consist of a power on-off switch, a power-on indicating lamp, a tone control, a volume control, and a channel selector switch that permits selection of up to five different entertainment (or communication) channels". Мануалы: {NAVSHIPS 900,853}.

NT-49546 - General-Purpose Communication Loudspeaker; Loudspeaker; Speaker: CUL-49546 (NT-49546; 49546). Manuf.: CUL University. BMC США. (Navy Type-Numbered Units).

NT-49583 - Loudspeaker; Speaker ??? . BMC США.

NT-49620 - Loudspeaker-Amplifier; Speaker: 49620 (NT-49620). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г). Amplifier/Loudspeaker; Amplifier & 8" Speaker.

NT-50064 - Speech Input Equipment 50064. BMC США. (Navy Type-Numbered Units).

NT-50172 - Receiving Antenna Coupler (Multicoupler). 4-24 mc - 4 outputs. Manuf: Hoffman. NAVSHIPS 900,226.

NT-50194 - Speech Input and Modulation Equipment 50194 (NT-50194). BMC США. (Navy Type-Numbered Units). #Communication & Related Equipment (не позднее 1953 г).

NT-50279 - Receiving Antenna Multicoupler NT-50279 (RXA). 4-24mc, 3 antenna inputs, up to 10 receivers on each. Manuf: Hoffman. NAVSHIPS 900213.

NT-51007 - изд. BMC США. (?)

NT-51007A - Handset NT-51007A. BMC США.

NT-51114 - изд. NT-51114 (51114). BMC США. #Communication & Related Equipment (не позднее 1953 г). U/W QHB-A.

NT-53153 - Interference Filter 53153. BMC США. (Navy Type-Numbered Units).

NT-55134 - Tactical Range Recorder 55134 (CAN-55134 ?) (FSN: 2F5845-303-5025). BMC США. (Navy Type-Numbered Units).

NT-55134-A - изд. (Tactical Range Recorder ?) 55134-A (FSN: 2F5845-325-6358). BMC США.

NT-55134-B - изд. (Tactical Range Recorder ?) 55134-B (FSN: 2F1220-321-6859). BMC США.

NT-55134A - Tactical Range Recorder 55134A (CAN-55134 ?). BMC США. (Navy Type-Numbered Units).

NT-66046 - изд. NT-66046 (66046). BMC США. Use: Fleet Communications Equipment. #Communication & Related Equipment (не позднее 1953 г).

NT-66047 - изд. NT-66047 (66047). BMC США. Use: Fleet Communications Equipment. #Communication & Related Equipment (не позднее 1953 г).

NT-66089 - изд. BMC США.

NT-66095 (Mod) - Antenna. BMC США.

NT-66095 - Antenna -и/или- Mounting Drawer, Radio Receiver ??? NT-66095. BMC США. Use: Fleet Communications Equipment.

NT-66095 - VHF Antenna NT-66095. BMC США. Use: Fleet Communications Equipment. Носители: ESWS CVN 73 и др.

NT-66131A - изд. BMC США.

NT-66148 - DF Antenna 66148 (NT-66148). USN. P/O AN/MRD-8.

NT-99132A — изд. BMC США.

NT-211105 — изд. BMC США. U/W TBL-8 (230 VDC)

NT-211107 — изд. BMC США. U/W TBL-8 (440 VAC).

NT-491388 — module.

NT-491394 — Jack Mounting Strip NT-491394

NT-491397 — 24" patch cord with NT-491242 plugs. manuf: National Electric Machine. BMC США.

NT-491729 — module... BMC США.

NT-\*\*\*\*\* — Navy Type-Numbered Units (NT = Navy Type). BMC США.

NT-R1-10625 — Mounting Adapter Kit NT-R1-10625.

NT-RL-10625 — Mounting Adapter Kit NT-RL-10625.

NTC OGRE V1 — National Training Center Operations Group Realistic Training Enabler Version 1. US Army

NTC-IS — National Training Center-Instrumentation System. US Army

NTCSS-DANA — NTCSS-DANA Desk Top Environment. SPAWAR. Use: Logistics.

NTDS — Navy Tactical Data System. USN.

NTDS/ACDS — Navy Tactical Data Sys/Air Combat Direction Sys. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

NTMPS — Navy Training Management and Planning System. CNET/BMC США. Use: Information Management; Human Resource Management.

NTMS — Night Time Management System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

NTS — Night Targeting System (AH-1W). NAVAIR/BMC США. Use: Weapons.

NUBS — Navy Unique Batch System. NAVSUP/BMC США. Use: Logistics.

NUS-3114 — изд. BMC США.

NV — NTAUTH — Intranet Authentication Program. US Army

NWGS — изд. BMC США.

NWWW — NAVSEA World Wide Web. NAVSEA/BMC США. Use: Information Management.

Navy ERP — Navy Enterprise Resource Planning. USN. #Logistics/Supply Chain Management

Navy Switch — Navy Base Telephone Switch Systems. NCTC (BMC США).

NetSAA v1.0 — Network Operation Spectrum Analyzer Appliance v1.0. US Army

Norden 7 — Track Magnetic Tape Unit. BMC США. #Simulators.

Norden 9 — Track Magnetic Tape Unit. BMC США. #Simulators.

O\*\* — O\*\* Series — Measuring, Test. BMC США.

O-2/FRC — Oscillator O-2/FRC. Исполыз. с T-4/FRC, T-5/FRC. {Technical Manual TM 11-820 (1944-11-10), War Department}.

O-5/FR — Exciter Unit O-5/FR. BMC США. {Technical Manual TM 11-2205 (1944-09-25; 1948-11-16), War Department}. {1956-09-01}.

O-5A/FR — Exciter Unit O-5A/FR. {TM 11-2205 (1948-11-16), US Army}. {1956-09-01}.

O-5B/FR — Exciter Unit; Oscillator, Noncrystal: O-5B/FR (NSN 5955-00-240-3899). {TM 11-2205A (1953-01-05), US Army}. {1951-10-15}. {1957-01-01}.

O-5C/FR — Exciter Unit; Oscillator, Noncrystal: O-5C/FR (NSN 5955-00-240-3899). BMC США. {TM 11-2205A (1953-01-01), DotAy}. {TM 11-2205B (1954-12-01/1954-12-17), DotA}. {TO 16-3505-6 (1953-01-01), USAF}. {1953-02-23}. {1957-08-26}.

O-5D/FR — Exciter Unit, O-5D/FR. {TM 11-2205B (1954-12-17), US Army}.

O-6/APN-T1 — ???

O-9/ — Oscillator. AN/APS-T1 Osc.

O-14/FSM-1 - Oscillator O-14/FSM-1. BMC США. {Technical Manual TM 11-2670 (1945-07-02), War Department}.

O-14A/FSM-1 - Oscillator. (TM 11-2670, 1945-07-02).

O-17/ART-13A - Oscillator. Oscillator, 200-500 KHz, used with AN/ART-13A.

O-19/CPS-1 - изд. P/O CY-321( )/CPS-6 (Angle Mark Control Cabinet).

O-20 - изд. P/O CY-322( )/CPS-6 (Range Mark Cabinet).

O-22/AP - S-Band Oscillator. U/W AN/APG-13-T1 (в составе AN/APG-13-T1).

O-26/AP - AN/APS-T2 Oscillator.

O-27- Range Notch Generator (?). P/O AN/CPA-5.

O-30/CPN - Suppression Generator O-30/CPN. BMC США.

O-33/ - AN/APS-T3 Oscillator.

O-37( )/FRT - Oscillator. (1954-01-15).

O-37/FRT - Oscillator O-37/FRT. (TM 11-2692, 1947-08-20).

O-37A/FRT - Oscillator O-37A/FRT. {TM 11-2692A (1953-10-01/1953-10-02), DotA}. {TO 16-35037-6 (1953-10-01/1953-10-02), USAF}. {1952-11-20}.

O-39( )/TRA-7 - Frequency Shift Exciter. (1959-10-19)

O-39/TRA-7 - Frequency Shift Exceiter; Oscillator, Crystal: O-39/TRA-7 (NSN 5963-00-194-9658). BMC США. U/W AN/GRC-26 (?). {TM 11-257 (1952-06-01/1952-06-05), DotA}. {Supplement to TM 11-278 (1951-11-01), DotA}. {TO 16-350039-15 (1952-06-01), USAF}.

O-39A/TRA-7 - Frequency Shift Exceiter; Oscillator, Crystal: O-39A/TRA-7 (NSN 5963-00-194-9658). BMC США. Мануалы: {TM 11-257 (1952-06-01/1952-06-05), DotA}. {TO 16-350039-15 (1952-06-01), USAF}.

O-39B/TRA-7 - Frequency Shift Exceiter; Oscillator, Noncrystal: O-39B/TRA-7 (NSN 5955-00-224-5287). BMC США. Мануалы: {TM 11-257 (1952-06-01/1952-06-05), DotA}. {TO 16-350039-15 (1952-06-01/1952-06-05), USAF}.

O-39C/TRA-7 - Frequency Shift Exceiter; Oscillator, Noncrystal: O-39C/TRA-7 (NSN 5955-00-224-5287). BMC США. Мануалы: {TM 11-257 (1952-06-01/1952-06-05), DotA}. {TO 16-350039-15 (1952-06-01), USAF}.

O-41( )/TRA-7 - Tone Oscillator. (1953-03-26).

O-59/MRC-2 - Oscillator-Amplifier. (1953-03-31).

O-73/URT - Oscillator O-73/URT. (TM 11-5025, 1950-06-01).

O-73A/URT - Oscillator. (TM 11-5025, 1950-06-01).

O-76/U - изд. BMC США. (O-76/U = Quartz clock ?).

O-76A/U - изд. BMC США.

O-86/FR - Exciter Unit; RF oscillator O-86/FRT. (TM 11-2205, 1948-11-16). (1956-09-01).

O-91/FRT-5 - VFO.

O-91A/FRT-5 - изд. BMC США.

O-93/GT - Tone Warning Generator; Generator, Pulse: O-93/GT (NSN 6625-00-242-3145). Мануалы: (1954-05-27).

O-93A/GT - Tone Warning Generator; Generator, Pulse: O-93A/GT (NSN 6625-00-242-3145). Мануалы: (1954-05-27).

O-122/URM-18 - Multivibrator-Power Supply. (1955-05-31).

O-131A/FRR-24 - Master Oscillator; Oscillator O-131A/FRR-24. Используется в составе AN/FRR-37, AN/FRR-42, AN/FRR-42.

O-140B/FRT - изд. BMC США.

O-150/GPN - Generator, Electroni( ) (NSN 5895-00-505-0541).

O-151/GPN - Oscillator, Noncrystal( ) (NSN 5955-00-505-0619).

O-165/UR - Radio Frequency Oscillator; Oscillating Group: O-165/UR (NSN 5955-00-504-8034). O-165/UR Master Oscillator в составе AN/FRR-28. (1958-01-13).

O-166/CPS-6B - Oscillator, Crystal (NSN 5955-00-561-9143).

O-167(XN-1)/UR — изд. BMC США.

O-167/UR — изд. BMC США.

O-168(XN-1)/UR — изд. BMC США.

O-171/FPS-8 — Oscillator, Noncrystal (NSN 5955-00-642-6900).

O-176/FPS-8 — Generator, Pulse (NSN 5895-00-562-1915).

O-177/FPS-8 — Generator, Pulse (NSN 5895-00-665-3625).

O-212/FRT — изд. BMC США.

O-228/GPS — Generator, Pulse (NSN 5895-00-505-3517).

O-273/SRT — RF Oscillator. BMC США.

O-294/AM — Generator, Sweep (NSN 6625-00-587-4188).

O-294A/M — Generator, Sweep (NSN 6625-00-762-0603).

O-296/MS — изд. BMC США.

O-297/M — Generator, Pulse Sweep (NSN 5895-00-303-5260).

O-300/AM — Generator, Pulse (NSN 4935-00-563-3499).

O-301/MPA-4 — Generator, Pulse (NSN 6625-00-308-3980).

O-303/M — Generator, Pulse (NSN 6625-00-303-5252).

O-304/M — Generator, Pulse (NSN 6625-00-303-5253).

O-306/M — Generator, Pulse (NSN 6625-00-303-5255).

O-312/M — Oscillator, Noncrystal (NSN 5955-00-322-7761).

O-315/FPS-20 — Oscillator, Noncrystal (NSN 5955-00-338-4115).

O-315/GPA-27 — Oscillator, Noncrystal (NSN 5955-00-338-4115).

O-325/U — Generator, Pulse Sweep (???) (NSN 5820-00-665-1882).

O-329/SP — Pulse Trigger Generator O-329/SP. BMC США. AN/SPS-28 Trigger Generator.

O-330( )/FR — Oscillator, Radio Frequency: O-330( )/FR. BMC США.

O-330/FR — Oscillator, Radio Frequency; Oscillator, Noncrystal: O-330/FR (O-330/FRR-32 ???) (Variable Frequency Oscillator TMC Model VOX-2) (NSN 5963-00-547-3812). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Master Xtal Oscillator. в составе AN/FRR-32.

O-330A/FR — Oscillator, Radio Frequency; Manual Oscillator, Radio Frequency: O-330A/FR (Variable Frequency Oscillator TMC Model VOX-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Мануалы: {TMC 11-5820-277-12: Operator's and Organizational Maintenance Manual Oscillator, Radio Frequency O-330A/FR, April 29, 1960, DotA}.

O-330B/FR — Oscillator, Radio Frequency: O-330B/FR (Variable Frequency Oscillator TMC Model VOX-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

O-356/MPS-19 — Oscillator, Noncrystal (NSN 5955-00-310-6073).

O-373/FRN — Oscillator, Noncrystal (NSN 5955-00-233-5395).

O-374/FPS-20 — Oscillator, Crystal (NSN 5955-00-505-3159).

O-375/FRT — Oscillator, Noncrystal (NSN 5955-00-692-2855).

O-399/FPS-20A — Generator, Pulse (NSN 5895-00-539-6236).

O-403/SP — изд. BMC США.

O-404/SP — изд. BMC США.

O-405/SP — изд. BMC США.

O-406(XN-1)/URC — изд. BMC США.

O-419/GPS-4 — Oscillator, Noncrystal (NSN 5955-00-505-1576).

O-423/AR — Oscillator, Crystal; Oscillator-Relay O-423/AR (O-423) (NSN 5963-00-321-0242). ИБС АН/АМС-60(?). Part of АН/АМС-60А.

O-433/SRC — Oscillator, Noncrystal (NSN 5955-00-665-1806).

O-439А/АМС-6В — Oscillating Group (NSN 5865-00-646-6676).

O-440/АМС-6В — Oscillator, Noncrystal (NSN 5955-00-544-4928).

O-440А/АМС-6В — Oscillating Group (NSN 5865-00-646-6675).

O-442А/АМС-6В — Oscillator, Noncrystal (NSN 5955-00-646-6673).

O-445/АМС-6В — Oscillator, Noncrystal (NSN 5955-00-544-4932).

O-445А/АМС-6В — Oscillator, Noncrystal (NSN 5963-00-646-6670)

O-446/АМС-6В — Oscillating Group (NSN 5865-00-544-4933).

O-450/U — изд. (FSN: 226625-553-0432) (FSN: 226625-508-1225 W/S). ВМС США.

O-451/U — изд. ВМС США.

O-459/URT — Oscillator, Radio Frequency: O-459/URT (Portable Master Oscillator TMC Model PMO-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

O-459А/URT — Oscillator, Radio Frequency: O-459А/URT (Portable Master Oscillator TMC Model PMO-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

O-463(XN-1)/SRC — Frequency Synthesizer. ВМС США.

O-463\*/SRC — RF Synthesizer O-463\*/SRC. ВМС США. {NAVSHIPS 93151}.

O-463/URC — Frequency Synthesizer O-463/URC. ВМС США. Мануалы: {NAVSHIPS 93151}.

O-464(XN-1)/SRC — Synthesizer, Electrical Frequency: O-464(XN-1)/SRC. ВМС США.

O-464(XN-2)/SRC — Synthesizer, Electrical Frequency: O-464(XN-2)/SRC. ВМС США.

O-464/SRC — Synthesizer, Electrical Frequency; Frequency Synthesizer; Oscillator, Noncrystal: O-464/SRC (O-464( )/SRC) (NSN 5955-00-448-0303). ВМС США. Мануалы: {NAVSHIPS 93463}. {NAVSHIPS 93797}(??? 93797 = O-792/SRC).

O-464А/SRC — Synthesizer, Electrical Frequency: O-464А/SRC. ВМС США.

O-464В/SRC — Synthesizer, Electrical Frequency: O-464В/SRC. ВМС США.

O-466(XN-1)/SRC — изд. ВМС США.

O-471(XN-1)/U — Oscillator, Radio Frequency: O-471(XN-1)/U (O-471(XN-1)). ВМС США.

O-471(XN-3) — Oscillator, Radio Frequency. ВМС США.

O-475/MPA — Generator, Sweep (NSN 6625-00-511-9343).

O-503/URA-23 — Oscillator, Radio Frequency O-503/URA-23 (Exciter Unit, SBE-1: TMC Model A-1396). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-503А/URA-23 — Oscillator, Radio Frequency O-503А/URA-23 (Exciter Unit, SBE-2: TMC Model A-1516). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-560/MPG — Oscillator, Crystal (NSN 5955-00-762-1570).

O-577/UX — изд. ВМС США.

O-579/URT — Generator, Signal: O-579/URT (Two Tone Generator TMC Model TTG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

O-579А/URT — Generator, Signal O-579А/URT (Two Tone Generator TMC Model TTG-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-579А/URT — Generator, Signal. ВМС США.

O-581/WRT-2 — Oscillator, Noncrystal (NSN 5955-01-040-0750).

O-585А/WIC

O-655/URC — Oscillator, Noncrystal (NSN 5955-00-686-8140). BMC США.

O-672/URA-28 — Oscillator, Radio Frequency O-672/URA-28 (Exciter Unit, SBE-3: TMC Model AO-101). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-682A/APX — Generator Reference (NSN 5895-00-012-7476).

O-702/UPS-1 — Oscillator, Radio Frequency. BMC США.

O-703/UPS-1 — Oscillator, Radio Frequency; Oscillator, Noncrystal: O-703/UPS-1 (NSN 5955-00-844-0955). BMC США.

O-713/UPS-1 — Oscillator, Radio Frequency. BMC США.

O-714/UR — Oscillator, Radio Frequency O-714/UR (Sideband Exciter TMC Model CBE-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-715/URA-31 — Oscillator, Radio Frequency O-715/URA-31 (Frequency Standard TMC Model CSS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-715A/URA-31 — Oscillator, Radio Frequency O-715A/URA-31 (Frequency Standard TMC Model CSS-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-715B/URA-31 — Oscillator, Radio Frequency O-715B/URA-31 (Primary Standard TMC Model CSS-1B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-715C/URA-31 — Oscillator, Radio Frequency O-715C/URA-31 (Primary Standard TMC Model CSS-1C). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-716/URA-31 — Oscillator, Radio Frequency O-716/URA-31 (Controlled Master Oscillator TMC Model CMO-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-717/URA-31 — Oscillator, Radio Frequency O-717/URA-31 (Controlled Oscillator TMC Model CLL-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-718/SIA — Oscillator, Noncrystal (NSN 5955-00-816-8115).

O-721/SIA — Oscillator, Noncrystal (NSN 5955-00-816-8116).

O-722/SIA — Oscillator, Noncrystal (NSN 5955-00-816-8117).

O-724/SIA — Oscillator, Noncrystal (NSN 5955-00-816-8118).

O-725/SIA — Oscillator, Noncrystal (NSN 5955-00-816-8119).

O-728(XN-1)/SRC — изд. BMC США.

O-730(XN-1)/SRC — изд. BMC США.

O-732/UPS-1 — Generator, Reference Signal. BMC США.

O-734/TRA-25 — Oscillator-Multiplier.

O-736(XN-1)/SRC — изд. BMC США.

O-758/FPS-6 — Oscillator, Noncrystal (NSN 5955-00-811-1183).

O-759/FPS-6 — Oscillator, Noncrystal (NSN 5955-00-811-1184).

O-792/SRC — Synthesizer, Electrical Frequency; Frequency Synthesizer; Oscillating Group: O-792/SRC (NSN 5955-00-674-5834). BMC США. Мануалы: {NAVSHIPS 93797}.

O-792A/SRC — Synthesizer, Electrical Frequency; Frequency Synthesizer: O-792A/SRC. BMC США.

O-793(XN-1)/ULQ-6 — изд. BMC США.

O-819/FSA-30 — Oscillator, Crystal, Con (NSN 5955-00-838-5564).

O-821/FSA — Oscillator, Crystal, Con (NSN 5955-00-839-6147).

O-848/GRC-19 — Oscillator, Crystal (NSN 5963-00-503-1196).

O-868/ALT-19 — Oscillator, Crystal (NSN 5955-00-855-0518).

O-870/ALT-19 — Oscillator, Crystal (NSN 5955-00-882-4137).

O-871/ALT-19 — Oscillator, Crystal (NSN 5955-00-854-9811).

O-882/MPA — Generator, Pulse Sweep (NSN 5895-00-863-0699).

O-882A/MPA — Generator, Pulse Sweep (NSN 5895-00-404-2010).

O-897/UPX-14 — Oscillator, Crystal (NSN 5955-00-881-6971).

O-898/UPX-14 — Oscillator, Crystal (NSN 5955-00-857-0473).

O-906/GKA-5(V) — Oscillator, Crystal, Con (NSN 5955-00-881-6972).

O-914/UR — Generator, Reference Signal O-914/UR (Frequency Synthesizer & Standard TMC Model HFS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-926/GRA-64(V) — Pulse Generator. BMC США.

O-928/FLR — Oscillator-Power Supply O-928/FLR. Используется с R-1125/FLR.

O-931B/URC — Oscillator, Noncrystal (NSN 5955-00-916-0058).

O-931C/URC — Oscillator, Noncrystal (NSN 5955-00-916-0058).

O-933/URC — Oscillating Group (NSN 5955-00-801-9121).

O-941/UR — Frequency Synthesizer O-941/UR (HFS-1). Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

O-954/TPN-8A — Pulse Generator. BMC США.

O-954A/TPN-8 — Pulse Generator. BMC США.

O-957/FPS-49 — Oscillator, Noncrystal ( ) (NSN 5955-00-946-1311).

O-958/FPS-49 — Oscillator, Crystal (NSN 5955-00-915-9207).

O-959/FPS-49 — Oscillator, Crystal Con( ) (Control?) (NSN 5955-00-915-8692).

O-963/FSA — Circuit Card Assembly (NSN 5998-00-769-9477).

O-966/FSA-40 — Oscillator, Crystal (NSN 5955-00-080-7273).

O-980/FSA-40 — Oscillator, Crystal Con( ) (Control?) (NSN 5955-00-080-5506).

O-988/FSA-37 — Circuit Card Assembly (NSN 5998-00-740-7515). ???

O-988/G — Circuit Card Assembly (NSN 5998-00-740-7515). ???

O-989/FPS-49A — изд.

O-990/FPS-49 — Oscillator, Noncrystal (NSN 5955-00-080-6844).

O-990/FSA-40 — Oscillator, Noncrystal (NSN 5955-00-080-6844).

O-1014/F — Oscillator Subassembly (NSN 5955-00-045-4279).

O-1025/U — Oscillator, Audio-Radio Frequency; Generator, Signal: O-1025/U (NSN 6625-00-575-7737). BMC США.

O-1032/PRC-47 — Oscillator, Crystal (NSN 5955-00-087-0328).

O-1033/FPA — Oscillating Group (NSN 5955-00-925-0826).

O-1038/FP — Circuit Card Assembly (NSN 5998-00-740-7515). ???

O-1041/UCC — Oscillator, Noncrystal (NSN 5955-00-953-5758).

O-1066/S Mod 398 — Oscilloscope (NSN 6625-00-148-9406).

O-1076/F — Generator, Digital Clock Pulse. BMC США.

O-1089A/SPG-51B — Oscillator, Noncryst (NSN 5955-00-102-4229).

O-1097/MSQ-54 — Oscillator, Crystal Con( ) (Control?) (NSN 5955-00-734-4633).

O-1107/SRC-16 — Frequency Standard (NSN 6625-01-130-8029).

O-1115/URC — Synthesizer, Electrical Frequency; Frequency Synthesizer: O-1115/URC (FSN: 2F5820-953-9129). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0969-256-6010}.

O-1154/FPS-88(V) — Oscillator, Noncrystal (NSN 5955-00-781-2890).



O-1156/FPS-88(V) — Generator, Sweep (NSN 5895-00-781-3625).

O-1158/FPS-88(V) — Oscillator, Noncrystal (NSN 5955-00-780-9090).

O-1178/SRC-17 — Frequency Synthesizer(?): O-1178/SRC-17. BMC США. 1964 г. Исполыз. в составе AN/SRC-17 (NTDS UHF RT Ecpmnt). AN/SRC-17 Frequency Synthesizer. Мануалы: {NAVSHIPS 95871}.

O-1187/FLR — Oscillator, Power Supply. BMC США.

O-1193/FLR-9(V) — Generator, Reference (NSN 5895-00-761-8406).

O-1207/URC — Frequency Synthesizer O-1207/URC (FSN: 2F5820-017-8734). Пр-ль: Manson Lab(?). BMC США. Мануалы: {Manson Lab Instruction Book}. {NAVELEX 0967-245-9010}.

O-1219/FSA — Oscillator, Noncrystal (NSN 5955-00-946-1326).

O-1223/FPS-49 — Oscillator, Crystal Con( ) (Control?) (NSN 5955-00-915-9217).

O-1229/FR(\*) — синтезатор частоты (Frequency Synthesizer) O-1229/FR(\*). Исполыз. с приёмником AN/FRR-67( ).

O-1237/SIA-114B — Oscillator Subassembly (NSN 6625-00-081-3952).

O-1237A/SIA-114B — Oscillator Subassembly (NSN 6625-00-081-3952).

O-1238A/SIA-114B — Oscillator, Noncrystal (NSN 5955-01-238-5794). BMC США.

O-1239A/SIA-114B — Oscillator, Noncrystal (NSN 5955-01-238-5795). BMC США.

O-1240A/SIA-114B — Circuit Card Assembly (NSN 5998-01-210-5897).

O-1257/FRR — Generator, Reference Signal O-1257/FRR (Multiple Carrier Generator TMC Model MCG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-1258/FRR-72 — Generator, Reference Signal ??? O-1258/FRR-72 (Generator, Reference Signal TMC Model HFSR-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-1267/USM-207 — Oscillating Group (NSN 5955-00-948-0183).

O-1273/APN-168 — Oscillator Assembly (NSN 5841-00-788-1830).

O-1275/UR — Oscillator, Crystal Con( ) (Control?); Frequency Standard(?): O-1275/UR (Frequency Standard TMC Model CSS-2) (NSN 5963-00-082-4304). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-1276/UR — изд. O-1276/UR (TMC Model LFSA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

O-1287/SIA-117A — Oscillator, Noncrystal (NSN 5955-00-816-4260).

O-1287/URC — изд. (FSN: 2Z5820-017-8734). BMC США.

O-1291/APX-64(V) — Receiver-Transmitter Subassembly (NSN 5841-00-946-3858).

O-1293/U — Generator, Electronic Marker; Generator, Signal (NSN 6625-00-018-0493). BMC США.

O-1295/FCC — Oscillator, Crystal (NSN 5955-00-908-6741).

O-1296/FCC — Oscillator, Crystal (NSN 5955-00-908-6742).

O-1297/FCC — Oscillator, Crystal (NSN 5963-00-985-9141).

O-1313/GRC — Oscillator, Crystal (NSN 5955-00-918-3684).

O-1317/GSM — Oscillator, Crystal (NSN 5955-00-921-0499).

O-1319/GSM — Oscillator, Crystal Controlled (NSN 5955-00-921-0495).

O-1320/GSM — Oscillator, Crystal (NSN 5955-00-921-0501).

O-1321/GSM — Module, Oscillator (NSN 6625-00-058-2739).

O-1331/ULQ-6A — Oscillator Crystal: O-1331/ULQ-6A (NSN 5955-00-089-2281). BMC США. {NAVELEX 0967-227-4010}.

O-1337/MS — Oscillating Group (NSN 5955-00-948-5599).

O-1376/URQ-10A — Oscillator, R.F. BMC США.

O-1394/ARC-132 — Stabilizer (NSN 5895-00-891-9697).

O-1397/WLR-6(V) - Oscillator, Noncrystal (NSN 5963-00-494-0198).

O-1402/G - Generator Delayed P.... (NSN 5811-00-883-0260).

O-1405/WLR-6(V) - Generator, Reference ( ) (NSN 5895-00-494-0148).

O-1413/G - Synthesizer (NSN 5811-01-005-5454).

O-1417/FRM-16(V) - Oscillating Group (NSN 5955-00-054-5532).

O-1452/UCC-4(V) - Oscillating Group (NSN 5865-00-249-9169).

O-1456/U - Oscillator, Audio Frequency. BMC США.

O-1465/G - Synthesizer, Electronic Frequency. BMC США.

O-1479/GCC - Oscillator, Crystal Controlled (NSN 5955-00-089-9374).

O-1494/URC - Frequency Synthesizer O-1494/URC. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0969-256-6010}.

O-1499/ULQ-6A - Oscillator, Noncrystal (NSN 5955-00-451-3063).

O-1506/DLQ-3 - Oscillating Group (NSN 5865-00-133-1593).

O-1506A/DLQ-3A - Oscillating Group (NSN 5865-00-111-4929).

O-1506B/DLQ-3B - Oscillating Group (NSN 5865-01-147-3038).

O-1511/URR - Frequency Synthesizer O-1511/URR в составе AN/URR-64(V).

O-1524/G - Oscillator Crystal (NSN 5955-00-937-1996).

O-1526/ARC-138(V) - Synthesizer, Electrical Frequency (NSN 5821-00-891-9689).

O-1552/APQ-122(M) - Generator, Sweep (NSN 5895-00-222-4929).

O-1553A/GCC - Oscillator Pulse De( ) (NSN 5955-00-134-6503).

O-1555/URC - Frequency Synthesizer O-1555/URC. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0969-126-9010}.

O-1610A/TPS-58 - Oscillator, Crystal (NSN 5963-01-043-6535).

O-1612 - Frequency Time Standard. BMC США. Use: Special Projects.

O-1612/ARC - Frequency-Time Standard, Cesium Beam. BMC США.

O-1612/URC ??? - Frequency Standard O-1612/URC. BMC США. ???

O-1613/FLR-15 - изд. BMC США.

O-1616/UYK - Oscillator, Real Time Clock. BMC США.

O-1622/ARC - Frequency-Time Standard, Cesium Beam; Frequency Time Standard: O-1622/ARC. BMC США. Use: Special Projects.

O-1623/GSQ-172(V) - Generator, Electronic Command Signal. BMC США.

O-1635/UR - Synthesizer, Electrical (NSN 5895-00-476-4814).

O-1653/SQS-54A - Synthesizer, Electrical Frequency (NSN 5895-00-144-7046).

O-1657/WSC-5(V) - Synthesizer, Electrical Frequency: O-1657/WSC-5(V). BMC США.

O-1658/MS-46(V) - Synthesizer, Electrical Frequency: O-1658/MS-46(V) (NSN: 5895-00-127-4825). Армия США, ВВС США, BMC США. Используется в составе терминалов CC AN/MS-46(V), AN/TSC-54(?). Мануалы: {ТМ 11-5895-833-34-3, С1-4 / NAVELEX 0967-LP-550-1074 / Т.О. 31R5-2MSC46-12 (1977-07-26); ТМ 11-5895-833-34P-3 / NAVELEX 0967-LP-550-1082 / ТО 31R5-2MSC46-14 (1985-11-18); DotA (CECOM)}.

O-1660/MS - Generator, Reference ( ) (NSN 5895-00-251-8898).

O-1660A/G - Generator, Signal (NSN 6625-01-088-9310).

O-1672/ALQ-133 - Frequency Synthesizer O-1672/ALQ-133. Армия США. Используется в составе Quantizer Control Group ОК-270/ALQ-133 (2 x O-1672/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

O-1677A/TSC - Synthesizer, Electrical (NSN 5821-01-112-6049). Армия США. Используется в составе AN/TSC-85A(V)1 (8 шт.), AN/TSC-85A(V)2 (8 шт.), AN/TSC-93A(V)1 (3 шт.), AN/TSC-93A(V)2 (3 шт.).

O-1677B/TSC - Synthesizer, Electrical (NSN 5895-01-166-3578).

O-1678/TSC - Synthesizer, Electrical (NSN 5895-01-086-3276).

O-1690/TPN-18 - Generator, Pulse (NSN 6625-01-071-7487).

O-1694/APG-59R - Oscillator, Noncrystal (NSN 5955-00-538-5640).

O-1695/U - Frequency Standard, Cesium Beam: O-1695/U (NSN 6625-00-115-1905). BMC США. {NAVELEX 0969-167-2010}.

O-1695A/U - Frequency Standard, Cesium Beam; Frequency Standard: O-1695A/U (HP 5062C) (NSN 6625-01-067-3140). BMC США. Мануалы: {NAVELEX 0969-LP-171-6010; 0969-LP-171-6020}.

O-1699/G - Synthesizer, Electrical (NSN 5895-00-536-0815).

O-1700/G - Synthesizer, Electrical (NSN 5895-00-536-0838).

O-1701/GR - Synthesizer, Electrical; Frequency Synthesizer?: O-1701/GR (NSN 5895-01-003-0981). AN/GRR-23, AN/GRT-21 Freq. Synthesizer.

O-1705/ARC-164(V) - Synthesizer, Electrical Frequency: O-1705/ARC-164(V) (NSN 5821-00-568-1931). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

O-1705A/ARC-164(V) - Synthesizer, Electrical Frequency (NSN 5895-01-117-8463).

O-1706/TSC-25 - Oscillating Group (NSN 5955-00-149-1120).

O-1718/SQR-17 - Generator, Time Code. BMC США.

O-1719/G - Synthesizer, Electrical (NSN 5895-01-005-9014).

O-1720/APS-125 - Generator, Pulse (NSN 5895-01-072-6909) (NSN 5895-01-075-3998).

O-1729/G - Synthesizer, Electrical (NSN 6625-01-008-3768).

O-1736/U - Oscillating Group (NSN 5955-01-015-6561).

O-1749/URN - Generator, Timing Signal; Modulation Generator(?) (NSN 5985-01-113-4830). BMC США.

O-1749A/URN - Modulator-Power Supply ??? (NSN 5820-01-334-0700).

O-1756/G - Frequency Synthesizer.

O-1770/G - Reference Tone Generator (NSN 5811-01-043-5353).

O-1775/U - Generator, Time Code (NSN 6645-01-113-5411) (NSN 6645-01-116-7713).

O-1778/APS-130 - Generator, Reference ( ) (NSN 5895-01-124-7929).

O-1781/UYK-20(V) - Oscillator, Real Time Clock-Monitor. BMC США.

O-1783/URQ-23 - Oscillator, Radio Frequency. BMC США.

O-1789/WSC-6(V) - Frequency Standard (NSN 5820-01-162-3204).

O-1793(B)/ARC-164(V) - Synthesizer, Electrical Frequency (NSN 5895-01-257-2496).

O-1793/ARC-164(V) - Synthesizer, Electrical Frequency (NSN 5895-01-149-8809).

O-1796/FPS - Generator, Timing Mi( ) (NSN 5840-01-108-1606).

O-1797/FPS - Generator Timing (NSN 5840-01-108-1607).

O-1799/ALQ-78A - Oscillator, Video Lo( ) (NSN 5865-01-154-2755).

O-1801( )/SRN-6 - изд. BMC США.

O-1803/G - Synthesizer, Electrical (NSN 5811-01-107-7506).

O-1804/USM-410(V) - Calibrator, AC; Voltage Calibrator: O-1804/USM-410(V) (NSN 6625-01-100-6196). {TM 11-6625-3008-24P, DotA}.

O-1805/USM - Calibrator, Direct Current; Calibrator, Electrical: O-1805/USM (NSN 6625-01-134-6629). {TM 11-6625-3009-24P, DotA}.

O-1806/GSC - Synthesizer, Electrical Frequency (NSN 6625-01-124-1550).

O-1807/ALT-40(V) - Generator, Modulation. BMC США.

O-1807A/ALT-40(V) - Frequency Converter (NSN 5895-01-337-5156).

O-1808/ALT-40(V) - Generator, Microwave (NSN 5865-01-256-7295).

O-1808A/ALT-40(V) - Generator, Reference (NSN 6625-01-361-4030).

O-1809/ALT-40(V) - Generator, Microwave; Frequency Multiplier (NSN 5865-01-337-8860). BMC CMA.

O-1810/ALT-40(V) - Generator, Microwave; Frequency Multiplier (NSN 5865-01-340-6597). BMC CMA.

O-1814/GRC-206 - Reference Frequency Oscillator; Rubidium Frequency & Time Standard.

O-1814A/U - Generator, Reference (NSN 5895-01-374-5586).

O-1824/U - Clock Master, Regulating; Frequency Standard: O-1824/U (NSN 6625-01-177-8967). BMC CMA.

O-1824A/U - Master Regulating Clock; Frequency Standard: O-1824A/U (NSN 6625-01-255-3498). BMC CMA.

O-1830/G - Generator, Reference (NSN 5895-01-205-6271).

O-1830A/G - Generator, Reference (NSN 5895-01-451-6435).

O-1833/U - Synthesizer, Electrical Frequency O-1833/U (NSN 5895-01-201-8638).

O-1835/APS-145 - Generator Pulse (NSN 5895-01-450-3092) (NSN 5895-01-458-3977).

O-1836/G - Oscillator, Reference Frequency; Time Standard RFO (NSN 5895-01-205-0643). BMC CMA.

O-1838/TTC-39A - Oscillator, Frequency (NSN 5999-01-218-3901). Efratom Time & Frequency Products Inc; US Army Communications & Electronics Materiel Readiness

O-1843(V)1/ULQ-21(V) - Oscillator, Noncrystal (NSN 5963-01-436-7088).

O-1843(V)2/ULQ-21(V) - Oscillator, Noncrystal (NSN 5963-01-436-9810).

O-1843(V)3/ULQ-21(V) - Oscillator, Noncrystal (NSN 5963-01-436-7089).

O-1845/FSQ-151(V) - Monitor, Radio Frequency (NSN 5895-01-327-4766).

O-1846/U - Standard, Time-Frequency; Generator, Time Code (NSN 6645-01-320-4138). BMC CMA.

O-1849/GRC-228 - Time Reference Atom ??? (NSN 6645-01-442-1885).

O-1851/TSC-124 - Meter Frequency and ( ) (NSN 6695-01-271-2993).

O-1854/TSQ-164 - Synthesizer, Electrical (NSN 5820-01-292-2968).

O-1856/A - Synthesizer, Electrical Frequency (NSN 5895-01-373-9108).

O-1857/SRS-1(V) - Synthesizer, Electrical() (NSN 5895-01-369-7700).

O-1860/SRS-1(V) - Synthesizer, Electrical() (NSN 5895-01-369-7703).

O-1869/ALT-40A(V) - Generator, Noise (NSN 6625-01-382-8868).

O-1870/ALT-40A(V) - Generator, Function (NSN 6625-01-383-8960).

O-1871/ALT-40A(V) - Generator, Noise (NSN 6625-01-382-8705).

O-1872/ALT-40A(V) - Receiver, Countermeasures ???? (NSN 5865-01-386-8453).

O-1876/G - Generator, Reference (NSN 6625-01-410-7453).

O-1881/SPN-35B - Pulse Generator. BMC CMA.

O-1882A/FRN - Generator, Signal; Modulation Generator: O-1882A/FRN (NSN 6625-01-525-4018). BMC CMA.

O-1887/OY-72(V) - Exciter, Radio Frequency (NSN 5840-01-573-5168).

O-5124/ALQ-502 - Oscillator, Noncrystal (NSN 5955-01-239-659).

O-5126/ALQ-505 - Receiver-Transmitter Subassembly (NSN 5865-01-430-2450).

O-5127/ALQ-505 - Receiver Transmitter ( ) (NSN 5865-01-430-4346).

O-\*\*\* - Oscillators. Master frequency, blocking, multi-vibrators, etc. (for test oscillators: see SG-\*\*\*). [Radio Unit Indicators (JETDS)]

OA-1/ - AN/APS-6-T1 Rack-Panel Assembly.

OA-3/FC - Regenerative Repeater OA-3/FC. BMC США. AN/FTC-Type. (TM 11-2032, 1951-10-18, DotA).

OA-4/FC - Carrier Terminal (voice-frequency carrier telegraph packaged equipment); Telegraph Equipment: OA-4/FC. AN/FGC-Type. {TM 11-2024 (1944-09-26), War Department}. {1953-10-09}.

OA-5/FC - Carrier Terminal; Carrier Terminal (Voice-Frequency Carrier Telegraph Packaged Equipment); Telegraph Equipment: OA-5/FC. AN/FCC-Type. Мануалы: (TM 11-2024, 1944-09-26). (1953-10-09).

OA-6/FC - Telegraph Repeater OA-6/FC. AN/FGC-Type. (TM 11-2034, 1945-01-??). (1952-07-30).

OA-7/FC - Telephone Repeater; Telephone Repeater (Voice-Frequency Telephone Repeater, Packaged Equipment, Moisture-Resistant): OA-7/FC. BMC США. AN/FCC-Type. Мануалы: {TM 11-2028, 1947-10-15, DotA}. {1960-03-28}.

OA-8/FC - Telephone Repeater; Telephone Repeater (Voice-Frequency Telephone Repeater, Packaged Equipment, Moisture-Resistant) OA-8/FC (OA-8-FC). BMC США. AN/GCC-Type. (TM 11-2028, 1947-10-15). (1960-03-28).

OA-9/FC - Carrier Repeater OA-9/FC. AN/FTC-Type. (Type C Carrier Telephone Packaged Equipment). {Carrier Terminals OA-11/FC and OA-12/FC and Carrier Repeater OA-9/FC (Type C Carrier Telephone Packaged Equipment). Technical Manual TM 11-2023, (1944-09-26), War Department}.

OA-10/FC - Carrier Repeater OA-10/FC. BMC США. AN/FTC-Type. (Type H: carrier telephone packaged equipment). (TM 11-2025, 1945-05-31). (1953-03-31).

OA-11/FC - Carrier Terminal OA-11/FC. (type C: carrier telephone packaged equipment). (TM 11-2023, 1944-09-26).

OA-11/FC - Carrier Terminal. AN/FCC-Type.

OA-11/FC - Carrier Terminal. {Carrier Terminals OA-11/FC and OA-12/FC and Carrier Repeater OA-9/FC (Type C Carrier Telephone Packaged Equipment). Technical Manual TM 11-2023, 1944}.

OA-12/FC - Carrier Terminal OA-12/FC. AN/FCC-Type. (type C: carrier telephone packaged equipment). Мануалы: {Technical Manual TM 11-2023: Carrier Terminals OA-11/FC and OA-12/FC and Carrier Repeater OA-9/FC (Type C Carrier Telephone Packaged Equipment) (1944-09-26), War Department}.

OA-13/FC - Carrier Terminal OA-13/FC. BMC США. AN/FCC-Type. (Type H: Carrier Telephone Packaged Equipment). (TM 11-2025, 1945-05-31). (1953-04-02).

OA-17/ - AN/APA-16-T1 Simulator Operating Assembly.

OA-18/MRQ - (Mobile Radio Jammer) Receiver-Transmitter Unit; Receiver-Transmitter Group OA-18/MRQ. с 1945. Использов. в составе AN/MRQ-1.

OA-19/MRQ - Amplifier Group; RF Amplifier; Amplifier Assembly, OA-19/MRQ. с 1945. Испол. в составе AN/MRQ-1, AN/MRQ-2.

OA-20/MRQ - Power Supply Group; Power Supply Unit OA-20/MRQ. с 1945. Состав: in HO-17, P-182; CX-819 ... CX-823; CY-428. Испол. в составе AN/MRQ-1, AN/MRQ-2.

OA-24/ - AN/APS-6-T5 Rack Panel Assembly.

OA-25/MRC-5 - сборка радио приёмопередатчика [Radio Receiver-Transmitter Assembly] OA-25/MRC-5. BMC США. ИБС AN/MRC-5, AN/MRC-5A. Вариант КВ/МВ радиостанции SCR-608.

OA-26/MRC-6 - сборка радио приёмопередатчика [Radio Receiver-Transmitter Assembly] OA-26/MRC-6. BMC США. ИБС AN/MRC-6. Вариант КВ (СВ/КВ) радиостанции TCS.

OA-27/ - AN/APS-6-T5 Rack Panel Assembly.

OA-29/ - AN/MRQ-1 Operating (Control) Unit. U/W CX-816/U, CX-819/U, CX-820/U.

OA-30/AP - Radar Central Assembly. в составе AN/APG-16.

OA-41/MRC-7 - сборка радио приёмопередатчика [Radio Receiver-Transmitter Assembly] OA-41/MRC-7. BMC США. ИБС AN/MRC-7. Вариант КВ радиостанции SCR-508.

OA-42/MRC-8 - сборка радио приёмопередатчика [Radio Receiver-Transmitter Assembly] OA-42/MRC-8. BMC США. ИБС AN/MRC-8. Вариант КВ радиостанции SCR-528.

OA-45/FPQ-2 - изд.

OA-53A/AIC-5 - Amplifier Assembly; Operating Assembly(?): OA-53A/AIC-5 (NSN 5996-00-553-6477) (NSN 5996-00-589-6561). P/O AN/AIC-5.

OA-55/AIC-7 - Operating Assembly. P/O AN/AIC-7.

OA-58/FRC - Radio Receiver Assembly OA-58/FRC. AN/FRR-Type. 3 x RCA CR-88F in Diversity.

OA-58A/FRC - Radio Receiver Assembly OA-58A/FRC. BMC США. AN/FRR-Type. Receiving Set (3 Receiver AR-88). {TM 11-889A (1949-10-01), DotA}. (TM 11-889A, Undated; вероятно не ранее 1945 г., см. TM 11-889).

OA-59/FRC — Radio Receiver Assembly (Wilcox Model CW 3-D). AN/FRR-Type.

OA-60/FRT — Radio Transmitter Assembly. AN/FRT-Type.

OA-63/FRC-10 — Carrier Terminal OA-63/FRC-10. BMC США. Мануалы: {TM 11-2132, 1951-01-05, DotA}.

OA-64/FRC-10 — Carrier Terminal OA-64/FRC-10. BMC США. Мануалы: {TM 11-2132, 1951-01-05, DotA}.

OA-65( )/MRC-2 — Radio Receiver Assembly OA-65(+)/MRC-2. (1954-08-03).

OA-65/MRC-2 — Radio Receiver Assembly. (TM 11-850, 1946-09-03).

OA-65A/MRC-2 — Radio Receiver Assembly. (TM 11-850, 1946-09-03).

OA-99/CPS-6B — Indicator Group (NSN 5895-00-505-3628).

OA-99A/CPS-6B — Indicator Group; PPI Display (?) OA-99A/CPS-6B (NSN 5895-00-505-3628) в составе AN/GPS-3, AN/CPS-6B, AN/GPX-18 (6 OA-99A used).

OA-104/GR — изд. BMC США.

OA-105/GR — Amplifier-Modulator Group OA-105/GR.

OA-133/FRN-12 — изд. BMC США.

OA-145/GT — Audio Tone Warning Group; Tone Warning Generator(?): OA-145/GT (NSN 5805-00-868-8111). 1946 г. Для оборудования типа "AN/GTT-" (GTT- (OA-145/GT) Audio Tone Warning Group). {TM 11-2088, 1946; 1950-08-12, DotA}.

OA-149/ — AN/SPS-8 Control Group.

OA-156/ — AN/SPN-8 PPI Indicator Group.

OA-157/ — AN/SPN-8 PPI Indicator Group.

OA-158/ — AN/SPN-8 PPI Indicator Group.

OA-159/ — AN/SPS-8 Power Control Group.

OA-160/ — R-T Group (?). AN/SPS-8 R-T Group, 3430-3570 MC, 1 MW-Pk. {NAVSHIPS? 91988}.

OA-165/URM-18 — Calibrator, Frequency (NSN 6625-00-376-9793).

OA-167/ — AN/SPS-8 MG Group.

OA-175A/FPS-3 — Radar Set Group (NSN 5840-00-505-1080).

OA-177/SLT-1 — изд. BMC США.

OA-191/GR — изд. BMC США.

OA-192/GR — изд. BMC США.

OA-193/GR — изд. BMC США.

OA-208/GR — изд. BMC США.

OA-229/GR — изд. BMC США.

OA-230/GPN — Indicator Group OA-230/GPN (NSN 5895-00-758-4245). P/O Landing Control Central AN/MPN-13.

OA-231/GPN — Indicator Group (Search) OA-231/GPN. P/O Landing Control Central AN/MPN-13.

OA-233/GPN — Synchroscope Set OA-233/GPN. P/O Landing Control Central AN/MPN-13.

OA-235/GPN — Antenna Group OA-235/GPN (NSN 5985-00-240-0524). P/O Landing Control Central AN/MPN-13.

OA-243/GPN — Transmitter Group OA-243/GPN (NSN 5895-00-248-9111). P/O Landing Control Central AN/MPN-13.

OA-244/GPN — Comparator-Power Supply Group OA-244/GPN. P/O Landing Control Central AN/MPN-13.

OA-245/GPN — Comparator-Power Supply Group OA-245/GPN. P/O Landing Control Central AN/MPN-13.

OA-249/GRC-10 — Antenna Group OA-249/GRC-10 (NSN 5985-00-174-0514). AN/GRC-10 Antenna Group OA-249: 4 AB-301/G; 2 AS-620/; 4 CW-294/U; 2 CY-1252/GR & 4 BG-102A.

OA-251/GPN — Dynamotor Power Distribution Group OA-251/GPN. P/O Landing Control Central AN/MPN-13.

OA-253/GPN - Amplifier Oscillator (NSN 5840-00-308-4559).

OA-253A/GPN - Amplifier Oscillator (NSN 5840-00-556-9173).

OA-254/GPN - Power Supply Synchr( ) (NSN 5840-00-504-2821).

OA-257/GPN - Radar Set Group OA-257/GPN. P/O Landing Control Central AN/MPN-13.

OA-258/GPN - Radar Set Group OA-258/GPN (NSN 5840-00-257-3758). P/O Landing Control Central AN/MPN-13.

OA-259/GPN - Radar Set Group OA-259/GPN (NSN 5840-00-688-2575). P/O Landing Control Central AN/MPN-13.

OA-261/GPN - Amplifier-Power Supply (Group?) (NSN 5895-00-257-3741).

OA-262/GPN - Radar Set Group OA-262/GPN. P/O Landing Control Central AN/MPN-13.

OA-266/SSA - Data Switching Group OA-266/SSA. BMC США.

OA-266A/SSA - Data Switching Group OA-266A/SSA. BMC США.

OA-266B/SSA - Data Switching Group OA-266B/SSA. BMC США.

OA-267/GPN - Communication Operation Group (lower) OA-267/GPN. P/O Landing Control Central AN/MPN-13.

OA-270/FPS-6 - Radar Set Group (NSN 5840-00-849-2576).

OA-271/GPN - Indicator Control Group OA-271/GPN (NSN 5840-00-758-4249). P/O Landing Control Central AN/MPN-13.

OA-276/GPN - Radar Set Group OA-276/GPN (NSN 5840-00-257-3757). P/O Landing Control Central AN/MPN-13.

OA-276A/GPN - Radar Set Group OA-276A/GPN (NSN 5840-00-845-0531).

OA-277/GPN - Direction Finder Group OA-277/GPN. P/O Landing Control Central AN/MPN-13.

OA-278/GPN - Communications Operation Group (upper) OA-278/GPN. P/O Landing Control Central AN/MPN-13.

OA-279/GPN - Radar Set Group OA-279/GPN. P/O Landing Control Central AN/MPN-13.

OA-291/GRC-30 - Antenna Group OA-291/GRC-30. AN/GRC-30 Radio Group (???)

OA-320/FPS-6 - Radar Set Group (NSN: 5840-00-345-4301).

OA-323/G - Control-Power Supply Group OA-323/G. BMC США. (для или в составе PE-95 ?). Мануалы: {TM 11-5068 (1955-08), DotA}. {1955-04-12}.

OA-328 - R-T Group (?). BMC США. AN/SPS-12 R-T Group, 500 KW-Pk.

OA-329/FPS-6 - Amplifier Modulator (NSN 5840-00-342-9471).

OA-329A/FPS-6 - Amplifier Regulator (NSN 5840-00-679-3306).

OA-348/CPN-18A - PPI Display. в составе AN/CPN-18A, AN/GPX-9 (up to 3 used).

OA-364/ - AN/SPN-8 R-T Group. 9000-9200 MC. 40-60 KW-Pk.

OA-373A/GPN - Antenna Group (NSN 5985-00-685-8939).

OA-380/FPS-8 - Radar Set Group OA-380/FPS-8 (NSN 5840-00-505-0019).

OA-384/GRC-32 - Radio Set Group. P/O AN/GRC-32.

OA-385/GRC-32 - Radio Set Group. P/O AN/GRC-32.

OA-390/FPS-8 - Display Plotting Board ??? (NSN 5840-00-505-0571).

OA-397/URN-5 - Transmitter group. Major components: T-357 and MD-174. Part of AN/URN-5. TM 11-5075.

OA-405/FPS-8 - Antenna Group (NSN 5985-00-636-4237).

OA-442/GR - Amplifier-Power Supply Group. Армия США.

OA-443/TCC-7 - Receiver Transmitter (?) (NSN 6625-00-668-9465).

OA-446 - изд.

OA-447/FSA-4 - FSA-4 (AN/FSA-4) Patch Panel: OA-447/FSA-4 (NSN: 5895-00-505-0874). BBC США.

OA-447A/FSA-4 — Interconnecting Group (NSN: 5895-00-505-0874).

OA-460/ — Power Control Group(?). BMC США. AN/SPS-8A Power Control Group.

OA-461/SPS-8A — Radar Receiver-Transmitter Group OA-461/SPS-8A. BMC США. AN/SPS-8A R-T Group, 3200-3600 MC. 750 KW-Pk.

OA-462/ — APQ-50 Main Unit, 9375 MC, 150-180 KW PP. В составе AN/APQ-50.

OA-464/GP — Antenna Group (NSN 5985-01-101-0257).

OA-473/SLR — Antenna Group OA-473/SLR. BMC США, АНБ США.

OA-485 — UHF DF Receiver Group OA-485. P/O AN/URD-4 (?).

OA-489/FRQ-3 — Monitor Group; Monitoring Group; Frequency Monitoring Equipment: OA-489/FRQ-3. BMC США. ИВС (компонент) AN/FRQ-3 (Transmitter Control-Monitor). Мануалы: {NAVSHIPS 92228}.

OA-490/FRQ-3 — Transmitter Console; Transmitter Control Console: OA-490/FRQ-3. BMC США. ИВС (компонент) AN/FRQ-3 (Transmitter Control-Monitor). Мануалы: {NAVSHIPS 92228}.

OA-493/APS-20 — Antenna Group OA-493/APS-20. BMC США.

OA-496/SSA — Data Switching Group OA-496/SSA. BMC США. Применение: Multicouplers and distribution systems.

OA-497(XE-1)/TLR-1 — Antenna Group OA-497(XE-1)/TLR-1. BMC США. Мануалы: (1953-03-16).

OA-497/TLR-1 — Antenna Group. BMC США.

OA-501/FRC — Terminal Set, Radio. BMC США.

OA-504/FRC — Demultiplexer. BMC США.

OA-515/FRC — Patch Panel and Test Group. BMC США.

OA-528/ — APQ-51 Main Unit. Исполъз. в составе AN/APQ-51.

OA-532/BLR-1 — изд. (FSN: 2F5985-329-8950). BMC США.

OA-553/URN — Antenna OA-553/URN. BMC США. ИВС AN/URN-3.

OA-565/MPM-24 — Power Supply Group; Power Supply Set (NSN 6130-00-500-4466). (1954-05-01).

OA-565A/MPM-24 — Power Supply Group; Power Supply Set (NSN 6130-00-500-4466). BMC США.

OA-591/URN-3 — Antenna Group (NSN 5985-00-296-2029).

OA-596/TTQ-3 — Radio Intercept Group OA-596/TTQ-3. BMC США. Исполъз. в составе AN/TTQ-3. Мануалы: (1955-05-12).

OA-634/MPN-11 — Antenna Group OA-634/MPN-11. P/O Landing Control Central AN/MPN-13.

OA-642/MPN-11 — Antenna Group (Elevation) OA-642/MPN-11. BBC США, BMC США. P/O Landing Control Central AN/MPN-11, AN/MPN-13, AN/MPN-14.

OA-643/MPN-11 — Antenna Group (Azimuth) OA-643/MPN-11. P/O Landing Control Central AN/MPN-13.

OA-644/MPN-11 — Radar Set Control Group OA-644/MPN-11. P/O Landing Control Central AN/MPN-13.

OA-645/MPN-11 — Communications Operation Group (upper 13) OA-645/MPN-11. P/O Landing Control Central AN/MPN-13.

OA-645A/MPN-11 — Communications Operation Group (?). U/W radio set AN/GRC-27 (???).

OA-646/MPN-11 — Communications Operation Group (upper 16) OA-646/MPN-11. P/O Landing Control Central AN/MPN-13.

OA-647A/MPN-11 — Communications Operation Group (upper 10) OA-647A/MPN-11. P/O Landing Control Central AN/MPN-13.

OA-659/ — Control Group (?). AN/SPS-8A Control Group.

OA-682/GPA-29 — Coordinate Data Transmitter OA-682/GPA-29.

OA-682A/GPA-29 — Coordinate Data Transmitter OA-682A/GPA-29.

OA-684/SRT — Transmitter Group OA-684/SRT. in CY-157/. для приёмников типа AN/SRT-( ). (SRT (AN/SRT) Transmitter Group in CY-157). U/W AN/SRT-14, AN/SRT-15.

OA-685/SRT — Modulator-Power Supply (NSN 5820-00-665-1142).

OA-714/TLR — Antenna Control Group. (1956-01-15).



OA-771/G – Interconnecting Group (Corporal II Field Artillery Guided Missile System) OA-771/G. Армия США. CORPORAL II Field Artillery Guided Missile System. U/W AN/GTW-1, AN/GTW-1A, AN/GTW-3. Мануалы: {TM 9-5076 (1957-03-01), DotA}. {TM 9-5076-12 (1962-09-01), DotA}. {TM 9-5076-35 (1962-08-01), DotA}.

OA-772 – изд. BMC США. AN/SPG-50 Control Console.

OA-800/GSS-1 – изд.

OA-827/FSQ-75(V) – Reproduser Group OA-827/FSQ-75(V) (QA-827/FSQ-75(V) ???). (1968-12-24, TM 11-5835-237-35, DotA).

OA-839/ – Coding Group OA-839/ в составе AN/GPX-6A.

OA-840/ – Coding Group OA-840/ в составе AN/GPX-7A.

OA-858/ASX-1 – Converter Stabiliza( ) (Stabilizator?) (NSN 1270-00-556-2269).

OA-858/MPA-4 – Missile Tracking Radar (MTR) or Target Tracking Radar (???): OA-858/MPA-4. Nike Ajax GMS.

OA-859/MPA-4 – Target Tracking Radar (TTR) or Missile Tracking Radar (???): OA-859/MPA-4. Nike Ajax GMS.

OA-878/URN-3 – Shipboard Antenna Group. BMC США.

OA-878A/URN-3 – Antenna Group. BMC США.

OA-886/ – Code Group OA-886/ в составе AN/GPX-18A. (replaces KY-54/GPX & SA-239/GPX in AN/GPX-18).

OA-889(XN-1)/ULR-1 – изд. BMC США.

OA-890/FPS-20 – Receiver Group (NSN 5895-00-400-5001).

OA-917B1/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-168-9605).

OA-917B/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-609-4355) (NSN 5895-00-881-8709).

OA-917C/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-994-9358).

OA-917D1/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-168-9603).

OA-917D2/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-168-9604).

OA-917D3/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-168-9599).

OA-917D/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-177-2888) (NSN 5895-00-177-2889) (NSN 5895-00-177-2890).

OA-917E2/ASQ-17 – Receiver Transmitter (Group?) (NSN 5895-00-135-0561).

OA-929/FPS-6A – Indicator Group OA-929/FPS-6A (NSN 5895-00-539-7468).

OA-929A/FPS-6A – Indicator Group OA-929A/FPS-6A (NSN 5895-00-467-9861).

OA-944(XN-1)/URN-3 – изд. BMC США.

OA-945(XN-1)/URN-3 – изд. BMC США.

OA-947/FPS-1 – Coordinate Data Monitor OA-947/FPS-1.

OA-955/FPS-20 – Control Oscillator (NSN 5840-00-505-2554).

OA-990/MPS-9 – Air Conditioner (?) OA-990/MPS-9. {TO 31P2-2MPS9-11}.

OA-1040/GPS – Indicator Group OA-1040/GPS.

OA-1076/F – Generator, Digital Clock Pulse. BMC США.

OA-1077/FPS-20 – Receiver Group (NSN 5895-00-505-3595).

OA-1104/MPS-4 – изд. BMC США.

OA-1124/FPS – Antenna Group OA-1124/FPS. {LO 11-5047, 1959-05-27}. {TM 11-5047 (1957-04-01), DotA}.

OA-1125/FQQ-1 – Test Set Group, Power Supply. BMC США.

OA-1126/FQQ-1 – Test Set Group, Power Supply. BMC США.

OA-1127/FQQ-1 – Test Set Group, Sonar. BMC США.

OA-1133/GPX – SIF (Selective Ident Feature) Decoder Group OA-1133/GPX в составе AN/GPX-34.

OA-1133/GPX-8A - Decoder Group (NSN 5895-00-631-3253). BMC США.

OA-1143A/FQQ-1 - Test Set Group, Amplifier-Regulator. BMC США.

OA-1162/TXQ-1 - Control Group OA-1162/TXQ-1. BMC США.

OA-1163/FST - Coordinate Data Monitor OA-1163/FST.

OA-1165A/TMQ-11 - Transmitter Group, H( ) (Height Cloud ???) (NSN 6660-00-050-8140).

OA-1167/FQQ-1 - Test Set Group, Amplifier-Regulator. BMC США.

OA-1196/MPS-16 - Antenna OA-1196/MPS-16. BMC США. ИBC AN/MPS-16; AN/TPS-40.

OA-1198/FSA-T1 - изд. OA-1198/FSA-T1. BMC США.

OA-1208( )/DPN - Transmitter Group, Telemetric Data OA-1208( )/DPN. Mil Specs: {MIL-T-23369B - f/OA-1208( )/DPN}.

OA-1208/DPN - Transmitter Group, OA-1208/DPN, Channel G-1, f/AIM-7D and AIM-7E, (DODAC: 1420-PF36).

OA-1208/DPN - Transmitter Group, OA-1208/DPN, Channel G-2, f/AIM-7D and AIM-7E, (DODAC: 1420-PF37).

OA-1208/DPN - Transmitter Group, OA-1208/DPN, Channel G-3, f/AIM-7D and AIM-7E, (DODAC: 1420-PF38).

OA-1208/DPN - Transmitter Group, OA-1208/DPN, Channel G-4, f/AIM-7D and AIM-7E, (DODAC: 1420-PF39).

OA-1208/DPN - Transmitter Group, OA-1208/DPN, Channel G-5, f/AIM-7D and AIM-7E, (DODAC: 1420-PF40).

OA-1208/DPN - Transmitter Group, OA-1208/DPN, Channel G-6, f/AIM-7D and AIM-7E, (DODAC: 1420-PF41).

OA-1213/WPQ - Destination Preset Computer Group OA-1213/WPQ. BMC США.

OA-1227(XE-1)/TPS - Antenna Group OA-1227 (XE-1)/TPS. p/o AN/TPS-1B(?).

OA-1227/TPS - Antenna Group OA-1227/TPS. Используется в составе AN/GSS-7. (TM 11-5840-260-\* : TM 11-5840-260-12 (1962-04-06); TM 11-5840-260-35 (1962-04-09), DotA).

OA-1227/TPS - изд. BMC США.

OA-1256/MPQ-4A - Control Indicator Group OA-1256/MPQ-4A.

OA-1256A/MPQ-4A - Control Indicator Group OA-1256A/MPQ-4A (NSN 5895-00-543-1456).

OA-1257/MPQ-4A - Receiver Transmitter (Group?) (NSN 5895-00-586-7739).

OA-1267/MPX-7 - Panel, Coder Decoder (NSN 5895-00-671-9188).

OA-1267/MPX-7A - Coder Decoder Group (NSN 5895-00-631-3254).

OA-1268/GPX-17A - Coder Decoder Group (NSN 5895-00-631-3249).

OA-1271/GPX-20B - Coder Decoder Group (NSN 5895-00-631-3250).

OA-1277/ - AN/SPS-28 R-T Group ????

OA-1283(XN-1)/BQS-4 - изд. BMC США.

OA-1283/BQS-4A - изд. (FSN: 2F5840-709-3159). BMC США.

OA-1283A/BQS-4A - изд. BMC США.

OA-1340/MPA - NIKE HERCULES, IMPROVED NIKE HERCULES GMSs.

OA-1345A/FQQ-2 - Test Set Group, Sonar. BMC США.

OA-1367/FPN-33 - Radar Set Group (NSN 5840-00-562-6273).

OA-1375/APS-62 - Antenna Stabilizing Group OA-1375/APS-62.

OA-1378/GRC - Antenna Group OA-1378/GRC. P/O AN/TRC-27 (1 ea).

OA-1384/URC-7 - изд. BMC США.

OA-1389/GRC - Antenna Group (NSN 5985-00-543-0115).

OA-1390/GRC - Amplifier Group. Армия США.

OA-1392/GRC - Amplifier Group OA-1392/GRC. Армия США. Мануалы: {TM 11-5820-287-34P-6: Direct and general support maintenance repair parts and special tools lists (including depot maintenance repair parts & special tools) for Amplifier Group OA-1392/GRC; (1979-12-06), DotA}.

OA-1392/GRC - Radio Set Group (NSN 5820-00-543-0112). ?????

OA-1394/GRC - Amplifier Group OA-1394/GRC (NSN 5820-00-543-0110). Армия США. Мануалы: {TM 11-5820-287-20P-8; TM 11-5820-287-34P-8, DotA}.

OA-1394/GRC - Amplifier Group OA-1394/GRC (NSN 5820-00-543-0110). {TM 11-5820-287-20P-8: Organizational maintenance repair parts and special tools list: Amplifier Group OA-1394/GRC (NSN 5820-00-543-0110), (09/15/1978), DotA}. {TM 11-5820-287-34P-8: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools): Amplifier Group, OA-1394/GRC (NSN 5820-00-543-0110), (09/18/1978), DotA}.

OA-1395/GRC - Antenna Group (NSN 5985-00-543-0109).

OA-1396/GRC - Amplifier Group. Армия США.

OA-1398/GRC - Antenna Accessories (NSN 5820-00-566-7945).

OA-1446/GRT - Transmitter Group (NSN 5895-00-538-7465).

OA-1451(XE-3)/PRR - Receiver Group (NSN 5825-00-543-1513).

OA-1451/PRR - Receiver Group; VHF Receiver Group: OA-1451/PRR (OA-1451). Основа: приёмник R-744. {TM 11-5825-203-10 (1961-01-01); TM 11-5825-203-20 (1961-04-10), DotA}. {1958-01-01, Signal Corps Publishing Agency (SCPA)}.

OA-1469/ - AN/SPS-17 Transmitter group, 750 KW.

OA-1470/ - AN/SPS-17 Transmitter group, 750 KW.

OA-1472/ - AN/SPS-17 Control Group.

OA-1517/FPS-20 - Receiver Group; Amplifier Control Group(???): OA-1517/FPS-20 (NSN 5895-00-553-5788). P/O AN/FPS-20.

OA-1521 - Transmitter Group(?) OA-1521. BMC США. AN/SPN-24 Xmtr Group, 1700-2000 KC.

OA-1523 - AN/SPN-24 Rcvr Group, 1850 & 1950 KC. (2 used).

OA-1545/SRN-6 - Antenna Group OA-1545/SRN-6 (NSN 5985-00-583-0047). BMC США. AN/SPN-6 Radar Antenna Group. 1958. {NAVSHIPS? 981050}.

OA-1545/SRN-6 - изд. (FSN: 2Z5985-583-0047 W/S). BMC США.

OA-1546/ - AN/SPN-6 Radar Antenna Group. 1958. {NAVSHIPS? 981050}.

OA-1547/URN - Antenna OA-1547/URN. BMC США. Исполъз. в составе AN/GRN-9, AN/GRN-9B, AN/GRN-9C.

OA-1593/MSQ-18 - Coder-Decoder Group, OA-1593/MSQ-18 в составе AN/MSQ-18.. (1964-12-11, TM 11-5895-262-25, DotA).

OA-1593/MSQ-18 - Operations Center, Communications (?!!) OA-1593/MSQ-18. (1961-03-28, TM 11-5895-223-15, DotA).

OA-1613/FPS-16 - Antenna OA-1613/FPS-16. BMC США. Исполъз. в составе AN/MPS-25(V).

OA-1629/FPS-20 - Amplifier Power Supply (NSN 5895-00-557-5374).

OA-1676/GRC - Power Supply Equipment OA-1676/GRC. U/W AN/TRC-24.

OA-1676/GRC - Radio Set Group (NSN 5820-00-543-1283).

OA-1718/GPA-73 - Height Data Group: OA-1718/GPA-73. BBC США. Система: Air Weapons Control System 412L (BBC США).

OA-1723/GPA-73 - Surveillance-Identification Group: OA-1723/GPA-73. BBC США. Система: Air Weapons Control System 412L (BBC США).

OA-1724/GPA-73 - Site-to-Site Data Link Group: OA-1724/GPA-73. BBC США. Система: Air Weapons Control System 412L (BBC США).

OA-1754/GRC - Radio Set Control Group OA-1754/GRC (LIN: Q78419) (NSN: 5820-00-752-0894). Армия США.

OA-1767/GPS-T2A - Simulator Group (NSN 6940-00-720-2722).

OA-1770/DSM-44 - изд. BMC США.

OA-1775/FSG-1 - Amplifier Group, Unity Gain. Армия США.

OA-1801( )/SRN-6 - Antenna Group. BMC США.

OA-1801/SRN-6 - Antenna Group OA-1801/SRN-6 (FSN: 2Z5985-772-5693) (NSN 5985-00-772-5693). BMC США. Исполъз. в составе

AN/SRN-6. Мануалы: {NAVSHIPS? 93654}. {NAVELEX 0967-886-7010}.

OA-1801A/SRN-6 – Antenna Group. BMC США.

OA-1801B/SRN-6 – Antenna Group (NSN 5985-00-492-0151). BMC США.

OA-1892/FPS – Countermeasures Control Console OA-1892/FPS (OA-1892/FPS-20) (NSN 5865-00-701-7386).

OA-1905/APG-53 – Radar Set (?) (NSN 1280-00-831-1617).

OA-1906/APG-53A – Receiver Transmitter (RT Group ?) (NSN 5895-00-651-5566) (NSN 5895-00-879-4895).

OA-1928/BPS-9 – Console, Radar Set (NSN 5840-00-665-1744). BMC США.

OA-1969/AQM-4 – Test Set Group (NSN 6625-00-445-8969).

OA-1970/AQM-4 – Test Set Group (NSN 6625-00-445-8972).

OA-1996(XN-1)/BQR-2B – изд. BMC США.

OA-2010/MSW-4 – Simulator Group (NSN 6940-00-586-5007).

OA-2032/FPN-33 – Video Amplifier Group: OA-2032/FPN-33 (OA-2032) (FSN: 2Z5840-646-4418 / NSN: 5840-00-646-4418). Армия США, BMC США. ИБС AN/FPN-33, AN/FSQ-84.

OA-2037/FPS-6A – Radar Set Group (NSN 5840-00-679-3307).

OA-2038/FPS-6B – Radar Set Control Group? (NSN 5840-00-679-3552).

OA-2039/FPS-6B – Radar Set Group OA-2039/FPS-6B (NSN 5840-00-679-3305).

OA-2054/FSW-8 – Meteorological Disp( ) (Display ?) (NSN 6660-00-788-7477).

OA-2055/FSW-8 – Console, Communication(s) ( ): OA-2055/FSW-8 (NSN 5895-00-752-5851). P/O AN/FSW-8.

OA-2056/FSW-8 – Console, Communications(?): OA-2056/FSW-8 (NSN 5895-00-752-5850). P/O AN/FSW-8.

OA-2090 – Test Set Electronic (NSN 6625-00-965-8263). ???

OA-2099(XN-1)/SRC-17 – Amplifier Group(?). BMC США.

OA-2099/SRC-17 – Amplifier Group(?). BMC США. AN/SRC-17 Amplifier Group. {NAVSHIPS? 93604}.

OA-2123/GRC – изд. OA-2123/GRC. BMC США, КМП США. В составе AN/TRC-27, AN/MRC-60.

OA-2141/ARM-22 – Power Supply (?) (NSN 6130-00-767-8601).

OA-2179/ASB-1A – изд. BMC США.

OA-2180/FRT-51 – Modulator-Oscillator Group (Exceiter); Modulator Oscillator Group: OA-2180/FRT-51. {TM 11-5820-215-35}.

OA-2191/GPA-97 – Case Coder-Decoder Group (???) (NSN 5895-00-709-2617).

OA-2207/TPS-25 – Simulator Group (NSN 6940-00-542-2494).

OA-2228A/TPS-25 – Test Set Group, Radar (NSN 6625-00-892-5470).

OA-2237/ – AN/SPS-5C Radar Group. {NAVSHIPS? 93477}.

OA-2308( )/MSQ-28 – Radar Data Processing Equipment (RDPE) OA-2308( )/MSQ-28. Используется в составе AN/MSQ-28.

OA-2308/MSQ-28 – Radar Data Processing Equipment (RDPE).

OA-2309( )/MSQ-28 – Group Fire Distribution Center (GFDC) OA-2309( )/MSQ-28. Используется в составе AN/MSQ-28.

OA-2309/MSQ-28 – Group Fire Distribution Center (GFDC) OA-2309/MSQ-28. Используется в составе AN/MSQ-28.

OA-2325A/FPS-6 – Radar Set Group (NSN 5840-00-890-6510).

OA-2389/FSG-1 – Power Distribution( ) (NSN 5895-00-715-6198).

OA-2540/BQR-2C – изд. BMC США.

OA-2557/BQC-2 – изд. OA-2557/BQC-2. BMC США. P/O AN/BQC-2.

OA-2618/UPS-1 – Indicator Group, Moving Target. BMC США.

OA-2648/VRC-24 - изд. (Radio Set Group ???); R-T Group OA-2648 (OA-2648/VRC-24). Transceiver, 225-400MHz, 1750 chan, 100kHz spacing AM, 1.5w, 24VDC or 115/230VAC 50-60Hz, major component of AN/VRC-24A (AN/VRC-24).

OA-2648A/VRC-24 - Receiver Transmitter Group (NSN 5895-00-892-3720).

OA-2649/TRC-68 - Receiver Transmitter Group: OA-2649/TRC-68 (OA-2649) (NSN n/a). Similar to OA-2648, but for AN/TRC-68A set. ~ OA-2649 R-T Group, 225-400 MC. P/O AN/TRC-68(?), AN/TRC-68A.

OA-2649A/TRC-68 - Receiver Transmitter Group (NSN 5895-00-892-3721). OA-2649/ R-T Group, 225-400 MC. P/O AN/TRC-68.

OA-2654/GSK-1 - Computer Set Console OA-2654/GSK-1. BBC США. Использов. в составе AN/GSK-1 (UNIVAC 'ATHENA').

OA-2664/FPN-40 - Control Indicator Group ? (NSN 5895-00-775-3765).

OA-2665 - изд.

OA-2666 - изд.

OA-2667 - изд.

OA-2785/FPS - Amplifier Power Supply (NSN 5895-00-446-1020).

OA-2789/TSQ-38 - Coder-Decoder Group OA-2789/TSQ-38. (1962-09-01, TM 11-5895-294-20/2, DotA).

OA-2795(XW-1)/FSQ-27 - изд. OA-2795(XW-1)/FSQ-27. BMC США.

OA-2829/FPS - Radar Set Group OA-2829/FPS. P/O AN/FPS-60.

OA-2849/ALT-13(V) - Transmitter Group (NSN 5895-00-063-4202).

OA-2926 - Coder-Decoder Group OA-2926. ИБС (компонент) AN/FSQ-34.

OA-2952/GSA - AN/GSQ- (для оборудования типа 'AN/GSQ') Tracking Unit. (TM 11-5895-307-\*, 1963).

OA-2959(XN-1)/FYQ-1 - изд. OA-2959(XN-1)/FYQ-1. BMC США.

OA-2960(XN-2)/FYQ-1 - изд. OA-2960(XN-2)/FYQ-1. BMC США.

OA-3010/FQQ-2 - Test Set Group, Power Supply. BMC США.

OA-3014/FSW-8 - Communication Station ( ) (NSN 5895-00-441-4925). Армия США. OA-3014/FSW-8 использов. вместе с изд. OA-2055/FSW-8 или OA-2056/FSW-8.

OA-3043 - Console, Height (FSN: 5895-00-447-8644ZB). BBC США.

OA-3069(V)/SYA-1(V) - изд. BMC США.

OA-3070(V)/SYA-1(V) - изд. BMC США.

OA-3071/SYA-1(V) - изд. BMC США.

OA-3072/SYA-1(V) - изд. BMC США.

OA-3073/SYA-1(V) - изд. BMC США.

OA-3074/SYA-1(V) - изд. BMC США.

OA-3075(XN-1)/SPS-33 - Video Display Height Size Console OA-3075(XN-1)/SPS-33. BMC США.

OA-3076(XN-1)/SPS-33 - изд. BMC США.

OA-3076/SPS-33 - изд. BMC США.

OA-3078/GRT-9 - Cabinet, Electrical Equipment OA-3078/GRT-9 (Cabinet, Electrical Equipment TMC Model RAK-16). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-3080/SQQ-14 - Console, Sonar Search (NSN 5845-00-761-1847).

OA-3081/SQQ-14 - Console, Sonar (NSN 5845-00-761-1848).

OA-3082/SQQ-14 - Towed Body Group (NSN 5845-00-961-0845).

OA-3102 - Console, Surveillance (FSN: 5895-00-476-2486ZB). BBC США.

OA-3103 - Console, Identification (FSN: 5895-00-476-2485ZB). BBC США.

OA-3104 - Converter Storer Group (FSN: 5895-00-830-6239ZB). BBC США.

OA-3114/GSG-5(V) — Bay, Digital Data (?) (NSN 5895-00-597-8725).

OA-3117/GSG-5(V) — Console Display Group (NSN 5840-00-600-5954).

OA-3154/GPA-73(V) — Power Supply Set; Power Supply OA-3154/GPA-73(V) (OA-3154) (FSN: 5895-00-829-9616ZB) (NSN 6130-00-829-9616). BBC США.

OA-3161 — Track Data Storage Group (FSN: 5895-00-830-6301ZB). BBC США.

OA-3162 — Computer Group, Target (FSN: 5895-00-829-9613ZB). BBC США.

OA-3169/GPA-73(V) — Power Supply; Power Supply Set: OA-3169/GPA-73(V) (OA-3169) (FSN: 5895-00-591-0846ZB) (NSN: 6130-00-591-0846). BBC США.

OA-3179 — Converter Group, Signal (FSN: 5895-00-715-0803ZB). BBC США.

OA-3180 — Control Recorder Group (FSN: 5895-00-603-1634ZB). BBC США.

OA-3182 — Generator Group, Signal (FSN: 5895-00-829-9622AB). BBC США.

OA-3183 — Console, Situation Display (FSN: 5895-00-830-6307ZB). BBC США.

OA-3186 — Console, Situation Display (FSN: 5895-00-830-6287ZB). BBC США.

OA-3208 — Converter Group (FSN 5895-00-829-9615ZB). BBC США.

OA-3209 — Programmer Group, Height (FSN 5895-00-472-9633ZB). BBC США.

OA-3217 — Generator Group Signal (FSN 5895-00-603-1651ZB). BBC США.

OA-3219 — Converter Group, Signal (FSN 5895-00-731-4786ZB). BBC США.

OA-3232/GPA-73 — Performance Monitor Group OA-3232/GPA-73. BBC США. Система: Air Weapons Control System 412L (BBC США).

OA-3237 — Console, Fault Location (FSN 5895-00-715-0805ZB). BBC США.

OA-3252 — Converter Group, Signal Data (FSN 5895-00-731-4934ZB). BBC США.

OA-3253 — Converter Storer Group (FSN 5895-00-603-1692ZB). BBC США.

OA-3254 — Electronic Timing Group (FSN 5895-00-708-5697ZB). BBC США.

OA-3255 — Computer Data Storage Group (FSN 5895-00-603-1774ZB). BBC США.

OA-3261 — Comparator Group, Digital Data (FSN 5895-00-736-6894ZB). BBC США.

OA-3263 — Computer Detector Group (FSN 5895-00-593-2649ZB). BBC США.

OA-3264 — Coordinator Data Storage (FSN 5895-00-829-9612ZB). BBC США.

OA-3327 — Converter Group, Signal (FSN 5895-00-839-6140ZB). BBC США.

OA-3329 — Computer Programmer (FSN 5895-00-603-1635ZB). BBC США.

OA-3345/ASM-43 — изд. BMC США.

OA-3369( )/APX-7 — Decoder Group OA-3369( )/APX-7 (OA-3369(\*)/APX-7). Mil Specs: {MIL-D-23000}.

OA-3369/APX-7 — Decoder Group OA-3369/APX-7. BMC США.

OA-3376A/GSQ-53A — Control Indicator Group (NSN 5895-00-570-2464).

OA-3392/ALM-14 — Test Set, Antenna System ??? (NSN 6625-00-714-3345).

OA-3393 — Console, Confidence (FSN 5895-00-731-5042ZB). BBC США.

OA-3413/FPS-68 — Antenna (Antenna Group?) OA-3413/FPS-68. BMC США. Используется в составе метеорологической РЛС AN/FPS-68.

OA-3422 — Converter Group, Signal (FSN 5895-00-755-4626ZB). BBC США.

OA-3424( )/FPS-73 — Antenna Group OA-3424( )/FPS-73.

OA-3436 — Control Recorder Group (FSN 5895-00-896-5912ZB). BBC США.

OA-3447/TPS-22 — Antenna OA-3447/TPS-22. BMC США, КМП США. ИБС РЛС AN/TPS-22.

OA-3451/FQA-4(V) — Test Set Group, Sonar. BMC США.

OA-3452/FQA-4(V) — Test Set Group, Sonar. BMC США.

OA-3453/FQA-4(V) — Test Set Group, Sonar. BMC США.

OA-3457/UNQ-7 — изд. OA-3457/UNQ-7. BMC США.

OA-3491/FPS-77(V) — Meteorological Station ??? (NSN 6660-00-118-9660).

OA-3493/FPS-77(V) — Antenna Group (NSN 5985-00-118-9661).

OA-3515 — Data Storage Group (FSN 5895-00-860-6808ZB). BBC США.

OA-3557(XN-1)/SLA — изд. BMC США.

OA-3558/SLA — Antenna Group. BMC США. 1962 г. Мануалы: {NAVSHIPS 94486}.

OA-3563/MPA-16 — Moving Target Indicator (NSN 5895-00-864-6693).

OA-3577(XN-1)/WLR-1 — изд. BMC США.

OA-3633( )/GRC — Amplifier-Power Supply Group OA-3633( )/GRC. Mil Specs: {MIL-A-55147B — f/ OA-3633( )/GRC}. {TM 11-5820-498-10; TM 11-5820-498-12 (1967-05), DotA}.

OA-3633/GRC — Amplifier, Power Supply Group. {TM 11-5820-498-20P: Organizational Maintenance Repair Parts and Special Tools List for RADIO Sets, AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160 and Amplifier, Power Supply Groups OA-3633/GRC and OA-3633A/GRC (Parts List for OA-3633/GRC and OA-3633A/GRC Only); (1981-12-04), DotA}.

OA-3633/GRC — Amplifier-Power Supply Group OA-3633/GRC (OA-3633/GR). Армия США. Использов. с AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160. (TM 11-5820-498-20 (1962-11-00); TM 11-5820-498-20P; TM 11-5820-498-34P; TM 11-5820-498-35 (1963-02-00), DotA).

OA-3633/GRC — Amplifier-Power Supply Group: OA-3633/GRC (NSN 5820-00-973-3383 / NSN 5895-00-973-3383). {TM 11-5820-498-12: Operator's and organizational maintenance manual: Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411) and AN/GRC-160 (5820-00-223-7473) and Amplifier-Power Supply Groups OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) (reprinted w/basic incl C1-10), (05/31/1967), DotA}. {TM 11-5820-498-20P: Organizational maintenance repair parts and special tools lists for Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411), AN/GRC-160 (5820-00-223-7473) and Amplifier, Power Supply Groups, OA-3633/GRC and OA-3633A/GRC (Parts list for OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) only), (12/04/1981), DotA}. {TM 11-5820-498-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411), AN/GRC-160 (5820-00-223-7473) and Amplifier, Power Supply Groups, OA-3633/GRC and OA-3633A/GRC (Parts list for OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) only), (09/02/1976), DotA}. {TM 11-5820-498-35: Direct support, general support, and depot maintenance manual for Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411) and AN/GRC-160 (5820-00-223-7473) and Amplifier-Power Supply Groups, OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) (reprinted w/basic incl C1-4), (12/22/1969), DotA}.

OA-3633A/GRC — Amplifier, Power Supply Group OA-3633A/GRC (NSN 5820-00-973-3383). Используются с AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160. (TM 11-5820-498-20P; TM 11-5820-498-34P; TM 11-5820-498-35, DotA).

OA-3633A/GRC — Amplifier, Power Supply Group. {TM 11-5820-498-20P: Organizational Maintenance Repair Parts and Special Tools List for RADIO Sets, AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160 and Amplifier, Power Supply Groups OA-3633/GRC and OA-3633A/GRC (Parts List for OA-3633/GRC and OA-3633A/GRC Only); (1981-12-04), DotA}.

OA-3633A/GRC — Amplifier-Power Supply Group OA-3633A/GRC (NSN 5820-00-973-3383). {TM 11-5820-498-12: Operator's and organizational maintenance manual: Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411) and AN/GRC-160 (5820-00-223-7473) and Amplifier-Power Supply Groups OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) (reprinted w/basic incl C1-10), (05/31/1967), DotA}. {TM 11-5820-498-20P: Organizational maintenance repair parts and special tools lists for Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411), AN/GRC-160 (5820-00-223-7473) and Amplifier, Power Supply Groups, OA-3633/GRC and OA-3633A/GRC (Parts list for OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) only), (12/04/1981), DotA}. {TM 11-5820-498-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411), AN/GRC-160 (5820-00-223-7473) and Amplifier, Power Supply Groups, OA-3633/GRC and OA-3633A/GRC (Parts list for OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) only), (09/02/1976), DotA}. {TM 11-5820-498-35: Direct support, general support, and depot maintenance manual for Radio Sets, AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-223-7475), AN/GRC-125 (5820-00-223-7411) and AN/GRC-160 (5820-00-223-7473) and Amplifier-Power Supply Groups, OA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) (reprinted w/basic incl C1-4), (12/22/1969), DotA}.

OA-3668A/TRC-24 — Radio Set Group OA-3668A/TRC-24 (OA-3668A). {TM 11-5820-287-12 (1967-04-19), DotA}.

OA-3672/GSM-72 — Module, Impedance [ ] (NSN 6625-00-444-6109).

OA-3734F/ASM-77 — Test Console Computer ( ) (NSN 4920-00-124-8897 ???).

OA-3737/ASM-77 — изд. BMC США.

OA-3739/ASA-48 — изд. BMC США.

OA-3740/ASA-48 — изд. BMC США.

OA-3741/ASA-48 — изд. BMC США.

OA-3742/ASA-48 — изд. BMC США.

OA-3743/ASA-48 — изд. BMC США.

OA-3744(V)/FG — Regulator-Relay Group. BMC США.

OA-3751/FST-2 — Defense Satellite C( ) (DSCS ?) [ ] (NSN 5865-00-073-6080).

OA-3772/TSC-24(V) — Communications Relay Group OA-3772/TSC-24(V) (TMC Model SYM-2003/3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-3818/TSR-1 — изд. OA-3818/TSR-1 (TMC Model SYM-2005/RA1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-3870/FPS-81 — Antenna; Antenna Group(?) OA-3870/FPS-81. BMC США. Использ. в составе РЛС AN/FPS-81, AN/FPS-81A, AN/FPS-106(V)1.

OA-3952/AQA-5 — Recording Set, Sonar: OA-3952/AQA-5 (NSN 5845-00-059-2535) (NSN 5845-00-923-8461).

OA-3953/SYA-4(V) — Data Display Console; Console, Data Input: OA-3953/SYA-4(V) (NSN 5840-00-911-4847). BMC США. Мануалы: {NAVELEX 0967-059-2010}.

OA-3954/SYA-4(V) — Console, Data Input (NSN 5840-00-911-4853). BMC США.

OA-3955/SYA-4(V) — Data Display Console; Console, Data Input: OA-3955/SYA-4(V) (NSN 5840-00-911-4848). BMC США. Мануалы: {NAVELEX 0967-059-3010}.

OA-3956/SYA-4(V) — Console, Data Utiliz( ) (Utilize? Utilization?) (NSN 5840-00-911-4852). BMC США.

OA-3957/SYA-4(V) — Console, Video Display: OA-3957/SYA-4(V) (NSN 5840-00-920-8564). BMC США.

OA-3958/SYA-4(V) — Symbol Generator; (Symbol?) Generator Group: OA-3958/SYA-4(V) (NSN 5840-00-911-4851). BMC США. Мануалы: {NAVELEX 0967-138-1010, 0967-138-1020}.

OA-3958A/SYA-4(V) — Symbol Generator?. BMC США.

OA-3970(XN-1)/FRD-10(V) — изд. OA-3970(XN-1)/FRD-10(V) (OA-3970(XN-1)/FRD-10). BMC США. "Modified by FC-1 to OA-3973(XN-1)/FRD-10(V)".

OA-3973(XN-1)/FRD-10(V) — изд. BMC США.

OA-3973/FRD-10(V) — изд. BMC США. "FC-1, Mod to IP-693/FRD-10(v)".

OA-3984B/TSC-26 — Receiver Group OA-3984B/TSC-26 (NSN 5895-01-255-4218). P/O AN/TSC-26A (Communications Central). Мануалы: {TM 11-5895-482-23P-1 (08/01/1989), DotA}.

OA-3985B/TSC-26 — Transmitter Group OA-3985B/TSC-26 (NSN 5895-01-254-4218). P/O AN/TSC-26A (Communications Central). Мануалы: {TM 11-5895-482-23P-1 (08/01/1989), DotA}.

OA-3986/TSC — Center, Message ??? (NSN 9999-00-926-1678).

OA-3986A/TSC-26 — Center, Message ??? (NSN 9999-01-364-7898).

OA-3986B/TSC-26 — Message Center Group OA-3986B/TSC-26 (NSN 9999-01-254-6304). P/O AN/TSC-26A (Communications Central). Мануалы: {TM 11-5895-482-23P-1 (08/01/1989); TM 11-5895-482-30-3 (08/15/1989), DotA}.

OA-3987/FGC-70X — Distributor-Transmitter Set, Teletypewriter(???): OA-3987/FGC-70X (NSN 5815-00-064-5437).

OA-3988/FGC-70X — Receiver Group, Teletypewriter(?) (NSN 5815-00-064-5439).

OA-3988A/FGC-70X — Receiver Group, Teletypewriter(?) (NSN 5815-00-064-5439).

OA-3989/FGC-70X — Monitor Group, Teletypewriter (?) (NSN 5815-00-064-5445).

OA-3991/F — Power Plant, Electric (NSN 6115-00-951-0140).

OA-3997/TSQ-18A — Central Group, Radar Surveillance. BMC США.

OA-3998/TSQ-18 — Shelter Group, CGA. BMC США.

OA-3999/FQQ-9(V) — Test Set Group, Sonar. BMC США.

OA-4000/MPQ-4A — Controller Group OA-4000/MPQ-4A (NSN 5840-00-064-6348). {TM 11-5840-255-12P (1962-12-13); TM 11-5840-255-35P (1963-08-30), DotA}.

OA-4192/FGC-70 — Teletypewriter Group (?) (NSN 5815-00-889-3871).



OA-4193/FGC-70 - Teletypewriter Group (?) (NSN 5815-00-889-3872).

OA-4322/ULQ-6 - Antenna Group (NSN 5985-00-935-0127).

OA-4345/MSQ-28B - Console, Weapons Mon ( ) (NSN 5840-00-973-3981).

OA-4351/ASM-109 - Test Set, Computer (NSN 6625-00-875-8310).

OA-4381/FPS-87 - Receiver Group (NSN 5895-00-980-8717).

OA-4391/FSA-17 - изд. OA-4391/FSA-17. BMC США.

OA-4405/TRN-17 - Amplifier Modulator (NSN 5840-00-069-2835).

OA-4414/F - Generator, Time Code, Dist. Group: OA-4414/F. BMC США. Use: Cryptologic Equipment. "Removed by FC-37 AN/FRA-54(V)" (т.е. u/w AN/FRA-54(V) ???). Использовался (обучение личного состава) в NAVELEXSECCEN. мануалы: {NAVELEX 0967-220-3010}.

OA-4414A/F - изд. OA-4414A/F. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

OA-4415/GPA-112 - Selector Group OA-4415/GPA-112 (FSN 5840-00-074-8787). BBC США.

OA-4453/MSQ-51 - Antenna; Antenna (Track): OA-4453/MSQ-51. BMC США. Исполъз. в составе AN/MSQ-51 ATCC.

OA-4464/USQ-20(V) - изд. OA-4464/USQ-20(V). BMC США. Мануалы: {NAVELEX 0967 -057- 1040}.

OA-4477/SSQ-29 - изд. OA-4477/SSQ-29. BMC США.

OA-4539/GRC-106 - Dummy Load Group, Electric (?) (NSN 5985-00-089-4379).

OA-4547/USQ-34(V) - Plotting Group, Digital (Large): OA-4547/USQ-34(V) (OA-4547/USQ-34). BMC США.

OA-4548/USQ-34(V) - изд. OA-4548/USQ-34(V). BMC США.

OA-4755/SYA-4(V) - Console, Video Display (NSN 5840-00-911-4024). BMC США.

OA-4755A/SYA-4(V) - Console, Video Display (?). BMC США.

OA-4791(V)/SRC-23(V) - Receiver-Transmitter Control Group. BMC США.

OA-4792/SRC-23(V) - Frequency Standard Group; Frequency Control Group: OA-4792/SRC-23(V) (NSN 5895-00-089-0455). BMC США.

OA-4794/SRA-34 - Antenna Coupler Group (NSN 5985-00-021-3219).

OA-4837/FLR-12 - Selector, Antenna (NSN 5985-00-113-7199).

OA-4843/FLR-12 - Antenna Group (NSN 5985-00-113-7112).

OA-4866/FLR-12 - Antenna Group (NSN 5985-00-126-0970).

OA-4870/FLR-9 - Antenna Group (NSN 5985-00-111-1537).

OA-4900/FPS-88(V) - Generator Group, Signal (NSN 6625-01-102-9669).

OA-4905/TPS-35 - Antenna OA-4905/TPS-35. BMC США. ИBC AN/TPS-35.

OA-4914/FPS-88(V) - Integrator Group, Signal ( ) (NSN 5840-00-058-7160).

OA-4915/TST-2 - Control-Monitor Group OA-4915/TST-2 (TMC Model SYM-2005-TC1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4916/TST-2 - изд. OA-4916/TST-2 (TMC Model SYM-2005-TD1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4917/TST-2 - изд. OA-4917/TST-2 (TMC Model SYM-2005-TF1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4918/TST-2 - изд. OA-4918/TST-2 (TMC Model SYM-2005-TG1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4921/TSQ-55 - изд. OA-4921/TSQ-55 (TMC Model SYM-2005-GT1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4922/TSQ-55 - изд. OA-4922/TSQ-55 (TMC Model SYM-2005-GT2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4936/TSR-1 - изд. OA-4936/TSR-1 (TMC Model SYM-2005-RA2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck,

N.Y. / Ottawa, Canada).

OA-4937/TSR-1 — изд. OA-4937/TSR-1 (TMC Model SYM-2005-RB2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4938/TSR-1 — изд. OA-4938/TSR-1 (TMC Model SYM-2005-RB3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4939/TSR-1 — изд. OA-4939/TSR-1 (TMC Model SYM-2005-RC1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4940/TST-2 — изд. OA-4940/TST-2 (TMC Model SYM-2005-HELIX). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4941/TSR-1 — изд. OA-4941/TSR-1 (TMC Model SYM-2005-RD1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4942/TSR-1 — изд. OA-4942/TSR-1 (TMC Model SYM-2005-RD2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4943/TSR-1 — изд. OA-4943/TSR-1 (TMC Model SYM-2005-RE2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4944/TSR-1 — изд. OA-4944/TSR-1 (TMC Model SYM-2005-RE3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4945/TSR-1 — изд. OA-4945/TSR-1 (TMC Model SYM-2005-RF1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4950/TSR-1 — изд. OA-4950/TSR-1 (TMC Model SYM-2005-RF2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4951/TSR-1 — изд. OA-4951/TSR-1 (TMC Model SYM-2005-RF3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4965/USD-1B — Drone, Surveillance (NSN 1550-00-050-8938).

OA-4966/TSR-1 — изд. OA-4966/TSR-1 (TMC Model SYM-2005-RG1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4967/TSR-1 — изд. OA-4967/TSR-1 (TMC Model SYM-2005-RH1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4968/TSQ-56 — изд. OA-4968/TSQ-56 (TMC Model SYM-2005-GR1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-4969/TSQ-56 — изд. OA-4969/TSQ-56 (TMC Model SYM-2005-GR2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-5180/S — Audio Data Switch; Wide Band Audio Data Switch: OA-5180/S (NSN 5895-01-302-0237). BMC США.

OA-5186/URQ-501(V) — Adapter Keyer Group (NSN 5895-01-317-6983).

OA-5196/MVY-502 — Laser Detecting Set (NSN 5860-01-426-4981).

OA-6042/FLR-9(V) — Simulator Group (NSN 6940-00-564-4728).

OA-6076/FLR-9(V) — Receiver Subassembly (NSN 5865-00-112-2718).

OA-6414/APQ-102 — Antenna Control Group (NSN 5985-00-788-5914).

OA-6564/APQ-104 — Amplifier Control Group (?) (NSN 5895-00-164-2726).

OA-6565/APQ-104 — Radar Set Group (NSN 1270-00-189-7509).

OA-6571/FGC-60(V) — Amplifier-Power Supply Group. Армия США.

OA-6621/DPM-14 — Test Set (???) (NSN 4935-00-789-2303).

OA-6622/FLR-9(V) — Amplifier Assembly (NSN 5996-00-115-7843).

OA-6823/FQQ-2A(V) — Test Set Group, Power Supply. BMC США.

OA-6878/FYQ — изд. OA-6878/FYQ. (?)

OA-6962/FLR-9(V) — Power Distribution (Unit? Group?) (NSN 5895-00-111-1543).

OA-6963/FLR-9(V) — Power Distribution (Unit? Group?) (NSN 5895-00-111-1546).

OA-6964/FLR-9(V) — Power Distribution [ ] (NSN 5895-00-111-1547).

OA-6965/FLR-9(V) - Receiver Subassembly (NSN 5865-00-111-1549).

OA-6966/FLR-9(V) - Receiver Subassembly (NSN 5865-00-111-1550).

OA-6967/FLR-9(V) - Power Distribution (Assy? Group?) (NSN 5895-00-112-2890).

OA-6968/FLR-9(V) - Power Distribution ( ) (NSN 5895-00-112-2891).

OA-6971/FLR-9(V) - Receiver Subassembly (NSN 5865-00-112-2897).

OA-6980C/ASM-176 - Test Bench, Radio Set (NSN 6625-00-165-2123).

OA-6997/MRC-85(V)2 - Radio Set Group OA-6997/MRC-85(V)2. Мануалы: {TM 11-5820-763-15: Operator's, organizational, direct support, general support, and depot maintenance manual for Radio Set Group, OA-6997/MRC-85(V)2, (10/22/1971), DotA}.

OA-7041/TSR-1 - изд. OA-7041/TSR-1 (TMC Model SYM-3005-RAS). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

OA-7050/SYA-4(V) - изд. BMC США.

OA-7075/FRC-102 - Antenna Group (NSN 5985-00-242-9981).

OA-7088/FLR-9(V) - Amplifier Assembly (NSN 5996-00-112-2892).

OA-7089/FLR-9(V) - Amplifier Assembly (NSN 5996-00-111-1538).

OA-7122/GSQ - Computing Tracking ( ) (NSN 5840-00-082-4132).

OA-7149/ARC - Antenna Coupler Group (NSN 5985-00-235-7945).

OA-7203/URN-20(V) - Antenna Group OA-7203/URN-20(V) (OA-7203/URN-20). BMC США.

OA-7203A/URN-20(V) - Antenna Group. BMC США.

OA-7203C/URN-20(V) - Antenna Group. BMC США.

OA-7203D/URN-20(V) - Antenna Group OA-7203D/URN-20(V) (NSN 5985-00-631-7241). BMC США.

OA-7203E/URN-20(V) - Antenna Group OA-7203E/URN-20(V) (NSN 5985-00-110-8238). BMC США.

OA-7203F/URN-20(V) - Antenna Group OA-7203F/URN-20(V) (NSN 5985-00-492-0042). BMC США.

OA-7255/AQS-13 - Tensioning Device (NSN 4920-00-872-3223).

OA-7280/FLR-9(V) - Antenna Control Group (NSN 5985-00-111-1557).

OA-7291/FLR-9(V) - Antenna Coupler Group (NSN 5985-00-111-1562).

OA-7292/FLR-9(V) - Antenna Coupler Group (NSN 5985-00-111-1561).

OA-7293/FLR-9(V) - Control Power Supply (NSN 5895-00-111-1560).

OA-7303/URN-20(V) - изд. BMC США. ???

OA-7303D/URN-20(V) - TACAN Beacon Antenna. BMC США. {NAVSHIPS/NAVELEX 0967-424-0080}.

OA-7331/FLR-9(V) - Receiver Subassembly (NSN 5865-00-111-1553).

OA-7332/FLR-9(V) - Receiver Subassembly (NSN 5865-00-111-1554).

OA-7335/FLR-9(V) - Power Supply Set (NSN 6130-00-912-0917).

OA-7366/ASM-3 - Test Set Group, Magnetic Detector Head: OA-7366/ASM-3 (NSN 4920-00-867-6639). Mil Specs: {MIL-T-81308}.

OA-7366A/ASM-3 - Test Set Group, Magnetic Detector Head: OA-7366A/ASM-3 (NSN 4920-00-867-6639). Mil Specs: {MIL-T-81308}.

OA-7366B/ASM-3 - Test Set Group, Magnetic Detector Head: OA-7366B/ASM-3 (NSN 4920-00-921-7054). Mil Specs: {MIL-T-81308}.

OA-7385A/GYK-9(V) - Console, Control Indicator ??? (NSN 7035-00-126-1898).

OA-7400/APN-168 - Frequency Tracker (NSN 5841-00-788-1826). Tracker, Frequency, Part of AN/APN-168.

OA-7400A/APN-168 - Frequency Tracker (NSN 5841-00-228-1663).

OA-7401/APN-168 - Receiver-Transmitter, Radar (NSN 5841-00-985-8911). Transceiver, Dopplar radar, 13.325 GHz, Part of AN/APN-168.

OA-7404/FLR-9(V) - Receiver Subassembly (NSN 5865-00-112-2734).

OA-7406/FLR-9(V) - Power Supply Set (NSN 6130-00-113-7148).

OA-7407/FLR-9(V) - Power Supply Set (NSN 6130-00-113-7149).

OA-7408/FLR-9(V) - Interconnecting Group (NSN 5895-00-113-7161).

OA-7409/FLR-9(V) - Power Distribution ( ) (NSN 5865-00-115-7839).

OA-7418/FLR-9(V) - Amplifier Control Group (NSN 5895-00-113-7209).

OA-7432/AYA-3 - Navigation Computer; Computer, Doppler tracking: OA-7432/AYA-3 (NSN 6605-00-788-1634 ?) в составе AN/AYA-3. Исполъз. в составе AN/AYA-3 в составе AN/ASN-64. "OA-7432/AYA-3 Computer, Doppler tracking, Part of AN/AYA-3".

OA-7432A/AYA-3 - Navigation Computer (NSN 6605-00-229-6615). Computer, Doppler tracking, Part of AN/AYA-3.

OA-7434/GYK-3(V) - изд. OA-7434/GYK-3(V). BMC США.

OA-7435/GYK-3(V) - изд. OA-7435/GYK-3(V). BMC США. Мануалы: {NAVELEX 0967-436-4020}.

OA-7436/GYK-3(V) - изд. OA-7436/GYK-3(V). BMC США.

OA-7445/FLR-12 - Antenna Group (NSN 5985-00-113-7099).

OA-7457/FQA-5(V) - Test Set Group, Sonar. BMC США.

OA-7461/FQA-5(V) - Test Set Group, Sonar. BMC США.

OA-7462/FQA-5(V) - Test Set Group, Sonar. BMC США.

OA-7463/FQA-5(V) - Test Set Group, Sonar. BMC США.

OA-7464/FQA-5(V) - изд. (Test Set Group, Sonar ???). BMC США.

OA-7465/FQA-5(V) - Test Set Group, Sonar: OA-7465/FQA-5(V). BMC США.

OA-7466/APM-228 - Transponder Group, F( ) (NSN 6625-00-867-9375).

OA-7484/FRT-72 - Modulator Synthesizer (?) (NSN 5820-01-168-8342).

OA-7486/FQA-5(V) - Test Set Group, Sonar. BMC США.

OA-7490/SYA-4(V) - Console, Data Readout (?): OA-7490/SYA-4(V) (FSN: 2F5840-920-8562 и/или FSN: 2F5895-920-8562) (NSN: 5840-00-920-8562). BMC США.

OA-7491/SYA-4(V) - Console, Data Readout (?): OA-7491/SYA-4(V) (FSN: 2F5840-920-8563 и/или FSN: 2F5895-920-8563) (NSN: 5840-00-920-8563). BMC США.

OA-7492B(V)/URN-20(V) - Transponder Group. BMC США.

OA-7510/FLR-9(V) - Interconnecting Group (NSN 5895-00-112-2719).

OA-7511/FLR-9(V) - Interconnecting Group (NSN 5895-00-112-2720).

OA-7516/FLR-9(V) - Direction Finder Group (NSN 5895-00-112-2723).

OA-7520/FLR-9(V) - Control Indicator Group (NSN 5895-00-112-2725).

OA-7535/ASM-168 - Dummy Load Test Set (NSN 4920-00-073-5570).

OA-7546/ALM-60 - Console, Functional (NSN 6625-00-918-6290).

OA-7549/SYA-4(V) - изд. OA-7549/SYA-4(V). BMC США.

OA-7550/SYA-4(V) - изд. OA-7550/SYA-4(V). BMC США.

OA-7582/FLR-9(V) - Receiver Subassembly (NSN 5865-00-135-8132).

OA-7612/FCC - Channel Group (NSN 5805-00-908-6418).

OA-7616/APM-225 - Test Console Module (NSN 4920-00-148-7920) (NSN 4920-00-482-4133).

OA-7621(V)/FSA-52(V) - Control Group, Landline Selector; Selector Group, Landline(?): OA-7621(V)/FSA-52(V). BMC США.

Use: Shore Air Traffic Control Systems (TMA) → Communications Control Systems.

OA-7621/FSA-52 - Control Group, Landline Selector: OA-7621/FSA-52. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Communications Control Systems.

OA-7624/FLR-9(V) - Power Supply Set (NSN 6130-00-113-7150).

OA-7625/FLR-9(V) - Power Supply Set (NSN 6130-00-113-7151).

OA-7639/UYA-1(V) - изд. OA-7639/UYA-1(V). BMC США. {NAVELEX 0967-078-7030}.

OA-7640/UYA-1(V) - изд. OA-7640/UYA-1(V). BMC США.

OA-7642/UYA-1(V) - изд. OA-7642/UYA-1(V). BMC США. {NAVELEX 0967-078-7010, 0967-078-7020}.

OA-7653A/FLR-12 - Amplifier Assembly (NSN 5996-00-118-9730).

OA-7666/GR - Amplifier Control Group (NSN 5895-00-905-8495).

OA-7686/FLR-12 - Console, Communication Control (NSN 5895-00-118-4390)

OA-7701/FLR-9(V) - Receiver Subassembly (NSN 5865-00-112-2896).

OA-7732/FSC-19 - Antenna Group??? OA-7732/FSC-19. BBC США. {USAF Technical Order TO 31R5-4-39}.

OA-7735/G - Communications Control Console OA-7735/G. ИБС Communications Central AN/MSQ-71 (1 шт.).

OA-7781/USQ-20(V) - изд. OA-7781/USQ-20(V). BMC США. {NAVELEX 0967-051-5030}.

OA-7798/FLR-12 - Antenna Control Group (NSN 5985-00-112-2910).

OA-7825 - изд.

OA-7839/FLR-12 - Divider, Power, Radio Frequency (NSN 5985-00-113-2270).

OA-7851/FLR-12 - Console, Communication [ ] (NSN 5895-00-113-7072).

OA-7877/GIC-15 - Switchboard, Interior C( ) (Communications?) (NSN 6110-00-130-8952).

OA-7900/GMQ-10 - Converter/Indicator Group. BBC США, BMC США. P/O AN/GMQ-10, AN/GMQ-32. Состав(?): ID-1939/GMQ-10 digital LED visibility indicator and a CV-3125/GMQ-10 signal converter. {NA 50-30GMQ10-7, Operator and Maintenance Instructions with Illustrated Parts Breakdown, OA-7900A/GMQ-10}.

OA-7900A/GMQ-10 - Converter/Indicator Group. USAF. USN. - P/O AN/GMQ-10, AN/GMQ-32. ID-1939/GMQ-10 digital LED visibility indicator and a CV-3125/GMQ-10 signal converter.

OA-7900A/GMQ-10 - Operator and Maintenance Instructions with Illustrated Parts Breakdown, OA-7900A/GMQ-10, NAVAIR 50-30GMQ10-7 preliminary ed., Naval Air Systems Command, Washington, D.C., n.d.

OA-7925/FSC - Intercommunication (Group ?) (NSN 5830-00-989-7230).

OA-7940 - изд.

OA-7941 - изд.

OA-7969/FQA-7(V) - Cabinet Unit, Interconnecting. BMC США.

OA-7970/FQA-7(V) - Cabinet, Interconnecting. BMC США.

OA-7979(V)1/UYA-4(V) - Console, PPI; Console, Plan Position Indicator (NSN 5840-00-109-5732). BMC США.

OA-7979(V)2/UYA-4(V) - Console, PPI. BMC США.

OA-7979(V)4/UYA-4(V) - Console, PPI, Display OA-7979(V)4/UYA-4(V) (NSN 5840-00-845-4132). BMC США.

OA-7979(V)5/UYA-4(V) - Console, PPI; Console, Plan Position Indicator (NSN 5840-00-097-8630). BMC США.

OA-7979(V)6/UYA-4(V) - Console, PPI. BMC США.

OA-7979(V)7/UYA-4(V) - Console, PPI; Console, Plan Position Indicator (NSN 5840-00-167-7710). BMC США.

OA-7979(V)8/UYA-4(V) - Console, PPI; Console, Plan Position Indicator (NSN 5840-00-097-8629). BMC США.

OA-7979(V)9/UYA-4(V) - Console, PPI. BMC США.

OA-7979(V)10/UYA-4(V) - Console, PPI; Console, Plan Position Indicator (NSN 5840-00-470-4897). BMC США.

OA-7979(V)12/UYA-4(V) - Console, PPI. BMC США.

OA-7979(V)/UYA-4(V) — Console, PPI: OA-7979(V)/UYA-4(V). BMC США. {NAVELEX 0967-238-702}. {NAVELEX 0967-441-2010}.

OA-7980/UYA-4(V) — Console, Video Display, Height-Size: OA-7980/UYA-4(V) (NSN 5840-00-845-4369). BMC США. Мануалы: {NAVELEX? 0967-238-7030, 0967-LP-238-7030}.

OA-7980A/UYA-4(V) — Console, Video Display, Height-Size: OA-7980A/UYA-4(V) (NSN 5895-00-086-4869). BMC США. Мануалы: {NAVELEX? 0967-238-7030}.

OA-7981A/UYA-4(V) — Console, Operations Summary: OA-7981A/UYA-4(V). BMC США. {NAVELEX? 0967-238-7150}.

OA-7984 — I/O Console. BMC США. Тип: ACS/ACDS Equipment

OA-7984(V)/UYK — Console, I/O (Input/Output); Console, I/O (UNIVAC 1532), ADP CV-ASWM; Input/Output Console; Console, I/O Control(?): OA-7984(V)/UYK (UNIVAC 1532) (NSN 7025-00-111-0424). BMC США.

OA-7984/UYK — I/O Console CDS Peripheral. BMC США. Тип: ACS/ACDS Equipment

OA-8012A/SRC-23(V) — Receiver-Transmitter Group: OA-8012A/SRC-23(V). BMC США.

OA-8072/G — Generator, Digital C ( ) (NSN 5805-00-920-7159).

OA-8112/TRC-97A — Antenna Set OA-8112/TRC-97A (NSN 5985-00-089-6264). End Item Identification: AN/TRC-97A. Design Type: Horn all antennas. Frequency Rating: 4.4000 ghz minimum and 5.000 ghz maximum all antennas.

OA-8133A/FLR-12 — Simulator Group (NSN 6940-00-127-4191).

OA-8134-T1/FLR-12 — Simulator Group (NSN 6940-00-127-4192).

OA-8258/FSC-69 — Repeater Group, Telephone (NSN 5805-00-471-1558). Special features: Attenuator-Repeater Group. End item identification: AN/FSC-69(V).

OA-8285/FYA-10(V) — Control Group, Magnetic Drum; Magnetic Drum Unit (или Console, Station Supervisory ?) OA-8285/FYA-10(V) (NSN 5895-00-933-9078). Мануалы: {TM 11-5895-512-15/1 (1968-10-21); TM 11-5895-513-15/2 (1968-09-23), DotA/DotN/DotAF}.

OA-8299(P)/FYA-10(V) — Line Termination Buffer Unit, OA-8299(P)/FYA-10(V). (TM 11-5895-407-15/1 (1968-10-09); TM 11-5895-407-15/2 (1968-09-23), DotA / DotN/ DotAF).

OA-8337(V)1/UYA-4(V) — Readout, Data, (36) Remote. BMC США.

OA-8337(V)2/UYA-4(V) — Readout, Data, (72) Remote; Data Display Group(?): OA-8337(V)2/UYA-4(V) (NSN 5895-00-115-5245). BMC США.

OA-8362/FSQ-59(V) — изд. OA-8362/FSQ-59(V). BMC США. {NAVSHIPS 0967-269-2140; NAVELEX 0967-LP-269-\*\*\*\*}.

OA-8363(V)/FSQ-59(V) — изд. BMC США.

OA-8364/URC-58(V) — Antenna Coupler Group OA-8364/URC-58(V). BMC США. C/O: Control, Antenna Coupler C-7439/URC-58(V); Coupler, Antenna CU-1726/URC-58(V).

OA-8389/GSG-10(V) — Fire Direction Center, Artillery, OA-8389/GSG-10(V) (Battalion) (NSN 7010-01-017-7039).

OA-8389/GSG-10(V) — Fire Direction Center, Artillery, Processing and Display, (Battalion); Fire Direction Center, Artillery: OA-8389/GSG-10(V) (NSN: 7010-01-017-7039) (LIN: F83626). Армия США. В составе AN/GSG-10(V). {TM 11-7440-240-10-1...-9 (1990-02-01); TM 11-7440-240-10-HR, DotA}.

OA-8390(V)/GSG-10(V) — Fire Direction Center, Artillery OA-8390(V)/GSG-10(V), (Division) (NSN 7010-01-017-7040).

OA-8390/GSG-10(V) — Fire Direction Center, Artillery, (Division); Fire Direction Center, Artillery: OA-8390/GSG-10(V) (NSN: 7010-01-017-7040) (LIN: F55750). Армия США. ИБС AN/GSG-10(V). Мануалы: {TM 11-7440-241-10-1...-9 (Feb 1990), DotA}.

OA-8390A/GSG-10(V) — Fire Direction Center, Artillery, (Division): (NSN 7010-01-203-4647).

OA-8390B(V)1/GSG-10(V) — Fire Direction Center, Artillery, (Division): (NSN 7010-01-252-5419).

OA-8390B(V)2/GSG-10(V) — Fire Direction Center, Artillery, (Division): (NSN 7010-01-251-8585).

OA-8390B/GSG-10(V) — Fire Direction Center, Artillery, (Division): (NSN 7010-01-255-9974).

OA-8391/TSQ-18A — Shelter Group, Landing Control Central. BMC США.

OA-8394/TSM-98 — Shelter Group, Spare Parts. BMC США.

OA-8395/TSM-98 — Shelter Group, Maintenance. BMC США.

OA-8396/FRD-10(V) — изд. OA-8396/FRD-10(V). BMC США. {NAVELEX? 0967-265-8020, 0967-265-8030, 0967-265-8040}.

OA-8397/FLR-9(V) — изд. BMC США. {NAVELEX 0967-265-80313} {NAVELEX 0967-26-8030 ???}

OA-8398/GRD-6 — изд. BMC США. {NAVELEX 0967-26-8030}.

OA-8427/FSQ-75(V) — Reproducer Group, OA-8427/FSQ-75(V). (1968-02-01, TM 11-5835-237-12, DotA).

OA-8429A/SIC — Electronic Components [ ] (NSN 5998-01-210-5891).

OA-8435/SPN-10 — Data Link Monitor OA-8435/SPN-10. BMC США. {NAVSEA 0967-303-7010}.

OA-8439A/TRC-97C — Antenna Group (NSN 5985-01-155-7187).

OA-8457(XG-1)/SYQ-5 — Device, Output Distribution. BMC США.

OA-8495/TRT-22 — Antenna Coupler Group (NSN 5985-00-165-1251).

OA-8511/AAS-24 — Recorder Group, Infrared (?): OA-8511/AAS-24 (NSN 5850-00-762-4713). Part of AN/AAS-24.

OA-8543/GSG-10(V) — изд.

OA-8544/GSG-10(V) — Remote Input-Output ( ) (NSN 7010-01-017-6967).

OA-8569(V)/TYA-1(V) — Air Traffic Control (Group?) (NSN 5895-00-498-8477).

OA-8576/URT-26(V) — Dispenser Group, Radio (Set?) (NSN 5826-01-005-5234).

OA-8576A/URT-26(V) — Dispenser Group, Radio (Set?) (NSN 5826-01-065-8515).

OA-8587/FRA-54A(V) — изд. OA-8587/FRA-54A(V). BMC США. { NAVSHIPS 0967-380-7010}.

OA-8606/FSQ-65(V) — Receiver Transmitter [ ] (NSN 5895-00-484-8112).

OA-8653/MYK-8 — Storage Van, Data Equipment: OA-8653/MYK-8 (LIN: U43741). Армия США. (?)

OA-8668/FSQ-81(V) — Switching Group, Video (NSN 5820-00-405-4480).

OA-8673/URC — Coupler Group, Antenna: OA-8673/URC. BMC США.

OA-8674/URC — Coupler Group, Antenna: OA-8674/URC. BMC США.

OA-8675/URC — Coupler Group, Antenna: OA-8675/URC. BMC США.

OA-8676/UR — Filter Group, Antenna: OA-8676/UR. BMC США.

OA-8677/UR — Switching Group, Antenna: OA-8677/UR. BMC США.

OA-8688/FLR-9(V) — Comparator Group, Signal (???) (NSN 5865-00-007-1291).

OA-8689/FLR-9(V) — Matrix, Communication(s) (?) (NSN 5821-00-163-2839).

OA-8697/ARD — VHF/UHF Radio Direction Finder; Direction Finder Set: OA-8697/ARD (OA-8697) (NSN 5826-01-008-4097). BMC США (NAVAIR/NAVAIR HQ).

OA-8697A/ARD — Direction Finder Set (NSN 5826-01-476-1802).

OA-8699/USC-29(V) — Tape Group, Paper. BMC США.

OA-8701/USQ — Analyses Group, Monitor: OA-8701/USQ. BMC США. Use: Fleet Communications Equipment; Use: Fleet Communications Equipment — LHA-1 Class External Communications.

OA-8702/USQ — Analyses Group, Monitor: OA-8702/USQ. BMC США. Use: Fleet Communications Equipment; Use: Fleet Communications Equipment — LHA-1 Class External Communications.

OA-8703/USQ — Analyses Group, Monitor: OA-8703/USQ. BMC США. Use: Fleet Communications Equipment; Use: Fleet Communications Equipment — LHA-1 Class External Communications.

OA-8708/FLR-9(V) — Attenuator Assembly (NSN 5985-00-209-5459).

OA-8745(V)1/GT — Count Monitor (NSN 5805-00-151-3991).

OA-8768(V)2/FSC — Power Distribution ( ) (NSN 5895-00-296-0171).

OA-8776/T — Communications Support Group OA-8776/T. BBC США. ИBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт. OA-8776/T).

OA-8794/USM — Maintenance Set, Ele[ ] (NSN 6625-00-133-3171).

OA-8796/SR — Antenna Coupler Group OA-8796/SR (NSN 5985-00-899-0716). BMC США. Use: Fleet Communications Equipment — DD-963, DD-993, CG-47 Class External Communications.

OA-8796A/SR - Coupler Group, Antenna: OA-8796A/SR. BMC США.

OA-8801/SP - Cooler Group, Liquid; Coolant Group, Liquid. BMC США.

OA-8804/FTC - Equalizer Group (NSN 5805-00-602-5133).

OA-8805/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4967).

OA-8806/TSM-131 - Multimeter (NSN 6625-00-540-4978).

OA-8807/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4995).

OA-8808/TSM-131 - Test Set Subassembly (NSN 6625-00-545-8861).

OA-8809/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4996).

OA-8810/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4997).

OA-8811/TSM-131 - Test Set Group, Elec( ) (NSN 6625-00-545-8862).

OA-8812/TSM-131 - Test Set Group, Elec( ) (NSN 6625-00-540-4604).

OA-8813/TSM-131 - Calibrator Oscilloscope ??? (NSN 6625-00-540-4605).

OA-8814/TSM-131 - Oscilloscope (NSN 6625-00-540-4646).

OA-8815/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4661).

OA-8816/TSM-131 - Meter Assembly, Elec (NSN 6625-00-540-4673).

OA-8817/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4726).

OA-8818/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4736).

OA-8819/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4737).

OA-8820/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4739).

OA-8821/TSM-131 - Test Set Subassembly (NSN 6625-00-538-9870).

OA-8822/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4740).

OA-8823/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4770).

OA-8824/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4546).

OA-8827/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4824).

OA-8828/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4828).

OA-8829/TSM-131 - Test Set Subassembly (NSN 6625-00-540-4550).

OA-8830/TSM-131 - Test Set Subassembly (NSN 6625-00-538-9662).

OA-8831/TSM-131 - Test Set Subassembly (NSN 6625-00-538-9667).

OA-8836/G - Monitor Test Group: OA-8836/G (NSN 5895-01-007-9400). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. {TM 11-5895-908-34; NAVELEX 0967-LP-6270; T.O. 31R5-2G-172; (06/16/1978; reprinted w/basic incl C1-3), DotA (CECOM)}. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; T.O. 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

OA-8840 - Air Conditioner Group, OA-8840. Texas Instruments, Inc. (TM 11-5895-1045-24P, DotA).

OA-8840(V)1/T - Air Conditioner Group OA-8840(V)1/T (NSN 4120-01-160-8886). Используется в составе AN/TYQ-19(V)2 (2 шт.)

OA-8840(V)3/T - Air Conditioner Group OA-8840(V)3/T. Используется в составе AN/TYQ-19(V)2 (1 шт.)

OA-8845/TSQ-105(V) - Internal Communication (Grp ?) (NSN 5895-01-037-9107).

OA-8882/T - Gripstock-Control Group, Guided Missile Launcher: OA-8882/T (OA-8882) (STINGER) (LIN: G92747)/(NSN: 1440-01-024-6931). Армия США. P/O STINGER GM System.

OA-8883/TSQ-120 - Transport-Storage Group. BMC США.

OA-8890/SRC - Control Group, Monitor: OA-8890/SRC. BMC США. {NAVELEX 0965-116-7030}.



OA-8892/ARW-83(V) — Processor Group, Dir[ ] (NSN 5821-01-030-8603).

OA-8893/FRD — изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

OA-8894/FRD — изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

OA-8898A/USM-453 — Test Set, Electronic Systems (NSN 6625-01-144-4282).

OA-8899/GRR — Tuner Group, Microwave (?): OA-8899/GRR (WJ-8947) (NSN 5811-01-015-9824). DRS Signal Solutions Inc. 1976.

OA-8899/GRR — Tuning Frame, Mi (Microwave Tuning Frame ???): OA-8899/GRR (P/00A-8899/GRR ???) (Watkins-Johnson Model MTF-100A) (NSN: 5895-00-615-2449) & (Watkins-Johnson Model MTF-101) (NSN: 5895-00-499-9255). Date: 10/1975 (MTF-100A) & 11/1975 (MTF-101). Installation: Fixed.

OA-8906/BRR-6 — Sensor Group. BMC США.

OA-8906B/BRR-6 — Antenna Coupler Group (NSN 5985-01-348-5879). BMC США.

OA-8908/SRC — Diplexer Group OA-8908/SRC. BMC США. Use: NTDS Data Link.

OA-8908A/SRC — Diplexer Group. BMC США.

OA-8909/SRC — Switching Group, Audio Frequency: OA-8909/SRC. BMC США. Use: Fleet Communications Equipment — DD-963, DD-993, CG-47 Class External Communications.

OA-8910/SRC — изд. OA-8910/SRC. BMC США.

OA-8911/SRC — Switching Group, TTY: OA-8911/SRC. BMC США. Use: Fleet Communications Equipment — DD-963, DD-993, CG-47 Class External Communications.

OA-8915/MSC-66 — Alarm Monitor ( ) (NSN 6350-01-078-5784).

OA-8924/MYK-8(V) — Storage Group (NSN 7025-01-061-2659). Data Storage Grp?

OA-8952 — Cable Assembly Set, OA-8952 (HAWK) (TAMCN: E0151). КМП США.

OA-8955 — Navigation Group In( ) (NSN 6605-01-125-7252).

OA-8958(XN-1)/BSC-1 — Recorder-Reproducer Group. BMC США.

OA-8990/P — Digital Message Device Group; Handheld Data Terminal: OA-8990/P (NSN 5820-01-102-3921). Армия США. Портативный терминал данных. Исполъз. с п/ст AN/PRC-132. Мануалы: {TM 11-5820-887-10: Operator's manual for Digital Message Device Group, OA-8990/P (NSN 5820-01-102-3921) (reprinted w/basic incl C1-3), (08/20/1982), DotA}. {TM 11-5820-887-24: Organizational, direct support and general support maintenance manual for Digital Message Device Group, OA-8990/P (NSN 5820-01-102-3921) (reprinted w/basic incl C1), (02/23/1983), DotA}. {TM 11-5820-887-24P: Organizational, direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Digital Message Device Group, OA-8990/P (NSN 5820-01-102-3921), (07/01/1988), DotA}.

OA-8990/P — Digital Message Device Group; SOF Digital Message Device Group: OA-8990/P. ССО США (USSOCOM). {TM 11-5820-887-10 (includes change 1): Operator's Manual Digital Message Device Group OA-8990/P: 20 August 1982: DotA}.

OA-8991/MSM — Repair Facility, Electronic Equipment, OA-8991/MSM (NSN 6625-01-070-4404). {TM 11-5410-217-14: Operator's, organizational, direct support and general support maintenance manual for Repair Facility, Electronic Equipment, OA-8991/MSM (NSN 6625-01-070-4404) (Reprinted W/Basic Incl C1-2); 08/02/1982; DotA}. {TM 11-5410-217-24P: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Repair Facility, Electronic Equipment, OA-8991/MSM (NSN 6625-01-070-4404); 08/24/1983; DotA}.

OA-8991/USM-410(V) — Repair Facility, Electronic Equipment (NSN 6625-01-070-4404). ??? See also OA-8991/MSM NSN 6625-01-070-4404.

OA-8992/FRD — изд. OA-8992/FRD. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

OA-8993/FRD — изд. OA-8993/FRD. BMC США. Use: Cryptologic Equipment.

OA-8994/FRD — изд. OA-8994/FRD. BMC США. Use: Cryptologic Equipment.

OA-8995/ASN-130 — Navigation Group, In( ) (Indicator?) (NSN 6605-01-176-7563).

OA-9007/BRR — Sensor Group. BMC США.

OA-9008(V)/UYK — Recorder-Reproducer Group. BMC США.

OA-9009A(V)/UYK — Recorder-Reproducer Group. BMC США.

OA-9012( )/FSS-11(V) — Communication-Interface Group: OA-9012( )/FSS-11(V) (LIN: Z16409). Армия США.

OA-9013( )/FSS-11(V) - Communication-Interface Group: OA-9013( )/FSS-11(V) (LIN: Z16410). Армия США.

OA-9016/SQQ-30 - Towed Body Group. BMC США.

OA-9018(V)1/TPQ-37(V) - Generator-Power Distribution Group OA-9018(V)1/TPQ-37(V) (NSN: 6115-01-400-3217) (EIC: N/A). U/W (P/O?) AN/TPQ-37(V)8 Radar Set. {TM 11-5840-386-10-HR: Illustrated hand receipt covering components of end item (COEI), basic issue items (BII), and additional authorization list (AAL) items for: AN/TPQ-37(V)8 Radar Set (NSN 5840-01-400-3218) (EIC: IT7) with AN/TSQ-217A Equipment Set (NSN: 5895-01-508-4508) (EIC: N/A) and OA-9018(V)1/TPQ-37(V) Generator-Power Distribution Group (NSN: 6115-01-400-3217) (EIC: N/A) and Auxiliary Generator Set PU-806B/G (NSN: 6115-01-471-1506) (EIC: GJT), (12/01/2006), DotA}.

OA-9018(V)2/TPQ-37(V) - Generator Set, Diesel Engine (NSN 6115-01-519-3584).

OA-9018(V)/TPQ-37(V) - Generator-Power Distribution Group; Generator Set, Diesel Engine: OA-9018(V)/TPQ-37(V) (NSN 6115-01-400-3217; NSN 6115-01-086-4727?) (EIC: N/A). P/O AN/TPQ-37(V)8 Radar Set. {TM 11-5840-355-23P: Field and sustainment maintenance manual including repair parts and special tools list for: AN/TPQ-37(V)8 Radar Set (NSN: 5840-01-400-3218) (EIC: N/A) with OA-9018(V)/TPQ-37(V) Generator-Power Distribution Group (NSN: 6115-01-400-3217) (EIC: N/A), (05/27/2009), DotA}.

OA-9018/TPQ-37(V) - Generator-Power Distribution Group OA-9018/TPQ-37(V) (NSN 5840-01-086-4727) (EIC: N/A). P/O AN/TPQ-37(V)( ) radar sets. {TM 11-5840-355-30-1: Direct support maintenance manual (functional description and maintenance) for: Antenna-Transceiver Group, (Trailer) OY-72(V)1/TPQ-37(V) (NSN 5840-01-085-1604), OY-72(V)2/TPQ-37(V) (NSN 5840-01-085-1605), and Generator-Power Distribution Group OA-9018/TPQ-37(V) (NSN 5840-01-086-4727) used w/radar set AN/TPQ-37(V) (reprinted w/basic incl C1-12), (12/31/1981), DotA}. {TM 11-5840-355-30-2: Direct support maintenance manual (schematics and wire lists) for: Antenna-Transceiver Group, (Trailer), OY-72(V)/TPQ-37(V) (NSN 5840-01-070-3848) and Generator-Power Distribution Group, OA-9018/TPQ-37(V) (5840-01-086-4727) used with radar set, AN/TPQ-37(V) (reprinted w/basic incl C1-10), (12/31/1981), DotA}.

OA-9028/ALT-28(V) - Transmitter Group (NSN 5895-01-070-0270).

OA-9029/ALT-28(V) - Transmitter Group (NSN 5895-01-070-0271).

OA-9034(V)1/GYC-8(V) - Communication Subsystem (NSN 5895-01-096-0257).

OA-9034(V)( )/GYC-8(V) - Rad. Intf. Group (Radio Interface Group).

OA-9034(V)/GYC-8(V) - Radio Interface Group. BBC США.

OA-9038/BRR - изд. OA-9038/BRR. BMC США. Use: Submarine Communications.

OA-9043/FRD - изд. OA-9043/FRD. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

OA-9051(V)/FYQ-94(V) - Alarm Verification [ ] (NSN 5865-01-177-3279).

OA-9052(V)1/G - Mast Group, Pneumatic OA-9052(V)1/G. C/O: Mast AB-1292A/G; etc.

OA-9053(V)1/G - Mast (NSN 5985-01-165-0411).

OA-9054(V)4/G - Mast Group, Hydraulic; Mast: OA-9054(V)4/G (NSN 5985-01-129-1794). Армия США. Antenna Mast for PATRIOT.

OA-9056/SQR-19(V) - Towed Array Group OA-9056/SQR-19(V). BMC США. (aka Primary Unit Subsystem, Towed Array ??? or/and Test Subsystem, Towed Array ???) (?).

OA-9062/SRC - Switching Group. BMC США.

OA-9070/BQ - Working Group, Deployable Array: OA-9070/BQ (OA-9070). BMC США. Towed Array. В составе AN/BQQ-10 (?).

OA-9073/TSQ-125A - Communication System (NSN 5895-01-130-3787).

OA-9075/SRC - Switching Group, TTY. BMC США.

OA-9085/SRC - Switching Group, AF. BMC США.

OA-9086/ALM-204(V) - Accessory Kit, Test (NSN 4920-01-086-2964).

OA-9093/TMQ-31 - Cable Assembly and [ ] (NSN 5995-01-323-3157).

OA-9094/FSC - Orderwire - Intercommunication Termination Group OA-9094/FSC (NSN 5805-01-128-3895). {TM 11-5805-727-34-3; EE119-EA-MMI-030/E110-DCS; TO 31W1-2FSC-142-3 (06/15/1987), DotA/DoN/DotAF}. {TM 11-5805-727-34P-3; TO 31W1-2FSC-164-3; EE119-EA-PLG-030/E110A-9102,3,4 (08/15/1987), DotA}.

OA-9095/FSC - Orderwire-Intercommunication Termination Group OA-9095/FSC (NSN 5805-01-128-3860). {TM 11-5805-727-34-3; EE119-EA-MMI-030/E110-DCS; TO 31W1-2FSC-142-3: Direct support and general support maintenance manual Orderwire - Intercommunication Termination Groups OA-9094/FSC (NSN 5805-01-128-3895), OA-9095/FSC (5805-01-128-3860), (06/15/1987), DotA}.

OA-9095/FSC - Orderwire-Intercommunication Termination Group OA-9095/FSC (NSN 5805-01-128-3860). {TM 11-5805-727-34P-3; TO 31W1-2FSC-164-3; EE119-EA-PLG-030/E110A-9102,3,4: Direct support and general support maintenance manual Orderwire - Intercommunication Termination Groups OA-9094/FSC (NSN 5805-01-128-3859) and OA-9095/FSC (5805-01-128-3860), (06/15/1987), DotA}.

(08/15/1987), DotA}.

OA-9096/FSC - Orderwire- Intercommunication Termination Group OA-9096/FSC (NSN 5805-01-128-6840). {TM 11-5805-727-34-6; EE119-EA-MMI-060/E110-DCS; TO 31W1-2FSC-142-6: Direct support and general support maintenance manual Orderwire-Intercommunication Termination Group OA-9096/FSC (NSN 5805-01-128-6840), OA-9097/FSC (5805-01-128-6841), (06/15/1987), DotA}.

OA-9096/FSC - Orderwire-Intercommunication Termination Group OA-9096/FSC (NSN 5805-01-128-6840). {TM 11-5805-727-34P-6; TO 31W1-2FSC-164-6; EE119-EA-PLG-060/E1100A 9102,3,4: Direct support and general support maintenance repair parts and special tools list for Orderwire-Intercommunication Termination Group OA-9096/FSC (NSN 5805-01-128-6840) and OA-9097/FSC (5805-01-128-6841), (08/15/1987), DotA}.

OA-9097/FSC - Orderwire- Intercommunication Termination Group OA-9097/FSC (NSN 5805-01-128-6841). {TM 11-5805-727-34-6; EE119-EA-MMI-060/E110-DCS; TO 31W1-2FSC-142-6: Direct support and general support maintenance manual Orderwire-Intercommunication Termination Group OA-9096/FSC (NSN 5805-01-128-6840), OA-9097/FSC (5805-01-128-6841), (06/15/1987), DotA}.

OA-9097/FSC - Orderwire-Intercommunication Termination Group OA-9097/FSC (NSN 5805-01-128-6841). {TM 11-5805-727-34P-6; TO 31W1-2FSC-164-6; EE119-EA-PLG-060/E1100A 9102,3,4: Direct support and general support maintenance repair parts and special tools list for Orderwire-Intercommunication Termination Group OA-9096/FSC (NSN 5805-01-128-6840) and OA-9097/FSC (5805-01-128-6841), (08/15/1987), DotA}.

OA-9099/FSC - Orderwire-Intercommunication Termination Group OA-9099/FSC. {TM 11-5805-727-34P-2; TO 31W1-2FSC-164-2; EE119-EA-PLG-020/E110 OA-9102,3,4: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Intercommunication Termination Group OA-9099/FSC covering a typical five line DTMF and ringdown configuration, (08/15/1987), DotA}.

OA-9102(V)/FSC - Voice Orderwire Group OA-9102(V)/FSC. {TM 11-5805-727-12; EE119-EA-OMI-010/E110-DCS; TO 31W1-2FSC-141: Operator's and organizational maintenance manual for Voice Orderwire Groups, OA-9102(V)/FSC and OA-9103(V)/FSC, (03/01/1986), DotA}.

OA-9103(V)/FSC - Voice Orderwire Group OA-9103(V)/FSC. {TM 11-5805-727-12; EE119-EA-OMI-010/E110-DCS; TO 31W1-2FSC-141: Operator's and organizational maintenance manual for Voice Orderwire Groups, OA-9102(V)/FSC and OA-9103(V)/FSC, (03/01/1986), DotA}.

OA-9118/MSC-66(V) - Teletypewriter Group (NSN 5815-01-135-6318).

OA-9120/G - Auxiliary Rack (NSN 5895-01-158-2937).

OA-9122/SRC - Antenna Coupler Group; Sel Ant Gp (Sel Antenna Group)(?): OA-9122/SRC. BMC США. Use: Fleet Communications Equipment -> (Antennas), Antenna Couplers.

OA-9123/SRC - Coupler Group, Antenna; Antenna Coupler Group; UHF Multicoupler: OA-9123/SRC. BMC США, БОХР США. НПО BMC: SPAWAR. Use: Fleet Communications Equipment. Equipment Type: Antenna Coupler; Nomenclature: Antenna Coupler. Исполыз. в составе AN/WSC-3(V) UHF DAMA SATCOM/LOS transceiver. Носители: сухогрузы/транспорты вооружения типа Т-АКЕ-1 "Lewis and Clark" (на Т-АКЕ 1-9); и др. Mil Specs: {MIL-C-28858A}. мануалы: {NAVSEA EE111-DA-OMI-010 ?}.

OA-9126/ASQ-163 - Telephone Switchboard Group. {TO 12R2-2ASQ163-14}.

OA-9129/SR - Antenna Coupler Group: OA-9129/SR. BMC США.

OA-9130(V)/UYK-62(V) - Memory Group, Disk. BMC США.

OA-9132/GRQ - Switch Antenna Unit (NSN 5985-01-141-4943).

OA-9134/TSC - Pallet Group OA-9134/TSC. Армия США. U/W AS-3036/TSC Antenna. Используется в составе AN/TSC-85A(V)1 (1 шт.), AN/TSC-85A(V)2 (1 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

OA-9138/G - Input-Output Group (NSN 5895-01-148-5088).

OA-9141/TSM-170 - Repair Group, Auxilary Equip; Maintenance Facility: OA-9141/TSM-170 (OA-9141/TSM) (NSN 4940-01-379-7277). BMC США.

OA-9142/TSM-170 - Repair Group A, Comm Equip; Maintenance Facility: OA-9142/TSM-170 (NSN 4940-01-368-2237). BMC США.

OA-9143/TSM-170 - Repair Group, Radar Equipment; Maintenance Facility OA-9143/TSM-170 (NSN 4940-01-368-2238). BMC США.

OA-9144/TSM-170 - Repair Group, Elect. Module; Maintenance Facility: OA-9144/TSM-170 (NSN 4940-01-368-2214). BMC США.

OA-9145(V)/UYK-65(V) - Peripheral Group. BMC США.

OA-9146(V)/UYK-65(V) - Peripheral Group. BMC США.

OA-9147(V)/UYK-65(V) - Peripheral Group. BMC США.

OA-9148(V)/UYK-65(V) - Peripheral Group. BMC США.

OA-9149(V)/UYK-65(V) - Mass Storage Group. BMC США.

OA-9150(V)/UYK-65(V) - Mass Storage Group. BMC США.

OA-9151(V)/UYK-67(V) — Mass Storage Group. BMC США.

OA-9152(V)/UYK-65(V) — Mass Storage Group. BMC США.

OA-9153(V)/UYK-65(V) — Magnetic Tape Group. BMC США.

OA-9154(V)1/USQ-88(V) — Printer Group, Remote Control: OA-9154(V)1/USQ-88(V). BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OA-9154(V)2/USQ-88(V) — Printer Group, Remote Control: OA-9154(V)2/USQ-88(V). BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OA-9154(V)3/USQ-88(V) — Printer Group, Remote Control: OA-9154(V)3/USQ-88(V). BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OA-9154(V)4/USQ-88(V) — Printer Group, Remote Control(?). BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OA-9161/GRC-213 — Maintenance Kit Group (NSN 5820-01-159-1646).

OA-9163/GRC-193A — Maintenance Kit Group (NSN 5820-01-158-7644).

OA-9168/MYQ-5 — Library Group, Semi( ) (NSN 5895-01-155-5716).

OA-9170/TRQ-32(V) — Mast (NSN 5985-01-171-4749).

OA-9181/TSC-100A(V) — Power Distribution ( ) (NSN 5895-01-163-3669).

OA-9184/ALM-204(V) — Storage Container, S( ) (NSN 4920-01-100-7176).

OA-9186/ALM-204(V) — Storage Container, S[ ] (NSN 4920-01-100-7174).

OA-9187/ALM-204(V) — Storage Container, S[ ] (NSN 4920-01-100-7175).

OA-9190/USQ-T14 — изд. OA-9190/USQ-T14. {TO 43D17-3-12-2-3}.

OA-9194/TYQ-23(V)2 — Tactical Air Operation Interface Group OA-9194/TYQ-23(V)2. Используется в составе AN/TYQ-23(V), AN/TPS-75.

OA-9194/TYQ-23(V) — Tactical Air Operation Interface Group. BBC США. {31S1-2TYQ23-1; TO 31S1-2TYQ23-4}.

OA-9197(V)/UYK-65(V) — Peripheral Group. BMC США.

OA-9212/TSC-100A — Filter Thumbwheel G(roup?) (NSN 5895-01-185-4381).

OA-9213/TSC-100A — Coupler Switching Group (NSN 5895-01-177-9168).

OA-9230(V)/UYK-65(V) — Mass Storage Group. BMC США.

OA-9231/G — Maintenance Group, Vanized (NSN 5895-01-209-0418). for Medium Satellite Communications Terminal , Vanized (Earth Terminal) AN/GSC-52(V)2. {TM 11-5895-1197-23P-3; EE132-HG-PLG-030/W106-GSC52V2; TO 31R2-2GSC52-14-3 (11/01/1992), DotA}.

OA-9231A/G — Maintenance Group, Vanized (NSN 5895-01-472-7319).

OA-9232(V)1/G — Fixed Operations Group (NSN 5895-01-472-7320).

OA-9232(V)2/G — Fixed Operations Group (NSN 5895-01-472-8377).

OA-9232(V)3/G — Test Central Group (NSN 6625-01-511-2595). ???

OA-9232(V)/G — Fixed Operations Group (NSN 5895-01-482-3603).

OA-9232/G — Operations Central (NSN 5895-01-208-6056).

OA-9233/G — Trailer Van OA-9233/G (NSN 2330-01-207-2669). {TO 31R2-2GSC52-14-2}.

OA-9233A/G — Operations Group, Van (Vanized?) (NSN 5895-01-472-7321).

OA-9234(V)1/G — Electrical Equipment( ) (NSN 5895-01-472-7322).

OA-9234(V)2/G — Electrical Equipment( ) (NSN 5895-01-472-7318).

OA-9234(V)/G — Electrical Equipment( ) (NSN 5895-01-482-3607).

OA-9238/TSC-116 — Receiver Transmitter Group (NSN 5895-01-190-5917).

OA-9242(V)3/SR — Tilting Group, Antenna; Drive, Antenna(???) (NSN 5985-01-312-4480). BMC США.

OA-9242(V)4/SR - Tilting Group, Antenna. BMC США.

OA-9242/3(V)X - HF Legacy Antenna. BMC США.

OA-9242A(V)1/SR - Antenna Group (NSN 5985-01-413-4615). BMC США.

OA-9242A(V)2/SR - Antenna Group (NSN 5985-01-413-4613). BMC США.

OA-9242A(V)3/SR - Antenna Group (NSN 5985-01-408-8945). BMC США.

OA-9242A(V)4/SR - Antenna Group (NSN 5985-01-408-8943). BMC США.

OA-9243(V)3/SR - Tilting Group, Antenna. BMC США.

OA-9243(V)4/SR - Tilting Group, Antenna. BMC США.

OA-9243/SR - HF Antenna Tilting Group; Antenna OA-9243/SR. BMC США. Используется на ЭМ УРО типа DDG-51 Arleigh Burke.

OA-9243A(V)1/SR - Antenna Group; Tilting Group, Antenna (NSN 5985-01-413-4616). BMC США.

OA-9243A(V)2/SR - Antenna Group (NSN 5985-01-413-4614). BMC США.

OA-9243A(V)3/SR - Antenna Group (NSN 5985-01-408-8941). BMC США.

OA-9243A(V)4/SR - Antenna Group (NSN 5985-01-408-8944). BMC США.

OA-9252/TYQ-33(V) - Case, Transit, Monitor ??? (NSN 5895-01-236-8969).

OA-9263/GRC - Maintenance Group OA-9263/GRC (NSN: 5820-01-230-2352).

OA-9263A/GRC - Maintenance Group OA-9263A/GRC (NSN 5820-01-304-2010). Мануалы: {ТО 31R2-4-1748-2}.

OA-9263B/GRC - Maintenance Group (NSN 5820-01-314-8940).

OA-9264C/ARC - Maintenance Kit, Electronic Equipment ??? (NSN 5895-01-387-0588).

OA-9274/URC-109(V) - Frequency Standard Group; Calibrator, Frequency(?) (NSN 6625-01-306-7825). BMC США.

OA-9275/URC-109(V) - Combiner Group; Mixer Stage, Frequency(?): OA-9275/URC-109(V) (NSN 5895-01-306-7702). BMC США.

OA-9276(V)3/FAC-4(V) - Interconnecting Mai( ) (NSN 5895-01-248-4307).

OA-9276(V)3/FAC-4(V) - Interconnecting Mai( ) (NSN 5895-01-248-4307).

OA-9277/SRC - Antenna Coupler Group; Ultra High Frequency (UHF) Multicoupler; Multicoupler (LOS); Multi-Coupler: OA-9277/SRC (OA-9277). BMC США, БОХР США(?). Назначение: Red Digital Port Concentrator Unit (?). U/W AN/USC-61(V) DMR SATCOM & LOS radio. Носители: АВМА типа "Джеральд Форд" (CVN-78, CVN-79), сухогрузы/транспорты вооружения типа Т-АКЕ-1 "Lewis and Clark" (на Т-АКЕ 1-9) и др. Мануалы: {NAVSEA EE111-DA-OMI-010}.

OA-9277A/SRC - Multicoupler Group; Ultra High Frequency (UHF) Multicoupler; Multi-Coupler; Antenna Coupler: OA-9277A (OA-9277A). BMC США, БОХР США. Назначение: Red Digital Port Concentrator Unit (?). (OA-9277A multicoupler group is used to couple a maximum of 4 amplifiers to one UHF antenna). Носители: сухогрузы/транспорты вооружения типа Т-АКЕ-1 "Lewis and Clark" (на Т-АКЕ 10-14); ОПС (Offshore Patrol Cutter) (1 шт.) БОХР. Мануалы: {NAVSEA EE111-DA-OMI-010}.

OA-9297/GRC - Maintenance Group, Electrical Equipment OA-9297/GRC (NSN 5820-01-270-3936). (TM 11-5820-890-30-4, DotA).

OA-9301/A - Distribution ... . BMC США. EP-3E ARIES II

OA-9302/A - Distribution ... . BMC США. EP-3E ARIES II

OA-9303/A - Distribution ... . BMC США. EP-3E ARIES II

OA-9304/A - Distribution ... . BMC США. EP-3E ARIES II

OA-9305/A - Radio Frequency (RF) Distribution. BMC США. EP-3E ARIES II

OA-9306/A - Video Distribution. BMC США. EP-3E ARIES II

OA-9307/A - Radio Frequency (RF) Distribution. BMC США. EP-3E ARIES II

OA-9308/A - Radio Frequency (RF) Distribution. BMC США. EP-3E ARIES II

OA-9309/A - Distribution ... . BMC США. EP-3E ARIES II

OA-9310/FPS-85 - Radar Memory Group (???) OA-9310/FPS-85. {ТО 31P1-2FPS85-213}.

OA-9311/G - Radio Frequency Switching Group OA-9311/G (NSN 5895-01-262-2195). BMC США.

OA-9312/FYK-28 - Cabinet, Electrical Equipment ? (NSN 7050-01-279-7240 / 5975-01-279-7240).

OA-9316/GSM-318 - Recorder Group OA-9316/GSM-318. Исполъз. (1 шт.) в составе AN/GSM-318 (DF Calibrator).

OA-9318(V)1/SQQ - Equipment Group, Ancillary (Tall). BMC CMA.

OA-9318(V)2/SQQ - Equipment Group, Ancillary (Short). BMC CMA.

OA-9318(V)X/SQQ - Equipment Group, Ancillary (Short) + Equipment Group, Ancillary (Tall). BMC CMA.

OA-9319/UYH-9 - Memory Group, Disk Drive. BMC CMA.

OA-9320/UYH-9 - Tape Group, Magnetic; Tape, Electronic Data: OA-9320/UYH-9 (NSN 7045-01-313-7060). BMC CMA.

OA-9330/GSQ-229(V) - Digital Data Switching Group OA-9330/GSQ-229(V) (NSN 5895-01-256-1943).

OA-9342/TSQ - Quantifier-Control Group; Quantitizer-control group (Q-C group): OA-9342/TSQ

OA-9344/T - Radar Set Group OA-9344/T (NSN 5840-01-533-8082).

OA-9346/FSQ-159 - Video Switching Group OA-9346/FSQ-159 (NSN 5811-01-268-5134). Item Description: Operating requirements 115 vac &/- 10 vrms, 48 to 62 hz, single phase, 2363 watts; dimensions, 85.000 in high by 72.000 in wide by 40.000 in deep; floor mounted; characteristic inputs 64, outputs 128, frequency range DC to 10 mhz, remote control interface IEEE-488.

OA-9347/FSQ-159 - Audio Switching Group OA-9347/FSQ-159 (NSN 5811-01-268-5135).

OA-9348/FSQ-159 - Test Set-Time Group OA-9348/FSQ-159 (NSN 5811-01-268-5136).

OA-9349/FSQ-159 - Radio Frequency Distribution ( ) (NSN 5811-01-268-8192). Item description: operating requirements 115 vac&/- 10 vrms, 48 to 62 hz, 4757 watts, 85.000 in high by 240.000 in wide by 40.000 in deep; floor mounted; max insertion loss 18.3 db, max input vswr 2.6:1, max output vswr 2.6:1, remote control four IEEE-488 busses, output and input connectors type N female.

OA-9350/FSQ-159 - Patch Panel Group OA-9350/FSQ-159 (NSN 5811-01-270-8110).

OA-9351/FSQ-159 - Channel Activity Detection Group (NSN 5811-01-268-5883).

OA-9361/TPS-73 - Power Distribution Group OA-9361/TPS-73 (NSN 5840-01-283-3343). BMC CMA.

OA-9362/TPS-73 - Microwave Group OA-9362/TPS-73 (NSN 5840-01-283-3347). BMC CMA.

OA-9363/TPS-73 - Shelter Group, Equipment. BMC CMA.

OA-9366/SRC - Filter Group, Antenna (NSN 5985-01-298-8263).

OA-9370(V)/UYH - Disk Drive Unit (NSN 7025-01-316-6822).

OA-9371/UYH-12(V) - Disk Drive Unit (NSN 7025-01-316-6823).

OA-9372/UYH-12(V) - Transport, Magnetic (Tape?) (NSN 7025-01-312-8387).

OA-9375/TSQ-164 - Direction Finder Group OA-9375/TSQ-164 (NSN 5895-01-292-0940).

OA-9376/TSQ-164 - Direction Finder Group OA-9376/TSQ-164 (NSN 5895-01-292-0941).

OA-9377/TSQ-164 - Antenna Support Group OA-9377/TSQ-164 (NSN 5985-01-292-2956).

OA-9381/FLR-9(V) - Indicator Control Group OA-9381/FLR-9(V) (NSN 5895-01-305-1202).

OA-9384/ZSW-1 - Receiver-Transmitter, Guidance Set: OA-9384/ZSW-1 (DODAC: 1325-EA72 / A1325-EA72) (NSN: 1325-01-445-4012), f/GBU-15 and AGM-130 Systems

OA-9387(V)1/TSQ-166(V)1 - Maintenance Support Group. {TO 31S1-2TSQ166-113-1; 31S1-2TSQ166-114-1}.

OA-9387(V)2/TSQ-166(V)2 - Maintenance Support Group. {TO 31S1-2TSQ166-113-2; 31S1-2TSQ166-114-1}.

OA-9392/TSC-124 - Electrical Power Switching Group (NSN 6110-01-323-3053).

OA-9393/TSC-124 - Antenna Control Subassembly OA-9393/TSC-124 (5985-01-340-0901). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering Dir.

OA-9400/USC-48 - Communication - Distribution Group (?) OA-9400/USC-48. Lockheed Martin. {TO 1C-130E(III)-2-2}.

OA-9401 - Graphics Display Generator Group. BMC CMA.

OA-9402/FSQ-144 - Data Analysis Control Group OA-9402/FSQ-144 (NSN 5895-01-318-8018). Raytheon E-Systems Inc.

OA-9406/URC-107(V)7 - Notch Filter Group OA-9406/URC-107(V)7. BMC США.

OA-9407/TSQ-168(V) - Work Station, Computer Graphics (NSN 5895-01-338-7063).

OA-9422(V)1/ARW-85(V) - Interference Cancellation Group OA-9422(V)1/ARW-85(V) (NSN 5895-01-378-3276). End item identification: Radio Relay System AN/ARW-85(V)3.

OA-9422(V)2/ARW-85(V) - Interference Cancellation Group OA-9422(V)2/ARW-85(V) (NSN 5895-01-378-1977). End item identification: Radio Relay System AN/ARW-85(V)3.

OA-9424(V)/FSC-119(V) - Audio Frequency Switching Group (AFS Group) OA-9424(V)/FSC-119(V).

OA-9424/FSC-119(V) - Audio Frequency Switching Group (AFS Group) OA-9424/FSC-119(V). BMC США.

OA-9425/VSX-2 - Direction Finder Group OA-9425/VSX-2 (NSN 5826-01-352-6971).

OA-9431/FSS-9(V) - Alarm-Monitor Group OA-9431/FSS-9(V). Mil Specs: {MIL-A-53129}. {TM 5-6350-280-23&P}.

OA-9432/TMQ-38 - Direction Finder Group (NSN: 5825-01-357-5481).

OA-9433(V)1/USQ-119(V) - Expansion Group, Tactical (NSN 7035-01-377-6255). BMC США.

OA-9434(V)1/USQ-119(V) - Expansion Group, Tactical (NSN 7035-01-377-0690). BMC США.

OA-9435(V)1/USQ-119(V) - Expansion Group, Tactical (NSN 7035-01-377-0760). BMC США.

OA-9436(V)/KSQ-1(V) - Amphibious Command Group (ACG) OA-9436(V)/KSQ-1(V) в составе AN/KSQ-1 AADS. installed on LHD/LHS class ships serving as Amphibious Command Ships.

OA-9441(V)/FYQ-109 - изд. OA-9441(V)/FYQ-109. BBC США. Мануалы: {ТО 31S5-4-2357-1}.

OA-9442/TSQ-180 - изд. OA-9442/TSQ-180. BBC США. Мануалы: {ТО 35E4-213-1}.

OA-9449/PDQ - RADIAC Detector Group; Radiac Detector OA-9449/PDQ (NSN 6665-01-435-0131). Navy. P/O AN/PDQ-1 Multi-Function RADIAC(?).

OA-9454/PDQ - Radiac Detector (NSN 6665-01-435-0132).

OA-9457/PDQ - Radiac Detector (NSN 6665-01-529-1927).

OA-9459/TSQ-202 - Deployment Kit, Satellite Relay System, Ground Tethered: OA-9459/TSQ-202 (NSN: 5895-01-412-5907). End Item Identification: Satellite Relay System, Ground TET AN/TSQ-202.

OA-9462/URC - Attenuator Group. BMC США.

OA-9463(V)/URC - Attenuator-Distribution Group. BMC США.

OA-9464(P)/USQ-119A(V) - Trident, Tact Expan Group. BMC США.

OA-9465(V)1/U - Signal Data Processor Group (NSN 5820-01-464-9073). End Item Identification: AN/USD-9

OA-9465(V)2/U - Signal Data Processor Group (NSN 5865-01-469-3344).

OA-9471/T - Interconnecting Group OA-9471/T (NSN 5895-01-542-3289).

OA-9472/TYQ - Printer Station, OA-9472/TYQ (CTASC-II Workstation Printer) (NSN: 7025-01-420-4987) (LIN: P60206).

OA-9475(V)/USQ-119(V) - Bridge Work Station. BMC США.

OA-9481(V)/UYQ-70(V) - Processor Group, Embedded System. BMC США (SPAWAR).

OA-9482(V)1/UYQ-70(V) - Processor Group; Embedded System Processor (ESP) Group (???) OA-9482(V)1/UYQ-70(V). BMC США. SPAWAR. Используется на БНКС с МФС АEGIS (в т.ч. CG59... CG 64, CG 65, CG 68, CG 71).

OA-9482(V)5/UYQ-70(V)2 - изд. (Embedded System Processor (ESP) Group ???). BMC США. SPAWAR

OA-9482(V)6/UYQ-70(V) - изд. (Embedded System Processor (ESP) Group ???) OA-9482(V)6/UYQ-70(V). BMC США. Используется на БНКС с МФС АEGIS (в т.ч. DDG 91 & up).

OA-9482(V) ( )/UYQ-70(V) - Embedded System Processor (ESS); Embedded System Processor Group. BMC США.

OA-9482(V)/UYQ-70(V) - Embedded System Processor Group. BMC США.

OA-9482/UYQ-70 - Next Generation Peripherals (NGPs). Processor??? Use: AEGIS Weapon System.

OA-9487/TSM-191(V) - Shop Equipment: Electrical Semi Trailer OA-9487/TSM-191(V) (LIN S38625).

OA-9489/MLQ-39A - изд. P/O AN/MLQ-39A.

OA-9491/UYQ-70(V)1 - Display Group, Submarine Common, AN/WLY-1 hybrid (???): OA-9491/UYQ-70(V)1. ИBC AN/WLY-1.

OA-9491/UYQ-70(V) - Display Group, Submarine Common (SCD): OA-9491/UYQ-70(V). BMC США.

OA-9491/UYQ-70(V) - Display Group, Submarine Common, ND3 (Naval Data Distribution Display): OA-9491/UYQ-70(V). BMC США.

OA-9491/UYQ-70(V) - Display Group, Submarine Common-ESM: OA-9491/UYQ-70(V). BMC США.

OA-9491/UYQ-70(V) - Display Group, Submarine Common: OA-9491/UYQ-70(V). BMC США. SSBN/SSGN-class.

OA-9491/UYQ-70(V) - Display Group, Submarine, CSRR SSBN/SSGN, DSP: OA-9491/UYQ-70(V).

OA-9491/UYQ-70(V) - Display Group, Submarine, CSRR SSBN/SSGN, Main: OA-9491/UYQ-70(V).

OA-9492/UYQ-70(V) - ARCH/Spec Purpose Console (ARCH/SPC); Display Group, Submarine Expanded Common (SECD); Display Group, SECD; Display Group, Sub Expanded Common Sonar, ARCH (?); Display Group, Sub Expanded Common Sonar, CC (?); Display Group, Submarine Expanded Common Sonar: OA-9492/UYQ-70(V) (OA-9492/UYQ-70). BMC США. ИBC AN/UYQ-70(V) adv display sys.

OA-9493/FSQ-200 - Monitor Station Test Si( ): OA-9493/FSQ-200. {TO 33D7-8-140-1; 33D7-8-140-3; 33D7-8-140-4; 33D7-8-140-6WC-1}.

OA-9499/FSD-3 - Sensor Controller Group (?) OA-9499/FSD-3.

OA-9501(V)1 - Peripheral Group, Tactical. BMC США.

OA-9501(V)2/SSN-6(V) - Bridge Workstation: OA-9501(V)2/SSN-6(V). BMC США.

OA-9501(V)4/SSN-6(V) - NAVSSI Workstation. BMC США.

OA-9501(V)5/SSN-6(V) - NAVSSI Workstation. BMC США.

OA-9502(V)1/GLQ - Mast Erection Group. U/W Countermeasures Set, Special Purpose, AN/MLQ-34. {TM 11-5985-365-10}.

OA-9502(V)2/GLQ - Mast Erection Group. U/W Countermeasures Set, Special Purpose, AN/MLQ-34. {TM 11-5985-365-10}.

OA-9507/G - Test Central Group (NSN 6625-01-473-2588). US Army Communications & Electronics Materiel Readiness; Harris Corporation.

OA-9508(V)1/U - Expansion Group, Tactical. BMC США.

OA-9508(V)3/U - Expansion Group, Tactical.

OA-9509(V)1/U - Expansion Group, Tactical.

OA-9509(V)2/U - Expansion Group, Tactical. BMC США.

OA-9509(V)3/U - Expansion Group, Tactical. BMC США.

OA-9509(V)4/U - Expansion Group, Tactical. BMC США.

OA-9509(V)5/U - Expansion Group, Tactical. BMC США.

OA-9510/TYC - Digital Data Switching Group OA-9510/TYC (NSN 5895-01-480-3970). Special Features: Brigade Remote Subscriber ser( ).

OA-9511/TYQ - Digital Data Switching Group OA-9511/TYQ (NSN: 5895-01-490-7035) (LIN: S24749). Армия США. Special features: part of the BITS System.

OA-9511A/TYQ - Digital Data Switching Group (NSN 5895-01-525-1260). End Item Identification: BITS-JNN version. Component Quantity: 10. (Non-supply Items and Quantities: 61715 100L-H32 computer digital 1; OWA58 E-CX-TBT-04 converter digital to digital 1; 0GX96 2821XML interface unit automatic data processing 1; OMGY1 CARS-51 modem communications 1; 04GK9 netrm power strip electrical outlet 1; 04GK9 SUA750RM1U power supply 1; 61715 RNVS-1U15AA terminal data processing 1).

OA-9511B/TYQ - Digital Data Switching Group OA-9511B/TYQ (NSN 5895-01-571-7288).

OA-9512/TYQ-121 - Security Monitoring ( ) (NSN 7035-01-492-5164). Special Features: IA. End Item Identification: MSE.

OA-9513(V)1/U - Expansion Group, Tactical. BMC США.

OA-9515(V)1/G - Central, Communications OA-9515(V)1/G (NSN 5895-01-523-1359). End Item Identification: Ka-stars.

OA-9515(V)2/G - Central, Communications OA-9515(V)2/G (NSN 5895-01-523-1444).

OA-9515(V)3/G - Central, Communications OA-9515(V)3/G (NSN 5895-01-580-4642).

OA-9515(V)/G - Central, Communications OA-9515(V)/G (NSN 5895-01-523-1471).



OA-9516(V)1/G — Central, Communications OA-9516(V)1/G (NSN 5895-01-523-1155).

OA-9516(V)2/G — Central, Communications OA-9516(V)2/G (NSN 5895-01-523-1156).

OA-9516(V)/G — Central, Communications OA-9516(V)/G (NSN 5895-01-523-1245).

OA-9517/T — Electronic Timing Group: OA-9517/T (NSN 5895-01-527-4075). JNN-TAC mobile (WIN-T).

OA-9520/TSQ-T10 — Receiver-Transmitters Group: OA-9520/TSQ-T10 TEU (Threat Emitter Unit) (NSN 5895-01-543-4399; NSN: 5895-01-543-4399FD) (NSN 5895-01-543-4728). USAF. previously known as Threat Emitter Units (TEUs). U/W (P/O) Joint Threat Emitter (JTE) Block 0 Kit 1 (7 x OA-9520/TSQ-T10).

OA-9522(C)/URC-146(V)1 — Receiver-Transmitters Group, OA-9522(C)/URC-146(V)1 (NSN xxx).

OA-9522(C)/URC-146(V)2 — Receiver-Transmitters Group, OA-9522(C)/URC-146(V)2 (NSN xxx).

OA-9523/T — Electronic Timing Group OA-9523/T (NSN 5895-01-563-8289). Армия США. U/W AN/TSC-185, OA-9523T, AN/TSC-169B(?).

OA-9524/TYQ — Digital Data Switching Group OA-9524/TYQ (NSN 5895-01-571-7283).

OA-9530/U — Emergency Communication Relay Group OA-9530/U (NSN 5820-01-613-0801). {TM 11-5820-647-13&P: Operator and field maintenance manual including repair parts and special tools list for: RAM (Rocket Artillery Mortar) Warn System: Emergency Communication Relay Group OA-9530/U (NSN 5820-01-613-0801), Alarm Set, Personnel Hazard AN/GIC-28 (NSN 6350-01-613-0788), Public Address Set AN/TIC-41 (NSN 5830-01-613-0787), (04/30/2013), DotA (AMCOM)}.

OA-9532(V)/SS — изд. OA-9532(V)/SS.

OA-9535/G — Emergency Communications Relay Group OA-9535/G (NSN 5820-01-613-0801). {TM 11-5820-647-10-HR: Hand receipt covering contents of components of end item (COEI), basic issue items (BII), and additional authorization list (AAL) for Warn System: Alarm Set, Personnel Hazard, AN/GIC-28 (NSN 6350-01-613-0788), Public Address Set, AN/TIC-41 (NSN 5830-01-613-0787), Emergency Communications Relay Group, OA-9535/G (NSN 5820-01-613-0801), (03/30/2013), DotA (AMCOM)}.

OA-9547(V)1 — Power Distribution — Reference Signal Group OA-9547(V)1 (NSN 5895-01-667-2665) (EIC N/A). {TM 11-5895-2079-13&P (01/15/2019), DotA (CECOM)}.

OA-81221D/AXQ-14 ??? — Receiver-Transmitter, Guidance Set, OA-81221D/AXQ-14 (DODAC: 1325-EB07), f/AGM-130C; (OA-81221D/AXQ-14 — not clear!)

OA-\*\*\* — Miscellaneous Groups. [GROUP INDICATOR].

OAA — Radar Test Equipment OAA. BMC США.

OAA-2 — изд. (FSN: 2Z6625-643-1966 W/S). BMC США.

OADS — Data General Eclips Radar (?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

OAE — изд. BMC США.

OAF — изд. BMC США.

OAH — изд. BMC США.

OAH-1 — изд. BMC США.

OAH-2 — изд. (FSN: 2Z6940-290-2969). BMC США.

OAH-4 — изд. BMC США.

OAJ — изд. BMC США.

OAJ-1 — изд. BMC США.

OAK — изд. BMC США.

OAL (60057, I-157-A) — изд. BMC США.

OAM — изд. BMC США.

OAMS Ver 4.X — Operations Asset Management System Ver 4.X. BMC США.

OAN — изд. BMC США.

OAO — изд. BMC США.

OAO-1 — изд. BMC США.

OAO-2 — изд. BMC США.

OAP — изд. BMC США.

OAP-1 — изд. BMC США.

OAP-1A — изд. BMC США.

OAR — Office Automation For Recruiters. BUPERS/BMC США. Use: Military Personnel & Readiness.

OARS — Open Architecture Retrieval System. NAVSEA/BMC США. Use: Logistics.

OAS — Obstacle Avoidance Sonar. NAVSEA/BMC США. Use: Command & Control.

OAS — изд. BMC США.

OASIS III — OASIS III (Over the Horizon Airborne Surveillance Info Sys). BMC США. NAVAIR-PEO(A)/BMC США. Use: Weapons.

OAU — изд. BMC США.

OAV — изд. BMC США.

OAV-1 — изд. BMC США.

OAW — изд. BMC США.

OAW-1 — изд. (FSN: 2Z6625-644-5746). BMC США.

OAX — изд. BMC США.

OAX-1 — изд. BMC США.

OAY — изд. BMC США.

OB-65/UR — Multiplexer Group OB-65/UR. BMC США. Use: Fleet Communications Equipment; Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OB-67/UUK — изд. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OB-75(V)2/G — Demultiplexer Group (NSN 5811-01-006-9610).

OB-76B/AIC-28(V) — Multiplexer Power Supply (NSN 5895-01-136-5433).

OB-83(V)/UPN — Multiplexer-Demultiplexer Group. BMC США.

OB-84(V)1/FCC-97(V) — Multiplexer Set (NSN 5895-01-120-7958).

OB-85/G — Multiplexer, Digital (NSN 7025-01-085-4464).

OB-85/MSC-66(V) — Multiplexer, Digital (NSN 7025-01-085-4464) (NSN 7025-01-264-9769).

OB-87/U — изд. OB-87/U. BMC США.

OB-88/FCC-98(V) — Transmit-Receive Data Timing Group: OB-88/FCC-98(V) (OB-88) (NSN 5895-01-045-3137).

OB-89/FCC-98(V) — Transmit-Receive Data Timing Group (NSN 7025-01-045-3136). General Characteristics Item Description: 7.33 in. H, 8.34 in. W, 12.33 in. D, 7.25 lbs, cabinet mounted.

OB-91 — изд.

OB-100/MSC-66(V) — Multiplexer Demultiplexer (NSN 5895-01-164-0575).

OB-102/MSC-66(V) — Multiplexer Demultiplexer (NSN 5895-01-207-3112).

OB-103/G — Multiplexer Demultiplexer (NSN 5895-01-205-6494).

OB-103/MSC-66(V) — Multiplexer Demultiplexer (NSN 5895-01-205-6494).

OB-104/MSC-66(V) — Multiplexer Demultiplexer (NSN 5895-01-208-1159).

OB-104/MSC-66(V) — Multiplexer Demultiplexer (NSN 5895-01-208-1159).

OB-105/MSC-66(V) — Multiplexer Demultiplexer (NSN 5895-01-207-3111).

OB-112/FSQ-159 — Demultiplexer Group (NSN 5811-01-268-5137).

OB-119/FCC-100(V)7 — Time Division Multiplexer Group; Multiplexer Set: OB-119/FCC-100(V)7 (NSN 5895-01-420-4249).  
Мануалы: {TM 11-5805-795-13&P (09/01/1996), DotA}.

OB-120/USQ-123A(V) - EMLP Equip Group II-Link Controller. BMC США.

OB-121/USQ-123B(V) - Signal Data Processor Group; SDP Group: OB-121/USQ-123B(V). BMC США.

OB-123/T - Switching Group, Digital Data: OB-123/T (NSN: 5895-01-572-8313) (EIC: n/a). {TM 11-5895-1901-13&P (10/01/2018), DotA (CECOM)}.

OB-931/GRC-144(V) ??? - Digital Data Combiner (NSN 5895-01-166-3586).

OB-\*\*- Multiplexer and/or Demultiplexer Groups. [JETDS - GROUP INDICATOR]

OBA - изд. BMC США.

OBB - Cable Detecting Equipment OBB. BMC США.

OBC - изд. BMC США.

OBE - изд. BMC США.

OBN - изд. BMC США.

OBN-1 - изд. BMC США.

OBJ - Radar Training Equipment OBJ. BMC США. Training device for placing synthetic aircraft echoes on certain radar equipment.

OBL - Oscilloscope OBL. BMC США. Мануалы: {NAVSHIPS 900,471}.

OBL-1 - Oscilloscope. BMC США.

OBL-2 - Oscilloscope OBL-2. BMC США. Мануалы: {NAVSHIPS 900,576}.

OBL-3 - Oscilloscope OBL-3. BMC США. Мануалы: {NAVSHIPS 900,224 - Instruction Book}.

OBL-3a - Oscilloscope OBL-3a (OBL-3A). BMC США. Мануалы: {NAVSHIPS 900,224 - Instruction Book}.

OBM - изд. BMC США.

OBN - LORAN Xmtr Monitor Scope: OBN. BMC США. Мануалы: {NAVSHIPS 900,429}.

OBO - изд. BMC США.

OBO-1 - изд. BMC США.

OBQ - изд. BMC США.

OBQ-1 - изд. OBQ-1. BMC США.

OBQ-2 - изд. BMC США.

OBQ-3 - изд. BMC США.

OBQ-4 - Multimeter; VOM: OBQ-4. BMC США. Мануалы: {NAVSHIPS 900,988}.

OBT - изд. BMC США.

OBT-1 - изд. BMC США.

OBU-1 - изд. BMC США.

OBU-2 - изд. (FSN: 2Z6625-643-3113). BMC США.

OBU-3 - изд. BMC США.

OBU-4 - изд. (FSN: 2Z6625-568-2685). BMC США.

OBU/OED - Ocean Surveillance Information System (OSIS) Baseline Upgrade/OSIS Evolutionary Development. SPAWAR/BMC США.

OBY - изд. BMC США.

OBZ - изд. BMC США.

OC-1/S - Bathythermograph OC-1/S (NSN 6655-00-640-9354). BMC США.

OC-1A/S - Bathythermograph (FSN: 2F6655-640-9354) (NSN 6655-00-640-9354). BMC США.

OC-1B/S - Bathythermograph OC-1B/S (NSN 6655-00-640-9354). BMC США.

OC-1C/S - Bathythermograph. BMC CIIIА.

OC-1D/S - Bathythermograph. BMC CIIIА.

OC-2/S - Bathythermograph OC-2/S (NSN 6655-00-171-8575 ?). BMC CIIIА.

OC-2A/S - Bathythermograph OC-2A/S (FSN: 2F6655-171-8575) (NSN: 6655-00-171-8575). BMC CIIIА.

OC-2B/S - Bathythermograph OC-2B/S. BMC CIIIА.

OC-2C/S - Bathythermograph OC-2C/S (FSN: 2F6655-731-4386) (NSN: 6655-00-731-4386). BMC CIIIА.

OC-2D/S - Bathythermograph OC-2D/S. BMC CIIIА.

OC-3/S - Bathythermograph. BMC CIIIА.

OC-3A/S - Bathythermograph. BMC CIIIА.

OC-3B/S - Bathythermograph OC-3B/S (FSN: 2F6655-171-9667). BMC CIIIА.

OC-3C/S - Bathythermograph OC-3C/S (FSN: 2F6655-713-3735) (NSN: 6655-00-713-3735). BMC CIIIА.

OC-3D/S - Bathythermograph OC-3D/S. BMC CIIIА.

OC-4/BSH-1 - Element, Salinity Temp. BMC CIIIА.

OC-12/BQH-1 - Depth Element Assembly (NSN 5845-00-870-7035). BMC CIIIА.

OC-14/SSQ-56 - Expendable Bathythermograph Probe; Bathythermograph Probe: OC-14/SSQ-56 (NSN 6655-00-932-1353). BMC CIIIА.

OC-17/UM - Sensor, Seawater Temperature. BMC CIIIА.

OC-\*\*\* - Oceanographic devices. Bathythermograph, etc. [RADIO UNIT INDICATORS (JETDS)].

OC-\*\*\* - Oil cans, and oil can equipment.

OCA - изд. BMC CIIIА.

OCB - изд. BMC CIIIА.

OCD - изд. BMC CIIIА.

OCF - изд. BMC CIIIА.

OCG - изд. BMC CIIIА.

OCH - изд. BMC CIIIА.

OCJ - Radar Training Equipment OCJ. BMC CIIIА. Training device for placing synthetic surface echoes on certain radar equipment.

OCJ-1 - Radar Training Equipment OCJ-1. BMC CIIIА.

OCK - изд. BMC CIIIА.

OCL - изд. BMC CIIIА.

OCM - изд. BMC CIIIА.

OCN - изд. BMC CIIIА.

OCO - изд. BMC CIIIА.

OCP - Operational Command Post. U.S. Army. Use: Command & Control.

OCP - Testing Equipment, Sonar, Portable OCP. BMC CIIIА.

OCP-1 - Testing Equipment, Sonar, Portable: OCP-1 (FSN: 2F6625-643-2983). BMC CIIIА.

OCP-2 - Testing Equipment, Sonar, Portable: OCP-2 (FSN: 2F6625-643-2981). BMC CIIIА.

OCP-3 - Testing Equipment, Sonar, Portable: OCP-3 (FSN: 2F6625-643-2984). BMC CIIIА.

OCP-4 - Testing Equipment, Sonar, Portable: OCP-4 (FSN: 2F6625-643-2979). BMC CIIIА.

OCP-4A - Testing Equipment, Sonar, Portable: OCP-4A. BMC CIIIА.

OCQ — изд. BMC США.

OCR-1 — изд. BMC США.

OCS — изд. BMC США.

OCT — Frequency Shift Monitor Unit: OCT (FSN: 2Z6625-643-1034). BMC США.

OCT-2 — Monitor for FSK; Frequency Shift Monitor Unit; HF Frequency Shift Monitor: OCT-2 (FSN: 2Z6625-540-8997). BMC США. {NAVSHIPS 91131}.

OCT-3 — Monitor for FSK; Frequency Shift Monitor Unit; HF Frequency Shift Monitor: OCT-3 (FSN: 2Z6625-643-3241) (FSN: 2Z6625-553-0717 W/S). BMC США. {NAVSHIPS 91131}.

OCU-1 — изд.

OCV — RFI Meter: OCV. BMC США. Мануалы: {NAVSHIPS 900,203}.

OCW — изд. BMC США.

OCY-1 w/ 52ADN — изд. BMC США.

OCY-1 w/ 52ADR — изд. BMC США.

OCY-1 w/ 52ADV — изд. BMC США.

OCY-1 w/ 52ADW — изд. BMC США.

OCY-1 — Radar Target Transmitter; DF Calibration Transmitter(?); Target Transmitter Set: OCY-1. BMC США.

OCZ — Radar Training Equipment OCZ. BMC США.

OCZ-1 — Radar Training Equipment OCZ-1. BMC США.

OD — изд. BMC США.

OD-1 — изд. BMC США.

OD-2 — изд. BMC США.

OD-3 — изд. BMC США.

OD-4 — изд. BMC США.

OD-5 — изд. BMC США.

OD-6 — Tube Tester OD-6. BMC США. Мануалы: {Weston Instruction Book}.

OD-7 — изд. BMC США.

OD-56/T — Indicator Group OD-56/T. BMC США. Use: Miscellaneous Equipments. {NAVELEX? 0967-431-1027}.

OD-57/T — Indicator Group OD-57/T. BMC США. Use: Miscellaneous Equipments. Part of AN/TPX-42A(V)5. {NAVELEX? 0967-431-1027}.

OD-57A/T — Indicator Group. BMC США.

OD-58/T — Indicator Group OD-58/T. BMC США. Use: Miscellaneous Equipments. Part of AN/TPX-42A(V)5.

OD-58A/T — Indicator Group. BMC США.

OD-59/T — изд. OD-59/T. BMC США.

OD-62(V)2/SL — Indicator-Control Group, Data Transfer. BMC США.

OD-62(V)4/SL — Indicator-Control Group, Data Transfer. BMC США.

OD-63/SL — Indicator-Control Group, Data Transfer. BMC США.

OD-64/SL — Indicator-Control Group, Data Transfer. BMC США.

OD-88(V)/G — Display-Monitoring Group, OD-88(V)/G (AUTOVON Centralized Alarm System). Пр-ль: Atlantic Research Corp. Армия США, ВВС США, BMC США. Система: AUTOVON. Мануалы: {TM 11-5805-636-14-2; TO 31W2-2G-216WC-1; NAVELEX 0967-450-2020: Work cards: preventive maintenance Display-Monitoring Group, OD-88(V)/G (AUTOVON Centralized Alarm System) (Atlantic Research Corp.), (06/15/1973), DotA}.

OD-89/T — Wind Direction-Speed Indicator Group; Control, Radar Set (???): OD-89/T (NSN: 5895-00-871-7942). ИБС Communication System Control Group OK-235/T (AN/TPN-19).

OD-90/T - Indicator Group, Wind Direction and Speed: OD-90/T. BBC США. ИBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт. OD-90/T).

OD-91/T - Indicator Group, Wind Direction and Speed: OD-91/T. BBC США. ИBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт. OD-91/T).

OD-93/T - Indicator Group. BMC США.

OD-93/TSQ-18A - Indicator Group. BMC США.

OD-99/G - Bridge Annunciator System (BAS). BMC США.

OD-109/G - Display-Monitoring Group, OD-109/G (Remote Station Output Monitor). {TM 11-5805-657-14-1; TO 31W2-2G-261; NAVELEX 0967-464-5010: Operation and maintenance with assembly parts list for Display-Monitoring Group, OD-109/G (Remote Station Output Monitor), (04/15/1974), DotA}.

OD-109/G - Display-Monitoring Group, OD-109/G (remote station output monit...) {TO 31W2-2G-261, NAVELEX 0967-464-5010}; TM-11-5805-657-14-1, DotA.

OD-114/TSM-131 - Test Set Subassembly (NSN 6625-00-538-9712).

OD-117/A - Digital Display Group OD-117/A. BMC США. Исполъз. на EA-6B, до EA-6B ICAP II Block 82 (заменена на AN/ASN-123 Tactical Navigation Display (TND) ???)

OD-120( )/UPX - изд. BMC США.

OD-122/ARC-159(V) - Indicator, Group OD-122/ARC-159(V).

OD-131/UPN - Indicator Group. BMC США.

OD-133(XN-1)/BSC-1 - Monitor Group. BMC США.

OD-134/FSA-57 - Indicator Group. BMC США.

OD-144(V)1/GYK-29(V) - Data Display Group, Gun Direction: OD-144(V)1/GYK-29(V) (NSN 7025-01-134-2329) (EIC: HP4). P/O Computer System, Gun Direction, AN/GYK-29(V). Мануалы: {TM 11-7440-283-12-2, C1-3 (09/27/1982), DotA}.

OD-144(V)2/GYK-29(V) - Data Display Group, Gun Direction: OD-144(V)2/GYK-29(V) (NSN 7025-01-134-3218) (EIC: HQH). P/O Computer System, Gun Direction, AN/GYK-29(V). Мануалы: {TM 11-7440-283-12-2, C1-3 (09/27/1982), DotA}.

OD-144(V)3/GYK-29(V) - Data Display Group, Gun Direction: OD-144(V)3/GYK-29(V) (NSN 7025-01-134-3219) (EIC: HQJ). P/O Computer System, Gun Direction, AN/GYK-29(V). Мануалы: {TM 11-7440-283-12-2, C1-3 (09/27/1982), DotA}.

OD-144(V)/GYK-29(V) - Data Display Group, Gun Direction.

OD-144/GYK-29(V) - Data Display Group, Gun Direction: OD-144/GYK-29(V). Мануалы: {TM 11-7440-283-12-2, Data Display Group, Gun Direction OD-144/GYK-29(V) (198x-xx-xx), DotA}.

OD-145/TYQ - Control-Indicator Group OD-145/TYQ. Пр-лъ: Texas Instrument, Incorporated. {TO 18E19-7-4-1, SL-4-08056A-1}. {TM 11-5895-1024-24P-1, DotA}.

OD-146/T - Indicator Group OD-146/T. BMC США.

OD-146/TPX-42A(V) - Control-Indicator Group OD-146/TPX-42A(V) (NSN 5895-01-046-6011). BMC США.

OD-151/SRC - Control-Monitor Group OD-151/SRC. BMC США.

OD-152/T - Indicator Group; Control Indicator Group: OD-152/T (NSN 5895-01-115-6238). BMC США.

OD-152A/T - Indicator Group, Control; Control Indicator Group: OD-152A/T (NSN 5895-01-115-1499). BMC США.

OD-153/T - Control Indicator Group (NSN 5895-01-117-1854).

OD-161/BQS - Recorder Group, Sounding. BMC США.

OD-164/SRC - Monitor-Control Group; Quality Monitor System: OD-164/SRC (NSN 5820-01-108-5821). BMC США.

OD-164A/SRC - Monitor-Control Group OD-164A/SRC. BMC США.

OD-164C/SRC - Monitor-Control Group OD-164C/SRC. BMC США.

OD-171/TTC-39(V) - Keyboard Display Group (NSN 5805-01-246-1766).

OD-176/TPQ - Processor, Target Location Data; Weapons Location Unit (NSN 5895-01-088-6642). US Army. P/O AN/TPQ 37(V) 8 radar set. Also EII: AN/TPQ-36/37 (Firefinder/Shortstop).

OD-189/SPN-46(V) - Indicator Group, Primary Flight (PRI-FLT). BMC США.

OD-201/TPX-42A(V) - Indicator Control Group. BMC США.

OD-205(V)1/GSQ-229(V) — Indicator Group (NSN 5895-01-258-8861).

OD-205(V)2/GSQ-229(V) — Indicator Group (NSN 5895-01-256-2289).

OD-205(V)3/GSQ-229(V) — Indicator Group (NSN 5895-01-256-2290).

OD-205(V)4/GSQ-229(V) — Indicator Group (NSN 5895-01-257-1750).

OD-219(V)1/UMK-3(V) — Indicator Group; Indicator, Meteorological (NSN 6660-01-397-1323). BMC США.

OD-219(V)2/UMK-3(V) — Indicator Group. BMC США.

OD-219(V)3/UMK-3(V) — Indicator Group; Indicator, Meteorological (NSN 6660-01-397-1328). BMC США.

OD-219(V)4/UMK-3(V) — Indicator Group OD-219(V)4/UMK-3(V). BMC США.

OD-219(V)/UMK-3(V) — Indicator Group. BMC США.

OD-220/TPX-42A(V) — Indicator Control Group: OD-220/TPX-42A(V). BMC США. FCs: OD-220/TPX-42A(V) FC1, OD-220/TPX-42A(V) FC2.

OD-5006/A — Indicator Group (NSN 5895-01-374-3983).

OD-5016/SRD-502 — Indicator Group (NSN 5895-01-379-3177).

OD-5024/SRN-502 — Indicator Group (NSN 5895-01-374-1524).

OD-5025/SRD-503 — Control Indicator Group (NSN 5895-01-475-9092).

OD-5028/FPN-505 — Data Display Group (NSN 5895-01-601-4348).

OD-\*\*\* — Indicator Groups. [GROUP INDICATOR].

OD-A — изд. BMC США.

OD-B — изд. BMC США.

ODDS — изд. BMC США. Use: Electronic Warfare.

ODIN — Optical Dazzling Interdictor, Navy (ODIN). The Navy Has Installed the First Drone-Stopping Laser on a Destroyer (DDG 105 Dewey) — 12/2020. Called Optical Dazzling Interdictor, Navy, or ODIN, the system is the technological successor of the Laser Weapons System, or LaWS, a 30-kilowatt laser installed on the amphibious transport dock Ponce in 2014. The ship conducted experiments in the Persian Gulf before the Ponce returned home for decommissioning in 2017; LaWS in its current form was never fielded.

OE — изд. BMC США.

OE-1 — изд. BMC США.

OE-2 — изд. BMC США.

OE-3 — изд. BMC США.

OE-4 — изд. BMC США.

OE-4( )/GR — Antenna Group OE-4( )/GR. Mil Specs: {MIL-A-55468A, f/OE-4( )/GR}.

OE-4/GR — Antenna Group OE-4/GR (NSN 5985-00-227-8115).

OE-5 — изд. BMC США.

OE-6 — изд. BMC США.

OE-7 — изд. BMC США.

OE-8 — изд. BMC США.

OE-9 — изд. BMC США.

OE-10 — изд. BMC США.

OE-11 — изд. BMC США.

OE-12 — Receiver Analyzing Equip.: OE-12. BMC США. Мануалы: {NAVSHIPS 900,260 Instruction Book}.

OE-13 — изд. BMC США.

OE-13/FLR-9(V) — Antenna Coupler Group (NSN 5985-00-124-4478).

OE-33 – Antenna Coupler Group OE-33. BMC США, КМП США. ??? (см. также OE-334/TRC Antenna Coupler Group).

OE-38/SPN-43 – Antenna Group. BMC США. AN/SPN-43 Antenna Group.

OE-41/TRN-17 – Antenna Group (NSN 5985-00-435-3599).

OE-48/TPS-43 – Antenna OE-48/TPS-43. BBC США, BMC США. ИBC AN/TPS-43.

OE-49/SRN-9 – Antenna Group; Antenna: OE-49/SRN-9 в составе AN/SRN-9. BMC США.

OE-82 – Antenna Group; UHF SATCOM Antenna. BMC США.

OE-82 – antenna. BMC США. Исполн. в составе AN/WSC-3(V) UHF DAMA SATCOM and LOS transceiver.

OE-82A/WSC-1(V) – Antenna Group. BMC США. U/W AS-2410/WSC-1(V), AS-3018/WSC-1(V).

OE-82B/USC-1? – изд. BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

OE-82B/WSC-1(V) – Antenna Group. BMC США. U/W AS-2410/WSC-1(V), AS-3018/WSC-1(V). {NAVELEX 0967-LP-467-9010}.

OE-82B/WSC-1(V) – Antenna Group; Antenna System: OE-82B/WSC-1(V) (OE-82B/WSC-1). BMC США. Use: Communications → General Communications; Shipboard Satellite Communications (BMC США). C/O: SA-2000/WSC-1(V), AM-6691/WSC-1(V), AS-3018/WSC-1(V), C-9597/WSC-1(V).

OE-82C/WSC-1(V) – Antenna Group; Antenna System; Satellite UHF Antenna: OE-82C/WSC-1(V) (OE-82C/WSC-1) (NSN 5985-01-056-1315). Пр-ль: DATRON. BMC США. BMC США (SPAWAR). Use: Shipboard Satellite Communications. Use: Communications → General Communications; Communications → Automated Communication Systems/NAVMACS/MPDS. Используется в AN/WSC-1(V), и AN/SRC-515(?). C/O (компоненты): SA-2000A/WSC-1(V), AM-6691A/WSC-1(V), AS-3018A/WSC-1(V), C-9597/WSC-1(V).

OE-82D/WSC-1(V) – Antenna Group OE-82D/WSC-1(V) (OE-82D/WSC, OE-82D/WSC-1) (NSN 5985-01-397-1345). Mfr: Datron Systems Inc. (80058). BMC США. BMC США (SPAWAR). End item name: Antennas, waveguide, and related equipment.

OE-82E/WSC-1(V) – Antenna Group OE-82E/WSC (OE-82E/WSC, OE-82E/WSC-1) (NSN 5985-01-397-1344). BMC США. End Item Name: Antennas, waveguide, and related equipment.

OE-85 – Antenna, Log Periodic.

OE-86 – Antenna, Log Periodic.

OE-91/TPS-32 – Antenna Group (NSN 5985-00-230-5289).

OE-113/GRQ-16(V) – Antenna Group (NSN 5985-00-006-9723).

OE-114/GRQ-16(V) – Antenna Group (NSN 5985-00-165-1146).

OE-115(V)/BRR – Antenna Group. BMC США.

OE-120( )/UPX – Antenna Group OE-120( )/UPX. BMC США. Исполн. с AN/UPX-24. "The OE-120( )/UPX Antenna is a new start in FY 2019" (BMC США).

OE-120( )/UPX – Antenna Group OE-120/UPX (OE-120( )/UPX). BMC США. The Antenna Group OE-120/UPX is an Electronically Steerable Antenna (ESA) which radiates interrogation pulses and receives transponder replies. The Antenna Group shall have three basic elements or sections: (1) the radiating section; (2) the RF phasing and distribution section; and (3) the control and interface section. The equipment shall be capable of interfacing with various shipboard system configurations. This includes the AN/UPX-24 which has up to 22 operating positions; a rotating IFF antenna such as: AS-2188()/U, AN/SPS-67 integral IFF Antenna, AS-4305/U, or AS-4328/U; up to 4 Radar systems; Advanced Combat Direction Systems (ACDS), Target Acquisition System (TAS), Command and Decision (C&D), and Cooperative Engagement Capability (CEC) ship computer systems.

OE-120/UPX – Antenna Group (AG). BMC США. LCS-1 (Freedom Variant) TACAN/AIMS/SATCOM/AN-UPX Electronics. Включает: AS-3134/UPX Antenna, CV-3372/UPX Antenna Position Programmer, C-10063/UPX Antenna Control.

OE-120/UPX – Antenna Group OE-120/UPX. Компоненты: Antenna (unit 1) AS-3134/UPX; Antenna Position Programmer (unit 2) CV-3372/UPX; Antenna Control (unit 3) C-10063/UPX.

OE-120/UPX – Antenna Group. Компонент AN/UPX-29(V) AIMS Central IFF system (CIS). BMC США. Включает: AS-3134/UPX Antenna, CV-3372/UPX Antenna Position Programmer, C-10063/UPX Antenna Control.

OE-120A/UPX – Antenna Group OE-120A/UPX. BMC США.

OE-120B/UPX – Antenna Group; Identification Friend or Foe Antenna Group: OE-120B/UPX. BAE Systems, Information and Electronic Systems Integration, Nashua, New Hampshire (2019). Naval Air Systems Command, Patuxent River, Maryland. BMC США. Компоненты: Antenna (unit 1) AS-3134A/UPX; Antenna Position Programmer (unit 2) CV-4477/UPX; Antenna Control (unit 3) C-12877/UPX.

OE-125(V)3/T – Antenna Group OE-125(V)3/T. ИBC Communication System Control Group OK-235/T (AN/TPN-19).

OE-138A/SPN-43A – Antenna Group: OE-138A/SPN-43A. в составе (Radar Set) AN/SPN-43A, AN/SPN-43B, AN/SPN-43C. BMC США.

OE-146/SPY-1D MOD – Transmitter(?). ИBC AEGIS Weapons System MK-7 BL 9C BMD 5.0 (Baseline 9C BMD 5.0).



OE-155/SRC — Antenna Group OE-155/SRC (OE-155). BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

OE-156/SRC — Antenna Group OE-156/SRC (OE-156). BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

OE-158/BRQ — Antenna Group: OE-158/BRQ. BMC США. {NAVELEX 0967-555-5010}.

OE-158A/BRQ — Antenna Group; (Antenna) Mast: OE-158A/BRQ (NSN 5985-01-160-5074). BMC США.

OE-158B/BRQ — Antenna Group: OE-158B/BRQ (NSN 5985-01-260-7539). BMC США.

OE-166/ALR-56 — Antenna Group (NSN 5985-01-086-1001). BAE Systems Information and Electronic Systems Integration I (80058). End Item Identification: AN/ALR-56.

OE-167/ALR-56 — Antenna OE-167/ALR-56 (NSN 5985-01-086-1000). BAE Systems Information and Electronic Systems Integration I (80058). End Item Identification: AN/ALR-56C. Electromagnetic Polarization Type: Vertical single antenna element.

OE-168/ALR-56 — Antenna Group (NSN 5985-01-086-1002). BAE Systems Information & Electronic Systems Integration I (80058). End item identification: AN/ALR-56C.

OE-169/ALR-56 — Antenna. BAE Systems Information and Electronic Systems Integration I (81413). End Item Identification: AN/ALR-56C. Electromagnetic Polarization Type: Vertical single antenna element.

OE-170/MSC-60 — Antenna Group OE-170/MSC-60 (NSN 5985-00-262-9609). P/O AN/MSC-60 (SATCOM Terminal) (1 шт). ???

OE-170B/FSC — Antenna OE-170B/FSC (NSN 5895-01-007-9427) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-900-34P; NAVELEX 0967-LP-546-6044; TO 31R5-2-104 (05/15/1993), DotA (CECOM)}.

OE-170C/FSC — Antenna; Antenna Group: OE-170C/FSC (NSN 5985-01-099-6263) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-900-34P; NAVELEX 0967-LP-546-6044; TO 31R5-2-104 (05/15/1993), DotA (CECOM)}.

OE-170D/FSC — Antenna; Antenna Group OE-170D/FSC (NSN 5985-01-288-5510) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, and AN/GSC-39(V). Пр-ль: US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058). Армия США. end item identification: AN/FSC-78/GSC-39. Мануалы: {TM 11-5895-900-34P; NAVELEX 0967-LP-546-6044; TO 31R5-2-104 (05/15/1993), DotA (CECOM)}.

OE-170E(V)1/FSC — Antenna Group OE-170E(V)1/FSC (NSN 5985-01-384-6755). Harris Corp. DBA Government Communication Systems Div. (80058).

OE-170E(V)2/FSC — Antenna Group OE-170E(V)2/FSC (NSN 5985-01-384-6753). Harris Corp. DBA Government Communication Systems Div. (80058).

OE-170E(V)3/FSC — Antenna Group OE-170E(V)3/FSC (NSN 5985-01-396-1727). Harris Corp. DBA Government Communication Systems Div. (80058).

OE-170E(V)4/FSC — Antenna Group OE-170E(V)4/FSC (NSN 5985-01-396-1726). Harris Corp. DBA Government Communication Systems Div. (80058).

OE-170E(V)5/FSC — Antenna Group OE-170E(V)5/FSC. Harris Corp. DBA Government Communication Systems Div. (80058).

OE-170E(V)/FSC — Antenna Group OE-170E(V)/FSC (NSN 5985-01-384-6755). Harris Corporation.

OE-172/SPS-55 — Antenna Group Assembly; Antenna Group: OE-172/SPS-55 (NSN 5985-01-111-8684). Пр-ль: Cardion Inc. (80058). BMC США. Furnished items: Pedestal, Antenna; Switch Box; Antenna.

OE-173A/FSC — Antenna Group OE-173A/FSC (NSN 5985-01-007-9428). Пр-ль: Lockheed Martin Corporation.

OE-176/BRQ — Antenna Group: OE-176/BRQ (NSN 5985-01-025-6050). BMC США.

OE-207/BR — Antenna Group: OE-207/BR (NSN 5985-01-025-6051). Пр-ль: ITT Industries Inc. (80058). BMC США. Исполъз. с AN/BRA-34. Mil Specs: {MIL-A-28890}.

OE-207A/BR — Antenna Group. BMC США.

OE-207B/BR — Antenna Group. BMC США.

OE-212/U — Antenna Group OE-212/U. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

OE-213/U — Antenna Group OE-213/U. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers. {NAVELEX 0967-572-8012}.

OE-214/U — Antenna Group OE-214/U. BMC США. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers. {NAVELEX 0967-572-8012}.

OE-214A/U — Antenna Group OE-214A/U (NSN 5985-01-172-5992). Пр-ль: EDO AIL Systems Inc. (80058). BMC США.

OE-214B/U — Antenna Group OE-214B/U (NSN 5985-01-312-4125). BMC США. End item identification: antennas, waveguides and related equip. Исполъз. с р/передатчиком AN/URT-23D (РДЧ антенны 4-12 МГц).

OE-214C/U — Antenna Group OE-214C/U (NSN 5985-01-383-8527).

OE-215/FSC-79 — Antenna; Antenna Group: OE-215/FSC-79 (NSN 5985-01-007-9429) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Пр-ль: Lockheed Martin Corporation (80058). Мануалы: {TM 11-5895-900-34P; NAVELX 0967-LP-546-6044; TO 31R5-2-104 (05/15/1993), DotA (CECOM)}.

OE-215A/FSC-79 — Antenna Group (NSN 5985-01-384-6751). Harris Corp., Government Communication Systems Div. (80058).

OE-219/URC — Antenna Coupler Group: OE-219/URC (NSN 5985-01-115-6237). BMC США. Use: NTDS Data Link.

OE-222/G — Antenna Group (NSN 5985-01-076-9947). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058).

OE-222A/G — Antenna Group (NSN 5985-01-425-5641).

OE-231/URC — Antenna Coupler Group: OE-231/URC (NSN 5985-01-117-8821). BMC США. Use: NTDS Data Link.

OE-232/URC — Antenna Coupler Group: OE-232/URC (NSN 5985-01-116-7767). BMC США. Use: NTDS Data Link.

OE-233/WRN-5(V) — Antenna Group, Navigation: OE-233/WRN-5(V) (NSN 5825-01-014-8249). BMC США.

OE-239/GSQ-187 — Antenna Group OE-239/GSQ-187 (OE-239) (NSN 5985-01-202-8723). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR. End Item Identification: Anti-intrusion devices. "AN/GSQ-187 Intrusion Sensor Monitor & Ant Group". (TM 11-5820-867-\*\*\*).

OE-241/T — Antenna Group OE-241/T (NSN 5985-01-070-7937). Northrop Grumman Systems Corporation. End Item Identification: AN/TPS-43E.

OE-242 — UHF system (antenna?) OE-242. BMC США. P/O AN/USC-13(V) (?)

OE-249/SPY-1A — Antenna Group OE-249/SPY-1A. BMC США.

OE-250(V)/UPN — Antenna Group (Elevation) OE-250(V)/UPN. BMC США. Исполъз. в составе AN/MPN-23(V).

OE-251(V)/UPN — Antenna Group (Azimuth) OE-251(V)/UPN. BMC США. Исполъз. в составе AN/MPN-23(V).

OE-253( )/USQ-71 — Antenna Group OE-253( )/USQ-71 (NSN 5985-01-042-5729). Mfr: BAE Systems Information and Electronic Systems Integration I (80058).

OE-254( )/GRC — Antenna Group OE-254( )/GRC (NSN 5985-01-063-1574) (LIN: A79381 - OE-254( )/GRC) (NSN: 5985-01-063-1574). Армия США.

OE-254/GRC — Antenna Elevator Group; Antenna Group; Antennae Group; Antenna: OE-254/GRC (OE-254) (NSN: 5985-01-063-1574) (LIN: A79381) (TAMCN: H20472G). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering Dir. Армия США, КМП США. Исполъз. на плавающем ВТР ААVC-7A1. P/O AN/TSQ-198A (КМП США). U/W AN/TMQ-31 MDS (Армия). Исполъз. (1 шт.) в составе AN/GSM-318 (DF Calibrator). Мануалы: {TM 11-5985-357-13, (1991-02-01), DotA}.

OE-254A/GRC — Antenna Elevator Group OE-254A/GRC (NSN 5985-01-588-4989). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR. End Item Identification: OE-254 antenna.

OE-258/URN — Antenna Group; Tactical Air Navigation (TACAN) Antenna Group; (SS TACAN); Antenna: OE-258/URN. Пр-ль: BAE Systems (BAE Systems Land & Armaments L.P. Div. BAE Land & Armaments Operating Group Headquarters) (FSC: 06350). BMC США. Use: Miscellaneous Equipments.

OE-258A/URN — Antenna Group; Tactical Air Navigation (TACAN) Antenna Group. BMC США.

OE-258B/URN — Antenna Group; Tactical Air Navigation (TACAN) Antenna Group; TACAN Antenna. BMC США.

OE-273(V)/URN — Antenna Group; Antenna Group, TACAN; TACAN Antenna Group; (SS TACAN): OE-273(V)/URN. Пр-ль: ITT Avionics (ITT Industries Inc.) (28527). BMC США. Use: Miscellaneous Equipments. Equipment Type: TACAN; Nomenclature: TACAN Antenna. Исполъз. вместе с радиомаяком (радиомаяк-транспондер) PHC TACAN AN/URN-25(V). Mil Specs: {MIL-A-29505}.

OE-273/URN — Antenna Group; TACAN Antenna Group. Пр-ль: ITT Avionics (ITT Industries Inc.) (28527). BMC США. Исполъз. вместе с радиомаяком (радиомаяк-транспондер) PHC TACAN AN/URN-25.

OE-273A(V)/URN — Antenna Group; TACAN Antenna Group; Antenna System: OE-273A(V)/URN. Пр-ль: ITT Industries Inc. (80063) (2010-ые гг) (Пр-ль: VERTEX RSI. 1999 г.). BMC США. Equipment Type: TACAN; Nomenclature: TACAN Antenna.

OE-276/TPS-58B — Antenna Control Group OE-276/TPS-58B (NSN 5985-01-042-0383). Пр-ль: ITT Corporation (ITT Corporation / ITT Electronics Systems Radar Reconnaissance and Acoustic (FSCs: 24930, 80058)). Армия США.

OE-279(V)1/WSC-6(V) — Antenna Group: OE-279(V)1/WSC-6(V) (NSN 5985-01-369-7662). Raytheon Company DBA Raytheon (80058). BMC США. End Item Identification: SPAWARS.

OE-281/TSW-7A — Antenna, Colinear, 116-150/225-400 MHz, Part of AN/TSW-7. ИБС AN/TSW-7 (1 шт.)

OE-284/SRN-19(V) — Antenna Group; Antenna: OE-284/SRN-19(V) (NSN 5985-01-063-7012). Пр-ль: Honeywell International Inc. (80058). BMC США.

OE-296/SR — Antenna Group. BMC США.

OE-303/GRC — Antenna Group; Half-rhombic VHF antenna: OE-303/GRC (NSN: 5985-01-152-5845). End item identification: amplitude modulation/single side band (AM/SSB) radio & radio teletypewriter equipment. Мануалы: {TM 11-5985-370-12; TM 11-5985-370-12-HR; TM 11-5985-370-20P, DotA}.

OE-304/TRN-30(V)1 — Antenna Group: OE-304/TRN-30(V)1 (OE-304/TRN-30(V)) (NSN 5985-01-073-5599). U.S. Army Communications & Electronics Materiel Readiness Command Logistics Engineering Dir (80058). ИВС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

OE-305/BRR — Antenna Group; Antenna Deployment Group: OE-305/BRR (NSN 5985-01-171-4466). BMC США.

OE-306/BRR — Antenna Group (NSN 5985-01-178-9714).

OE-309/TRC-97A — Antenna Group OE-309/TRC-97A (NSN 5985-01-057-3270). CRSI Inc. Delaware Div. General Dynamics SATCOM Technologies Inc. (80058). End Item Identification: 5820-00-942-2777 (Radio set).

OE-311/U — Antenna Group. BMC США.

OE-315 — Antenna Group; Floating Wire Antenna (FWA); Submarine Antenna Modernization System OE-315/BRC (OE-315). Система: Floating Wire Antenna (FWA). BMC США. Sub. Use: Submarine Communications.

OE-315(V)/BRC — Antenna Group, Bouyant Antenna System; Buoyant Cable Antenna; HSBGA: OE-315(V)/BRC. BMC США (SPAWAR).

OE-315/BRR — изд. BMC США. ???

OE-316A/TSC-99 — Antenna Group OE-316A/TSC-99 (NSN 5985-01-210-0496). Ultra Electronics Maritime Systems Div. of Ultra Electronics Canada Defence Inc. (80058).

OE-317 — Antenna System. Исполъз. в составе AN/TLQ-17A(V)4 SANDCRAB.

OE-317/TSC-99 — Antenna Group OE-317/TSC-99 (NSN 5985-01-095-6206). (TM 11-5985-362-13; TM 11-5985-362-23P, DotA).

OE-317A/TSC-99 — Antenna Group OE-317A/TSC-99 (NSN 5985-01-187-0429). Technology for Cmmncations Intl (80058). End Item Identification: DLA/GSA managed unable to id end item.

OE-319/APS — Antenna Assembly; Antenna: OE-319/APS (NSN 5985-01-141-5626). Пр-ль: Raytheon Company (80058). BMC США. Special features: provides azimuth and beam steering; continuous or sec to azimuth scanning. Исполъз. на EP-3E ARIES II.

OE-320/A — Antenna. BMC США. EP-3E ARIES II

OE-320A/A — Antenna. BMC США. EP-3E ARIES II

OE-322/U — Antenna Group. BMC США.

OE-322A/U — Antenna Group. BMC США.

OE-323/U — Antenna Group. BMC США.

OE-323A/U — Antenna Group. BMC США.

OE-323B/U — Antenna Group: OE-323B/U (NSN: 5985-01-279-9763). BMC США. Исполъз. вместе с AN/SRA-57( ) (Antenna Coupler Grp). Исполъз. с р/передатчиком AN/URT-23D (РДЧ антенны 10-30 МГц).

OE-323C/U — Antenna Group OE-323C/U (NSN 5985-01-383-8623).

OE-324/U — Antenna Group. BMC США.

OE-324A/U — Antenna Group OE-324A/U (NSN 5985-01-168-8546). Пр-ль: EDO AIL Systems Inc. (80058). BMC США.

OE-324B/U — Antenna Group (NSN 5985-01-279-9762). BMC США.

OE-325/FPS-117 — Antenna Group (NSN 5985-01-241-2210).

OE-326(V)4/SRS-1(V) — Antenna Group. BMC США.

OE-326(V)5/SRS-1(V) — Antenna Group. BMC США.

OE-326(XN-1)/SRS-1 — Antenna Group OE-326(XN-1)/SRS-1 (NSN 5985-01-114-8957). BMC США.

OE-333/TSQ — Antenna Group OE-333/TSQ (NSN 5985-01-127-0840). Signals Warfare Project Manager (80058). Usage Location: Communications zone.

OE-334/TRC — Antenna Coupler Group; Auxiliary Ground Transportable Radio Shelter (?) OE-334/TRC (OE-334) (NSN 5985-01-226-0979). КМП США. (КМП: "The OE-334/TRC is a transportable, radio communications system which will serve as the ground-to-air link for elements of the Marine Air Command and Control System (MACCS). It will be housed in a standard shelter and use off-the-shelf communications equipment. The nominal configuration will provide 4 HF, 3 VHF/FM, 2 VHF/AM and 6 UHF radio channels. It may be tailored for use in other communications applications within a Marine Air Ground Task Force. The OE-334/TRC eventually will replace the AN/TYA-11") (???).

OE-337/TMQ-31 — Antenna Group (NSN 5985-01-251-2720). US Army Combat Surveillance and Target Acquisition Laboratory (80058).

OE-338/TPQ-36(V) — Antenna OE-338/TPQ-36(V) (NSN 5985-01-086-8273). Raytheon Company (80058). Армия США, ВМС США, КМП США. ИБС AN/TPQ-36 (AN/TPQ-36(V)).

OE-339(V)1/TPQ-37(V) — Antenna Group (NSN 5985-01-283-2515). Пр-ль: Raytheon Company (80058).

OE-339(V)2/TPQ-37(V) — Antenna Group (NSN 5985-01-282-8016). Пр-ль: Raytheon Company (80058). End Item Identification: AN/TPQ-37(V)9 DD61 package.

OE-339(V)3/TPQ-37(V) — Antenna Group (NSN 5985-01-400-3219). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR. End Item Identification: AN/TPQ-37(V)9 DD61 package.

OE-339(V)4/TPQ-37(V) — Antenna Group (NSN 5985-01-562-7568). Р/О AN/TPQ-37(V)9. Пр-ль: Thales-Raytheon Systems Company LLC (80058). Special Features: A.search and track coverage is 90 degrees electronic scan and 6 degrees in elevation ; gain:32db; beamwidth: az is 2.54 degrees; el is 1.77 degree.

OE-339(V)4/TPQ-37(V) — Antenna Group. Thales-Raytheon Systems Company LLC (80058). End Item Identification: AN/TPQ-37(V)9. Special Features: a.search and track coverage is 90 degrees electronic scan and 6 degrees in elevation; gain:32db; beamwidth: az is 2.54 degrees;el is 1.77 degree

OE-340/TPS-59 — Antenna Transmitter (?) (NSN 5840-01-276-5284).

OE-343/SPY-1B — Antenna Group. BMC США.

OE-344/ALQ-151(V) — Antenna Group (NSN 5985-01-132-1307).

OE-347/TSC — Antenna Group (NSN 5985-01-143-9671). Sacramento Army Depot (80058). Furnished Items: Dummy load, electrical; transformer, radio frequency; strap assembly; mast; rod, ground; tripod adapter, mast; splice conductor, copper; splice conductor, crimp; resistor, fixed wire wound; case assembly.

OE-349/MRC — Antenna Mast Group, Communication, Truck Mounted, (PATRIOT Air Defense Guided Missile System); Antenna Mast Group, Truck Mounted, OE-349/MRC (NSN: n/a) (EIC: n/a). Армия США. Используется в составе ЗРС PATRIOT; PATRIOT PAC-3+ (?). Мануалы: {ТМ 9-1430-603-10, C1-3 (08/14/2000); ТМ 9-1430-603-20-2 (06/30/2000); ТМ 9-1430-603-34 (10/29/1993), DotA (AMCOM)}.

OE-352(V)1/TSC — изд. (Antenna Group ?). ИБС AN/TSC-85A(V)1 (1 шт.), AN/TSC-85A(V)2 (1 шт.).

OE-352(V)2/TSC — изд. (Antenna Group ?). ИБС AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

OE-356/TRQ-32(V) — Antenna Assembly (NSN 5985-01-162-2448). Signals Warfare Project Manager (80058).

OE-360/SMQ-11 — Antenna Elevator Group (NSN 5985-01-316-0537).

OE-361(V)1/G — Antenna Group; SATCOM Antenna: OE-361(V)1/G (NSN 5985-01-177-6976). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058). Special features: o/a dims & wgt:96 in. w;100 in. h;257 in. lg;4562 lbs; tracking accuracy: 0.5 db loss in 10 mph winds; 2.0 db loss in 70 mph winds; transportable.

OE-361(V)2/G — Antenna Group; SATCOM Antenna: OE-361(V)2/G (NSN 5985-01-179-5494). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058). Special features: o/a dims & wgt: 96 in.W;100 in. H; 257 in. Lg; 4562 lbs; tracking accuracy: 0.5 db loss in 10 mph winds; 2.0 db loss in 70 mph winds; transportable.

OE-361/G — Antenna Group; Antenna, Tactical & Strat Satellite Communications: OE-361/G.

OE-362/TPQ-37(V)4 — Antenna Group OE-362/TPQ 37(V)4 (NSN 5985-01-188-0359). U S Army Electronics Research and Development Command (80058). End Item Identification: 5840-01-185-4243 (AN/TPQ-37(V)4 Radar Set).

OE-366(V)1/SRC — Antenna Group, Lightweight Broadband HF Comm. BMC США.

OE-366(V)/SRC — Antenna Group (NSN 5985-01-322-8172). BMC США.

OE-367(V) — Antenna Group (?); Antenna OE-367. BMC США. Использ. с р/передатчиком AN/URT-23D (РДЧ антенны 2-6 МГц).

OE-368/SRC — Antenna Group, Lightweight Communication. BMC США.

OE-369/ALD-17(V) — Antenna Pedestal Subassembly (NSN 5985-01-278-9328). Naval Air Systems Command (80058).

OE-370/ALQ-170(V) — Antenna Subassembly (NSN 5985-01-357-2529).

OE-371(V)1/G — Antenna Group OE-371(V)1/G (NSN 5985-01-473-3226). Harris Corp. DBA Government Communication Systems Div. (80058). End Item Identification: DCATS SATCOM.

OE-371(V)2/G — Antenna Group OE-371(V)2/G (NSN 5985-01-473-4374). Harris Corp. DBA Government Communication Systems Div. (80058). End Item Identification: DCATS SATCOM.

OE-371(V)3/G — Antenna Group OE-371(V)3/G (NSN 5985-01-511-0550). Harris Corp. DBA Government Communication Systems Div. (80058). End Item Identification: Satellite communications

OE-371(V)/G — Antenna Group OE-371(V)/G (NSN 5985-01-479-5804). Harris Corp. DBA Government Communication Systems Div. (80058).

OE-371/G - Antenna Group; Antenna OE-371/G (NSN 5985-01-205-6213). Lockheed Martin Corporation (80058). Beam scanning method: tilting single antenna element. Radiation pattern: unidirectional single antenna element. P/O AN/GSC-52(V) SAMT.

OE-371A(V)1/G - Antenna Group OE-371A(V)1/G (NSN 5985-01-616-3379).

OE-371A(V)2/G - Antenna Group OE-371A(V)2/G (NSN 5985-01-616-1545).

OE-371A(V)3/G - Antenna Group OE-371A(V)3/G (NSN 5985-01-616-3395).

OE-371A(V)4/G - Antenna Group OE-371A(V)4/G (NSN 5985-01-616-3044).

OE-371A(V)5/G - Antenna Group OE-371A(V)5/G (NSN 5985-01-616-1491).

OE-371A(V)6/G - Antenna Group OE-371A(V)6/G (NSN 5985-01-616-2885).

OE-371A(V)/G - Antenna Group (NSN 5985-01-616-3349).

OE-374/SPS-67(V) - Antenna Group OE-374/SPS-67(V) (NSN 5985-01-475-5112). Northrop Grumman Systems Corporation (80058). BMC США. Special Features: Inavy) reflector and pedestal. End Item Identification: AN/SPS-67(V)3, radar set.

OE-375/SPY-1D - Antenna Group; Antenna: OE-375/SPY-1D. BMC США. IBC AEGIS Weapons System MK-7 BL 9C BMD 5.0 (Baseline 9C BMD 5.0).

OE-377/UPX - изд. OE-377/UPX. BMC США.

OE-378/SPG - Antenna Group. BMC США.

OE-382/MSQ-103B - Antenna Set OE-382/MSQ-103B (NSN: 5985-01-220-8494). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058).

OE-401/SRC - Antenna Group (NSN 5985-01-322-8173).

OE-409 - Antenna. BMC США. OE-409 antenna will be used to transmit on a assigned frequency of 3750 KHz.

OE-410/SRC - Antenna Group. BMC США.

OE-415(V)1/SRC - Antenna Group (NSN 5985-01-285-1807).

OE-415(V)/SRC - Antenna Group; Antenna Group, 4-MHz to 12-MHz, Transmitting, Twin Whip: OE-415(V)/SRC (NSN n/a). Mil Specs: {MIL-A-29519}.

OE-415A(V)1/SRC - Antenna Group (NSN 5985-01-383-8447). End item identification: antennas, waveguide, and related equipment.

OE-415A(V)1/SRC - Twin 35-Ft Whip Antenna System (4 MHz to 12 MHz); HF Twin Antenna System - Military Shipboard: OE-415A(V)1/SRC. Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3).

OE-416(V)/SRC - Antenna Group; Antenna Group, 4-MHz to 30-MHz, Receiving, Twin Whip: OE-416(V)/SRC (NSN n/a). Mil Specs: {MIL-A-29520}.

OE-416/SRC - Antenna Group (NSN 5985-01-285-1808).

OE-416A/SRC - Antenna Group; Twin 14-Ft Whip Antenna System (4 MHz to 30 MHz); HF Twin Antenna System - Military Shipboard: OE-416A/SRC (NSN 5985-01-379-7275). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США. End Item Identification: SPAWARS.

OE-417(V)/SRC - Antenna Group; Antenna Group, 2-MHz to 30-MHz, Transmitting, Whip (Tilting): OE-417(V)/SRC (NSN n/a). Mil Specs: {MIL-A-29517}.

OE-417/SRC - Antenna Group (NSN 5985-01-285-1809).

OE-418(V)1/SRC - Antenna Group (NSN 5985-01-285-1810).

OE-418(V)/SRC - Antenna Group; Antenna Group, 10-MHz to 30-MHz, Transmitting, Twin Whip: OE-418(V)/SRC (NSN n/a). Mil Specs: {MIL-A-29518}.

OE-418A(V)1/SRC - Antenna Group; Twin 18-Ft Whip Antenna System (10 MHz to 30 MHz); HF Twin Antenna System - Military Shipboard: OE-418A(V)1/SRC (NSN 5985-01-383-8463). Пр-ль: Valcom Manufacturing Group Inc. (Guelph, Ontario, Canada N1H 6L3). BMC США. End item identification: antennas, waveguide, and related equipment.

OE-420/ARS-6(V) - Antenna Group (NSN 5985-01-262-4634).

OE-426/SRC - Antenna Group (NSN 5985-01-322-8174).

OE-433/T - Antenna Group OE-433/T (NSN 5985-01-389-8627). Northrop Grumman Systems Corporation (80058). End Item Identification: AN/TPS-75 Radar set. (см. также OE-443/T NSN 5985-01-389-8627 (!) Antenna Group для AN/TPS-75).

OE-441/TSC-124 - Antenna Group (NSN 5985-01-327-9838).

OE-443/T - Antenna Group (NSN 5985-01-389-8627). Northrop Grumman Systems Corporation (80058). End Item Identification: AN/TPS-75 Radar set.

OE-444/FSQ-159 - Antenna Group OE-444/FSQ-159 (NSN 5985-01-268-5877). National Security Agency (80058). Special Features: Operating requirements 110V, 48 to 62 hz single phase; pedestal mounted; 96.000 in diameter by 96.000 high. Nonsupply Items and Quantities: 52791 812328 rotating feed assy 1, 52791 812367-1 mast 1, 52791 203176 rotator 1. Functional Description: Capability to receive rf energy in the C-band range, with rotatable logperiodic feed.

OE-445/FSQ-159 - Antenna Group OE-445/FSQ-159 (NSN 5985-01-268-5878). National Security Agency (80058). Special Features: Operating requirements 110V, 48 to 62 hz, single phase; pedestal mounted; 168.000 in diameter by 180.000 in high. Nonsupply items and quantities: 52791 821328 rf feed assy 1, 52791 812306-1 reflector assy 1, 52791 812299-1 mast 1, 52791 812213-1 rotator 1, 52791 812258-1 riser 1. Functional description: capability to receive RF energy in the C-band range, with rotatable logperiod feed.

OE-446/FSQ-159 - Antenna Group OE-446/FSQ-159 (NSN 5985-01-269-4083). National Security Agency (80058). Special Features: Overall dimensions 173.000 diameter; characteristics rf feed assembly rotatable, reflector assembly; moulded plastic feed cover with base mounted on rotating drive motor, fiberglass laminate 173.000 in by 30.000 in deep. Component Quantity: 5. Functional Description: Equipped with a rotatable log periodic feed, collects rf energy in the X band range.

OE-447/FSQ-159 - Antenna Group OE-447/FSQ-159 (NSN 5985-01-268-7177). National Security Agency (80058). Special Features: Operating requirements 110 volts, 48 to 62 hz, single phase, dimensions 76.000 in diameter; pedestal mounted; characteristics rf feed assembly, reflector assembly, mast, reflector support, rotator, riser. Component Quantity: 5. Functional Description: Provides capability to receive RF energy in the C band range with rotatable log periodic feed, azimuth rotatable base, has a reflector with adjustable reflector center line height of 68 through 126 inches.

OE-449/TPS-73 - Antenna Group OE-449/TPS-73 (NSN 5985-01-283-3322). BMC США.

OE-452/PRC - Antenna Group; Special Operations Radio Antenna Kit (SORAK) Antenna Group: OE-452/PRC (NSN 5985-01-279-7942). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058). Армия США, КСО США. Исполъз. с КВ и УКВ радиостанциями, в т.ч. AN/PRC-70, AN/PRC-74, AN/PRC-74A, AN/PRC-74B, AN/PRC-74C, AN/PRC-77, AN/PRC-104( ), AN/PRC-119, AN/PRC-132. Мануалы: {TM 11-5985-391-12 (1 January 1991); TM 11-5985-391-20P (15 January 1992), DotA}. (архив: <http://archive.li/jrOKi>).

OE-456/ART-54 - Dual Trailing Wire Antenna OE-456/ART-54. BMC США. P/O AN/USC-13(V) (?!)

OE-458/ASC-15B - Antenna Group OE-458/ASC-15B (NSN 5985-01-289-4662). Армия США.

OE-459/ASC-15B - Antenna Group OE-459/ASC-15B (NSN 5985-01-292-6457). Rockwell Collins Inc. (80058). Армия США. End item identification: AN/ASC-15B(V) Communication central.

OE-460/GRC - Antenna Group (NSN 5985-01-291-8927). Rockwell Collins Inc.

OE-461/GRC - Antenna Group OE-461/GRC (NSN 5985-01-289-4661). C/O Base, Antenna Support AB-1367/GRC etc.

OE-468/TRC - Antenna Group; Antenna Group, Microwave: OE-468/TRC (NSN 5985-01-305-7682). CRSI Inc. Delaware Div. General Dynamics Satcom Technologies Inc. (80058). Special features: consists of 1 trailer chassis M116A1 or M116A2; 2 transit frames, radiation systems inc; 2 antenna microwave, AS-3954/TRC; transmits and receives radio signals in the 4.4 - 5.0 GHz frequency range; operating power requirements, AC, 110V, 100W; overall dimensions and weight (stowed) 155 in. l; 89 in. w; 94 in. h; 3000 lbs.

OE-469/SPG - Antenna Group. BMC США.

OE-480/VRC-86 - Antenna Group OE-480/VRC-86 (NSN 5985-01-324-1768). Honeywell Intl Inc. (80058). End item identification: used in conjunction with AN/VRC-86 radio set as installed in AN/TSC-61B flight coordination central.

OE-481/TRC - Antenna Support Group (NSN 5985-01-333-9688). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058).

OE-482/SRC - Antenna Group (NSN 5985-01-368-2077). Navy United States Department of the DBA Space & Naval Warfare Systems Center Charleston (80058). End Item Identification: Misc communication equipment.

OE-485/UMQ-13(V) - Antenna (NSN 5985-01-341-4847). Orbital Sciences Corporation DBA Launch Systems Group Div. Launch Systems Group (80058). BMC США. End Item Identification: Mark IVB. Design type: parabolic single antenna element; mounting method: bracket.

OE-493/ALQ-170(V) - Antenna Pedestal Subassembly (NSN 5985-01-415-5812).

OE-498/VXX-2 - Antenna Group OE-498/VXX-2 (NSN 5985-01-352-6969). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058). Special Features: NCTR.

OE-499/USC-38(V)5 ??? - 1/4 LDR Antenna. BMC США.

OE-499/USC-38(V) - Antenna Group; EHF Periscope Antenna: OE-499/USC-38(V) (OE-499) (NSN 5985-01-299-2950). Mfr: Raytheon Company (FSC: 80058). BMC США. Система: Type 8 Mod 3 Periscope EHF Antenna. End Item Identification: AN/USC-38(V) SATCOM Terminals.

OE-499A/USC-38(V) - Antenna Group; Antenna Pedestal Group, Low Data Rate: OE-499A/USC-38(V) (NSN 5985-01-509-2513). Raytheon Company (80058). BMC США. End item identification: AN/USC-38C(V)1 TRIDENT PAL; OE-499A/USC-38(V) TRIDENT, Antenna Group & SSN unique.

OE-500/USC-38(V) - Antenna Group; Antenna: OE-500/USC-38(V) (NSN 5985-01-387-8089). BMC США. End Item Identification:

Spawar. End item name: antenna.

OE-500A/USC-38(V) - Antenna Group; Antenna Pedestal Group: OE-500A/USC-38(V). BMC США.

OE-501/USC-38(V) - Antenna Group OE-501/USC-38(V) (NSN 5985-01-388-3200). BMC США. End Item Identification: Spawar. End item name: antenna.

OE-501A/USC-38(V) - Antenna Group, Satellite: OE-501A/USC-38(V). BMC США.

OE-501B/USC-38(V) - Antenna Group; Antenna Pedestal Group: OE-501B/USC-38(V). BMC США.

OE-502/TMQ-38 - Antenna Group (NSN 5985-01-355-9715). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058).

OE-503/U - Antenna Group OE-503/U (NSN 5985-01-373-5123). L-3 Communications Corporation DBA Communication Systems - East Division (80058). End item identification: misc communication equipment.

OE-504 - Antenna Group (NSN 5985-01-371-4529).

OE-505A/PRC - Antenna Group OE-505A/PRC (NSN 5985-01-445-8531). Harris Corp. DBA Government Communication Systems Div. (80058). Furnished Items: 1 antenna, 1 antenna connector, 1 cap assembly, 1 whip adapter assembly, 1 canvas bag

OE-506/ALR-67(V)3 - Antenna Group OE-506/ALR-67(V)3 (NSN 5985-01-469-8438). Raytheon Company (80058). End item identification: AN/ALR-67(V)3 airborne counter-measures receiver set.

OE-508/SPY-1D(V) - Antenna Group. BMC США.

OE-510/ASC-15C - Antenna Group OE-510/ASC-15C (NSN 5985-01-381-4350). Rockwell Collins Inc. (80058). End item identification: AN/ASC-15C(V)2.

OE-511/TRC-170(V) - Antenna Group OE-511/TRC-170(V). Пр-ль: Raytheon Company. (Special features: Heavy-wt gra; quick reaction antenna; transportable; with radio terminal set AN/TRC-170(V)2; two-wheeled ruggedized trailer; two 6-foot diameter linearly dual-polarized antennas; antennas are fed by flexible waveguide; includes azimuth and elevation sensors and position indicators).

OE-511/TRC-170(V) - Antenna Group. Raytheon Company DBA Raytheon (81349). Special Features: Heavy-wt gra; quick reaction antenna; transportable; with radio terminal set AN/TRC-170(V)2; two-wheeled ruggedized trailer; two 6-foot diameter linearly dual-polarized antennas; antennas are fed by flexible waveguide; includes azimuth and elevation sensors and position indicators.

OE-513/ALQ-167(V) - Antenna Group OE-513/ALQ-167(V) (NSN 5985-01-448-2118). Mfg: Naval Air Systems Command (80058). BMC США. End Item Identification: AN/DLQ-3C.

OE-516/ALQ-167(V) - Antenna Group OE-516/ALQ-167(V) (NSN 5985-01-448-2117). Mfg: Naval Air Systems Command (NAVAIR) (FSC: 80058). End item identification: AN/DLQ-3C.

OE-521/VSX-2 - Antenna Group ???

OE-522(V)/ALQ-167(V) - Antenna Group OE-522(V)/ALQ-167(V) (NSN 5985-01-448-2120). Пр-ль: Naval Air Systems Command (80058). BMC США. End item identification: AN/DLQ-3C.

OE-529(V)3/USR-7(V) - Antenna Group OE-529(V)3/USR-7(V). Пр-ль: Assurance Technology Corporation (8L918). End item identification: AN/USR-7(V)2.

OE-538 - Mast Antenna System for VLF/LF, MF/HF, VHF, and UHF LOS/SATCOM; Multifunction Mast (MFM): OE-538 (NSN n/a). Система: OE-538 Increment 1. BMC США. Sub.

OE-538 - OE-538 HDR. BMC США.

OE-538 - UHF SATCOM multi-functional combined communications, navigation, and IFF mast mounted. Сис-ма: OE-538 Increment 1. BMC США.

OE-538(V)X - UHF SATCOM multi-functional combined communications, navigation, and IFF mast mounted. Сис-ма: OE-538 Increment 2. BMC США.

OE-538/BRC - (SSN) UHF SATCOM Multi-Functional Combined Communications, Navigation, and IFF [antenna system], Mast Mounted. Система: OE-538/BRC. BMC США. Sub.

OE-538/BRC - Antenna Group OE-538/BRC (OE-538). The OE-538 System is currently installed on all submarine classes (SSN, SSGN) except SSBN (2018-2019).

OE-538/BRC - Antenna Group, SSBN Variant; Multi-function Mast (MFM) Antenna System; Multi-Purpose Antenna; Multifunction Mast: OE-538/BRC. BMC США (SPAWAR). improved AN/BRA-34.

OE-538A/BRC - Antenna Group OE-538A/BRC. Program OE-538/BRC Inc 2 (Upgrade). The OE-538 Inc 2 consists of two configurations: OE-538A and OE-538B. The OE-538A effort upgrades the OE-538 system from FY15-FY21 to support Mobile User Objective System (MUOS), Link-16 Tactical Data Link and Iridium capabilities. The OE-538B efforts upgrades the OE-538A from FY20-FY27 to support Global Positioning System (GPS) Anti-Jam and GPS Military Coded capabilities. OE-538B Antenna Upgrade Kits from FY2021.

OE-538B/BRC - Antenna Group OE-538B/BRC. Program OE-538/BRC Inc 2 (Upgrade). The OE-538 Inc 2 consists of two configurations: OE-538A and OE-538B. The OE-538A effort upgrades the OE-538 system from FY15-FY21 to support Mobile

User Objective System (MUOS), Link-16 Tactical Data Link and Iridium capabilities. The OE-538B efforts upgrades the OE-538A from FY20-FY27 to support Global Positioning System (GPS) Anti-Jam and GPS Military Coded capabilities. OE-538B Antenna Upgrade Kits from FY2021.

OE-547/U – Antenna Assembly OE-547/U (NSN 5985-01-464-0043). Navy United States Department of the DBA SPAWARSYSCEN Div. Space and Naval Warfare Systems Center – Pacific (80058). USAF, USN. Special Features: C/O one AS-4459/U P/N 0133162-1, one AS-4468/U P/N 0133208-1, one transit case P/N 0133209-1; AS-4459/U used for receive only, can be used as transmit/receive if AS-4459/U fails; lightning protection by filter. Overall Length: 109.500 inches nominal. Overall Diameter: 11.200 inches nominal. {TO 31R2-4-1654-1}.

OE-547/U – Antenna Assembly. Mfg: Navy United States Department of the DBA SPAWARSYSCEN Div. Space and Naval Warfare Systems Center – Pacific. (Special Features: 31R2-4-1654-1: C/O one AS-4459/U P/N 0133162-1, one AS-4468/U P/N 0133208-1, one transit case P/N 0133209-1; AS-4459/U used for receive only, can be used as transmit/receive if AS-4459/U fails; lightning protection by filter).

OE-551/M – Antenna Assembly OE-551/M (NSN 5985-01-458-1540). Пр-ль: Raytheon Company (80058). BBC США, BMC США. End item identification: ATNAVICS (AN/TPN-31( ) (V) ATNAVICS).

OE-552/M – Antenna Group OE-552/M (NSN 5985-01-458-5324). Пр-ль: Raytheon Company (80058). End item identification: FBPAR (AN/FPN-67 FBPAR).

OE-553/U – Antenna Group; GPS Antenna OE-553/U. BMC США. Система: Global Positioning Satellite (GPS) Navigation systems. для Японии: для 2 ЭМ УРО с МФСО AEGIC (27DD), subclass DDG-177 Atago.

OE-554/USQ-123A(V) – Shipboard Antenna Group. BMC США.

OE-555/FPS-131 – Antenna Group. BMC США.

OE-556/U – Antenna Group. BMC США.

OE-556A/U – Antenna Group. BMC США.

OE-557/TPS-76 – Antenna Group. BMC США.

OE-558/WSC – SHF Seven Foot Antenna Group. BMC США.

OE-560/USC-38(V) – Antenna Pedestal Group; Antenna Group, Ship: OE-560/USC-38(V) (NSN n/a). BMC США.

OE-561/USC-38(V) – Antenna Pedestal Group. BMC США.

OE-562(V)X – Next-generation multi-band antenna for wideband and protected comms for subs. Система: Advanced HDR Antenna. BMC США.

OE-562/USC-38(V) – Mast; Mast Group Assy; Antenna Pedestal Group, Mast; SSBN-726 class Antenna Group; (726 class) Antenna Group; Antenna; Submarine High Data Rate (HDR) Antenna System; EHF/SHF Antenna for FOT (AN/USC-38(V)); High Data Rate (HDR) (Antenna): OE-562/USC-38(V) (OE-562) SubHDR(?) (NSN 5985-01-537-7001). BMC США. Система: SubHDR Antenna. "SubHDR Mast Group for EHF low data rate (LDR) capacity, EHF MDR, GBS Receive capability and SHF [LDR/MDR & HDR??] capability" (?). Устанав. на ПЛАРБ типа SSBN 726 "Ohio".

OE-562A/USC-38(V) – SubHDR Antenna System; SubHDR Mast Group: OE-562A/USC-38(V) (OE-562A) SubHDR(?) (NSN: n/a). BMC США. Система: SubHDR Antenna GBS/SHF Kit Upgrades. SubHDR Mast Group for EHF low data rate (LDR) capacity, EHF MDR, GBS Receive capability and SHF [LDR/MDR & HDR??] capability. Заказаны в 01.2018 г. для АПЛ Virginia Class Block V и Columbia Class Block I (22 комплекта).

OE-564/USC-38(V) – Antenna Group. BMC США.

OE-565/USC-38(V) – Antenna Group. BMC США.

OE-567/WSC-6 –SHF Antenna 3-18 (Port/Aft). BMC США. Используется на ЭМ УРО типа DDG-51 "Arleigh Burke".

OE-570/WSC-3 – UHF SATCOM Antenna; Antenna Group (SATCOM): OE-570/WSC-3 (OE-570/WSC; OE-570). BMC США. Использ. с AN/WSC-3; AN/USC-61(C) DMR SATCOM & LOS radio. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark" и др.

OE-570A/WSC-3 – HF SATCOM Antenna; Antenna System; Antenna: OE-570A/WSC-3 (OE-570A/WSC; OE-570A). BMC США, ВОРП США. SPAWAR/BMC США. C/O: AS-4679/WSC + ( ). Компонент Radio Communication System (RCS) TURNKEY BMC США. Носители: "John Lewis" (TAO-205) Class Oiler; ПК OPC (Offshore Patrol Cutter) ВОРП США (1 шт./корабль).

OE-570D – Antenna. BMC США. circa 2018-2019.

OE-570G – UHF Satellite Communications Antenna System. 200421-N-UN340-025 SAN DIEGO (April 21, 2020) Aaron Sebastian, left, and Howard Galliguez, engineers assigned to Naval Information Warfare Center Pacific perform operational checks on OE-570G UHF satellite communications antenna systems prior to delivery to the fleet. Naval Information Warfare Systems Command continues its fleet support mission throughout the COVID-19 pandemic. (U.S. Navy photo by Rick Naystatt/Released).

OE-574/G – Antenna Group OE-574/G (NSN 5985-01-523-2657). ITT Industries Inc. (80058). End Item Identification: Ka-Stars.

OE-574A/G – Antenna Group; Antenna: OE-574A/G (NSN 5985-01-580-4636). Пр-ль: ITT Industries Inc. (80058). P/O AN/GSC-70A(V)1/G (SATCOM Terminal). Special features: Operating power requirements 120/208 vac, 50/60 hz 3 phase.



OE-575/G - Antenna Group OE-575/G (NSN 5985-01-523-0770). Пр-ль: ITT Industries Inc. (80058). End Item Identification: Ka-stars.

OE-576/G - Antenna Group OE-576/G (NSN 5985-01-523-0807). ITT Industries Inc. (80058). End Item Identification: KA-STARS.

OE-577/G - Antenna Group OE-577/G (NSN 5985-01-523-0773). Пр-ль: ITT Industries Inc. (80058). End Item Identification: Ka-stars.

OE-578/USQ - Antenna Set OE-578/USQ (OE-578) (NSN 5985-01-529-8237). Mfg: Navy United States Department of the DBA SPAWARSYSCEN Div. Space and Naval Warfare Systems Center - Pacific. BMC США. SPAWAR.

OE-578/USQ - Antenna Set. Navy United States Department of the DBA Spawarsyscen Div. Space and Naval Warfare Systems Center - Pacific (80058)

OE-580/WSC-6(V) - изд. (Antenna Group ?). BMC США.

OE-592(V)X - OE-538 version that is installed on SSBNs. BMC США. Система: OE-592 Increment 2. Sub.

OE-592/BRC - Antenna Group OE-592/BRC (OE-592). The OE-592 system is currently installed on SSBNs (2018-2019).

OE-592/BRC - Mast Antenna System for VLF/LF, MF/HF, VHF, and UHF LOS/SATCOM; UHF SATCOM Multi-Functional Combined Communications, Navigation, and IFF, Mast Mounted (SSBN/SSGN): OE-592/BRC (OE-592). BMC США. Система: OE-592/BRC; OE-592 Increment 1. Sub. OE-592 - OE-538 version that is installed on SSBNs. (SSBN/SSGN) UHF SATCOM Multi-Functional combined Communications, Navigation, and IFF, Mast Mounted.

OE-593/F - Antenna OE-593/F. L-3 Communications Corporation DBA Marine & Power Systems Group (99899). Special Features: Satellite antenna, 3.9 meter, segmented reflector transit case configuration is one part of the sdn interim mobile military strategic entry point system including components: transport core, a grey core, a red core, a black core, and an imate interface. transmits in C, X, ku, and ka band frequencies. volume of one half an ISU-90 container or less than one half of a 463L pallet in a portable 5-case set. environmental conditions wind operation: 25 mph steady wind with gusts up to 40 mph (anchored). temperature operational -22 degrees to 140 degrees F. rain operational up to 2 inches per hour. ice operational .5 inches. snow 10 lb/ft. ice and snow must be manually removed from the reflector surface and feed window for ka operation. relative humidity 5% to 100%. sand particles driven by wind up to 40 mph.

OE-721K - Antenna Set OE-721K. Пр-ль: Agency for Defense Development (4000F).

OE-727K - Antenna Set. Пр-ль: Agency for Defense Development (4000F).

OE-1820 - Antenna. EADS Deutschland GMBH -Verteidigung UND Zivile Systeme (D1901) ???

OE-4679(V)1/G - Antenna Group (NSN 5985-01-618-3159).

OE-4679(V)2/G - Antenna Group (NSN 5985-01-618-3916).

OE-4679(V)/G - Antenna Group (NSN 5985-01-618-3299).

OE-5004/URT - Antenna Coupler Group. Harris Corp. DBA Government Communication Systems Div.

OE-5006/SRC - Antenna Coupler Group.

OE-5008/ARN-508 - Antenna Group. Rockwell Collins Inc. (80058)

OE-5011/UPX - Antenna Group. Cardion Inc. (80058)

OE-5014/FRT - Antenna Group.

OE-5021/GRC-508(V) - Antenna Control Group. Rockwell Collins Inc. (80058)

OE-5023/SLQ-501 - Antenna Group. Lockheed Martin Canada Inc. (80058)

OE-5024/VRC - Antenna Group. US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (35907,80063).

OE-5025/VRC - Antenna Group. US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058,80063).

OE-5028/FPS-509(V)1 - Antenna Group.

OE-5029/FPS-509(V) - Antenna Group.

OE-5030/SPQ-501 - Antenna. Thales Nederland (80058).

OE-5031/SPQ-502 - Antenna. Thales Nederland (80058).

OE-5039/SPS-505 - Antenna Group.

OE-5045/FPN-505 - Antenna Assembly OE-5045/FPN-505 (NSN 5985-01-601-4350). End item identification: PAR-2000 system. Special features: optertions & sensor sub syst equip fiber optic cable inte(...).

OE-5385 - Antenna Group???. Ministry of Defence Code Reserved FO the Use of Uknch/Codification (K0999)

OE-\*\*\* - Antenna Groups. [GROUP INDICATOR].

OF - изд. BMC США.

OF-1 - изд. BMC США.

OF-2 - изд. BMC США.

OF-26/FLR-9(V) - Extender Card, Elect( ) (NSN 5998-00-208-0093).

OF-27/FLR-9(V) - Extender Card, Elect( ) (NSN 5998-00-214-8441).

OF-31(V)1/APM - Adapter, Test Set (NSN 6625-00-115-2734).

OF-34/PSN-6 - Antenna Subassembly OF-34/PSN-6 (NSN 5985-01-069-6872). US Army Communications & Electronics Materiel Readiness Command Logistics Engineering DIR (80058).

OF-65/ASM - Test Set, Adapter Group, OF-65/ASM. Mil Specs: {MIL-T-85284}.

OF-75/ASM-607(V)4 - Adapter Kit, Test (NSN 4920-01-102-0565).

OF-99/GSM-263 - Adapter, Test (NSN 4940-01-149-0344).

OF-102/GSM-263 - Adapter, Test (NSN 4940-01-105-5108).

OF-103/GSM-263 - Adapter, Test (NSN 4940-01-105-5109).

OF-104/GSM-263 - Adapter, Test (NSN 4940-01-106-0167).

OF-117/U - Adapter, Test (NSN 6625-01-207-7190).

OF-122/ALM-204(V) - Adapter Set, Test.

OF-133/GRM-119 - изд.

OF-135/F - Adapter Group, Fixed (NSN 5895-01-197-7401).

OF-146( )/USM-607 - Test Program Set (NSN 4920-01-209-9151).

OF-174(V)/UYK-44(V) - Adapter Group, Expansion. BMC США.

OF-175/F - Adapter Group, Fixed; Fixed Plant Adapter OF-175/F (NSN 5895-01-251-9506). {TM 11-5811-272-13&P: Operator's, unit, and intermediate direct support maintenance manual (including repair parts and special tools list): Fixed Plant Adapter OF-175/F; (1992-01-15); DotA [http://www.radionerds.com/images/7/71/TM\\_11-5811-272-13%26P.PDF](http://www.radionerds.com/images/7/71/TM_11-5811-272-13%26P.PDF)}.

OF-185/PRC - адаптер для автомобиля [Adapter Group, Radio; Adapter Group; Vehicular Adapter] OF-185/PRC (NSN 5820-01-301-6301). ВВС США. Используется вместе с р/ст. AN/PRC-128 в составе т.н. Scope Shield Radio System. {TO 31R2-4-810-3: AN/PRC-128}.

OF-186/GSM-263 - Adapter, Test (NSN 4940-01-256-2152).

OF-205/ASM-660 - Adapter Set, Test (NSN 4920-01-216-5814).

OF-208/ASM-660 - Accessory Set, Inter( ) (NSN 4920-01-363-0345).

OF-228/U - Vehicle Adapter; Radio Adapter Group; Radio Set Control Group(?): OF-228/U (NSN 5820-01-369-9152 ?). Пр-ль: Thales Defense & Security, Inc. (Thales Communications Inc.). Армия США(?), ВВС США. Используется в составе тактической многополосной системы связи (носимой) (программа SCOPE SHIELD II) (компоненты: AN/GRC-238 (базовая станция), AN/TRC-199 (тактической ретранслятор), AN/PRC-139(C) (носимая радиостанция), OF-228/U (автомобильный адаптер), программирующее устройство MX-11531/U). Special features: Includes thermal overload protection on the power amplifier; protection against antenna faults; battery charger for the Radio Set AN/PRC-139(C); protected against reversed polarity on DC input power. Functional Description: This item provides audio/radio frequency amplification and vehicle power to the receiver-transmitter, RT-1696U/(C); it operates in the 30-88 MHz, 136-174 MHz, or 403-470MHz frequency range; in conjunction with the RT-1696U/(C) is capable of providing mobile radio communications in both secure and non-secure modes. Supplementary Features: Transmitter power output is switchable between 2, 5, and 10 watts; operates on from 10 to 16 VDC (12V nominal) or 24V vehicular battery power; the mounting kit has been specifically tailored to military vehicle models M1008A1, M1009, M35A2, and PEACEKEEPER; part of the SCOPE SHIELD II project. Unpackaged unit weight: 18.100 pounds; Unpackaged unit length: 12.000 inches nominal. Unpackaged unit width: 8.220 inches nominal. Unpackaged unit height: 6.300 inches nominal.

OF-237/URC - Combiner Group, Broadband. BMC США.

OF-238/URC - Combiner Group, Broadband. BMC США.

OF-239/URC - Combiner Group, Broadband. BMC США.

OF-\*\*\* - Adapter Groups [GROUP INDICATOR].

OFA-2 — изд. BMC США.

OG-22/FCC-32(V) — Amplifier Regulator (NSN 5805-00-838-2227).

OG-22/FCC-32(V) — Amplifier Regulator (NSN 5805-00-838-2227).

OG-73/FSQ-75(V) — Amplifier, Audio Frequency (NSN 5996-00-918-3417).

OG-88/TSC-60(V)1 — Amplifier-Power Supply: OG-88/TSC-60(V)1 (NSN 5895-00-761-5308). End Item Identification: AN/TSC-60(V)1 Communications Central. Frequency rating: 50.0-400.0 hz; phase: three.

OG-89 — Amplifier, RF, Transmitter, HF, 10 KW.

OG-90 — Amplifier, RF, Transmitter, HF, 2.5 KW.

OG-95/SIH-7 — Amplifier, Control. BMC США.

OG-109 — Amplifier Control. BMC США и/или БОХР США.

OG-110/SIA — Amplifier Assembly (NSN 5996-01-237-9115).

OG-119/UR — Amplifier-Power Supply: OG-119/UR. BMC США. Use: Fleet Communications Equipment.

OG-120/UR — изд. OG-120/UR. BMC США. Use: Fleet Communications Equipment.

OG-120A/UR — Amplifier-Power Supply Group. BMC США.

OG-124/BQQ-5(V) — Amplifier-Scanner Group, Sonar. BMC США.

OG-131A/MS — Amplifier Control Group; Amplifier, Radio Frequency: OG-131A/MS (NSN 5895-01-007-9466). P/O Radio Frequency Amplifier Equipment, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-906-34P; NAVELEX 0967-LP-546-6220; TO 31R5-2-114 (06/28/1977) (reprinted w/basic incl C1-6), DotA (CECOM)}.

OG-132/MS — Amplifier, Radio Frequency (NSN 5996-00-241-9376).

OG-132A/MS — Amplifier, Radio Frequency: OG-132A/MS (NSN 5895-01-077-9465). P/O Radio Frequency Amplifier Equipment, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-906-34P; NAVELEX 0967-LP-546-6220; TO 31R5-2-114 (06/28/1977) (reprinted w/basic incl C1-6), DotA (CECOM)}.

OG-132B/G — Amplifier, Radio Frequency (NSN 5996-01-207-2723).

OG-133/G — Parametric Amplifier Group; Parametric Amplifier: OG-133/G (NSN 5895-01-007-9398). BBC США.

OG-139(V)/FSC — Amplifier Group, Receiver Signal. BMC США.

OG-149/FSA-58(V) — Amplifier Mixer-Muter Group. BMC США.

OG-150/G — Amplifier-Monitor; Amplifier-Monitor Group (???): OG-150/G (NSN 5895-01-014-8443). Interfacility Link Amplifier Equipment / for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-904-34; NAVELEX 0967-LP-546-6150; TO 31R5-2G-142 (Reprinted w/basic incl C1), (06/09/1978), DotA (CECOM)}.

OG-151/G — Amplifier Group: OG-151/G (NSN 5895-01-007-9467). Frequency Generation Equipment/for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39(V)2, AN/FSC-78A(V), AN/GSC-39A(V)1, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-905-34P; NAVELEX 0967-LP-546-6190; TO 31R5-2G-154, (07/08/1977), DotA (CECOM)}.

OG-151A/G — Amplifier Group: OG-151A/G (NSN n/a). Frequency Generation Equipment / for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39(V)2, AN/FSC-78A(V), AN/GSC-39A(V)1, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-905-34P; NAVELEX 0967-LP-546-6190; TO 31R5-2G-154, (07/08/1977), DotA (CECOM)}.

OG-151B/G — Amplifier Group; Amplifier Control Group?: OG-151B/G (NSN 5895-01-121-7073). Frequency Generation Equipment/for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39(V)2, AN/FSC-78A(V), AN/GSC-39A(V)1 and AN/GSC-39A(V)2. Мануалы: {TM 11-5895-905-34P; NAVELEX 0967-LP-546-6190; TO 31R5-2G-154, (07/08/1977), DotA (CECOM)}.

OG-157/SLQ-17A(V) — Amplifier Oscillator (NSN 5865-01-162-8755).

OG-162/G — Amplifier Assembly (NSN 5996-01-019-5744).

OG-165(V) — Cabinet, Amplifier-Control. BMC США.

OG-166/APY-1 — Radar Set Subassembly (NSN 5841-01-073-2065).

OG-168/BQQ-5(V) — Amplifier-Scanner Group, Sonar. BMC США.

OG-174/VRC — Amplifier/Power Supply Group OG-174/VRC (NSN: 5895-01-119-9900). Армия США. Исполъз. с AN/PRC-68. Мануалы: {TM 11-5895-1366-24P: Organizational, Direct and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts & Special Tools) for Amplifier/Power Supply Group OG-174/VRC (1987-09-01), DotA}.

OG-176/URC-109(V) - Amplifier Group. BMC США.

OG-181/VRC - Amplifier Control Group; Amplifier Group (NSN 5895-01-172-2923).

OG-184/VRC - Amplifier Control Group (NSN 5895-01-259-0858).

OG-186/TPS-73 - Amplifier Group, Radar Frequency; Amplifier, Radio Frequency: OG-186/TPS-73 (NSN 5996-01-291-8581). BMC США.

OG-187/ART-54 - Solid State Power Amplifier/Coupler Group OG-187/ART-54. BMC США. P/O AN/USC-13(V) (?)

OG-189/URC-107(V) - Amplifier Group, High Power; Drawer, High Power Amplifier Group. BMC США.

OG-196/PRC - Amplifier-Power Supply OG-196/PRC (NSN 5895-01-340-7094). КМП США(?). Использов. с портатив. УКВ р/ст. AN/PRC-136.

OG-198/SRC-58 - Amplifier-Power Supply Group (200 Watt). BMC США.

OG-199/SRC-58 - Amplifier-Power Supply Group (100 & 200 Watt). BMC США.

OG-200/SRC-27 - Amplifier-Control Group. BMC США.

OG-276/URQ - изд. BMC США.

OG-277/URQ - изд. BMC США.

OG-\*\*\* - Amplifier Groups. [JETDS Group Indicator].

OGP - Oxygen Generating Plant (OGP). NAVSEA/BMC США. Use: Facilities.

OH - изд. BMC США.

OH-1 - изд. BMC США.

OH-29/GSQ-160 - Simulator Group OH-29/GSQ-160 (NSN 6625-00-482-6150). (TM 11-5840-352-24P, DotA). Использов. в составе AN/GSQ-160.

OH-30/TPM - Simulator Group (NSN 6940-00-042-7874).

OH-33/TSQ - Simulator Group, Sonar Target. BMC США.

OH-36/GPM - Target Simulator Group, OH-36/GPM (NSN 5840-00-138-9974). (TM 11-5840-359-30P, DotA). ???

OH-36/GPN - Radar Target Simulator Group: OH-36/GPN (NSN 5840-00-138-9974). {TM 11-5840-359-10 (06/18/1979); TM 11-5840-359-30P (12/15/1981), DotA}.

OH-55/GJM-59 - Simulator Group OH-55/GJM-59 (NSN 6940-01-134-9029) (NSN 6940-01-526-8287).

OH-\*\*\* - Simulator groups. [GROUP INDICATOR].

OI-\*\*\* - Cryptographic Groups. ??? {GROUP INDICATOR - JETDS}.

OIL-412 - изд.

OIS 140/Communication I/F - изд. BMC США. Компонент системы OIS (Ocean Surveillance Information System) BMC США.

OIS - Oceanographic Information System. BMC США. CNMOC/BMC США. Use: Space and weather.

OJ - изд. BMC США.

OJ-1 - изд. BMC США.

OJ-2 - изд. BMC США.

OJ-3 - изд. OJ-3. BMC США.

OJ-5/GSA-51A - Data Display Group (NSN 5895-00-104-9805).

OJ-49/FYA-10(V) - Console, Station Supervisory, OJ-49/FYA-10(v). (1968-09-23, TM 11-5895-512-15/2, Army, Navy and Air Force).

OJ-51/FYA-10(V) - Console, Station Supervisory ???, OJ-51/FYA-10(v). (1968-09-23, TM 11-5895-512-15/2, Army, Navy and Air Force).

OJ-56/FYA-T1 - Console, Channel Status Display. (1968-10-18, TM 11-5895-527-15, Departments of the Army, the Navy and the Air Force).

OJ-70/GSG-10(V) - Console, Artillery Control: OJ-70/GSG-10(V) (NSN: 7025-01-043-0925 / 5895-01-043-0925). Litton

Systems Inc. Div. Navigation; Northrop Grumman. Армия США. ИБС AN/GSG-10(V). 28 vdc, O/a dim, 30.97 in. lg, 29.5 in W, 19.5 in. H (incl cover), 250 lbs (incl cover).

OJ-109(XG-1)/SYQ-5 - Console, Data Display. BMC США.

OJ-110(XG-1)/SYQ-5 - Message Entry Station. BMC США.

OJ-111(XG-1)/SYQ-5 - Console, Input-Output Computer. BMC США.

OJ-166/UYA-4(V) - Fire Control System Console OJ-166/UYA-4(V) (OJ-166/UYA-4). BMC США.

OJ-167/UYA-4(V) - Launch System Control Console OJ-167/UYA-4(V) (OJ-167/UYA-4). BMC США.

OJ-168/FYQ-47 - Console, Message (?) (NSN 5895-00-411-7979).

OJ-169A/FRM-19(V) - Console, Antenna Test Set. BMC США.

OJ-172 - OJ-172 series NTDS I/O Console. BMC США. Тип: ACS/ACDS Equipment

OJ-172(V)/UYK - Console, I/O; Input/Output Device (OJ-172); Data Exc Aux Console, OJ-172(V)/UYK. BMC США.  
Nomenclature: Fire Control I/O Console. {NAVELEX 0967-323-3020}.

OJ-172(V)/UYK - Console. BMC США.

OJ-179(V)7/UYQ-70(V) - Console, Command & Decision. BMC США.

OJ-194(V)3/UYA-4(V) - Console, Display, PPI; Console, Plan Position Indicator; Console, PPI (W/Cigars) & Console, PPI (W/O Cigars): OJ-194(V)3/UYA-4(V) (NSN 5840-00-409-1249). BMC США.

OJ-194(V)4/UYA-4(V) - Console (W/FC-37), Display, PPI; Console, Display, PPI; Console, Display, Plan Position Indicator (PPI): OJ-194(V)4/UYA-4(V). BMC США.

OJ-194(V)/UYA-4(V) - Console, Display, PPI: OJ-194(V)/UYA-4(V). BMC США. Вариант: OJ-194(V)/UYA-4(V) FC-23 (NSN 5895-01-100-7938); OJ-194(V)/UYA-4(V) FC-48 (FC-48, Interface with AN/SYA-4(V)). Мануалы: {NAVELEX 0967-441-2010}.

OJ-194/UYA-4(V) - PPI Display Console OJ-194/UYA-4(V) (OJ-194). BMC США. OJ-194 series. Тип: ACS/ACDS Equipment.

OJ-194A - Console, Plan Positioning; Display Console: OJ-194A (NSN 5840-01-231-6821 ???). BMC США.

OJ-194A(V)3/UYA-4(V) - Console, Display, PPI. BMC США.

OJ-195/UYA-4(V) - Console, Operations Summary (NSN 5840-00-409-1247). BMC США. {NAVELEX 0967-238-7150}.

OJ-196(XN-1)/UYA-4(V) - OJ-196(XN-1)/UYA-4(V). BMC США. {NAVELEX 0967-441-\*\*\*}.

OJ-197 - OJ-197 series Operator Summary Console. BMC США. Тип: ACS/ACDS Equipment

OJ-197 - Operational Summary Console OJ-197. BMC США. В составе AN/UYA-4 (display equipment). U/W FFG-7 Class.

OJ-197/UYA-4(V) - Console, Operations Summary; Console, Operations Summary (w/Cigars; w/o Cigars); Console, Radar Set: OJ-197/UYA-4(V) (NSN 5840-00-409-4216). BMC США. {NAVELEX 0967-238-7150}.

OJ-200/UYA-4(V) - Combat System Monitor and Control Group; Monitor Control Console; CDS Display Monitor Control: OJ-200/UYA-4(V) (она же - AN/UYA-6) (NSN 5895-00-007-5532). BMC США. Система: NTDS. Тип: ACS/ACDS Equipment.

OJ-210 - изд. OJ-210 (?)

OJ-211A/ALQ-76(V) - Test Station, Transmitter (NSN 6625-00-159-1225). ???

OJ-212(V)1/UYK - Console, Input/Output; Console, I/O (Input/Output) OJ-212(V)1/UYK. BMC США.

OJ-212(V)2/UYK - Console, Input/Output. BMC США.

OJ-212(V)/UYK - Console, Input/Output; I/O Console Communications/Data Sys: OJ-212(V)/UYK. BMC США. Тип: ACS/ACDS Equipment. Мануалы: {NAVELEX 0967-076-7010}.

OJ-213( )/AWM-23(V) - Test Station, Radio Frequency OJ-213( )/AWM-23(V). Mil Specs: {MIL-T-81785C}.

OJ-213/AWM-23(V) - Test Station, Radio Frequency (NSN 4935-00-183-7731).

OJ-213B/AWM-23(V) - Test Station, Radio Frequency (NSN 4935-00-148-7420).

OJ-214( )/AWM-23(V) - Test Station, Controls-Displays-Doppler Filter: OJ-214( )/AWM-23(V). Mil Specs: {MIL-T-81783C}.

OJ-214F/AWM-23(V) - Test Station, Controls-Displays-Doppler Filter OJ-214F/AWM-23(V) (NSN 4935-01-182-0398).

OJ-215( )/AWM-23(V) - Test Station, Low Frequency OJ-215( )/AWM-23(V). Mil Specs: {MIL-T-81778C}.

OJ-216( )/AWM-23(V) - Test Station, Computer: OJ-216( )/AWM-23(V). Mil Specs: {MIL-T-81782C}.

OJ-217( )/AWM-23(V) - Test Station, Module OJ-217( )/AWM-23(V). Mil Specs: {MIL-T-81776C}.

OJ-217J/AWM-23C(V) -Test Station, Module OJ-217J/AWM-23C(V) (NSN 4935-01-090-0024).

OJ-230/UYK - изд. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OJ-276/URQ - Console, Communication Monitoring Control. BMC США.

OJ-276/UYA - изд. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications. ???

OJ-277/URQ - Console, Communication Monitoring Control. BMC США.

OJ-285/T - ATC (Air Traffic Control Console?) OJ-285/T. BBC США. ИBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт.).

OJ-286/FYC - Tape Recall Unit: OJ-286/FYC (LIN: V23484). Армия США.

OJ-287(V)/UYK - Console, Input/Output. BMC США.

OJ-287/UYK - Console, Input/Output: OJ-287/UYK. BMC США. {NAVELEX? 0967-535-8020, 0967-LP-535-8020}.

OJ-295/T - Air Traffic Control Console; ATC Console: OJ-295/T. BBC США. ИBC Communication System Control Group OK-235/T (AN/TPN-19) (1 шт.); ИBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт.).

OJ-307/FLR-9(V) - Receiver Subassembly (NSN 5865-00-487-5206).

OJ-314 - Communications Control Console Group; Communications Console.: OJ-314. BMC США. P/O AN/FSA-52(?).

OJ-314(V)/FSC Mod 25 - изд. (Console Group, Communication Control ?). BMC США.

OJ-314(V)/FSC - Console Group, Communication Control; Operator Control Group; Standard Communications Control System (SCCS): OJ-314 (V)/FSC. BMC США.

OJ-314/FSC - Console Group, Communication Control: OJ-314/FSC. BMC США. Use: Shore Air Traffic Control Systems - Communications Control Systems.

OJ-320/A - Console, Situation Display: OJ-320/A (NSN 5895-01-179-5642). USAF. End Item Identification: E-3A. Special Features: consist of Display Control Assy 1; Printed Circuit Board 4; Cover Access, Rear 1; Category Select Assy 1; Monitor Assy 1; Alpha-Numeric Entry Assy 1.

OJ-323(V)/GS - Console, Communication Control. BMC США.

OJ-323/GS - Console, Communication Control (P/O ACLS, TSC). BMC США.

OJ-326(V)1/UYK - Console, Display: OJ-326(V)1/UYK (NSN 1220-01-152-1337). BMC США.

OJ-326(V)2/UYK - Console, Display: OJ-326(V)2/UYK (NSN 1220-01-152-1338). BMC США.

OJ-326(V)3/UYK - Console, Display: OJ-326(V)3/UYK (NSN 1220-01-152-1339). BMC США.

OJ-326(V)4/UYK - Console, Display: OJ-326(V)4/UYK (NSN 1220-01-152-1340). BMC США.

OJ-326(V)12/UYK - Console, Display. BMC США.

OJ-326(V)13/UYK - Console, Display. BMC США.

OJ-326(V)/UYK - Standard Information Display. BMC США.

OJ-333/GPN - Console, Precision Approach Control: OJ-333/GPN. BMC США. Use: Miscellaneous Equipments.

OJ-333A/GPN - Console, Precision Approach Control: OJ-333A/GPN. BMC США.

OJ-346/FYA-10(V) - Console, Maintenance Support OJ-346/FYA-10(V) (NSN: 7025-00-621-1841). Мануалы: {TM 11-5895-841-40P / NAVELEX 0967-LP-468-4050 / T.O. 31S5-2FYA10-374 (1977-03-30), DotA (CECOM) / DotN / DotAF}.

OJ-356/G - Console, Communication Control: OJ-356/G (NSN: 5895-01-017-9302). End Item Identification: SATCOM terminal AN/FSC-78/79 peculiar items.

OJ-362/FSC-79 - Console, Communication Control: OJ-362/FSC-79 (NSN 5895-01-020-2838). End Item Identification: Satellite comm term. AN/FSC-79. Overall width: 66.000 inches nominal; overall height: 56.000 inches nominal.

OJ-374(V)1/SSQ-78(V) - Console, Data Display. BMC США.

OJ-374(V)2/SSQ-78(V) - Console, Data Display. BMC США.

OJ-374(V)3/SSQ-78(V) - Console, Data Display. BMC США.

OJ-374(V)4/SSQ-78(V) - Console, Data Display. BMC США.

OJ-374(V)/SSQ-78(V) - Console, Data Display. BMC США.

OJ-378( )/AWM-23(V) - Test Station, Module OJ-378( )/AWM-23(V). (Модиф. вариант OJ-217( )/AWM-23(V) ???). Mil Specs: {MIL-T-81776C}.

OJ-379( )/AWM-23(V) - Test Station, Low Frequency OJ-379( )/AWM-23(V). (Мод. вариант OJ-215( )/AWM-23(V) ???). Mil Specs: {MIL-T-81778C}.

OJ-389(V)/G - Console, Input-Output (NSN 7025-01-035-7179).

OJ-397(XN-1)/BSC-1 - Console, Communication Monitor Control. BMC США.

OJ-401/SPG-53F - Radar Set Control OJ-401/SPG-53F.

OJ-402A/SLR-16A - Console, Control Di( ) (NSN 5865-01-237-3737). BAE Systems. BMC США. End items in support of Space and Naval Warfare Systems Command Naval Inventory Control Point, Mechanicsburg (NAVICP MECH).

OJ-413/G - Variable Frequency (???) (Console, Communication Control?) OJ-413/G (NSN 5895-01-077-4546). ???

OJ-413/MSQ-66(V) - Console, Communication Control: OJ-413/MSQ-66(V) (NSN 5895-01-193-3606). c. 1984. A console specifically designed for the control of communication circuits such as telephone, radio, intercommunication stations, announcing system, voice recording and reproducing. Overall width: 22.375 inches nominal; overall height: 73.437 inches nominal.

OJ-422(V)/FYQ-70(V) - Console, Operator. BMC США.

OJ-435/BQQ-5A(V) - Console, Performance Monitor And Fault. BMC США.

OJ-438(V)2/FYQ-70(V) - Console, Data Relay. BMC США.

OJ-438(V)/FYQ-70(V) - Console, Data Relay. BMC США.

OJ-446/SLQ-32(V) - Display Console, OJ-446/SLQ-32(V). BMC США.

OJ-446A/SLQ-32(V) - Display Console, OJ-446A/SLQ-32(V). BMC США.

OJ-446C/SLQ-32(V) - Display Console, OJ-446C/SLQ-32(V). BMC США. Equipment Type: Elec CM-Passive. Nomenclature: ECM System

OJ-446C/SLQ-32(V) - Display Console. P/O AN/SLQ-32(V) (?), AN/SLQ-32A(V).

OJ-448/FYQ-71(V) - Console, Direct View. BMC США.

OJ-451(V)6/UYQ-21(V) - Console, Tactical Display. BMC США.

OJ-451(V)7/UYQ-21(V) - Console, Tactical Display; Computer Display: OJ-451(V)7/UYQ-21(V) (NSN 5840-01-291-8576). BMC США.

OJ-451(V)8/UYQ-21(V) - Console, Computer Display OJ-451(V)8/UYQ-21(V) (NSN 5840-01-291-8577). BMC США.

OJ-451(V)9/UYQ-21(V) - Console, Computer Display; CDS Computer Display Console: OJ-451(V)9/UYQ-21(V) (OJ-451(V)9) (NSN 5840-01-291-8575). BMC США. Тип: ACS/ACDS Equipment.

OJ-451(V)10/UYQ-21(V) - Console, Computer Display OJ-451(V)10/UYQ-21(V). BMC США.

OJ-451(V)10/UYQ-21(V) - изд. (Console, Tactical Display ?) OJ-451(V)10/UYQ-21(V). BMC США.

OJ-451(V)11/UYQ-21(V) - Console, Computer Display OJ-451(V)11/UYQ-21(V). BMC США.

OJ-451(V) - Computer Display Console. BMC США. Используется с (входит в состав) AN/UYQ-21(V) (?).

OJ-451(V)/UYQ-21(V) - Computer Display Console; Display Console: OJ-451(V)/UYQ-21(V) (OJ-451). BMC США. P/O AN/UYQ-21 (Computer Display System).

OJ-452(V)4/UYQ-21(V) - Console, Computer Display. BMC США.

OJ-452(V)6/UYQ-21(V) - Console, Computer Display. BMC США.

OJ-452(V)7/UYQ-21(V) - Console, Computer Display (NSN 5840-01-291-8558). BMC США.

OJ-452(V)8/UYQ-21(V) - Console, Computer Display: OJ-452(V)8/UYQ-21(V) (OJ-452(V)8/UYQ-21) (NSN 5840-01-291-8578). BMC США. Тип: ACS/ACDS Equipment.

OJ-452(V)9/UYQ-21(V) - Console, Computer Display (NSN 5840-01-291-8579). BMC США. AEGIS Weapon System.

OJ-452(V)10/UYQ-21(V) - Console, Computer Display. BMC США.

OJ-452(V)11/UYQ-21(V) — Console, Computer Display (NSN 5840-01-291-8580). BMC США.

OJ-452(V)/UYQ-21(V) — Console, Computer Display. BMC США.

OJ-454(V)/UYK — Console, Data Display: OJ-454(V). BMC США.

OJ-456/MSQ-T — Console, Control. BMC США.

OJ-462/BQQ-5B(V) — Console, Control Display. BMC США.

OJ-463/BQQ-5B(V) — Console, Control Display. BMC США.

OJ-471(V)1/UYQ-21(V) — Console, Display Control (NSN 5840-01-291-1733). BMC США.

OJ-471(V)2/UYQ-21(V) — Console, Display Control (NSN 5840-01-291-1734). BMC США.

OJ-471(V)3/UYQ-21(V) — Console, Display Control (NSN 5840-01-291-1735). BMC США.

OJ-471(V) ( )/UYQ-21(V) — Console, Display Control. BMC США.

OJ-473(V)1/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)2/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)3/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)4/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)5/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)8/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)9/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)10/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)17/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)19/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)20/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)21/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)22/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473(V)23/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)3/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)4/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)8/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)9/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)10/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)17/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)19/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)20/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)21/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-473A(V)22/SWG-1(V) — Console, Weapon Control (WCC). BMC США.

OJ-474/SQQ-30 — Console, Sonar. BMC США.

OJ-475/SQQ-30 — Console, Sonar. BMC США.

OJ-482/FYA — Console, Monitor-Test: OJ-482/FYA (NSN: 5895-01-088-2682). Армия США. Компоненты: 2 шт. Keyboard, Video Display Unit MX-10140/FYA; 2 шт. Test Set, Telephone, TS-3853/G; 2 шт. Oscilloscope OS-277/U; 2 шт. Rack, Electrical Equipment MT-6106/FYA; 2 шт. Video Display Unit IP-1368/FYA; 1 шт. Rack, Electrical Equipment MT-6108/FYA; 1 шт. Power Supply Assembly PP-7606/FYA; Ford Aerospace Corp. items: 1 шт. Scanner Control Assembly P/N 520410; 2 шт. Scanner Alarm Assembly P/N 520421; 2 шт. Rack, Electrical Equipment MT-6107/FYA; 2 шт. Generator, Signal SG-1054/G; 2 шт. Analyzer, Data, Telegraph TS-3378/G; 2 шт. Switching Unit SA-2291/FYA; 2 шт. Power Supply Assembly PP-7605/FYA; 2 шт.



Orderwire Unit, Link TA-925/FSC; 2 шт. Intercommunications Station LS-661/FYA. Мануалы: {TM 11-5895-1074-14-2 / NAVELEX 0967-LP-633-8010 / T.O. 31S5-2FYA10-211-1, (7-Dec-1984), DotA/DoN/DotAF}.

OJ-483(V)1/UYQ-19(V) - Console, Analyst (NSN 6675-01-148-6582).

OJ-485B/AWM-23(V) - Test Station, Low Frequency ( ) (NSN 4935-01-215-5584). BMC США. End item identification: F-14. FSC application data: Guided Missile Specialized Servicing Equipment.

OJ-485D/AWM-23(V) - Test Station, Low Frequency ( ) (NSN 4935-01-303-8399).

OJ-487/TSQ-129 - Console, Display Control: OJ-487/TSQ-129 (NSN 7021-01-207-9672). BMC США.

OJ-488 - FACTS (AN/FYK-17?) Display Console: OJ-488. BMC США. Use: Air Traffic Control.

OJ-495/AWM-23(V) - Test Station, Computer (NSN 4935-01-141-9788). BMC США. End item identification: aircraft model F-14A.

OJ-502(V)1/FYQ-94(V) - Console, Direction Finding (NSN 5865-01-177-3277). BMC США.

OJ-502(V)2/FYQ-94(V) - Console, Direction Finding (NSN 5865-01-177-3278). BMC США. Provides controller function through crt display for direction finding analysis, led display for data related to signal of interest, controls for analysis, and push-buttons for automatic reporting of analysis results; consists of: indicator IP-1395/FYQ-94(V); control-indicator C-10958(V)1/FYQ-94(V); power supply PP-7676/FYQ-94(V); controller, console C-10959/FYQ-94(V); and computer-display set AN/UYQ-22; oper pwr rqmts 115 VAC, 50/60 Hz, single phase.

OJ-503/BSC-1 - Console, Communication Monitoring-Control. BMC США.

OJ-510/ALM - Digital Test Bench (NSN 6625-01-152-9437).

OJ-511/ALM - Exciter Test Station OJ-511/ALM. BMC США. Использует с AN/ALQ-99 (ALQ-99 Control Modulators, Track Receivers, Exciters).

OJ-512/FRC-176(V) - Communication Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084). {TM 11-5805-734-14-1; TO 31R5-2FRC-176-11-1: Organizational/direct support or general support levels for Communication Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084) and Control Interface Group, OK-449(V)/FRC-176(V), (03/10/1983), DotA}. {TM 11-5805-734-14-2; TO 31R5-2FRC-176-11-2: Organizational/direct support/general support levels: Communication Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084) and Control Interface Group, OK-449(V)/FRC-176(V), (02/11/1983), DotA}. {TM 11-5805-734-24P; TO 31R5-2FRC-176-14: Organizational, direct support and general support maintenance repair parts and special tools list communications: Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084); Control Interface Group, OK-449(V)/FRC-176, OK-449(V)1/FRC-176 (5895-01-130-0029), OK-449(V)2/FRC-176 (5895-01-130-0030), OK-449(V)3/FRC-176 (5895-01-130-0031), OK-449(V)4/FRC-176 (5895-01-130-4557) and OK-449(V)5/FRC-176 (5895-01-130-4559), (01/01/1986), DotA}.

OJ-512/FRC-176(V) - Communication Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084). {TO 31R5-2FRC-176-11-1; TO 31R5-2FRC-176-11-2}. (TM 11-5805-734-14-1; TM 11-5805-734-14-2, DotA).

OJ-516/GSC - Console, Communication Control (NSN 5895-01-121-9626). Frequency rating: 50.0 hertz minimum and 60.0 hertz max. Furnished items: Visual Display Unit, Operator Panel; Diskette Drive; Control Panel, Electronics Bay. Accessory controlling agency: Astronautics Corp Of America.

OJ-528 - FACSKED (AN/FYK-23) Display Console. BMC США. Use: Air Traffic Control.

OJ-529 - FACSKED (AN/FYK-23) Display Console. BMC США. Use: Air Traffic Control.

OJ-532/TSM-160 - Console, High Frequency ( ) (NSN 4920-01-221-0313).

OJ-533/TSM-160 - Console, Low Frequency ( ) (NSN 4920-01-223-1623). Naval Air Systems Command. BMC США. с. 1985.

OJ-534(V)1/GSQ - Console (NSN 5811-01-145-6395).

OJ-534(V)2/GSQ - Console, Input-Output (I/O) (NSN 7025-01-214-3194).

OJ-534(V)4/GSQ - Console, General Purpose (NSN 5811-01-226-0542).

OJ-534(V)5/GSQ - Console, General Purpose (NSN 5811-01-226-0541).

OJ-534(V)/GSQ - Computer Subassembly (NSN 7021-01-151-1688). National Security Agency. с. 1983.

OJ-535(V)1/UYQ-21(V) - Console, Display Control. BMC США.

OJ-535(V)2/UYQ-21(V) - Console, Display Control (NSN 5840-01-291-8605). BMC США.

OJ-535(V)3/UYQ-21(V) - Console, Data Display. BMC США.

OJ-535(V)4/UYQ-21(V) - Console, Display Control. BMC США.

OJ-535(V)9/UYQ-21(V) - Console, Display Control. BMC США.

OJ-535(V)/UYQ-21(V) - Console, Display Control; Display Console: OJ-535(V)/UYQ-21(V) (OJ-535(V)) (NSN n/a). BMC США. P/O AN/UYQ-21 (Computer Display System) (?). Используется с (входит в состав) AN/UYQ-21(V).

OJ-544/BQQ-5C(V) — Console, Control Display. BMC США.

OJ-545/BQQ-5C(V) — Console, Performance Monitor and Fault. BMC США.

OJ-557(V)1/USQ-88(V) — Console, Remote Display: OJ-557(V)1/USQ-88(V). BMC США. Компонент (под) системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OJ-557(V)2/USQ-88(V) — Console, Remote Display: OJ-557(V)2/USQ-88(V). BMC США. Компонент (под) системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OJ-557(V)3/USQ-88(V) — Console, Remote Display: OJ-557(V)3/USQ-88(V). BMC США. Компонент (под) системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OJ-558(V)3/TYQ-23(V)3 — Console Group, Airport Control Tower: OJ-558(V)3/TYQ-23(V)3 (OJ-558(V)3/TYQ-23(V)) (NSN: 5895-01-561-4460).

OJ-561(V)1/SPN-46(V) — Console, Operator Control. BMC США.

OJ-561(V)2/SPN-46(V) — Console, Operator Control. BMC США.

OJ-561/SPN-46(V) — Operator Control Console. BMC США.

OJ-562/FSQ — Console, Communication(s) (NSN 5811-01-153-1773).

OJ-563( )/SPG — Console, Radar Set. BMC США.

OJ-563/SPG — Console, Radar Set. BMC США.

OJ-564/F — Acoustic Display Console (???): OJ-564/F (NSN 5845-01-267-4055).

OJ-565/MSC-66(V) — Console, Communication(s) (NSN 5895-01-164-6761).

OJ-570(V)/AN/SQX-3 — FTA console. В составе CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System. — US Navy

OJ-570(V)/AN/SQX-3 — FTA console. BMC США. P/O CV-ASWM FTAS-U (CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System) в составе AN/SQQ-34 CV-ASWM.

OJ-570(V)/SQX-3 — FTA console. BMC США. Используется в составе AN/SQX-3 в составе CV-ASWM FTAS-U.

OJ-570(V)/SQX-3(V)? — изд. (FTA (Fast Time Analyzer) console) OJ-570(V). Компонент системы AN/SQX-3(?) в составе подсистемы FTAS-U (Fast Time Analyzer Subsystem-Upgrade) в составе системы AN/SQQ-34 CV-ASWM.

OJ-571/SQX-3(V) — LGR console OJ-571/SQX-3(V). Компонент системы AN/SQX-3 в составе подсистемы FTAS-U (Fast Time Analyzer Subsystem-Upgrade) в составе системы AN/SQQ-34 CV-ASWM.

OJ-571/SQX-3(V) — LGR console. P/O CV-ASWM FTAS-U (CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System) в составе AN/SQQ-34 CV-ASWM. — US Navy

OJ-571/SQX-3(V) — LGR console. В составе CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System. — US Navy

OJ-571/SQX-3(V) — LGR console. BMC США. Используется в составе AN/SQX-3 в составе CV-ASWM FTAS-U.

OJ-572(V)/SQX-3(V) with AN/USH-31 — Acoustic Input Console. P/O CV-ASWM FTAS-U (CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System) в составе AN/SQQ-34 CV-ASWM. — US Navy

OJ-572(V)/SQX-3(V) — Acoustic Input Console. Компонент системы AN/SQX-3 в составе подсистемы FTAS-U (Fast Time Analyzer Subsystem-Upgrade) в составе системы AN/SQQ-34 CV-ASWM. Использов. вместе с изд. AN/USH-31.

OJ-572(V)/SQX-3(V) — with AN/USH-31 acoustic input console. В составе CV-ASWM Fast Time Analyzer Subsystem Upgrade (FTAS-U) System.

OJ-572(V)/SQX-3(V) — with AN/USH-31 acoustic input console. BMC США. Используется в составе AN/SQX-3 в составе CV-ASWM FTAS-U.

OJ-578/SWG — Operator Interactive Display Terminal. BMC США.

OJ-579/SWG — Operator Interactive Display Terminal. BMC США.

OJ-580/FSC-97 — Communication System Control Group: OJ-580/FSC-97 (NSN 5895-01-292-8978). USAF. End item name AN/FSC-97(V) Single Channel Transponder Injection Subsystem.

OJ-580/FSC-97( ) — Communication Console OJ-580/FSC-97( ), P/N 290-136504-01. USAF. P/O AN/FSC-97(V) SCTIS NSN 5895-01-447-0703.

OJ-581/FSC-97 — Communication System Control Group; Communication System [Control] Console: OJ-581/FSC-97 (NSN 5895-01-292-8977). USAF.

OJ-581/FSC-97( ) — Communication Console OJ-581/FSC-97( ), P/N 290-136503-01. USAF. P/O AN/FSC-97(V) SCTIS NSN 5895-01-447-0703.

OJ-584/G - Console, Control: OJ-584/G (NSN 5895-01-208-2138).

OJ-585/G - Console, Remote Control: OJ-585/G (NSN 5895-01-204-8433). Item Description: Oper power rqmts: 120/208 VAC, 50/60 Hz; complement data: 1 ea Converter, Optical CV-2336/G; 1 ea Monitor, CRT, Color P/N B4030727-001; 1 ea Keyboard, CRT Control P/N B4030729-001; designed for general ground use.

OJ-590/FYK-13(V) - Console, Radar Set (NSN 5840-01-212-9150).

OJ-591/SSQ-87(V) - Console, CIC, Tracking System. BMC CIII A.

OJ-592/SSQ-87(V) - Console, Bridge, Tracking System. BMC CIII A.

OJ-599/A - Console, Situation Display: OJ-599/A (NSN 5895-01-215-4536). BAE Systems Information And Electronic Systems Integration Inc. USAF. c. 1985. End item identification: E-3A.

OJ-604/ALM-23(V) - Test Station, Comput( ) (NSN 4935-01-301-6069). ???

OJ-615/ALM - Test Station, Transmit( ) (NSN 4920-01-176-3669).

OJ-616(V)3/UQX-5(V) - Console, Main. BMC CIII A.

OJ-616(V)5/UQX-5(V) - Console, Main. BMC CIII A.

OJ-617(V)1/UQX-5(V) - Console, Recorder, Lofargram. BMC CIII A.

OJ-617(V)3/UQX-5(V) - Console, Lofargram Recorder. BMC CIII A.

OJ-618(V)5/UQX-5(V) - Console, Acoustic Input. BMC CIII A.

OJ-618(V)9/UQX-5(V) - Console, Acoustic Input. BMC CIII A.

OJ-620/AWM-23(V) - Test Station Module (NSN 4935-01-267-8236).

OJ-621A/AWM-23A(V) - Test Station, Electrical-Electronic Equipment (NSN 4920-01-377-8208).

OJ-625/AWM-23(V) - Test Set Control (NSN 4920-01-309-8081).

OJ-632/AWM-23(V) - Test Station, Radio (NSN 4935-01-303-8431).

OJ-643/FSQ-159 - Console Group (NSN 5811-01-268-5138).

OJ-644/FSQ-159 - Console Group (NSN 5811-01-268-8189).

OJ-653/UYQ-21 - Integrated Display Console. DRS Inc. USN. P/O AN/UYQ-21.

OJ-656(V)1/SSQ-107(V) - Console, Control. BMC CIII A.

OJ-656(V)2/SSQ-107(V) - Console, Control. BMC CIII A.

OJ-657(V)1/SSQ-107(V) - Console, Air Control Auxiliary. BMC CIII A.

OJ-657(V)2/SSQ-107(V) - Console, Air? Control Auxiliary. BMC CIII A.

OJ-657A(V)1/SSQ-107(V) - Console, LINK 11 Auxiliary Console. BMC CIII A.

OJ-657A(V)2/SSQ-107(V) - Console, Air Control Auxiliary. BMC CIII A.

OJ-658/BQQ-5D(V) - Console, Control Display. BMC CIII A.

OJ-663(V)1/UYQ-21(V) - Console, Combat Display; Computer Display Consoles with Tactical Graphics Capability (TGC): OJ-663(V)1/UYQ-21(V). AEGIS Weapon System. BMC CIII A. FCs: OJ-663(V)1/UYQ-21 FC12.

OJ-663(V)/UYQ-21(V) - Console, Combat Display: OJ-663(V)/UYQ-21(V). BMC CIII A.

OJ-663/UYQ-21(V) - Flat Panel Display; CRO; Color Display; Display Console: OJ-663/UYQ-21(V) (OJ-663) (NSN n/a). BMC CIII A (Naval Sea Systems Command).

OJ-666(V)1/USQ-88(V) - Console, Communication Control: OJ-666(V)1/USQ-88(V) (NSN 5895-01-306-7414). BMC CIII A. End item identification: misc communication equip.

OJ-669/FLQ-7 - Console, Remote Inquire, Digital C( ) (Control ?) (NSN 7025-01-368-6654). BMC CIII A. c.1992. A console specifically designed to control, from remote locations, interrogation activities and printing replies in a digital computer system.

OJ-670/FLQ-7 - Console, Remote Inquire, Digital C( ) (Control ?) (NSN 7025-01-368-6653). Engineering Research Associates Inc. BMC CIII A. c.1992. A console specifically designed to control, from remote locations, interrogation activities and printing replies in a digital computer system.

OJ-680A - Console, Comm Cont, (AC Oper). BMC CIII A.

OJ-680D - Console, Comm Cont, (DC Oper). BMC США.

OJ-680T - Console, Comm Cont, (Tower Oper). BMC США.

OJ-681 - Console, Comm Cont, (...). BMC США.

OJ-683(V)1/USQ-119(V) - Console, Tactical Computer; Computer Console, Tactical (NSN 7022-01-378-1873). BMC США.

OJ-683(V)2/USQ-119(V) - Computer Console, Tactical (NSN 7022-01-378-1603). BMC США.

OJ-683A(V)3/USQ-119A(V) - Computer Console, Tactical (NSN 7022-01-435-7491). BMC США. Mounting type: rack; 115 VAC, 1 phase, 60 Hz; Furnished items and quantity; Dual ring, fiber-optic LAN transceiver 1; fan out unit, 4 port 1; rack mount 19 in high resolution color monitor 1; rugged trackball 1; keyboard 1; TAC-3 retrofit assembly 1; input/output panel 1; uninterruptible power supply 1; video distribution amplifier 1; multiplexor, 16 channel 16-232 1. Overall dim 61 x 24 x 32 (hwxwd); weight 800 pounds.

OJ-683A(V)4/USQ-119A(V) - Display Control Subsystem (Console, Tactical Computer ?). BMC США.

OJ-683C(V)N1/USQ-119C(V) - Computer Console, Tactical: OJ-683C(V)N1/USQ-119C(V). BMC США.

OJ-684(V)1/USQ-119(V) - Console, Tactical Computer; Computer Console, Tactical (NSN 7022-01-378-1751). BMC США.

OJ-684(V)2/USQ-119(V) - Console, Tactical Computer. BMC США.

OJ-685(V)1/USQ-119(V) - Console, Tactical Computer; Computer Console, Tactical (NSN 7022-01-378-1819). BMC США.

OJ-685(V)7/USQ-155 - ???

OJ-694A/USQ-123(V) - Expandable Multi-Link Processor (EMLP) Group I; EMLP Equipment Group I; Multilink Processor Group 1: OJ-694A/USQ-123(V). пр-ль: L-3 Communications Corporation. BMC США. в составе AN/USQ-123(V).

OJ-694A/USQ-123B(V) - Expandable Multi-Link Proc (EMLP) Group I; EMLP Equipment Group I. BMC США.

OJ-695/FQX-3 - Analog Processor. BMC США.

OJ-696/FQX-3 - Control, Processor Unit. BMC США.

OJ-697/FQX-3 - Tactical Workstation #1. BMC США.

OJ-698/FQX-3 - Console, Acoustic Analysis Workstation #1. BMC США.

OJ-699/FQX-3 - Console, Acoustic Analysis Workstation #2. BMC США.

OJ-700/FQX-3 - Tactical Workstation #2. BMC США.

OJ-701/FQX-3 - Group, Thermographic Recorder: OJ-701/FQX-3 (ASWOC FTAS). BMC США.

OJ-702/WSQ - Console, Operator Interface. BMC США.

OJ-707(V)1/SQQ-34(V) - Computer Console, Tactical. BMC США.

OJ-707(V)2/SQQ-34(V) - Computer Console, Tactical. BMC США.

OJ-707A(V)1/SQQ-34(V) - Computer Console, Tactical. BMC США.

OJ-707A(V)2/SQQ-34(V) - Computer Console, Tactical. BMC США.

OJ-708(V)/SWG - Workstation Center, ТОМАХАВК. BMC США.

OJ-718(V)2/UYQ-70(V) - Control Console. BMC США.

OJ-718(V)/UYQ-70(V) - Console, Combat System. BMC США.

OJ-719(V)1/UYQ-70(V) - Console, C&D (Command and Decision): OJ-719(V)1/UYQ-70(V). BMC США. МФСО AEGIS. Использов. на КР УРО CG 59...CG 64, CG 65, CG 66, CG 68, CG 69, CG 71 + DDG 79 ... DDG 84

OJ-719(V)3/UYQ-70(V) - Command and Decision Console: OJ-719(V)3/UYQ-70(V) (OJ-719(V)3). BMC США. Использов. в составе системы SSDS MK2 на БНК типа CVN, LHD, LPD. Варианты: OJ-719(V)3/UYQ-70(V), FC5.

OJ-719(V)5/UYQ-70(V) - Command and Decision Console: OJ-719(V)5/UYQ-70(V) (OJ-719(V)5). BMC США.

OJ-719(V)8/UYQ-70(V) - Console, C&D (Command and Decision): OJ-719(V)8/UYQ-70(V). BMC США. МФСО AEGIS. Использов. на ЭМ УРО DDG 85... DDG 90.

OJ-719(V)9/UYQ-70(V) - Console, C&D (Command and Decision): OJ-719(V)9/UYQ-70(V). BMC США. МФСО AEGIS. Использов. на ЭМ УРО DDG 85... DDG 90.

OJ-719(V)10/UYQ-70(V) - Command and Decision (C&D) Console: OJ-719(V)10/UYQ-70(V) (OJ-719(V)10). BMC США. Используется в составе системы SSDS MK2 на БНК типа CVN, LHD, LPD.

OJ-719(V)11/UYQ-70(V) — Console, C&D (Command and Decision): OJ-719(V)11/UYQ-70(V) (OJ-719(V)11/U). AN/UYQ-70(V) adv display sys. Исполъз. на БНК с МФС АEGIS (в т.ч. DDG 91 & up).

OJ-719(V)13/UYQ-70(V)2 — Console, C&D (Command and Decision); Data Display Workstation: OJ-719(V)13/UYQ-70(V)2. AN/UYQ-70(V) adv display sys.

OJ-719(V)14/UYQ-70(V)2 — Console, C&D (Command and Decision): OJ-719(V)14/UYQ-70(V)2. AN/UYQ-70(V) adv display sys. Исполъз. в составе/с системой AN/SLQ-32(?).

OJ-719(V)/UYQ-70(V) — Console, Command and Decision; Command and Decision (C&D) Console: OJ-719(V)/UYQ-70(V) (OJ-719(V)). BMC США. AN/SPS-48 Radar Set Control Console.

OJ-720(V)1/UYQ-70(V) — Console, Advanced Display System (ADS); Console, ADS: OJ-720(V)1/UYQ-70(V). BMC США. МФС АEGIS. Исполъз. на KP CG 59... CG 64, CG 65, CG 68, CG 71 + DDG 79... DDG 84.

OJ-720(V)2/UYQ-70(V) — Console, Advanced Display System; Console, ADS: OJ-720(V)2/UYQ-70(V). BMC США. МФС АEGIS. Исполъз. на DDG 85... DDG 90.

OJ-720(V)3/UYQ-70(V) — Console, Advanced Display System (ADS); Console, ADS: OJ-720(V)3/UYQ-70(V). BMC США. МФС АEGIS. Исполъз. на БНК с МФС АEGIS (в т.ч. DDG 91 & up).

OJ-720(V)/UYQ-70(V) — Console, Advanced Display System (ADS): OJ-720(V)/UYQ-70(V) (OJ-720(V)/UYQ-70). BMC США. МФС АEGIS.

OJ-721 — Embedded Processing System (EPS). BMC США. АEGIS Weapon System.

OJ-721(V)1/UYQ-70(V) — Console, Rack Based: OJ-721(V)1/UYQ-70(V). BMC США. Исполъз. на БНК с МФС АEGIS (в т.ч. CG59...64, CG 65, CG 68, CG 71).

OJ-721(V)3/UYQ-70(V) — Console, Rack Based: OJ-721(V)3/UYQ-70(V). BMC США. Исполъз. на БНК с МФС АEGIS (в т.ч. DDG 79...84).

OJ-721(V)4/UYQ-70(V) — Console, Rack Based: OJ-721(V)4/UYQ-70(V). BMC США. Исполъз. на БНК с МФС АEGIS (в т.ч. DDG 79...84).

OJ-721(V)5/UYQ-70(V) — Console, Rack Based: OJ-721(V)5/UYQ-70(V). BMC США. Исполъз. на БНК с МФС АEGIS (в т.ч. DDG 79...84).

OJ-721(V)7/UYQ-70(V)2 — Console, Rack Based: OJ-721(V)7/UYQ-70(V)2 (OJ-721(V)7/UYQ-70(V); OJ-721(V)7/U). BMC США. ИБС AN/UYQ-70(V) Adv Disp Sys. "OJ-721(V)7/U AWS DDG2313 (8217757-1), cns1". ~ "OJ-721(V)7/U AWS DDG103T112 (7627526-2), console, aws DDG103T112 (7627526-1), console, aws DDG103T112 (7625726-3), console, aws DDG 51 cl W/AOCD, console, RK BSD, AWS DDG 51 cl W/PEP, console, RK BSD". ~ "OJ-721(V)7/UYQ-70(V)2, FFG Class". Т.е. на ЭМ УРО типа DDG 51 (в т.ч. DDG 91... DDG 112), ФР УРО типа FFG (FFG 7 ?), БНК на экспорт.

OJ-721(V)9/UYQ-70(V)2 — Console, Rack Based; VLS, Console, Rack Based, KDX-II Cl: OJ-721(V)9/UYQ-70(V)2. Исполъз. на ЭМ УРО типа KDX-II (Респ Корея ?).

OJ-721(V)/UYQ-70(V) — Console, Rack Based; Next Generation Peripheral ...(?): OJ-721(V)/UYQ-70(V). BMC США. Исполъз. (OJ-721(V)\*) на KP УРО CG 67, 70 & 73.

OJ-722(V)1/SYQ-24(V) — Console Group, Command: OJ-722(V)1/SYQ-24(V). BMC США.

OJ-722(V)3/SYQ-24(V) — Console Group, Command: OJ-722(V)3/SYQ-24(V). BMC США.

OJ-722(V)6/SYQ-24(V) — Console Group, Command: OJ-722(V)6/SYQ-24(V). BMC США. Мод-ии: OJ-722(V)6/SYQ-24(V) FC1.

OJ-723(V)2 — изд. BMC США. Исполъзуется в составе системы SSDS MK2 на БНК типа CVN, LHD, LPD.

OJ-723(V)/SYQ-24(V) — Peripheral Control Station Console. BMC США.

OJ-723A(V)2/SYQ-24(V) — Console, Peripheral Control Station, B2S: SSDS. BMC США.

OJ-723B(V)2/SYQ-24(V) — Peripheral Control Station (PCS) Console; PCS Console: OJ-723B(V)2/SYQ-24(V) (OJ-723B(V)2). BMC США. Исполъз. на ABMA CVN 68, и др.(?).

OJ-723B(V)/SYQ-24(V) — Peripheral Control Station (PCS), w/Information Assurance (IA): OJ-723B(V)/SYQ-24(V). BMC США.

OJ-727(V)2/SPS-73(V) — Console Group, Main (Maintenance ???) (NSN 5840-01-521-5674).

OJ-729/SAY-1 — Console Group, Control-Display Panel. BMC США.

OJ-731/KSQ-1 — Computer Work Station OJ-731/KSQ-1 (OJ-731/KSQ).

OJ-731C/KSQ — Computer Workstation: OJ-731C/KSQ.

OJ-733/M — Communication Subsystem OJ-733/M (NSN 5895-01-458-1552). BMC США. End Item Identification: AN/TPN-31( ) (V) ATNAVICS.

OJ-734/M — Console, Air Traffic: OJ-734/M (NSN 5895-01-458-5336). Mfr: Raytheon Company. End Item Identification: AN/ARC-116.

OJ-735/SSQ-116 – Console Group, Data Storage Reporting. BMC США.

OJ-736/SSQ-116 – Console Group, Auxiliary Control. BMC США.

OJ-737/SSQ-116 – Console Group, Control. BMC США.

OJ-738(V)4/UYQ – Advanced Tactical Display Center (ATDC); TTWCS ATDC Assembly(?): OJ-738(V)4/UYQ. BMC США. Система: TTWCS(?). U/W AN/SSQ-125(V) (?)

OJ-739/UYQ-70(V) – Command Workstation; Console Group, Command Workstation, CWS: OJ-739/UYQ-70(V) (OJ-739). BMC США. U/W (P/O) AN/SQQ-89A(V)15 (?!).

OJ-741(P)/UYQ – Processor Group, Computer: OJ-741(P)/UYQ. BMC США.

OJ-742(P)/UYQ – Processor Group, Computer: OJ-742(P)/UYQ ESPG. BMC США. ИБС (компонент?) или ИС AN/UYQ-70(V).

OJ-743(P)/UYQ – Processor Group, Computer: OJ-743(P)/UYQ. BMC США.

OJ-744(P)/UYQ – Processor Group, Computer: OJ-744(P)/UYQ. BMC США.

OJ-745(P)/UYQ – Processor Group, Computer: OJ-745(P)/UYQ. BMC США.

OJ-746(V)1/UYQ – Processor, OJ-746(V)1/UYQ.

OJ-746(V)/UYQ – Console Group, Digital: OJ-746(V)/UYQ. BMC США (SPAWAR).

OJ-751(V)2 – Computer Console, Tactical. BMC США.

OJ-751(V)3/SSN-6(V) – Display Control Subsystem OJ-751(V)3/SSN-6(V). BMC США.

OJ-751(V)4/SSN-6(V) – Display Control Subsystem OJ-751(V)4/SSN-6(V). BMC США.

OJ-753 – Display. ИС AN/FYK-39(?)

OJ-774(V) – Command Control Group (CCG). BMC США.

OJ-824/TSQ-T10 – Computer Console, Tactical; Tactical Computer Console unit: OJ-824/TSQ-T10 C2U Fixed (Fixed Command And Control Unit) (NSN 7022-01-378-1751; NSN 7022-01-552-5382FD). Ogden Air Logistics Center (USAF). USAF. с. 2007. U/W (P/O) Joint Threat Emitter (JTE) Block 0 Kit 1 (up to 5 x OJ-824/TSQ-T10).

OJ-827 – Common Display System (CDS); Display (Aegis Common Display System): OJ-827. BMC США. Используется с Common Processing System (CPS) AN/UYQ-107 ("Common Display System (CDS) Variant A: OJ-827. Variant B: OJ-836").

OJ-827(V)1/U – Data Display Group, Common Display System (CDS); Tri Screen Display: OJ-827(V)1/U (OJ-827(V)1). BMC США. Используется в составе AN/SQQ-34C(V)2 Aircraft Carrier Tactical Support Center (CV-TSC).

OJ-827(V)/U – Data Display Group, Common Display System (CDS); CDS Console OJ-827(V). BMC США. Используется в составе AN/USQ-T46D(V) BFTT.

OJ-830(V)1 – Tactical Computer Console (TCC). BMC США.

OJ-830(V) – Tactical Computer Console (TCC). Используется в составе AN/USQ-T46D(V) BFTT.

OJ-836 – Common Display System (CDS) OJ-836. BMC США. Используется с Common Processing System (CPS) AN/UYQ-107 ("Common Display System (CDS) Variant A: OJ-827. Variant B: OJ-836").

OJ-836(V) – CDS (Common Display System) Console. Используется в составе AN/USQ-T46D(V) BFTT.

OJ-845 – Common Display System (CDS) OJ-845. General Dynamics Mission Systems (?!). BMC США, КМП США. Планируется к использованию в составе системы управления беспилотными операциями (core unmanned mission control system of systems) MD-5 A/B КМП США (система управления операциями БЛА MQ-25A Stingray, должна размещаться на АВМА и береговых базах).

OJ-963/FLR-9(V) (?) – Indicator Control Group (NSN 5865-00-005-5254). Raytheon E-Systems Inc.

OJ-3954/S – Array Interface Processor.

OJ-\*\*\* – Consoles and Console Groups. {Group Indicator – JETDS}.

OK-30/FYA-10(V) – Control Group, Magnetic Tape: OK-30/FYA-10(V). (TM 11-5895-408-15/1 (1968-10-14), DotA). (1968-09-23, TM 5895-408-15/2, Headquarters, Departments of the Army, the Navy & the Air Force).

OK-31/FYA-10(V) – Peripheral Input-Output. (1968-09-28, TM 11-5895-420-15/2, Headquarters, Departments of the Army, the Navy and the Air Force).

OK-32/FYA-10(V) – Console, Station Supervisory. (1968-10-01, TM 11-5895-512-15/1, Army, Navy and Air Force). (1968-10-21, TM 11-5895-513-15/1, Army, Navy and Air Force). (1968-09-23, TM 11-5895-513-15/2, Army, Navy and Air Force).

OK-33/FYA-10(V) – Monitor Assemblies, Control-Sensing OK-33/FYA-10(V). (1968-10-10, TM 11-5895-405-15/1, DotA, the Navy, and the Air Force).

OK-36/FY-10(V)T1 - Control Group, Magnetic Tape OK-36/FY-10(V)T1. (1968-09-23, TM 5895-408-15/2, Headquarters, Departments of the Army, the Navy & the Air Force).

OK-36/FYA-10(V)T1 - Control Group, Magnetic Tape. (1968-10-14, TM 11-5895-408-15/1, DotA).

OK-37/FYA-10(V) - Peripheral Input-Output. (1968-09-28, TM 11-5895-420-15/2, Headquarters, Departments of the Army, the Navy and the Air Force).

OK-44/SPN-43 - Antenna Control Group OK-44/SPN-43. BMC CMA. AN/SPN-43 Antenna Control Group.

OK-45/SPN-43 - Control Group, Radar Set: OK-45/SPN-43. BMC CMA. AN/SPN-43 Radar Control Group.

OK-65/FRT-72B - Control Modulator S( ) (Supply?) (NSN 5820-01-168-2458).

OK-138/AAS-24 - Control Indicator Group OK-138/AAS-24 (NSN 5895-00-465-1690). Part of AN/AAS-24.

OK-141/TRN-26 - Control Monitor (NSN 5895-00-498-1475).

OK-153/APA-172 - OK-153/APA-172 (NSN 5995-01-053-3490 ?).

OK-158/SPN-41 - Transmitter Set Control Group. BMC CMA.

OK-164/FPS-106 - Control-Indicator Group (NSN 5895-00-160-1281).

OK-171 - Telemetry Tracking Antenna - BBC CMA.

OK-217/UPX - Switching Group, Radio Frequency: OK-217/UPX. BMC CMA. Use: Navigation → AIMS/IFF/OMEGA/TACAN.

OK-228/T - Control-Indicator Group OK-228/T. BBC CMA. IBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт.).

OK-229/T - Control-Indicator Group OK-229/T. BBC CMA. IBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт. OK-229/T).

OK-230/T - Control-Indicator Group OK-230/T. IBC Communication System Control Group OK-235/T (AN/TPN-19).

OK-231/T - Control-Indicator Group: OK-231/T (NSN 5895-00-003-4494). End Item Identification: AN/TPN-25. Special Features: Aluminum case 16.75 in. X 34.00 in. X 77.41 in. O/a diameter; has test button to test for failed indicator lights; has light bar to illuminate control panel surface.

OK-232/T - Control-Indicator Group; Control, Indicator: OK-232/T (NSN 5895-00-891-0509). End Item Identification: AN/TPN-19, 5895-00-409-2815, Landing Control Central (в составе подсистемы: Communication System Control Group OK-235/T). Inclosure type: encased; power source: external.

OK-233/T - Control-Indicator Group: OK-233/T. IBC Communication System Control Group OK-235/T (AN/TPN-19).

OK-235/T - Communication System Control Group; Operations Center (AN/TPN-19): OK-235/T (NSN 5895-00-003-2212). BBC CMA. Cognizant Service: Air Force. End Item Identification: AN/TPN-19. Компоненты: Air Conditioner A/E32C-17; Antenna AT-1011/U; Antenna Assy AS-2673/T (???) (2 шт.); Antenna Group OE-125(V)3/T; Air Traffic Control Console OJ-295/T; Control-Indicator Group OK-232/T; Control-Indicator Group OK-230/T; Control-Indicator Group OK-233/T; 3 Control-Indicator Group OK-240/T; Headset-Microphone H-157/AIC; Wind Direction-Speed Indicator Group OD-89/T; Radio Signal Distribution Panel SB-3552/T; Power Supply PP-6873/T; Indicator Data Processor CP-1047/T; Radar Data Transfer Group OW-51(V)/T (2 шт. ???); Receiver-Transmitter Group OR-119/T (2 шт.); Receiver-Transmitter Group OR-122/T (1 шт.); Electrical Equipment Shelter S-522/T.

OK-236/T - Communication System Control Group; Operations Center (AN/TPN-19): OK-236/T (OK-236) (NSN 5895-00-005-2038). BBC CMA (заказчик). End Item Identification: AN/TPN-19(V). Компоненты: Air Conditioner A/332C-17 (1 шт.); Amplifier Assy AM-6552/T (1 шт.); Antenna Assy AS-2673/T (1 шт.); Air Traffic Control Console OJ-295/T (1 шт.); ATC (Air Traffic Control Console ?) OJ-285/T (1 шт.); Control-Indicator Group OK-228/T (1 шт.); Control-Indicator Group OK-229/T (1 шт.); Indicator Group, Wind Direction and Speed: OD-90/T (1 шт.); Indicator Group, Wind Direction and Speed: OD-91/T (1 шт.); Interconnecting Box J-3004/T (1 шт.); Electrical Equipment Shelter S-523/T (1 шт.); Signal Distribution Panel SB-3554/T (1 шт.); Power Supply PP-6874/T (1 шт.); Communications Support Group OA-8776/T (1 шт.); Receiver-Transmitter Group OR-122/T (2 шт.); Receiver-Transmitter Group OR-119/T (4 шт.). Shelter Has Provisions For Use of 4-wheel Dolly Set, Lift, Transportable Shelter type XM-720. Transportable by acft, helicopter, transporter, rail car or truck. Designed for rapid set-up from stowed to operational status w/ops-a shelter.

OK-240/T - Control-Indicator Group: OK-240/T. BBC CMA. IBC Communication System Control Group OK-235/T (AN/TPN-19) (3 шт. OK-240/T). "Control - Indicator Group OK-240/T, used in conjunction w/ Communications Control Group OK-235/T to extend capabilities w/ facilities for total of 9 controller operators W/I Landing Control Central AN/TPN-19(V)1 configuration" (!!).

OK-244/SRC - Antenna Group; Antenna Control Group: OK-244/SRC (NSN 5985-01-137-1365). BMC CMA. Use: Fleet Communications Equipment - (Antennas), Antenna Couplers.

OK-251B/M - Radar Set Control Group; Control Van OK-251B/M (NSN 5840-01-037-5858) в составе AN/MPS-T1 ???

OK-251C/M - Control Van OK-251C/M в составе AN/MPS-T1 ???

OK-257B/BRD-7 - Control Indicator OK-257B/BRD-7. BMC CMA.

OK-258/TAQ-2 - Control Group OK-258/TAQ-2 (NSN 6635-00-127-9569). (TM 11-6525-201-24P, DotA).

OK-261(V)/BRC — Switching Group, Radio Frequency: OK-261(V)/BRC. BMC США.

OK-261/BRC — Switching Group, Transmitter Antenna; Switching Group, Radio Frequency: OK-261/BRC (NSN 5895-01-229-0862). BMC США. Mil Specs: {MIL-S-28854}.

OK-261A/BRC — Switching Group, Transmitter Antenna; Switching Group, Radio Frequency: OK-261A/BRC (NSN 5895-01-229-0862). BMC США. Use: Submarine Communications.

OK-265(V)/FSC — Control-Patching Group, Radiophone. BMC США.

OK-267 — изд.

OK-270/ALQ-133 — Quantizer Control Group OK-270/ALQ-133. Армия США. Исполъз. в составе системы AN/ALQ-133 QL II для самолета RV-1D (1 шт. OK-270/ALQ-133). Группа OK-270/ALQ-133 включает: Computer AN/UYK-23 (2 шт.); Battery BB-507/U (2 шт.); Monitor Controller C-9537/ALQ-133; Control-Indicator C-9538/ALQ-133; Power Divider CU-2104/ALQ-133 (2 шт.); Frequency Synthesizer O-1672/ALQ-133 (2 шт.); Power Supply PP-7035/ALQ-133; Mount MS91405-C2D для C-9537; Mount MS91405-B1C для O-1672 (2 шт.); Mount MS91405-C2D для PP-7035; Mount MS91405-B1D2 для AN/UYK-23 (2 шт.)).

OK-275/TSQ-106 — Operations Central. BMC США.

OK-276( )/BQ — Handling-Stowage Group, Towed Array. BMC США.

OK-276/BQ — Handling-Stowage Group, Towed Array. BMC США.

OK-276A/BQ — Handling System, Towed Array; Reelable Towed Array Stowage and Retrieval Group (OK-276A). BMC США (NAVSEA).

OK-276B/BQ — Handling System, Towed Array. BMC США.

OK-278/SS — изд. OK-278/SS. BMC США. Use: Fleet Communications Equipment — (Antennas), Antenna Couplers.

OK-279/A — Voltage Control Group; Voltage Controller Group: OK-279/A (NSN 6110-00-014-6623). Армия США. Исполъз. на самолетах Армии OV-1D, RV-1D. Группа OK-279 включает: Battery BB-708/U; Voltage Controller C-9609/A; Control-Indicator ID-1979/A; Mount MT-4685/A.

OK-292/SPS-49(V) — Regulator Set, Voltage. BMC США.

OK-293A/AWW — Guided Weapon Control Group OK-293A/AWW. Mil Specs: {MIL-G-85231}.

OK-299/G — Control-Monitor Group: OK-299/G (NSN 5895-01-009-4928). End Item Identification: Satellite Comm Terminal AN/FSC-78(V)\*.

OK-312/TSQ-120 — Operations Central Group OK-312/TSQ-120. BMC США. в составе AN/TSQ-120.

OK-312A/TSQ-120B — Operations Central Group: OK-312A/TSQ-120B. BMC США. в составе AN/TSQ-120, AN/TSQ-120B(?).

OK-316(V)/G — Indicator Control Group (NSN 5840-01-054-8788).

OK-319/UPN — Control-Indicator Group. BMC США.

OK-324/SYQ — Control Group, Communication: OK-324/SYQ (NSN 5865-01-114-9124). BMC США. U/W AN/UYK-20X(V).

OK-325/GSC — Control Group, Inter( ) (NSN 5811-01-018-7938).

OK-326/WSC — изд. OK-326/WSC. BMC США. И/С AN/WSC-3 (Shipboard installation of AN/WSC-3 radios ... OK-326/WSC with installed radios).

OK-326/WSC-3 — Communications Control Group; Satellite Communications Group(?): OK-326/WSC-3. BMC США. Use: Shipboard Satellite Communications.

OK-326/WSC-3 — Control Group: OK-326/WSC-3. BMC США.

OK-326A/WSC-3 — Control Group, Communications: OK-326A/WSC-3 (NSN: 5895-01-047-4477). BMC США.

OK-336/SRT — изд. OK-336/SRT. BMC США.

OK-339/FPS-115 — изд. OK-339/FPS-115. BMC США.

OK-344/MSC-66 — Auxiliary Equipment (???) (NSN 5895-01-077-4530).

OK-367/WSC-3 — Communications Control Group; Control Group, Communication; Communications Control Unit; Satellite Communications Group: OK-367/WSC-3 (NSN: 5895-01-144-3347). BMC США. Use: Shipboard Satellite Communications. Item description: consists of 1 Control Antenna, 2 Receiver-Transmitter, Radio, 1 Distribution-Switching Unit, Radio Signal, 1 Interconnecting Box, 1 Rack; O/a dims. 61.0 in. high, 21.75 in. wide, 26.0 in. depth; power requirements 115 VAC, 60 hz, single phase and 208 VAC, 60 hz, three phase.

OK-369(V)/FXQ-3(V) — Control-Indicator Group. BMC США.

OK-371(XN-1)/BSC-1 — Control Group, Antenna. BMC США.



OK-372(XN-1)/BSC-1 - Switching Group, Radio Frequency. BMC США.

OK-388/WSC - Control Group, Communications. BMC США.

OK-398(V)1/TPQ - Operations Control Group (Shelter) OK-398(V)1/TPQ (NSN 5840-01-085-1606) (EIC: N/A).

OK-398(V)1/TPQ - Operations Control Group (Shelter) OK-398(V)1/TPQ (NSN 5840-01-085-1606) (EIC: N/A). Part of AN/TPQ-36 and AN/TPQ-37(V) radar sets. {TM 11-5840-364-20P: Organizational maintenance repair parts and special tools list for: OK-398(V)1/TPQ Operators Control Group (NSN 5840-01-085-1606) and OK-398(V)2/TPQ Operators Control Group (5840-01-229-1198) common name 'Shelter', parts of AN/TPQ-36 and AN/TPQ-37(V) radar sets, (03/01/1987), DotA}. {TM 11-5840-364-30-1: Direct support maintenance manual (functional description and maintenance) for: Operations Control Group, (Shelter) OK-398(V)1/TPQ (NSN 5840-01-085-1606), OK-398(V)2/TPQ (5840-01-229-1198) used w/radar sets AN/TPQ-36(V) and AN/TPQ-37(V) (reprinted w/basic incl C1-10), (11/17/1981), DotA}. {TM 11-5840-364-30-3: Direct support maintenance manual (extended troubleshooting) for: Operations Control Group (Shelter) OK-398(V)1/TPQ (NSN 5840-01-085-1606) (EIC: N/A), OK-398(V)2/TPQ (5840-01-229-1198) (EIC: N/A), and OK-398(V)4/TPQ (NSN TBD) (EIC: N/A) used with radar sets AN/TPQ-36(V) and AN/TPQ-37(V), (08/15/1989), DotA}. {TM 11-5840-364-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for: Operations Control Group, OK-398(V)1/TPQ (5840-01-085-1606) and OK-398(V)2/TPQ Operations Control Group (5840-01-229-1198) (Common Name 'Shelter') part of AN/TPQ-36(V) and AN/TPQ-37(V) radar sets, (03/01/1987), DotA}.

OK-398(V)2/TPQ - Operations Control Group; Operations Control Group (Shelter); Operations Central: OK-398(V)2/TPQ (NSN 5840-01-229-1198 / NSN 5895-01-229-1198) (EIC: N/A). Used with (P/O) radar sets AN/TPQ-36(V), AN/TPQ-37(V) (AN/TPQ-37(V)8). Мануалы: {TM 11-5840-364-20 (10/01/2006); TM 11-5840-364-20P (03/01/1987); TM 11-5840-364-30-1 (reprinted w/basic incl C1-10, 11/17/1981); TM 11-5840-364-30-3 (08/15/1989); TM 11-5840-364-34P (03/01/1987), DotA}.

OK-398(V)3/TPQ - Operations Control Group; Operations Control Group (Shelter); Operations Central: OK-398(V)3/TPQ (NSN: 5895-01-344-8500 / NSN: 5840-01-344-8500) (EIC: n/a). Армия США. Used with radar sets AN/TPQ-36(V), AN/TPQ-37(V) (AN/TPQ-37(V)8). Мануалы: {TM 11-5840-364-20 (10/01/2006), DotA}.

OK-398(V)4/TPQ - Operations Control Group; Operations Control Group (Shelter); Operations Central: OK-398(V)4/TPQ (NSN 5840-01-383-7220 / NSN 5895-01-383-7220) (EIC: n/a). Армия США. Used with radar sets AN/TPQ-36(V), AN/TPQ-37(V) (AN/TPQ-37(V)8). Мануалы: {TM 11-5840-364-20 (10/01/2006); TM 11-5840-364-30-3 (08/15/1989), DotA}.

OK-398(V)5/TPQ - Operations Control Group; Operations Central: OK-398(V)5/TPQ (NSN: 5895-01-390-0524) (EIC: n/a). P/O AN/TPQ-36(V)8 Radar Set (NSN 5840-01-390-0529). Мануалы: {TM 11-5840-380-23P (02/01/2000), DotA}.

OK-398(V)6/TPQ - Operations Control Group; Operations Central: OK-398(V)6/TPQ-37(V) (OK-398(V)6/TPQ ) (NSN: 5895-01-400-3216) (EIC:N/A). Used with radar set AN/TPQ-37(V)8. Мануалы: {TM 11-5840-364-20 (10/01/2006), DotA}.

OK-398(V)7/TPQ - Operations Control Group; Operations Central: OK-398(V)7/TPQ (NSN: 5895-01-490-2299). Армия США. ИВС/ИС AN/TPQ 37(V)8 radar set.

OK-398(V)8/TPQ - Operations Control Group; Operations Central: OK-398(V)8/TPQ (NSN: 5895-01-516-8914) (EIC: n/a). Used with radar set AN/TPQ-37(V)8. Мануалы: {TM 11-5840-364-20 (10/01/2006), DotA}.

OK-398(V)9/TPQ - Operations Central: OK-398(V)9/TPQ (NSN: 5895-01-567-9005). Армия США. ИВС/ИС РЛС AN/TPQ-37(V)9. Special Features: S-250/G Non-Expandable Shelter; 9K BTU Environmental Control Unit; 100 CFM Gas Particulate Filtration Unit. ТЭП: 120 VAC, 400 Hz. height: 70.4 in; width: 79.3 in; depth: 102 in; weight: 3250 lbs.

OK-398(V)10/TPQ - Operations Central OK-398(V)10/TPQ (NSN 5895-01-567-9030). End Item Identification: AN/TPQ-36(V)10. Special features: the shelter is a Standard Lightweight Multipurpose Shelter that houses operations central; it consists of a Paper Map Display, two Operator Control Stations, a Printer, and Communications Equipment. height: 67 in; width: 82 in; depth: 102 in; weight: 3255 lbs.

OK-398/TPQ-36 - Operations Control Group; Control Group OK-398/TPQ-36 (OK-398/TPQ) (NSN 5840-01-085-1606).

OK-402/G - Control Monitor Group; Radio Set(?): OK-402/G (NSN 5820-01-092-6618). Ogden Air Logistics Center; Sacramento Air Logistics Center; Raven Electronics Corporation. USAF. Circa 1980. Supplementary Features: Impedance rating per channel: 600.000 ohms operating channel; operating control method: automatic; control type: remote; operating temp range: -30.0 to 75.0 deg celsius. {T.O.31R2-2G-222}.

OK-406(V)1/SSQ - Control-Adapter Group, CV-ASWM. BMC США.

OK-406(V)2/SSQ - Control-Adapter Group, CV-ASWM. BMC США.

OK-406(V)3/SSQ - Control-Adapter Group, CV-ASWM. BMC США.

OK-406(V)4/SSQ - Control-Adapter Group (Tall). BMC США.

OK-406(V)5/SSQ - Control-Adapter Group (Short). BMC США.

OK-406(V)6/SSQ - Control-Adapter Group (Tall). BMC США.

OK-406(V)7/SSQ - Control-Adapter Group (Short). BMC США.

OK-406(V)/SSQ - Tape Controller(?). BMC США.

OK-410(V)1/SQR - Handling And Stowage Group, Towed Array: OK-410(V)1/SQR. BMC США.

OK-410(V)2/SQR - Winch Assembly ????. BMC США.

OK-410(V)3/SQR - Handling Equipment (for AN/SQR-19( ) ). BMC США.

OK-410(V)3/SQR – Handling Equipment для Multi-Function Towed Array (MFTA) (AN/SQR-19 мод. ?) – для Японии: Для 2 ЭМ ВРО с МФСО AEGIC (27DD), subclass DDG-177 Atago

OK-410(V)4/SQR – Handling and Stowage Group (H&SG). BMC США. "NUWCDIVNPT is procuring the OK-410(V)4 H&SG developmental variant in support of the AN/SQQ-89A(V)15 Anti-Submarine Warfare Combat System program".

OK-410/SQR – Handling And Stowage Group, Towed Array. BMC США.

OK-410/SQR-19(V) – Handling And Stowage Group, Towed Array. BMC США.

OK-414/TPN-30 – Control-Indicator Group. BMC США.

OK-417/USM-410(V) – Operator Control Group (NSN 6625-01-099-2457).

OK-417A/USM-410(V) – Operator Control Group (NSN 6625-01-374-5141).

OK-418/BQ – Handling and Stowage Group, Towed Array. BMC США.

OK-423/G – Control Monitor Group; Control, Radio Set; Remote Control Unit(?): OK-423/G (OK-423) (NSN 5820-01-078-5562). BBC США.

OK-424/FPS – Control Group, Signal( ) (NSN 5840-01-108-1577).

OK-425/FPS – Control Group, Signal( ) (NSN 5840-01-108-5820).

OK-426/TPN-22 – Control Group; Processor Digital (?) (NSN 5840-01-108-1516). BMC США.

OK-426/TPN-22 – Processor Digital ( ) (NSN 5840-01-108-1516).

OK-431/TSQ-131 – Control and Communications Shelter Group (?) (Control Shelter Group ???) OK-431/TSQ-131. BMC США (NAVELEX), КМП США. P/O AN/TSQ-131(V) CCS.

OK-432/TSQ-131 – Control and Communications Shelter Group (?) (Communications Shelter Group ???) OK-432/TSQ-131. BMC США (NAVELEX), КМП США. P/O AN/TSQ-131(V) CCS.

OK-445/MSC-66(V) – Control-Indicator Group OK-445/MSC-66(V) (NSN 5895-01-121-7074). End Item Identification: 5895-01-090-1240 Communication Set, Satellite. Special Features: Floor mounted.

OK-447A/SRC – Control Group, Hydraulic. BMC США.

OK-449(V)1/FRC-176(V) – Control Interface Group OK-449(V)1/FRC-176 (NSN 5895-01-130-0029). P/O Radio Communication System AN/FRC-176(V)1 and (V)2. Исполъз. с Control Console, OJ-512/FRC-176(V). Исполъз. с AN/URC-103(V)1. "Item Description: 230 VAC; 50/60 hz; single phase; 70.5 in. H; 23 in. D; 47 in. w; Patch Panel for Radio Set AN/URC-103(V)1; receive and transmit audio; DC patch panel for TTY Machines; RF Patch to route antennas to the AN/URC-103(V)1; P/O Radio Communication System AN/FRC-176(V)1 and (V)2". Мануалы: {TM 11-5805-734-24P; TO 31R5-2FRC-176-14 (01/01/1986), DotA/DotAF}.

OK-449(V)2/FRC-176(V) – Control Interface Group OK-449(V)2/FRC-176 (NSN 5895-01-130-0030). {TM 11-5805-734-24P; TO 31R5-2FRC-176-14: Organizational, direct support and general support maintenance repair parts and special tools list communications: Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084); Control Interface Group, OK-449(V)/FRC-176, OK-449(V)1/FRC-176 (5895-01-130-0029), OK-449(V)2/FRC-176 (5895-01-130-0030), OK-449(V)3/FRC-176 (5895-01-130-0031), OK-449(V)4/FRC-176 (5895-01-130-4557) and OK-449(V)5/FRC-176 (5895-01-130-4559), (01/01/1986), DotA}.

OK-449(V)3/FRC-176(V) – Control Interface Group OK-449(V)3/FRC-176 (NSN 5895-01-130-0031). {TM 11-5805-734-24P; TO 31R5-2FRC-176-14: Organizational, direct support and general support maintenance repair parts and special tools list communications: Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084); Control Interface Group, OK-449(V)/FRC-176, OK-449(V)1/FRC-176 (5895-01-130-0029), OK-449(V)2/FRC-176 (5895-01-130-0030), OK-449(V)3/FRC-176 (5895-01-130-0031), OK-449(V)4/FRC-176 (5895-01-130-4557) and OK-449(V)5/FRC-176 (5895-01-130-4559), (01/01/1986), DotA}.

OK-449(V)4/FRC-176(V) – Control Interface Group OK-449(V)4/FRC-176 (NSN 5895-01-130-4557). {TM 11-5805-734-24P; TO 31R5-2FRC-176-14: Organizational, direct support and general support maintenance repair parts and special tools list communications: Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084); Control Interface Group, OK-449(V)/FRC-176, OK-449(V)1/FRC-176 (5895-01-130-0029), OK-449(V)2/FRC-176 (5895-01-130-0030), OK-449(V)3/FRC-176 (5895-01-130-0031), OK-449(V)4/FRC-176 (5895-01-130-4557) and OK-449(V)5/FRC-176 (5895-01-130-4559), (01/01/1986), DotA}.

OK-449(V)5/FRC-176(V) – Control Interface Group OK-449(V)5/FRC-176 (NSN 5895-01-130-4559). {TM 11-5805-734-24P; TO 31R5-2FRC-176-14: Organizational, direct support and general support maintenance repair parts and special tools list communications: Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084); Control Interface Group, OK-449(V)/FRC-176, OK-449(V)1/FRC-176 (5895-01-130-0029), OK-449(V)2/FRC-176 (5895-01-130-0030), OK-449(V)3/FRC-176 (5895-01-130-0031), OK-449(V)4/FRC-176 (5895-01-130-4557) and OK-449(V)5/FRC-176 (5895-01-130-4559), (01/01/1986), DotA}.

OK-449(V)/FRC-176(V) – Control Interface Group, OK-449(V)/FRC-176(V) (NSN 5895-01-130-0029 ???). {TM 11-5805-734-14-1; TO 31R5-2FRC-176-11-1: Organizational/direct support or general support levels for Communication Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084) and Control Interface Group, OK-449(V)/FRC-176(V), (03/10/1983), DotA}. {TM 11-5805-734-14-2; TO 31R5-2FRC-176-11-2: Organizational/direct support/general support levels: Communication Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084) and Control Interface Group, OK-449(V)/FRC-176(V), (02/11/1983), DotA}. {TM 11-5805-734-24P; TO 31R5-2FRC-176-14: Organizational, direct support and general support maintenance repair parts and special tools list communications: Control Console, OJ-512/FRC-176(V) (NSN 5895-01-123-0084); Control Interface Group, OK-449(V)/FRC-176, OK-449(V)1/FRC-176 (5895-01-130-0029), OK-449(V)2/FRC-176 (5895-01-130-0030), OK-449(V)3/FRC-176 (5895-01-130-0031), OK-449(V)4/FRC-176 (5895-01-130-4557) and OK-449(V)5/FRC-176 (5895-01-130-4559), (01/01/1986), DotA}.

OK-449(V)/FRC-176(V) – Control Interface Group, OK-449(V)/FRC-176(V). {TO 31R5-2FRC-176-11-1; TO 31R5-2FRC-176-11-2}.

(TM-11-5805-734-14-1; TM-11-5805-734-14-2, DotA).

OK-450(V)1/G - Receiver Control Group OK-450(V)1/G (NSN n/a). Net Control/Tasker Station. C/O: Control-Indicator; DF Control Unit Net Control Station/Tasker (NCS/T): C-11040/G; Digital Processing Unit; DF Interface Unit NCS/T (Net Control Station/Tasker): CP-1486/G.

OK-450(V)2/G - Receiver Control Group OK-450(V)2/G (NSN n/a). Servicer Station at AN/FLR-9 site. C/O: Control-Indicator; DF Control Unit Servicer (SVCR): C-11041/G; Digital Processing Unit; DF Interface Unit SVCR (Servicer) CP-1487/G; Interconnecting Box; Bearing Distribution Panel: J-4174/G.

OK-450(V)3/G - Receiver Control Group OK-450(V)3/G (NSN n/a). Servicer Station at AN/TRD-15 site. C/O: Control-Indicator; DF Control Unit Servicer (SVCR): C-11041/G; Digital Processing Unit; DF Interface Unit SVCR (Servicer) CP-1487/G.

OK-450(V)4/G - Receiver Control Group OK-450(V)4/G (NSN n/a). Servicer Station at AN/FRD-13 site. C/O: Control-Indicator; DF Control Unit Servicer (SVCR): C-11041/G; Digital Processing Unit; DF Interface Unit SVCR (Servicer) CP-1487/G; Converter Unit CV-3715/G (2 ea).

OK-450(V)/G - Receiver Control Group OK-450(V)/G (NSN n/a). OK-450(V)1/G... OK-450(V)4/G "are used ... as applicable at the Net Control, Tasker, and Servicer stations (positions) of AN/FLR-9, AN/TRD-15, AN/FRD-13, AN/FRD-10 [HF DF systems/sets], and other sites". C/O (v1-4): Control-Indicator; DF Control Unit Net Control Station/Tasker (NCS/T): C-11040/G; Control-Indicator; DF Control Unit Servicer (SVCR): C-11041/G; Digital Processing Unit; DF Interface Unit NCS/T (Net Control Station/Tasker): CP-1486/G; Digital Processing Unit; DF Interface Unit SVCR (Servicer) CP-1487/G; Interconnecting Box; Bearing Distribution Panel: J-4174/G; Converter Unit; IF Translator Unit 455/175 kHz: CV-3714/G; Converter Unit; IF Translator Unit 455/100 kHz: CV-3715/G; Test Set; ABRD Simulator: TS-4081/G. Also U/W R-2174(P)/URR (2 ea). HF Receiver. Мануалы: {TM 32-5811-150-10 (1985-01-01), DotA}.

OK-454(V)/WSC-3 - Control-Monitor Group; Single DAMA Control and Monitor Group: OK-454(V)/WSC-3 (OK-454(V)/WSC) (NSN: 5895-01-133-1468). BMC США. SPAWAR/BMC США. Use: Shipboard Satellite Communications. End item identification: Navy support items. Система: DAMA. Используется в составе AN/WSC-3(V) UHF DAMA SATCOM and LOS transceiver.

OK-454/WSC - DAMA System; DAMA Control Monitor: OK-454/WSC. BMC США, BOXP США. Use: Shipboard Satellite Communications.

OK-455(V)/WSC - Dual DAMA Control and Monitor Group: OK-455(V)/WSC. BMC США. Use: Shipboard Satellite Communications. Dual DAMA.

OK-455(V)/WSC - dual DAMA. BMC США. Используется в составе AN/WSC-3(V) UHF DAMA SATCOM and LOS transceiver.

OK-455(V)/WSC-3 - Dual DAMA Control and Monitor Group: OK-455(V)/WSC-3. BMC США. Use: Shipboard Satellite Communications. Dual DAMA.

OK-455/WSC - Dual DAMA Control and Monitor Group; DAMA Control Monitor: OK-455/WSC. BMC США, BOXP США(?).

OK-455A(V)/WSC - Dual DAMA Control and Monitor Group. BMC США.

OK-457/ALM-204(V) - Test Station, Electr (NSN 4920-01-086-0241).

OK-457A/ALM-204(V) - Test Station, Electr (NSN 4920-01-086-0241).

OK-461/GRC-171(V) - Control, Radio Set (NSN 5820-01-145-5973).

OK-476/BQR - Handling Group, Array And Cable. BMC США.

OK-477/BQR - Handling Group, Array And Cable. BMC США.

OK-478/USQ-86(V) - Control Monitor Group (NSN 5865-01-151-9926).

OK-479/GRC-212 - System Control Group; Interface Unit, Communication Equipment: OK-479/GRC-212 (NSN 5895-01-151-1473). Используется в составе AN/GRC-212.

OK-480/GRC-212 - Command Post(?); Control Group(?). AN/GRC-212 System Control Group.

OK-481(V)2/FSC - изд. OK-481(V)2/FSC. BMC США.

OK-481(V)/FSC - Control Monitor Group (Shore DAMA). BMC США.

OK-485(V)3/SPN-46(V) - Radar Control Group. BMC США.

OK-485/SPN-46(V) - Control Group, Radar/SMS. BMC США.

OK-497 - Avionics System; Communications Control Group(?). BMC США. (Intercommunication & Communication). Использование: S-3 (?).

OK-500(V)/USC-28(V) - Control-Synthesizer, Electrical F( ) (Electrical Frequency): OK-500(V)/USC-28(V) (NSN 5895-01-108-9326).

OK-504/G - Controller-Monitor OK-504/G (NSN: 5895-01-205-1123). Item Description: Oper power reqmts: 120 vac, 50/60 hz; 69 in H by 24 in W by 27 in deep; floor mounted. Компоненты: Power Meter ME-538/G, P/N B4030743-001 (2 шт.); Monitor ID-2362/G, P/N B4034167-001 (1 шт.); Control-Monitor C-11511/G, P/N B4034169-001 (1 шт.); Monitor ID-2363/G, P/N B4034169-001 (1 шт.); Control, Antenna C-11512/G, P/N B4034168-001 (1 шт.); Monitor-Indicator ID-2364/G, P/N B4030723-001 (1 шт.); Converter, Optical CV-2335/G, P/N B4034653-001 (1 шт.). Has facility for operation by remote control;

designed for general ground use.

OK-505/G - Control-Monitor Group OK-505/G (NSN: 5895-01-205-6373).

OK-507/G - Control-Monitor Group OK-507/G (NSN 5895-01-205-6375).

OK-516/SPY-1(\*) - Control Group (AN/SPY-1). BMC CIII A.

OK-518/GSG-10(V) - Control Group, Count[ ] (Counterbattery?) (NSN 7010-01-209-0417).

OK-520(V)2/SQQ - Common Winch OK-520(V)2/SQQ. BMC CIII A.

OK-520/SQQ - Control Group, Common Winch. BMC CIII A.

OK-522/FSQ-144 - Central, Communications: OK-522/FSQ-144 (NSN: 5895-01-316-8806). Mfr: Northrop Grumman Space & Mission (11982). End item identification: communication systems support equipment.

OK-523/MSQ-103B - Receiver Transmitter (Group?) (NSN 5820-01-220-8462).

OK-542/BQ - Handling Group, Thinline Towed Array; Submarine Towed Array Handling System, Thin-Line: OK-542/BQ (OK-542). BMC CIII A. NAVSEA/BMC CIII A. Use: Command & Control.

OK-542A/BQ - Handling Group, Thinline Towed Array. BMC CIII A.

OK-543(XN-1)/TPS-71 - Transmitter Control Group: OK-543(XN-1)/TPS-71 (NSN 5895-01-312-8317). BMC CIII A. End item identification: misc communication equip.

OK-563(V)1/GSQ-229(V) - Signal Data Control Group (NSN 5811-01-257-1751).

OK-563(V)2/GSQ-229(V) - Signal Data Control Group (NSN 5811-01-258-8864).

OK-571/FPS-124(V) - Controller-Monitor Group, Radar, OK-571/FPS-124(V).

OK-583/TSQ-164 - Radio Set Control Group OK-583/TSQ-164 (NSN 5820-01-292-0942).

OK-588A/GSG-10(V)- Control Group, Count[ ] (Counterbattery?) (NSN 1220-01-282-7107).

OK-596/MST-T1(V) - Master Control Group; Transmitter Control (Group?): OK-596/MST-T1(V) (NSN 5840-01-305-2156).

OK-607/FSQ-144 - Console, Switching Control: OK-607/FSQ-144 (NSN 5895-01-318-9487). Mfr: Raytheon E-Systems Inc. (33875). End item identification: communications systems support equipment.

OK-609/SRS-1(V) - Control-Monitor Group: OK-609/SRS-1(V) (NSN 5895-01-377-0872). BMC CIII A. End item name: SPAWARS.

OK-610/SRS-1(V) - Control-Monitor Group: OK-610/SRS-1(V) (NSN 5895-01-377-1095). BMC CIII A. End item name: SPAWARS.

OK-611/SRS-1(V) - Control-Monitor Group: OK-611/SRS-1(V) (NSN 5895-01-377-1146). BMC CIII A. End item name: SPAWARS.

OK-616 - Control-Monitor Group. BMC CIII A.

OK-618(V)1/USC-38(V) - Communication System Control Group; Communications Equipment Group (CEG): OK-618(V)1/USC-38(V) (NSN: 5895-01-387-8271). BMC CIII A.

OK-618(V)2/USC-38(V) - Communication System Control Group; Communications Equipment Group: OK-618(V)2/USC-38(V) (NSN: 5895-01-387-8101). BMC CIII A.

OK-618(V)3/USC-38(V) - Communication System Control Group; Communications Equipment Group: OK-618(V)3/USC-38(V) (NSN 5895-01-387-7970). BMC CIII A.

OK-618(V)4/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618(V)5/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618(V)6/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618(V)7/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618(V)8/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618A(V)/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618A/USC-38(V) - Communications Equipment Group. BMC CIII A.

OK-618B(V)1/USC-38B(V) - Communications Equipment Group. BMC CIII A.

OK-618B(V)2/USC-38B(V) - Communications Equipment Group. BMC CIII A.

OK-621(V)/KSQ-1(V) - Primary/Secondary Control Group (PCG/SCG): OK-621(V)/KSQ-1(V) в составе AN/KSQ-1 AADS. installed on amphibious ships serving as Primary/Secondary Control Ships.

OK-622/U - Antenna Support Group (NSN 5985-01-372-6098). ????

OK-626(V)1/G - Alarm Monitor Group (NSN 6350-01-483-0564).

OK-626(V)2/G - Alarm Monitor Group (NSN 6350-01-482-9787).

OK-626(V)/G - Alarm Monitor Group (NSN 6350-01-483-0569).

OK-631/URC - Combiner-Control Group, Broadband. BMC США.

OK-632(V)/URC - Control-Receiver Group. BMC США.

OK-633(V)/URC - Control-Receiver Group. BMC США.

OK-634 - изд. (Towed Array Handler). BMC США. Развитие OK-276 (???) "Towed System procurements provide upgrade/support for OK-276, OK-634, OK-542 & OA-9070 Series Towed Array Handlers installed on SSN 688, SSN 688I, SSN 21, SSGN, VA Class, and SSBN 726 Class Submarines".

OK-637/SRC - Control Set, Securable Remote (SRCS). BMC США.

OK-637A/SRC - Control Set, Securable Remote (SRCS). BMC США.

OK-642/URC - Combiner-Control Group, Broadband. BMC США.

OK-643/URC - Control Group, Transmit. BMC США.

OK-644(V)1/S - Command Control Group. BMC США.

OK-644(V)4/S - Control Group, Command: OK-644(V)4/S. BMC США.

OK-644(V)5/S - Control Group, Command: OK-644(V)5/S. BMC США. "OK-644(V)5/S, Mk 2 Pre-Tech Trainer FC 1".

OK-644(V) - Command Control Group: OK-644(V) (OK-644(V)/S ?). BMC США. Используется в составе Ship Self Defense System (SSDS) Mk 1.

OK-645 - изд. OK-645 для S-3. BMC США.

OK-648/U - Control Group, Radio; Control Group, Receiver-Transmitter: OK-648/U (TAMCN: A81007G) (NSN: n/a). USMC.

OK-649(V)2/SPN-46(V) - Maintenance Control Group. BMC США.

OK-650/TPQ-46 - Operations Control Group OK-650/TPQ-46 (OK-650/TPQ) (NSN 5840-01-449-7519) (NSN 5840-01-545-8215).

OK-650A/TPQ - Operations Control Group (NSN 5840-01-450-7680).

OK-650B/TPQ - Operations Control Group (NSN 5840-01-545-8215).

OK-655(V)1/G - Alarm Monitor Group (NSN 6350-01-480-3182).

OK-655(V)2/G - Alarm Monitor Group (NSN 6350-01-480-3181).

OK-655(V)3/G - Alarm Monitor Group (NSN 6350-01-481-4226).

OK-655(V)4/G - Alarm Monitor Group (NSN 6350-01-582-2202).

OK-655(V)5/G - Alarm Monitor Group (NSN 6350-01-582-2188).

OK-655(V)6/G - Alarm Monitor Group (NSN 6350-01-582-2328).

OK-655(V)/G - Alarm Monitor Group (NSN 6350-01-480-3177).

OK-656/USQ-123A(V) - SAE Electronic Group; Shipboard Antenna Electronic (SAE) Group. BMC США.

OK-657/URC - Control Group, Transmit. BMC США.

OK-658/USC-38(V) - Communications Group. BMC США.

OK-659/USC-38(V) - Communications Group. BMC США.

OK-660/UPX-38 - Control-Monitor Group: OK-660/UPX-38. BMC США.

OK-662/USC-38(V)11 - Comm Equip Sub. (NSN n/a). BMC США.

OK-664(V)10 - Radio Frequency Distribution and Control System (RFDACS) OK-664(V)10. BMC США.

OK-669(V)1/G - Alarm Monitor Group (NSN 6350-01-523-0944).

OK-669(V)2/G - Alarm Monitor Group (NSN 6350-01-523-1510).

OK-669(V)3/G - Alarm Monitor Group (NSN 6350-01-582-4464).

OK-669(V)/G - Alarm Monitor Group (NSN 6350-01-523-2761).

OK-675/TSQ-T10 - Receiver-Transmitter Control Group: OK-675/TSQ-T10 C2U Mobile (Mobile Command And Control Unit) (NSN 5895-01-543-4728; NSN: 5895-01-543-4728FD). USAF. U/W (P/O) Joint Threat Emitter (JTE) Block 0 Kit 1 (up to 5 x OK-675/TSQ-T10).

OK-686/PRC - Remote Control Radio Device OK-686/PRC (RF 5800-RC111). КМП США. Семейство КВ средств связи High Frequency Radio Family of Systems (HF FOS). Используется с КВ радиостанциями семейства HF FOS (в КМП).

OK-689/PRC - Remote Control Radio Device OK-689/PRC (RF 7800-RC110 ?). Пр-ль: Harris Corp / Rochester NY. КМП США. Семейство: Multi Band Radio II Family of Systems (MBR II, MBR II FOS). Используется с радиостанциями семейства MBR II. Т.е. ДУ для р/станций типа MBR II (MultiBandRadio II, типа AN/PRC-117G).

OK-691(V)1/2 - Command Control Group (CCG) Common Display System (CDS) Command Table. Исполъз. в составе AN/USQ-T46D(V) BFTT.

OK-699(V)3/G - Alarm-Monitor Group OK-699(V)3/G. P/O AN/GSC-70A(V)1/G (SATCOM Terminal).

OK-5001(V)2/SRC-505(V) - Control-Indicator Group

OK-5006/ALQ-506 - системный контроллер для AN/ALQ-506.

OK-5029/TPN-501 - Control-Indicator Group: OK-5029/TPN-501 (NSN 5895-01-460-0304). Special features: 105 to 129 VAC, 48 TO 62 Hz, single phase; 55 in. by 34.5 in. by 35 in. Nonsupply items and quantities: 24930 159602-1 radar receiver 1; 24930 140422-1 radar transmitter 1; 24930 140410-1 radar set control 1; 24930 140404-1 electronic marker generator 1; 24930 140179-2 navigational computer 1; 24930 146871-1 electronic equipment air cooler 1.

OK-\*\*\*- Control Groups. [GROUP INDICATOR: Control Groups].

OKA - изд. BMC США.

OKA-1 - Sonar Resolving Equipment: OKA-1. BMC США.

OL - изд. BMC США.

OL-9/FYA-10(V) - Processor Unit, OL-9/FYA-10(v). (1968-09-23, TM 11-5895-406-15/2, Deparments of the Army, the Navy and the Airforce).

OL-45A/GSW-10 - Command-Status Message Processing Group OL-45A/GSW-10. BBC США. P/O AN/GSW-10. Weapon System: Missile, Minuteman III, LGM-30.

OL-48A/GSG-10(V) - Fire Direction Center (Central)??? (NSN 7010-01-209-0419). or = OL-48/GSW-10 ???

OL-48B/GSG-10(V) - Fire Direction Center (Central) ??? (NSN 7010-01-298-3543).

OL-48C/GSG-10(V) - Fire Direction Center (Central)??? (NSN 7010-01-298-3542).

OL-49/GYK-15(V) - Transport Group, Con[ ] (NSN 7045-00-486-7849).

OL-50/GYK-15(V) - Transport Group, Magnetic (Tape?) (NSN 7045-00-486-7851).

OL-75/GYC-4(V) - Data Analysis Group (NSN 5895-00-415-1249).

OL-88(V)1/MYK-8(V) - Data Analysis Central (NSN 5895-01-019-0279).

OL-88(V)3/MYK-8(V) - Data Analysis Central (NSN 5895-01-069-4907).

OL-88(V)4/MYK-8(V) - Data Analysis Central (NSN 5895-01-069-4908).

OL-88(V) ( )/MYK-8(V) - Data Analysis Central OL-88(V) ( )/MYK-8(V) (NSN 7030-00-005-5214). Входит в состав AN/MYK-8(V)1, AN/MYK-8(V)3. (TM 11-7440-278-14, DotA).

OL-88/MYK-8 - Data Analysis Central: OL-88/MYK-8 (LIN: F77651). Армия США.

OL-89(V)1/MYK-8(V) - Data Storage Group (NSN 7025-01-008-8928).

OL-89(V)2/MYK-8(V) - Data Storage Group (NSN 7025-01-008-8927).

OL-89(V)3/MYK-8(V) - Data Storage Group (NSN 7025-01-061-2658).

OL-89(V)4/MYK-8(V) - Data Storage Group (NSN 7025-01-062-3522).

OL-89(V)5/MYK-8(V) - Data Storage Group (NSN 7025-01-075-0067).

OL-89(V) ( )/MYK-8(V) - Data Storage Group OL-89(V) ( )/MYK-8(V) (NSN 7050-00-221-4503). В составе AN/MYK-8(V)1, AN/MYK-8(V)3. (TM 11-7440-278-14, DotA).

OL-89/MYK-8 - Data Storage Group: OL-89/MYK-8 (LIN: F77918). Армия США.

OL-125/FLR-15 - изд. BMC США. {NAVELEX 0967-550-5030, 0967-LP-550-5030}.

OL-152/BQ - Processor Group, Signal. BMC США.

OL-170(V)/UYK - Data Display Group: OL-170(V)/UYK. BMC США.

OL-172/GSW-10 - Command-Status Message Processing Group OL-172/GSW-10. BBC США. P/O AN/GSW-10. Weapon System: Missile, Minuteman III, LGM-30.

OL-181/SPY-1A - Processor Group, Signal. BMC США.

OL-182/FYQ-109(V) - Adapter Group, Communications: OL-182/FYQ-109(V). BBC США.

OL-183(XN-1)/BSC-1 - Programming Group, Data Analysis. BMC США.

OL-187/UYQ - Processing Group, Data. BMC США.

OL-190(V)2/UYQ-21(V) - Processor Group, Signal Data. BMC США.

OL-190(V)4/UYQ-21(V) - Processor Group, Signal Data; Processor, Signal Data: OL-190(V)4/UYQ-21(V) (NSN 5840-01-294-3856). BMC США.

OL-190(V)5/UYQ-21(V) - Processor Group, Signal Data, OL-190(V)5/UYQ-21(V). BMC США. AEGIS Weapon System.

OL-190(V)6/UYQ-21(V) - Processor Group, Signal Data. BMC США.

OL-190(V)/UYQ-21(V) - Processor Group, Signal Data. BMC США.

OL-191 - Signal Data Signal Processor Converter Group. BMC США. Используется с (входит в состав) AN/UYQ-21(V) (?).

OL-191(V)3/UYQ-21(V) - Signal Data Processor-Converter Group. BMC США.

OL-191(V)4/UYQ-21(V) - Signal Data Processor-Converter Group. BMC США.

OL-191(V)5/UYQ-21(V) - Signal Data Processor-Converter Group: OL-191(V)5/UYQ-21(V) (NSN 5840-01-294-3858). BMC США. AEGIS Weapon System.

OL-191(V)6/UYQ-21(V) - Signal Data Processor-Converter Group. BMC США. AEGIS Weapon System.

OL-191/UYQ-21(V) - Signal Data Signal Processor-Converter Group. BMC США. P/O AN/UYQ-21(V) (Computer Display System).

OL-192/GMD-1 - Meteorological Data ( ) (NSN 6660-01-065-4467).

OL-192A/GMD-1 - Meteorological Data ( ) (NSN 6660-01-065-4466).

OL-200/GYK-29(V) - Computer Group, Gun Direction: OL-200/GYK-29(V) (NSN 7025-01-134-2331). P/O Computer System Gun Direction, AN/GYK-29(V). C/O: Computer, Gun Direction CP-1317/GYK-29(V); Tape Transport Unit RD-439/GYK-29(V); Power Distribution Group ON-188/GYK-29(V); Interconnecting Kit MK-1829/GYK-29(V); Mounting Base, Computer Gun Direction MT-4938/GYK-29(V). Мануалы: {TM 11-7440-283-12-1; TM 11-7440-283-12-1-1, DotA}.

OL-201/TPX-42A(V) - Data Processing Group OL-201/TPX-42A (NSN 5840-01-046-6016). BMC США.

OL-207(V)/FYQ-70(V) - Processor Group, Data. BMC США.

OL-209(XN-1)/BSC-1 - Recorder-Reproducer Group, Computer. BMC США.

OL-211(V)/T - Processing Group, Data; Processor Interface( ) (NSN 5895-01-108-2754). BMC США.

OL-211/T - Processing Group, Data. BBC США, BMC США.

OL-212 - изд. OL-212. BBC США.

OL-213/TSQ-105(V) - Computer Terminal Group; Computer Terminal Group, GUARDRAIL V: OL-213/TSQ-105(V) (NSN: n/a). P/O AN/TSQ-105 (GUARDRAIL V). Мануалы: {TM 11-5865-211-13 (03/15/1980), DotA (CECOM)}. {TM 11-5865-211-24P (05/31/1980), DotA (CECOM)}.

OL-217/T - изд. BMC США.

OL-218/BQ - Processor Group, Signal. BMC США.

OL-224 - Signal Data Signal Processor Converter Group; Display Processor Group: OL-224. BMC США. Использ. с (входит в состав) AN/UYQ-21(V) (?).

OL-224(V)1/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group: OL-224(V)1/UYQ-

21(V). BMC США. P/O AN/UYQ-21 (Computer Display System).

OL-224(V)3/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group. BMC США. P/O AN/UYQ-21 (Computer Display System). BMC США.

OL-224(V)4/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group. BMC США. P/O AN/UYQ-21 (Computer Display System). BMC США.

OL-224(V)5/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group. BMC США. P/O AN/UYQ-21 (Computer Display System). BMC США.

OL-224(V)6/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group (NSN 5840-01-291-1732). BMC США. P/O AN/UYQ-21(V) (Computer Display System). BMC США.

OL-224(V)7/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group. BMC США. P/O AN/UYQ-21 (Computer Display System). BMC США.

OL-224(V)8/UYQ-21(V) - Converter Cabinet ( ) (NSN 5840-01-475-5108).

OL-224(V)8/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group. BMC США. P/O AN/UYQ-21 (Computer Display System). BMC США.

OL-224(V)9/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group. BMC США. P/O AN/UYQ-21 (Computer Display System). BMC США.

OL-224(V)10/UYQ-21(V) - Signal Data Processor Group; Signal Data Signal Processor Converter Group. BMC США. P/O AN/UYQ-21 (Computer Display System). BMC США.

OL-226(V)1/GY - Data Processing Group (NSN 5811-01-070-8032).

OL-226(V)/GY - Data Processing Group (NSN 5811-01-070-8031).

OL-228/GSQ - Data Processing Ana( ) (Analysys ?) ??? (NSN 5811-01-070-8033).

OL-230/MSC-66(V) - Data Processing Group (NSN 5895-01-227-3110).

OL-245/GYC-8(V) - Processor Group, Digital (Data ?); Dig Comm Group: OL-245/GYC-8(V) (NSN 5811-01-095-3517).

OL-250/TPN-22 - Data Processing Group (NSN 5820-01-127-1700).

OL-265(V)/FSK-1(V) - изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

OL-267(V)1/UYK - Terminal Group, Data OL-267(V)1/UYK. BMC США.

OL-267(V)3/UYK - Terminal Group, Data OL-267(V)3/UYK. BMC США.

OL-267(V)/UYK - Terminal Group, Data; (Parallel Emulator, Console Display CCT ?); Data Terminal Group: OL-267(V)/UYK. BMC США. Use: Communications/Tactical Systems.

OL-267/UYK - Data Terminal Group; I/O Console: OL-267/UYK (OL-267). BMC США. Тип: ACS/ACDS Equipment.

OL-274/TNS-10 - Sound Ranging Data [ ] (NSN 1290-01-119-7313).

OL-275/VRC - Processing Group, Steerable Null, OL-275/VRC (NSN 5865-01-145-4898). Мануалы: {TM 11-5865-262-10; USMC TM 09904A-10/1: Operators manual, Processing Group, Steerable Null, OL-275/VRC (NSN 5865-01-145-4898), (12/01/1986), DotA}. {TM 11-5865-262-20; USMC TM 09904A-20/2: Unit maintenance manual for: Processing Group, Steerable Null, OL-275/VRC (NSN 5865-01-145-4898), (04/01/1987), DotA}. {TM 11-5865-262-23P: Unit and intermediate support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Processing Group, Steerable Null OL-275/VRC (NSN 5865-01-145-4898), (08/15/1987), DotA}. {TM 11-5865-262-30; USMC TM 09904A-30/4: Intermediate direct support maintenance manual: Processing Group, Steerable Null OL-275/VRC (NSN 5865-01-145-4898), (09/01/1987), DotA}.

OL-293(V)1/TPQ - Radar Set Subassembly (Signal Processor?) (NSN 5840-01-086-4730).

OL-293(V)2/TPQ - Signal Processor Group (NSN 5840-01-226-8172).

OL-293(V)3/TPQ - Processor, Radar Data (NSN 5840-01-362-6825).

OL-293(V)4/TPQ - Radar Set Subassembly (Signal Processor?) (NSN 5840-01-390-0523).

OL-293A(V)2/TPQ - Processor, Radar Data (NSN 5840-01-367-6694).

OL-294/TPS-59 - Signal Processor Group (NSN 5840-01-286-9888).

OL-298/FSC-83(V)1 - Processor Communica( ) (NSN 5895-01-366-6697).

OL-298/FSC-83(V)2 - Processor Communica( ) (NSN 5895-01-366-6698).

OL-301/SPY-1B - Processor Group, Signal. BMC США.



OL-303(V)1/URC-107(V)1 – Processor, Digital Data Group: OL-303(V)1/URC-107(V)1 (NSN 5821-01-397-5845). BMC США. C/O: 1) Interface Unit J-4002/URC-107(V)1; 2) CP-1575A/URC-107(V) Processor, Digital Data.

OL-303(V)4A(C)/URC-107(V) ??? – Processor, Signal Data (NSN 5821-01-397-2872).

OL-303(V)7/URC-107(V)7 – Drawer, Processor, Digital Data Group. BMC США.

OL-318(V)1/UYQ-21(V) – Signal Data Processor Group OL-318(V)1/UYQ-21(V). BMC США.

OL-318(V)2/UYQ-21(V) – Signal Data Processor Group OL-318(V)2/UYQ-21(V). BMC США.

OL-318(V)/UYQ-21(V) – Signal Data Processor Group OL-318(V)/UYQ-21(V) (OL-318(V)). BMC США.

OL-318/UYQ-21(V) – Signal Data Signal Processor Converter Group OL-318/UYQ-21(V) (OL-318). BMC США. P/O AN/UYQ-21 (Computer Display System).

OL-320 – Post and Display Processor. NAVAIR/BMC США. Use: Weapons.

OL-321(V)/UYK-65(V) – Processor Group. BMC США.

OL-322(V)/UYK-65(V) – Processor Group. BMC США.

OL-323(V)/UYK-65(V) – Processor Group. BMC США.

OL-324(V)/UYK-65(V) – Processor Group. BMC США.

OL-326/SPN-46(V) – Computer Group, Central. BMC США.

OL-333/MYQ-5 – Data Processing Group OL-333/MYQ-5 (NSN 7010-01-155-7005) в составе AN/MYQ-5.

OL-334/TSQ-105(V) – Computer System, Digital (NSN 7010-01-324-5917).

OL-335(V)/U – Data Processing Group. BMC США.

OL-337(V)1/AY – изд. OL-337(V)1/AY. Заменяло изд. AN/AYA-8B (Data Analysis Programming Group).

OL-344(V)/UYK-65(V) – Processor Group. BMC США.

OL-345(V)/UYK-65(V) – Processor Group. BMC США.

OL-346(V)/UYK-65(V) – Processor Group. BMC США.

OL-347(V)/UYK-65(V) – Processor Group. BMC США.

OL-351/USQ-88(V) – Processing Group, Flag Data Display System (FDDS). BMC США. P/O системы USQ-88(V) FDDS. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

OL-353/SYK – Processor Group, CIC Data. BMC США.

OL-354/SYK-7 – Processor Group, Launcher Data. BMC США.

OL-355(V)1/FSC-99(V) – Interface Message P[ ] (Processor?) (NSN 5811-01-193-7488).

OL-355(V)2/FSC-99(V) – Interface Message P[ ] (Processor?) (NSN 5811-01-212-7768).

OL-355(V)3/FSC-99(V) – Interface Message P[ ] (Processor?) (NSN 5811-01-214-6625).

OL-356/SPY-1D – Processor Group, Signal. BMC США.

OL-357/FSC-97 – Communication System C( ) (Control?) (NSN 5895-01-292-8976).

OL-357/FSC-97( ) – Signal Processor Group OL-357/FSC-97( ). USAF. P/O AN/FSC-97(V) SCTIS NSN 5895-01-209-0145.

OL-358/SYK-12 – Processor Group, Track Data. BMC США.

OL-370(V)2/FSD-2 – Processor Control Group: OL-370(V)2/FSD-2 (OL-370(V)2/FSD-2(V)) (NSN 7025-01-274-0507). BMC США. Начало 1980s

OL-372/TPX-42A(V) – Processing Group, Data. BMC США.

OL-373/TPX-42A(V) – Processing Group, Data. BMC США.

OL-374/SYK-3 – Processor Group, Data. BMC США.

OL-375/SYK-5 – Processor Group, Launcher Data. BMC США.

OL-377/TYQ-33(V) – Remote Terminal Group (NSN 5895-01-235-8073).

OL-378/TYQ-33(V) — Module Group (NSN 5895-01-235-8069).

OL-382/SYK — Processor Group, Track. BMC США.

OL-383/SYK — Processor Group, Data. BMC США.

OL-385/FSQ — Data Concentrator W[ ] (NSN 5811-01-215-3935).

OL-386/TTC-39A — Emulator Group (NSN 5895-01-223-7546).

OL-388(V)/UYK-65(V) — Processor Group. BMC США.

OL-389(V)/UYK-65(V) — Processor Group. BMC США.

OL-390/U — Intercomm System (ICS). USN. Носители: EP-3E ARIES II.

OL-395(V)1/USQ-88(V) — Processing Group, FDDS (Flag Data Display System). BMC США.

OL-401/SYK — Processor Group, Data. BMC США.

OL-402/SYK — Preprocessor Group, Track. BMC США.

OL-403/SYK — Processor Group, Data. BMC США.

OL-405/WSN-5 — Data Terminal Group; I/O Console: OL-405/WSN-5 (OL-405). BMC США (NAVSEA). Тип: ACS/ACDS Equipment.

OL-406/SYS-2(V) — Processing-Switching Group, Data. BMC США.

OL-411/URN-30 — Processing Group, Data. BMC США.

OL-412 — Operations Group OL-412.

OL-412C(V)1/TTC-46C(V) — Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE). p/o AN/TTC-46C(V)1 (Large Extension Node Switch). MSE. {TM 11-5805-765-12-1 (reprinted w/basic incl C1-4), (11/01/1993), DotA}. {TM 11-5805-765-12-2 (reprinted w/basic incl C1-2), (02/29/1996), DotA}. {TM 11-5805-765-12-3 (reprinted w/basic incl C1-7), (01/01/1991), DotA}. {TM 11-5805-765-12-4 (Reprinted w/basic incl C1-3), (02/01/1995), DotA}. {TM 11-5805-765-30-1 (11/01/1992), DotA}. {TM 11-5805-765-30-2-1 (reprinted w/basic incl C1), (02/01/1990), DotA}. {TM 11-5805-765-30-2-2 (02/01/1990), DotA}. {TM 11-5805-765-30-2-3 (02/01/1990), DotA}.

OL-412C(V)2/TTC-46C(V) — Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813). p/o AN/TTC-46C(V)2 (Large Extension Node Switch). MSE. {TM 11-5805-765-12-1 (reprinted w/basic incl C1-4), (11/01/1993), DotA}. {TM 11-5805-765-12-2 (reprinted w/basic incl C1-2), (02/29/1996), DotA}. {TM 11-5805-765-12-3 (reprinted w/basic incl C1-7), (01/01/1991), DotA}. {TM 11-5805-765-12-4 (Reprinted W/Basic Incl C1-3), (02/01/1995), DotA}. {TM 11-5805-765-30-1 (11/01/1992), DotA}. {TM 11-5805-765-30-2-1 (reprinted w/basic incl C1), (02/01/1990), DotA}. {TM 11-5805-765-30-2-2 (02/01/1990), DotA}. {TM 11-5805-765-30-2-3 (02/01/1990), DotA}.

OL-412D(V)1/TTC-46D(V) — Operations Group OL-412D(V)1/TTC-46D(V) (5895-01-445-0948) (EIC: HEE). P/O Large Extension Node Switch AN/TTC-46D(V)1. MSE. Manuals: {TM 11-5805-797-12-1 (08/01/1997), DotA}. {TM 11-5805-797-12-2 (08/01/1997), DotA}. {TM 11-5805-797-12-3 (08/01/1997), DotA}. {TM 11-5805-797-30-1 (08/01/2000), DotA}. {TM 11-5805-797-30-2-1 (08/01/2000), DotA}. {TM 11-5805-797-30-2-2 (08/01/2000), DotA}. {TM 11-5805-797-30-2-3 (08/01/2000), DotA}. {TM 11-5805-797-30-3 (08/01/2000), DotA}.

OL-412D(V)2/TTC-46D(V) — Operations Group OL-412D(V)2/TTC-46D(V) (NSN 5895-01-445-0950). P/O AN/TTC/46D(V)2. MSE. {TM 11-5805-797-12-1 (08/01/1997), DotA}. {TM 11-5805-797-12-2 (08/01/1997), DotA}. {TM 11-5805-797-12-3 (08/01/1997), DotA}. {TM 11-5805-797-30-1 (08/01/2000), DotA}. {TM 11-5805-797-30-2-1 (08/01/2000), DotA}. {TM 11-5805-797-30-2-2 (08/01/2000), DotA}. {TM 11-5805-797-30-2-3 (08/01/2000), DotA}. {TM 11-5805-797-30-3 (08/01/2000), DotA}.

OL-412E(V)1/TTC-46E(V) — Operations Group OL-412E(V)1/TTC-46E(V) (NSN 5895-01-482-2457) (EIC: HEE). p/o Large Extension Node Switch AN/TTC-46E(V)1. {TM 11-5805-857-12-1 (03/01/2002), DotA}. {TM 11-5805-857-12-2, (03/01/2002), DotA}. {TM 11-5805-857-12-3 (03/01/2002), DotA}. {TM 11-5805-857-30-1 (03/01/2002), DotA}. {TM 11-5805-857-30-2-1 (03/01/2002), DotA}. {TM 11-5805-857-30-2-2 (03/01/2002), DotA}. {TM 11-5805-857-30-2-3 (03/01/2002), DotA}. {TM 11-5805-857-30-3 (03/01/2002), DotA}.

OL-412E(V)2/TTC-46E(V) — Operations Group OL-412E(V)2/TTC-46E(V) (NSN 5895-01-482-3415). p/o Large Extension Node Switch AN/TTC-46E(V)2. Использ. с Switching Group ON-305D(V)1/TTC-46E(V). Мануалы: {TM 11-5805-857-12-1 (03/01/2002); TM 11-5805-857-12-2 (03/01/2002); TM 11-5805-857-12-3 (03/01/2002); TM 11-5805-857-30-1 (03/01/2002); TM 11-5805-857-30-2-1 (03/01/2002); TM 11-5805-857-30-2-2 (03/01/2002); TM 11-5805-857-30-2-3 (03/01/2002); TM 11-5805-857-30-3 (03/01/2002), DotA}.

OL-413/TTC-47 — Operations Group OL-413/TTC-47 (OL-413) (NSN 5805-01-244-4259) (EIC: HHP). p/o Node Center Switch AN/TTC-47. {TM 11-5805-766-12-3: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47 (NSN 5805-01-246-7159) (EIC: N/A) consisting of Operations Group OL-413/TTC-47 (5805-01-244-4259) (EIC: HHP), Switching Group ON-306/TTC-47 (5805-01-245-9054) (EIC: N/A) and Node Center Switch AN/TTC-47A(V)1 (5805-01-310-2540) (EIC: N/A) consisting of Operations Group OL-413A(V)1/TTC-47A(V) (5895-01-309-4652) (EIC: N/A), Switching Group ON-306A(V)1/TTC-47A(V) (5895-01-309-4653) (EIC: N/A) and Node Center Switch AN/TTC-47B(V)1 (5805-01-324-6854) (EIC: N/A) consisting of Operations Group OL-413B(V)1/TTC-47B(V) (5895-01-324-6855) (EIC: N/A), Switching Group ON-306B(V)1/TTC-47B(V) (5895-01-324-0863) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)1 (5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V)1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) (reprinted w/basic incl C1-7), (01/01/1991), DotA}.

OL-413A(V)1/TTC-47A(V) — Operations Group OL-413A(V)1/TTC-47A(V) (NSN 5895-01-309-4652). p/o Node Center Switch AN/TTC-47A(V)1. {TM 11-5805-766-12-3: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47 (NSN 5805-01-246-7159) (EIC: N/A) consisting of Operations Group OL-413/TTC-47 (5805-01-244-4259) (EIC: HHP), Switching

Group ON-306/TTC-47 (5805-01-243-9054) (EIC: N/A) and Node Center Switch AN/TTC-47A(V)1 (5805-01-310-2540) (EIC: N/A) consisting of Operations Group OL-413A(V)1/TTC-47A(V) (5895-01-309-4652) (EIC: N/A), Switching Group ON-306A(V)1/TTC-47A(V) (5895-01-309-4653) (EIC: N/A) and Node Center Switch AN/TTC-47B(V)1 (5805-01-324-6854) (EIC: N/A) consisting of Operations Group OL-413B(V)1/TTC-47B(V) (5895-01-324-6855) (EIC: N/A), Switching Group ON-306B(V)1/TTC-47B(V) (5895-01-324-0863) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)1 (5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V)1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) (reprinted w/basic incl C1-7), (01/01/1991), DotA).

OL-413C(V)1/TTC-47C(V) - Operations Group OL-413C(V)1/TTC-47C(V) (NSN 5895-01-330-1866). p/o AN/TTC-47C(V)1. {TM 11-5805-766-12-1: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47C(V)1 (NSN 5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V)1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)2 (5805-01-329-4804) (EIC: N/A) consisting of Operations Group OL-413C(V)2/TTC-47C(V) (5895-01-329-4812) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) MSE (reprinted w/basic incl C1-3), (11/01/1994), DotA}. {TM 11-5805-766-12-2: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47C(V)1 (NSN 5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V)1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)2 (5805-01-329-4804) (EIC: N/A) consisting of Operations Group OL-413C(V)2/TTC-47C(V) (5895-01-329-4812) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) MSE, (02/29/1996), DotA}.

OL-413C(V) 2/TTC-47C(V) – Operations Group OL-413C(V) 2/TTC-47C(V) (NSN 5895-01-329-4812). p/o AN/TTC-47C(V) 2. {TM 11-5805-766-12-1: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47C(V) 1 (NSN 5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V) 1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V) 1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) and Node Center Switch AN/TTC-47C(V) 2 (5805-01-329-4804) (EIC: N/A) consisting of Operations Group OL-413C(V) 2/TTC-47C(V) (5895-01-329-4812) (EIC: N/A), Switching Group ON-306C(V) 1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) MSE (reprinted w/basic incl C1-3), (11/01/1994), DotA). {TM 11-5805-766-12-2: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47C(V) 1 (NSN 5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V) 1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V) 1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) and Node Center Switch AN/TTC-47C(V) 2 (5805-01-329-4804) (EIC: N/A) consisting of Operations Group OL-413C(V) 2/TTC-47C(V) (5895-01-329-4812) (EIC: N/A), Switching Group ON-306C(V) 1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) MSE, (02/29/1996), DotA).



OL-413E/TTC-47E(V) - Operations Group: OL-413E/TTC-47E (NSN n/a) (LIN P60408).

OL-413F(V)1/TTC-47F(V) - Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412). p/o Node Center Switch AN/TTC-47F(V)1. MSE(?). MSE - THSDN. {TM 11-5805-854-12-1 (08/01/2002), DotA}. {TM 11-5805-854-12-2 (08/01/2002), DotA}. {TM 11-5805-854-12-3 (08/01/2002), DotA}. {TM 11-5805-854-30-1 (08/01/2002), DotA}. {TM 11-5805-854-30-2-1 (08/01/2002), DotA}. {TM 11-5805-854-30-2-2 (08/01/2002), DotA}. {TM 11-5805-854-30-2-3 (08/01/2002), DotA}. {TM 11-5805-854-30-3 (08/01/2002), DotA}.

OL-413F(V)2/TTC-47F(V) - Operations Group OL-413F(V)2/TTC-47F(V) (NSN 5895-01-482-3413). p/o Node Center Switch AN/TTC-47F(V)2. MSE(?). MSE - THSDN. {TM 11-5805-854-12-1 (08/01/2002), DotA}. {TM 11-5805-854-12-2 (08/01/2002), DotA}. {TM 11-5805-854-12-3 (08/01/2002), DotA}. {TM 11-5805-854-30-1 (08/01/2002), DotA}. {TM 11-5805-854-30-2-1 (08/01/2002), DotA}. {TM 11-5805-854-30-2-2 (08/01/2002), DotA}. {TM 11-5805-854-30-2-3 (08/01/2002), DotA}. {TM 11-5805-854-30-3 (08/01/2002), DotA}.

OL-414 - System Control Group, Planning.

OL-415/TYQ-35(V) - System Control Group, Technical: OL-415/TYQ-35(V) (OL-415) (NSN 5805-01-244-4258).

OL-416/TYQ-35(V) - System Control Group, Management: OL-416/TYQ-35(V) (OL-416) (NSN: 5805-01-247-5730).

OL-424/ASQ - изд. L-304 CP (OL-424/ASQ). BMC США. E-2C (baseline) Group II.

OL-427/U - Data Link Group OL-427/U. BMC США. U/W RT-1551(V) ( )/A (Receiver-Transmitter, Radio).

OL-429/USM-410(V) - Computer Group, Video ( ) (NSN 7025-01-265-4598).

OL-433/SYK - Processing Group, Track Data. BMC США.

OL-434/SYK-16 - Processing Group, CIC Data. BMC США.

OL-435/SYK-17 - Processing Group, CIC Data. BMC США.

OL-436/SYK-7B - Processing Group, Launch Data. BMC США.

OL-437/SYK-18 - Processing Group, Track Data. BMC США.

OL-438/SYK-19 - Processing Group, Track Data. BMC США.

OL-441/SYK - Preprocessor Group, Track. BMC США.

OL-442/SYK - Processor Group, Data. BMC США.

OL-443/FSQ-159 - Data Processing Group (NSN 5811-01-269-0415).

OL-444(V)/USQ - Computer, Digital Data (NSN 5895-01-338-5220). BMC США.

OL-444/USQ - Data Processor. BMC США.

OL-445(V)1/FYQ-109(V) - Data Processing Set OL-445(V)1/FYQ-109(V). BBC США.

OL-445(V)2/FYQ-109(V) - Data Processing Set OL-445(V)2/FYQ-109(V). BBC США.

OL-446/TPS-73 - Computer Group, Track: OL-446/TPS-73. BMC США.

OL-450(V)1/UYK - Computer System, Digital Data (?) (NSN 7010-01-348-5913).

OL-450(V)3/UYK - Computer System, Digital Data (?) (NSN 7021-01-372-6199).

OL-450(V)4/UYK - Computer Subassembly (NSN 7021-01-372-6200).

OL-450(V)5/UYK - Computer Subassembly (NSN 7021-01-372-6201).

OL-450(V)/UYK - Computer System, Digital Data (?) (NSN 7010-01-348-5912).

OL-454/G - Control-Monitor Group: OL-454/G (NSN 5895-01-323-6413). P/O AN/FSQ-173, AN/FSQ-174.

OL-455(V)/FYQ-122(V) - Data Processing Group OL-455(V)/FYQ-122(V)

OL-470/PRD-12 - Receiver Group (???) (NSN 5895-01-304-8029).

OL-475/TPX-42A(V) - Data Processing Group; Coordinate Data Set: OL-475/TPX-42A(V) (NSN 5840-01-343-5804). BMC США.

OL-483/AP - изд. (IFF interrogator system ?) OL-483/AP. Производитель: Hazeltine. BMC США. Носители: E-2C.

OL-488/SRS-1(V) - Data Analysis Progr( ) (Program ???) (NSN 7025-01-377-0759). BMC США.

OL-488A/SRS-1A(V) - Data Analysis Progr( ) (Program ???) (NSN 7025-01-371-4543). BMC США.

OL-498/UYQ-21(V) — Display Group, Data. BMC CIIIА.

OL-499/UYQ-21(V) — Display Group, Data. BMC CIIIА.

OL-529(V)1/USQ-119(V) — Computer Group, Tactical (NSN 7022-01-378-2398). BMC CIIIА.

OL-529(V)2/USQ-119(V) — Computer Group, Tactical (NSN 7022-01-378-1499). BMC CIIIА.

OL-529A(V)6/USQ-119A(V) — Real Time Subsystem (Computer Group, Tactical ?). BMC CIIIА.

OL-530(V)1/USQ-119(V) — Computer Group, Tactical (NSN 7022-01-378-1806). BMC CIIIА.

OL-530(V)2/USQ-119(V) — Computer Group, Tactical. BMC CIIIА.

OL-531(V)1/USQ-119(V) — Computer Group, Tactical: OL-531(V)1/USQ-119(V) (NSN 7022-01-378-2132). BMC CIIIА.

OL-534/U — Computer Subassembly (NSN 7021-01-372-6202).

OL-535/U — Computer Subassembly (NSN 7021-01-372-6203).

OL-536/SRS-1A(V) — Data Analysis Progr( ) (NSN 7025-01-372-6107).

OL-537/SRS-1A(V) — Data Analysis-Programming Group (NSN 7025-01-371-4544). BAE Systems Information & Electronic Systems Integration Inc. BMC CIIIА. (SPAWAR). End item name: ADP Input/Output & Storage Devices.

OL-541/TPX-42A(V) — Data Processing Group. BMC CIIIА.

OL-542(V)1/UMK-3(V) — Processor Group; Computer, Meteorological(?) (NSN 6660-01-397-1325). BMC CIIIА.

OL-542(V)2/UMK-3(V) — Processor Group; Computer, Meteorological(?) (NSN 6660-01-397-1320). BMC CIIIА.

OL-542(V)3/UMK-3(V) — Processor Group; Computer, Meteorological (?) (NSN 6660-01-397-1321). BMC CIIIА.

OL-546/SPY-1D(V) — Processor Group, Signal. BMC CIIIА.

OL-549/WSQ-7 — Processing Group, Data. BMC CIIIА.

OL-550/TTC-39E(V) — Switching Control Console (NSN 5895-01-386-2832).

OL-552/TSQ-203 — Shelter, Signal Proc( ) (Signal Processing?) (NSN 5895-01-412-3314).

OL-553/SSQ — Processor Group, Signal Data. BMC CIIIА.

OL-558(P)/USQ-119B(V) — Data Display Group (NSN 7025-01-475-1086) (NSN 7025-01-475-1201). BMC CIIIА.

OL-559(P)/USQ-119B(V) — Data Display Group (NSN 7025-01-475-1182). BMC CIIIА.

OL-565/UYQ-21(V) — Data Display. BMC CIIIА.

OL-565/UYQ-21(V) — изд. OL-565/UYQ-21(V) TGW. BMC CIIIА.

OL-566/TSQ-176 — Surveillance Information [ ] (NSN 5895-01-400-3215).

OL-567/TSQ-176 — Surveillance Information [ ] (NSN 5895-01-400-3114).

OL-568/TSQ-176 — Surveillance Information [ ] (NSN 5895-01-400-3111).

OL-569/TSQ-176 — Surveillance Information [ ] (NSN 5895-01-400-3110).

OL-571/TSQ-176A — Surveillance Information [ ] (NSN 5895-01-414-7500).

OL-572/TSQ-176A — Surveillance Information [ ] (NSN 5895-01-414-7503).

OL-573/TSQ-176A — Surveillance Information (Group?) (NSN 5895-01-414-7502).

OL-574/TSQ-176A — Surveillance Information [ ] (NSN 5895-01-414-7506).

OL-576/TPS-59 — Data Processor Control (Group?) (NSN 5895-01-461-6959). Consists primarily of Analog Preprocessor, 1, P/N 100-000285-G001; Digital Signal Processor, 1, P/N 77E300618G1; Post Detection Processor, 1, P/N 100-000286-G001; MCHS CLSS A Computers, 2; S-280/G Electronics Shelter; Special Purpose Cable Assemblies; Communications and related COMSEC equipment; and associated hardware.

OL-576A/TPS-59A(V)3 — Data Processor Group (NSN 5895-01-586-4973). Lockheed Martin Corporation. USMC.

OL-577/TPX-42A(V) — Equipment Processor Group. BMC CIIIА.

OL-578/TPX-42A(V) — Equipment Processor Group. BMC CIIIА.

OL-581/TYQ - Optical Reader, Data (NSN 7025-01-417-2699). Армия США.

OL-582/TYQ - Computer Set, Digital Data; Computer Set: Digital OL-582/TYQ (LIN: C18446) (NSN: 7010-01-419-4989). Армия США.

OL-583/TYQ - Computer Set, Digital; Computer Set, Digital Data: OL-583/TYQ (LIN: C18514) (NSN: 7010-01-419-4987). Армия США.

OL-584/TYQ - Computer Set, Digital Data (NSN 7010-01-419-4988).

OL-585/TYQ - Computer Set, Digital (Data) (NSN 7010-01-419-4990).

OL-586/TYQ - Computer Set, Digital (Data) (NSN 7010-01-412-6730).

OL-587/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4985).

OL-588/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4971).

OL-589/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4986).

OL-590/TYQ - Computer Set, Digital Data; Computer Set: Digital, OL-590/TYQ (SAMS 1 CONFIG) (LIN: C28078) (NSN: 7010-01-420-4975).

OL-591/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4976).

OL-592/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4961).

OL-593/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4977).

OL-594/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4980).

OL-595/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4978).

OL-596/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4967).

OL-597/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4966).

OL-598/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4972).

OL-599/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4973).

OL-600/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4974).

OL-601/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4984).

OL-602/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4982).

OL-603/TYQ - Computer Set: Digital (Data): OL-603/TYQ (NSN 7010-01-420-4983). USA, USAR (US Army Reserve), ARNG (Army National Guard).

OL-604/TYQ - Computer Set: Digital (Data): OL-604/TYQ (NSN 7010-01-420-4981). USA, USAR (US Army Reserve).

OL-605/TYQ - Computer Set, Digital (Data) (NSN 7010-01-420-4965).

OL-606/TYQ - Computer Set, Digital (Data) (NSN 7010-01-420-4964).

OL-607/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4963).

OL-608/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4962).

OL-609/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4979).

OL-609A/TYQ - Computer System, Digital Data (NSN 7010-01-564-6842).

OL-610/TYQ - Computer Set: Digital; Computer Set, Digital Data: OL-610/TYQ (DAMMS-R LAN CONFIG) (NSN 7010-01-420-4969) (LIN: C27925).

OL-611/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4968).

OL-612/TYQ - Computer Set, Digital Data (NSN 7010-01-420-4970).

OL-613/PYQ - Printer Station (NSN 7025-01-426-7086).

OL-614(XN-1) - Computer Group, Tactical. BMC США.

OL-615/SYQ - Computer Group, Tactical. BMC США.

OL-616/SYQ - Computer Group, Tactical. BMC США.

OL-617B/TYQ-76B(V) - System Control Group, Managment Planning OL-617B/TYQ-76B(V) (NSN 5895-01-476-7820).

OL-620/PYQ - Optical Reader, Data (NSN 7025-01-434-9112).

OL-628/PYQ - Printer, Automatic Data Processing (ADP) (NSN 7025-01-435-9548).

OL-630(V)1/S - Data Analysis-Proc. Group, Close In Weapon System (Mk. 15 ?). BMC США.

OL-631(V)1/S - Data Analysis-Proc. Group, Rolling Airframe Missile System (RAM GMS). BMC США.

OL-632(V)1/S - Data Analysis-Proc. Group, Training. BMC США.

OL-633(V)1/S - Data Analysis-Proc. Group, Internal Comm-G Scope. BMC США.

OL-634(V)1/S - Data Analysis-Proc. Group, Radar. BMC США.

OL-635(V)1/S - Data Analysis-Proc. Group, Electronic Warfare. BMC США.

OL-637A/SMQ-11 - изд. OL-637A/SMQ-11. BMC США.

OL-638/TSQ-105(V)6 - Surveillance Information Processing (Group?) (NSN 5895-01-443-0886). End item identification: surveillance processing center AN/TSQ-105(V)6.

OL-639/TSQ-105(V) - Surveillance Information Processing (Group?) (NSN 5895-01-443-2317). End item identification: surveillance processing center AN/TSQ-105(V)5.

OL-640/TSQ-105(V)6 - Surveillance Information Processing (Group?) (NSN 5895-01-443-2318). End item identification: surveillance processing center AN/TSQ-105(V)6.

OL-641/TSQ-105(V) - Surveillance Information Processing (Group?) (NSN 5895-01-443-2322). End item identification: surveillance processing center AN/TSQ-105(V)5.

OL-642/TSQ-105(V)5 - Surveillance Information (Group?) (NSN 5895-01-443-2321).

OL-643/TSQ-105(V)5 - Surveillance Information (Group ?) (NSN 5895-01-443-2333).

OL-644(V)3/SPN-46(V) - Computer Group. BMC США.

OL-644(V)4/SPN-46(V) - Computer Group. BMC США.

OL-645/TYQ - Interface Unit, Communication Equipment: OL-645/TYQ. Армия США.

OL-648/PYQ - Optical Reader, Data (NSN 7025-01-453-6604).

OL-649(V)2/UYQ-86(V) - Data Processing Group; Data Processing Unit: OL-649(V)2/UYQ-86(V) (OL-649(V)2/UYQ-86, OL-649(V)2/UYQ). BMC США. BMC США (SPAWAR).

OL-649(V)/UYQ - Data Processing Group OL-649(V)/UYQ. BMC США (SPAWAR).

OL-649/UYQ-86 - Data Processing Group; CDLMS MDU: OL-649/UYQ-86 (OL-649/UYQ). BMC США (SPAWAR).

OL-650(V)/U - Data Processing Group. BMC США.

OL-652/SYS-2A(V) - IADT system kit (???): OL-652/SYS-2A(V). BMC США.

OL-653(V)3 - Data Analysis-Interface Group, Tactical. BMC США.

OL-657(V)1/S - Data Processing Group, Ship-Self Defense. BMC США.

OL-657(V)2/S - Data Processing Group, Ship-Self Defense. BMC США.

OL-657(V)3/S - Data Processing Group, Ship-Self Defense. BMC США.

OL-657(V)4/S - Data Processing Group, Ship-Self Defense. BMC США.

OL-657/S - Data Processing Group, Ship-Self Defense (OL-657). BMC США. OL-657 (all variants) используется в составе системы SSDS MK2 на БНК типа CVN, LHD, LPD.

OL-658(V)1/U - Computer Group, Tactical.

OL-658(V)2/U - Computer Group, Tactical.

OL-658(V)3/U - Computer Group, Tactical.

OL-658(V)3/U - Computer Group, Tactical. BMC США.

OL-658(V)4/U - Computer Group, Tactical.



OL-658(V)5/U - Computer Group, Tactical: OL-658(V)5/U. BMC США.

OL-658(V)6/U - Computer Group, Tactical.

OL-658(V)7/U - Computer Group, Tactical. BMC США.

OL-664(V)1/U - Computer Group, Tactical. BMC США.

OL-664(V)3/U - Computer Group, Tactical: OL-664(V)3/U. BMC США.

OL-664(V)6/U - Computer Group, Tactical. BMC США.

OL-664(V)8/U - Computer Group, Tactical. BMC США.

OL-664(V)10/U - Computer Group, Tactical. BMC США.

OL-664(V)12/U - Computer Group, Tactical. BMC США.

OL-664(V)13/U - Computer Group, Tactical. BMC США.

OL-664(V)14/U - Computer Group, Tactical. BMC США.

OL-664(V)15/U - Computer Group, Tactical. BMC США.

OL-665(V)1/U - Computer Group, Tactical. BMC США.

OL-672(V)2/U - Computer Group, Tactical. BMC США.

OL-673/USD - Computer Group, Tactical (NSN 7022-01-485-3059). = OL-673/USD-9 ???

OL-674/TYQ-121 - Network Security Pr( ) (Protection ? Group ?) (NSN 7010-01-493-1975).

OL-675(V)1/U - Computer Group, Tactical. BMC США.

OL-677(V)1/U - Computer Group, Tactical. BMC США.

OL-679(V)1/U - Computer Group, Tactical. BMC США.

OL-683(V)1/U - Computer Set, Digital. BMC США.

OL-684(V)1/U - Computer Set, Digital. BMC США.

OL-685(V)1/U - Computer Set, Digital. BMC США.

OL-686/USD-9 - Computer Group, Tactical (NSN 7022-01-495-3632).

OL-696B(V)2/U - Computer System, Digital Data (NSN 7010-01-580-9333).

OL-698/ASQ - Tactical Computer Group. BMC США. Носители: Е-2С.

OL-700/TYQ - Signal Data Processor Group (NSN 5820-01-487-4023) (LIN: 200056). Армия США. End Item Identification: Tactical management information system (TACMIS).

OL-701/TYQ - Signal Data Processor Group (NSN 5820-01-487-4020). Армия США. End item identification: P/O OL-645/TYQ.

OL-701A/TYQ - Processor Group, Signal Data: (CAISI 2.0); Signal Data Processor Group: OL-701A/TYQ (NSN: 5820-01-564-4845) (LIN: P99881). Армия США. End item identification: CAISI; CAISI 2.0. Use: #Cmd & Control.

OL-708A(V)1/U - Computer Group, Tactical: OL-708A(V)1/U.

OL-709(V)1/U - Computer Group, Tactical: OL-709(V)1/U.

OL-711/USQ - Video Interface Group OL-711/USQ (55910). BMC США.

OL-713(V)1/TYQ - Terminal, Satellite ( ) (NSN 5895-01-526-8838).

OL-724(V)1/S - Computer Group, Tactical, Ship Self Defense: OL-724(V)1/S (OL-724(V)1). BMC США. "OL-724(V)1/S Computer Group, Tactical (CVN 68) cab A and B".

OL-724(V)2 - Computer Group, Tactical, Ship Self Defense. BMC США.

OL-724(V)3 - Computer Group, Tactical, Ship Self Defense. BMC США.

OL-726(V)2/T - Computer Group, Tactical (NSN 7022-01-543-6513).

OL-726(V)3/T - Computer Group, Tactical (NSN 7022-01-542-7307).

OL-726(V)4/T - Computer Group, Tactical (NSN 7022-01-542-7265).

OL-726(V)5/T - Computer Group, Tactical (NSN 7022-01-542-8286).

OL-726(V)7/T - Computer Group, Tactical (NSN 7022-01-542-8871) (NSN 7022-01-544-3438).

OL-726(V)8/T - Computer Group, Tactical (NSN 7022-01-542-7752).

OL-726(V)9/T - Computer Group, Tactical (NSN 7022-01-542-6897).

OL-726(V)10/T - Computer Group, Tactical (NSN 7022-01-543-2866).

OL-726(V)12/T - Computer Group, Tactical (NSN 7022-01-542-7479).

OL-726(V)15/T - Computer Group, Tactical (NSN 7022-01-542-8387).

OL-726(V)21/T - Computer Group, Tactical (NSN 7022-01-573-7591).

OL-726(V)22/T - Computer Group, Tactical (NSN 7022-01-573-7632).

OL-733/TYQ - Computer Group, Tactical (NSN 7022-01-541-0671).

OL-734/TYQ - Computer Group, Tactical (NSN 7022-01-541-1146).

OL-735/TYQ - Computer Group, Tactical (NSN 7022-01-545-5976).

OL-736/TYQ-137A - Computer Group, Tactical (NSN 7022-01-541-0394).

OL-738/TYQ - Computer Group, Tactical (NSN 7022-01-537-5964).

OL-741/TSQ - изд. OL-741/TSQ.

OL-742/TSQ - изд. OL-742/TSQ.

OL-743/TSQ - Tactical Computer Group OL-743/TSQ (NSN 7022-01-548-8030). (U/W AN/TSQ-249 ?).

OL-743A/TSQ - Tactical Computer Group OL-743A/TSQ (NSN 7022-01-572-9507).

OL-744/TYQ-146(V) - Computer Group, Tactical (NSN 7022-01-553-0280).

OL-744A/TYQ-146A(V) - Computer Group, Tactical (NSN 7022-01-557-7706).

OL-745/TYQ-146(V) - Computer Group, Tactical (NSN 7022-01-545-4230).

OL-745A/TYQ-146A(V) - Computer Group, Tactical (NSN 7022-01-557-7708).

OL-746/TYQ-146(V) - Tactical Computer Group OL-746/TYQ-146(V).

OL-746A/TYQ-146A(V) - Computer Group, Tactical (NSN 7022-01-557-7707).

OL-747/TYQ-146(V) - Computer Group, Tactical (NSN 7022-01-545-3105).

OL-747A/TYQ-146A(V) - Computer Group, Tactical (NSN 7022-01-557-7939).

OL-748/TYQ-146(V) - Tactical Computer Group OL-748/TYQ-146(V) (NSN 7022-01-545-3094).

OL-748A/TYQ-146A(V) - Computer Group, Tactical (NSN 7022-01-557-7853).

OL-748B/TYQ-146B(V) - Computer Group, Tactical (NSN 7022-01-565-3867).

OL-757/TYQ-146(V)3 - Computer Group, Tactical (NSN 7022-01-560-3839).

OL-758/TYQ-146(V)3 - Computer Group, Tactical (NSN 7022-01-560-4678).

OL-761 - Network Operations (NETOPS) OL-761. Армия США.

OL-761(V)1/T - Computer Group, Tactical (NSN 7022-01-562-7727).

OL-761(V)2/T - Computer Group, Tactical (NSN 7022-01-563-0148).

OL-761(V)3/T - Computer Group, Tactical (NSN 7022-01-562-9707).

OL-761(V)4/T - Computer Group, Tactical (NSN 7022-01-562-9813).

OL-761(V)5/T - Computer Group, Tactical (NSN 7022-01-562-9716).

OL-761(V)6/T - Computer Group, Tactical (NSN 7022-01-562-7712).

OL-761(V)7/T – Computer Group, Tactical (NSN 7022-01-562-9889).

OL-765/TYQ-155(V) – Computer Group, Tactical (NSN 7022-01-566-1423).

OL-766/TYQ-155(V) – Computer Group, Tactical (NSN 7022-01-566-0935).

OL-767/TYQ-155(V) – Computer Group, Tactical (NSN 7022-01-563-2725).

OL-771/SPY-1D – Multi Mission Signal Processor (MMSP). ИBC AEGIS Weapons System MK-7 BL 9C BMD 5.0 (Baseline 9C BMD 5.0).

OL-773/FSQ-209(V) – Data Analysis-Programming Group (NSN 7025-01-580-6498). Пр-ль: Northrup Grumman. P/O AN/FSQ-209(V).

OL-782(V) – Digital Switching Group. Исполъз. в составе AN/USQ-T46D(V) BFTT.

OL-783(V)3/T – Computer Group: Tactical OL-783(V)3/T. USA, USAR (US Army Reserve).

OL-783/T – Computer Group, Tactical (NSN 7022-01-588-4230).

OL-784/T – Computer Group, Tactical (NSN 7022-01-588-4239).

OL-794/U – Tactical Computer Group (TCG). Исполъз. в составе AN/USQ-T46D(V) BFTT.

OL-798(V)2 – Network Server Group (NSG). Исполъзуется в составе системы SSDS МК 2 (?).

OL-5029(P)/ULR-501 – Computer, Tactical (NSN 7022-01-473-4857).

OL-5031/SRD-503 – Processor Group, Signal Data (NSN 5865-01-458-3061).

OL-5037/UR – Computer Group, Tactical (NSN 7022-01-470-4085).

OL- 318 – Signal Data Signal Processor Converter Group. BMC США. Исполъзуется с (входит в состав) AN/UYQ-21(V) (?).

OL-\*\*\* – Data analysis and data processing groups. [GROUP INDICATOR].

OM-43/USC – Satellite Communications Modem Group (NSN 5820-00-110-4762).

OM-43A/USC – Satellite Communications Modem Group; Modem: OM-43A/USC. BMC США.

OM-44(V)/GCC – Modem Group, Telephone (?) (NSN 5805-00-432-0924).

OM-51/FR – Modulator-Demodulator Group. BMC США.

OM-55(V)/USC – Modem Group OM-55(V)/USC. BMC США.

OM-55(V)/WSC-2(V) – Modem Group, Satellite Communacations. BMC США. ???

OM-58/MSC-66(V) – QPSK-BPSK Modem OM-58/MSC-66(V) (OM-58/G) (NSN 5895-01-078-8827).

OM-59/MSC-66(V) – Modulator Demodulator (NSN 5895-01-227-3111).

OM-61/TRC-170 – TROPO modem. ИBC AN/TRC-170( ) (V) ( ) (1 шт.)

OM-61/TRC-170 – Tropospheric Scatter Modem OM-61/TRC-170.

OM-62/FGC – Demodulator Group (NSN 5811-01-119-4037).

OM-73(V)/G – Modem.

OM-73/G – Modem.

OM-77/GSQ-229(V) – Demodulator (NSN 5895-01-256-1945).

OM-78/FSQ-159 – Demodulator Group (NSN 5811-01-270-8111).

OM-79/USQ-108(V) – Modem Group; Modem, Communication (NSN 5895-01-300-0070). BMC США.

OM-82/TTC – Multiplexer-Power Supply Group OM-82/TTC (NSN 5820-01-345-4245 / 5895-01-345-4245). Мануалы: {TM 11-5820-1112-13&P (09/01/1991), DotA}.

OM-83(V)/U – Universal Modem Group OM-83(V)/U.

OM-84/P – Demodulator (NSN 5895-01-368-9113).

OM-86/T – Switching Group, Digital (NSN 5895-01-525-3860).

OM-87/T - Switching Group, Digital (NSN 5895-01-525-3643) (LIN: B67234 ???). Армия США.

OM-87A/T - Battalion Command Post Switching Group; Battalion Command Post (Switching Group); Switching Group, Digital (Data?): OM-87A/T (NSN 5895-01-582-6307) (LIN: B67234 ???). Армия США.

OM-87B/T - Battalion Command Post Node (BnCPN); Switching Group, Digital (Data?): OM-87B/T (NSN 5895-01-582-6327) (LIN: B67234 ???). Армия США. Исполъз. с AN/TTC-59/ AN/TTC-61 (?).

OM-88(V)1/G - Modem Group, Satellite Communications (NSN 5895-01-535-0984). Harris Corporation; US Army Communications & Electronics Materiel Readiness. The OM-88(V)1/G is used with AN/GSC-52A(V)3/G & AN/GSC-52A(V)4/G. End item identification: AN/GSC-52.

OM-88(V)2/G - Modem Group, Satellite Communications (NSN 5895-01-535-0993).

OM-88(V)3/G - Modem Group, Satellite Communications (NSN 5895-01-535-1003).

OM-88(V)/G - Modem Group, Satellite Communications (NSN 5895-01-535-0982).

OM-88A(V)1/G - Modem Group, Satellite Communications (NSN 5895-01-618-3220).

OM-88A(V)2/G - Modem Group, Satellite Communications (NSN 5895-01-618-3500).

OM-163/FR - Interconnecting-Indicator Group.

OM-\*\*\* - Modulator and/or Demodulator Groups. [GROUP INDICATOR].

OMA - Noise Level Monitoring <Unit?> OMA (FSN: 2F5845-644-4586). BMC США.

OMA-1 - изд. OMA-1 (FSN: 2F6625-669-5373) (FSN: 2F6625-643-1924 W/S). BMC США.

ON295523 - Test Head Adapter TSEC/ST-51 (ON 295523) (NSN 5810-01-126-3442). {TM 11-5810-821-40P (03/30/1991), DotA (CCSLA)}.

ON307584-1 - Test Head Adapter TSEC/KY-57/58 (ON307584-1) (NSN 5810-01-227-4412). {TM 11-5810-800-40P, (12/31/1989), DotA (CCSLA)}.

ON307608-1 - Test Head Adapter TSEC/KY-57/58 (ON307608-1) (NSN 5810-01-219-2735). {TM 11-5810-800-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/KY-57/58 (ON307584-1) (NSN 5810-01-227-4412); TSEC/KY-57/58 (ON307608-1) (NSN 5810-01-219-2735); TSEC/KY-57/58 <.....>, (12/31/1989), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

ON313578-501 - Test Head Adapter TSEC/ST-34 (ON313578-501) (NSN 5810-01-267-3453). {TM 11-5810-825-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/ST-34 (ON313578-501) (NSN 5810-01-267-3453), (03/27/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313579-501 - Test Head Adapter TSEC/KY-78 (ON313579-501) (NSN 5810-01-270-3589). {TM 11-5810-831-40P: Special repair activity & depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/KY-68/78 (ON313580) (NSN 5810-00-795-5386), (ON313579-501) (NSN 5810-01-270-3589), (12/31/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313580 - Test Head Adapter TSEC/KY-68 (ON313580) (NSN 5810-00-795-5386). {TM 11-5810-831-40P: Special repair activity & depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/KY-68/78 (ON313580) (NSN 5810-00-795-5386), (ON313579-501) (NSN 5810-01-270-3589), (12/31/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313581-501 - Test Head Adapter TSEC/HGX-82 (ON313581-501) (NSN 5810-01-268-9392). {TM 11-5810-822-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/HGX-82 (ON313581-501) (NSN 5810-01-268-9392), (03/27/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313582-501 - Test Head Adapter TSEC/KG-82 (ON313582-501) (NSN 5810-01-271-1421). {TM 11-5810-826-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/KG-82 (ON313582-501) (NSN 5810-01-271-1421), (06/30/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313583-501 - Test Head Adapter TSEC KT-83 (ON313583-501) (NSN 5810-01-271-6264). {TM 11-5810-832-40P: Special repair activity and depot repair parts and special tools list (including maintenance allocation charts) for Test Head Adapter TSEC KT-83 (ON313583-501) (NSN 5810-01-271-6264), (11/16/1990), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313586-501 - Test Head Adapter TSEC/HGX-83 (ON313586-501) (NSN 5810-01-272-2401). {TM 11-5810-823-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/HGX-83 (ON313586-501) (NSN 5810-01-272-2401), (03/27/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313587-501 - Test Head Adapter TSEC/HGX-84 (ON313587-501) (NSN 5810-01-272-5688). {TM 11-5810-824-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/HGX-84 (ON313587-501) (NSN 5810-01-272-5688), (03/27/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON313588-501 - Test Head Adapter TSEC/KG-83 (ON313588-501) (NSN 5810-01-272-8775). {TM 11-5810-827-40P: Special repair

activity and depot repair parts and special tools lists (including maintenance allocation charts) for Test Head Adapter TSEC/KG-83 (ON313588-501) (NSN 5810-01-272-8775), (06/30/1989), DotA (CCSLA: US Army Communications Security Logistics Activity, Fort Huachuca, AZ)}.

ON333100 - Test Head Adapter TSEC/ST-51 (ON 333100) (NSN 5810-01-268-4754). {TM 11-5810-821-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for: Test Head Adapter TSEC/ST-51 (ON 333100), (NSN 5810-01-268-4754), TSEC/ST-51 (ON 295523) (NSN 5810-01-126-3442), TSEC/ST-51 (ON 355875-501), (03/30/1991), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

ON355875-501 - Test Head Adapter TSEC/ST-51 (ON 355875-501) (NSN 5810-????). {TM 11-5810-821-40P: Special repair activity and depot repair parts and special tools lists (including maintenance allocation charts) for: Test Head Adapter TSEC/ST-51 (ON 333100), (NSN 5810-01-268-4754), TSEC/ST-51 (ON 295523) (NSN 5810-01-126-3442), TSEC/ST-51 (ON 355875-501), (03/30/1991), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

ON-15/FYA-12 - Patch Bay, Audio (NSN 5895-00-832-9351).

ON-41/FYA-19 - Interconnecting Unit, AUTODIN, AUTOVON. (1968-10-15, TM 11-5895-415-15, Departments of the Army, the Navy and the Air Force).

ON-52/FYA-T1 - Interconnecting Unit, Autodin, Autovon. (1968-10-15, TM 11-5895-415-15, Departments of the Army, the Navy and the Air Force).

ON-53/FYA-T1 - Interconnecting Unit, Autodin, Autovon. (1968-10-15, TM 11-5895-415-15, Departments of the Army, the Navy and the Air Force).

ON-72/AQM-12 - Test Set, Recorder S... (NSN 6625-00-113-6027).

ON-102/TPX-42A - Interconnecting Group (NSN 5895-00-435-7290).

ON-105/AQM-18 - Test Bench Set Sonar ?? (NSN 4920-00-471-9000).

ON-119/TPM-24(V) - Interconnecting Group (NSN 5895-00-011-7804).

ON-120/TPM-24(V) - Interconnecting Group (NSN 5895-00-011-7880).

ON-128/WRN - Interconnecting Group (NSN 5895-01-233-7174).

ON-135/FSC - Patch Group, Radiophone. BMC США.

ON-136(V)/FSC - Patch Group, Radiophone. BMC США.

ON-143 - Interconnecting Group ON-143. BMC США. ON-143 Series. Use: Secure Voice. Use: Submarine Communications. "ON-143, RD-397".

ON-143(V)1/USQ - Interconnecting Group. BMC США (SPAWAR).

ON-143(V)2/USQ - Interconnecting Group. BMC США (SPAWAR).

ON-143(V)3/USQ - Interconnecting Group. BMC США (SPAWAR).

ON-143(V)4/USQ - Interconnecting Group ON-143(V)4/USQ. BMC США (SPAWAR).

ON-143(V)5/USQ - Interconnecting Group ON-143(V)5/USQ (ON-143(V)5) (NSN 5895-01-040-3083). BMC США (SPAWAR). (Submarine Satellite Information Ex-Change System: (SSIXS) Subscriber ON-143(V)5 Computer Program).

ON-143(V)6/USQ - Interconnecting Group ON-143(V)6/USQ (NSN 5895-01-114-6063). BMC США (SPAWAR). Officer in Tactical Command Information Exchange Subsystem (OTCIXS); Tactical Data Information Exchange System (TADIXS). Носители: ЭМ УРО типа DDG-51 "Arleigh Burke".

ON-143(V)6/USQ - Interconnecting Group; Interconnect Unit; Radio/Computer Interconnecting Link: ON-143(V)6/USQ. BMC США (SPAWAR). изд. (Satellite Communications (SATCOM) Peripheral Device ???). Компонент системы STT (Shore Targeting Terminal) BMC США.

ON-143(V)7/USQ - Interconnecting Group ON-143(V)7/USQ. BMC США (SPAWAR).

ON-143(V)8/USQ - Interconnecting Group ON-143(V)8/USQ. BMC США (SPAWAR), BOXF США. Use: Shipboard Satellite Communications. Equipment Type: Intelligence; Nomenclature: SATCOM Interface.

ON-143(V)9/USQ - Interconnecting Group ON-143(V)9/USQ. BMC США (SPAWAR).

ON-143(V)10/USQ - Interconnecting Group: ON-143(V)10/USQ (NSN 5895-01-209-5464). BMC США (SPAWAR).

ON-143(V)11/USQ - Interconnecting Group ON-143(V)11/USQ. BMC США (SPAWAR).

ON-143(V)12/USQ - Interconnecting Group. BMC США (SPAWAR). ???

ON-143(V)13/USQ - Interconnecting Group. BMC США (SPAWAR). ???

ON-143(V)14/USQ — Generic Front End Communication Processor (GFCEP); Computer; Processor Interface: ON-143(V)14/USQ (NSN 5895-01-419-8848). BMC США (SPAWAR), Department of Homeland Security (DHS) / United States Coast Guard (USCG).

ON-143(V)14/USQ — Interconnecting Group ON-143(V)14/USQ. BMC США (SPAWAR). BOXP США. Equipment Type: Satellite; Nomenclature: SATCOM Interface. смотри (<http://archive.li/0yC4Q>).

ON-143(V)/USQ — Interconnecting Group ON-143(V)/USQ. BMC США (SPAWAR). SSIXS equipment; FLTSATCOM (SSIXS-OPCONCEN). Мануалы: {NAVELEX 0967-614-7010}.

ON-143/USQ — Interconnecting Group. BMC США (SPAWAR). Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

ON-143A(V)14/USQ — Interconnecting Group. BMC США.

ON-143B(V)14/USQ — Interconnecting Group. BMC США.

ON-143C(V)14/USQ — Interconnecting Group. BMC США.

ON-144/B — Interface Group, Sonar. BMC США. для SSN.

ON-144A/B — Interface Group, Sonar. BMC США.

ON-148/G — Interconnecting Group ON-148/G (NSN: 5895-01-017-9307). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. {TM 11-5895-908-34; NAVELEX 0967-LP-6270; T.O. 31R5-2G-172; (06/16/1978; reprinted w/basic incl C1-3), DotA (CECOM)}. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; TO 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

ON-148A/G — Interconnecting Group ON-148A/G (NSN 5895-01-093-6978). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. {TM 11-5895-908-34; NAVELEX 0967-LP-6270; T.O. 31R5-2G-172; (06/16/1978; reprinted w/basic incl C1-3), DotA (CECOM)}. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; TO 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

ON-149/G — Interconnecting Group ON-149/G (NSN 5895-01-007-9468). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V), AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. {TM 11-5895-908-34; NAVELEX 0967-LP-6270; T.O. 31R5-2G-172; (06/16/1978; reprinted w/basic incl C1-3), DotA (CECOM)}. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; TO 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

ON-165(XN-1)/BSC-1 — Interconnecting Group. BMC США.

ON-166(XN-1)/BSC-1 — Interconnecting Group. BMC США.

ON-172/SR — изд. ON-172/SR. BMC США.

ON-172/SRQ — Interconnecting Group. BMC США.

ON-173(V)1/UYQ-21(V) — Interconnecting Group, Signal Data. BMC США. P/O AN/UYQ-21 (Computer Display System).

ON-173(V) — Signal Data Interconnecting Group. BMC США. Используется с (входит в состав) AN/UYQ-21(V) (?).

ON-173(V)/UYQ-21(V) — Signal Data Interconnecting Group ON-173(V)/UYQ-21(V). BMC США. P/O AN/UYQ-21 (Computer Display System).

ON-188/GYK-29(V) — Power Distribution Group; PDU (Power Distribution Unit): ON-188/GYK-29(V). P/O OL-200/GYK-29(V). Мануалы: {TM 11-7440-283-12-1, DotA}.

ON-197/ASM-608(V) — Interconnecting Group (NSN 5895-01-064-3222).

ON-198/ASM-608(V) — Interconnecting Group (NSN 5895-01-064-3223).

ON-199/ASM-608(V) — Interconnecting Group (NSN 5895-01-064-3224).

ON-201(V)1/UYQ-21(V) — Intercommunications Interconnecting Group. BMC США.

ON-201(V)1/UYQ-21(V) — Interconnecting Group. BMC США. Intercom. (Interior Communications). Носители: ЭМ УРО типа DDG-51 "Arleigh Burke".

ON-201(V)/UYQ-21(V) — Interconnecting Group; Intercommunications Interconnecting Group; Voice/Radio system (?): ON-201(V)/UYQ-21(V) (ON-201(V)). BMC США. P/O AN/UYQ-21 (Computer Display System). Использ. с (входит в состав) AN/UYQ-21(V).

ON-213/MSC-66 — Intermediate Frequency (NSN 5895-01-088-2681).

ON-216/SR — Interconnecting Group. BMC США.

ON-224/T — Power Distributor/Interconnecting Group ON-224/T (NSN 5805-01-157-1682). (TM-11-6110-249-24P, DotA).

ON-225/FSQ-114 — Panel Monitor (NSN 5895-01-139-1988).

ON-246/FSC-78A(V) - Interconnecting Group ON-246/FSC-78A(V) (NSN 5895-01-150-0779). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V) (?), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; TO 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

ON-247/B - Interface Group, Sonar; Sonar Interface (Group?): ON-247/B (NSN 5845-01-231-4855). ВМС США. для SSN

ON-253/ASM - Interconnecting Group (NSN 5895-01-199-9886).

ON-261/ALM - Antenna Coupler Group (NSN 5985-01-213-9556). ???

ON-262/G - Interconnecting Group (NSN 5895-01-196-6312).

ON-264/ALM - Antenna Coupler Group (NSN 5985-01-207-8890). ???

ON-266/ALM - Antenna Coupler Group ??? (NSN 5985-01-207-8891).

ON-269/ALM - Antenna Coupler Group (NSN 5985-01-226-5065). ???

ON-273/G - Patch Panel Group G ( ) (Ground ?) (NSN 5895-01-208-1160).

ON-273/MSC-66(V) - Patch Panel Group G ( ) (Ground ?) (NSN 5895-01-208-1160).

ON-277/G - Interconnecting Group ON-277/G (NSN 5895-01-201-8826). P/O Radio Frequency Monitor and Test Group, for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)1, AN/GSC-39A(V)2. {TM 11-5895-908-34P; NAVELEX 0967-LP-546-6280; T.O. 31R5-2G-174, (07/05/1977), DotA (CECOM)}.

ON-291/G - Interconnecting Group (NSN 5895-01-227-9735).

ON-305 - Switching Group (?).

ON-305C(V)1/TTC-46C(V) - Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865). p/o AN/TTC-46C(V)1, AN/TTC-46C(V)2(?) (Large Extension Node Switch). {TM 11-5805-765-12-1: Operator's and unit maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) MSE (reprinted w/basic incl C1-4), (11/01/1993), DotA}. {TM 11-5805-765-12-2: Operator's and unit maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) Consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) MSE (reprinted w/basic incl C1-2), (02/29/1996), DotA}. {TM 11-5805-765-12-3: Operator's and unit maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/ TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)1/ TTC-46C(V) (5895-01-330-1865) (EIC: N/A) (reprinted w/basic incl C1-7), (01/01/1991), DotA}. {TM 11-5805-765-12-4: Operator's and unit maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) MSE (Reprinted W/Basic Incl C1-3), (02/01/1995), DotA}. {TM 11-5805-765-30-1: Direct support maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) MSE (reprinted w/basic incl C1), (02/01/1990), DotA}. {TM 11-5805-765-30-2-1: Direct support maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) (Wire Run Lists) (reprinted w/basic incl C1), (02/01/1990), DotA}. {TM 11-5805-765-30-2-3: Direct support maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865) (EIC: N/A), (02/01/1990), DotA}.

ON-305C(V)1/TTC-46C(V) - Switching Group ON-305C(V)1/TTC-46C(V) (NSN: 5895-01-330-1865 / EIC: GD2). P/O AN/TTC-46D(V)1, AN/TTC-46D(V)2. MSE. {TM 11-5805-797-12-1 (08/01/1997), DotA}. {TM 11-5805-797-12-2 (08/01/1997), DotA}. {TM 11-5805-797-12-3 (08/01/1997), DotA}. {TM 11-5805-797-30-1 (08/01/2000), DotA}. {TM 11-5805-797-30-2-1 (08/01/2000), DotA}. {TM 11-5805-797-30-2-2 (08/01/2000), DotA}. {TM 11-5805-797-30-2-3 (08/01/2000), DotA}. {TM 11-5805-797-30-3 (08/01/2000), DotA}.

ON-305C(V)2/TTC-46C(V) - Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865). p/o AN/TTC-46C(V)2 (Large Extension Node Switch), IC Operations Group OL-412C(V)2/TTC-46C(V). Мануалы: {TM 11-5805-765-30-1 (11/01/1992), DotA}. {TM 11-5805-765-30-2-1: Direct support maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) (Wire Run Lists) (reprinted w/basic incl C1), (02/01/1990), DotA}. {TM 11-5805-765-30-2-2: Direct support maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN

5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) (Wire Run Lists), (02/01/1990), DotA}. {TM 11-5805-765-30-2-3: Direct support maintenance manual for Large Extension Node Switch AN/TTC-46C(V)1 (NSN 5805-01-329-4803) (EIC: N/A) consisting of Operations Group OL-412C(V)1/TTC-46C(V) (5895-01-329-4807) (EIC: HEE), Switching Group ON-305C(V)1/TTC-46C(V) (5895-01-330-1865) (EIC: N/A) and Large Extension Node Switch AN/TTC-46C(V)2 (5805-01-329-4806) (EIC: N/A) consisting of Operations Group OL-412C(V)2/TTC-46C(V) (5895-01-329-4813) (EIC: N/A), Switching Group ON-305C(V)2/TTC-46C(V) (5895-01-330-1865) (EIC: N/A), (02/01/1990), DotA}.

ON-305D(V)1/TTC-46E(V) - Switching Group ON-305D(V)1/TTC-46E(V) (NSN 5895-01-482-2442). p/o Large Extension Node Switch AN/TTC-46E(V)1, AN/TTC-46E(V)2. {TM 11-5805-857-12-1: Operator's and unit maintenance manual: Large Extension Node Switch AN/TTC-46E(V)1 (NSN 5805-01-482-2455) (EIC: N/A) consisting of Operations Group OL-412E(V)1/TTC-46E(V) (5895-01-482-2457) (EIC: HEE), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A) and Large Extension Node Switch AN/TTC-46E(V)2 (5805-01-482-2454) (EIC: N/A) consisting of Operations Group OL-412E(V)2/TTC-46E(V) (5895-01-482-3415) (EIC: N/A), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A), (03/01/2002), DotA}. {TM 11-5805-857-12-2: Operator's and unit maintenance manual, Large Extension Node Switch AN/TTC-46E(V)1 (NSN 5805-01-482-2455) (EIC: N/A) consisting of Operations Group OL-412E(V)1/TTC-46E(V) (5895-01-482-2457) (EIC: HEE), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A) and Large Extension Node Switch AN/TTC-46E(V)2 (5805-01-482-2454) (EIC: N/A) consisting of Operations Group OL-412E(V)2/TTC-46E(V) (5895-01-482-3415) (EIC: N/A), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A), (03/01/2002), DotA}. {TM 11-5805-857-30-1: Direct support maintenance manual Large Extension Node Switch AN/TTC-46E(V)1 (NSN 5805-01-482-2455) (EIC: N/A) consisting of Operations Group OL-412E(V)1/TTC-46E(V) (5895-01-482-2457) (EIC: HEE), Switching Group ON-305D(V)1/TTC-46E(V) (5805-01-482-2442) (EIC: N/A) and Large Extension Node Switch AN/TTC-46E(V)2 (5805-01-482-2454) (EIC: N/A) consisting of Operations Group OL-412E(V)2/TTC-46E(V) (5895-01-482-3415) (EIC: N/A), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A), (03/01/2002), DotA}. {TM 11-5805-857-30-2-1: Direct support maintenance manual: Large Extension Node Switch AN/TTC-46E(V)1 (NSN 5805-01-482-2455) (EIC: N/A) consisting of Operations Group OL-412E(V)1/TTC-46E(V) (5895-01-482-2457) (EIC: HEE), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A) and Large Extension Node Switch AN/TTC-46E(V)2 (5805-01-482-2454) (EIC: N/A) consisting of Operations Group OL-412E(V)2/TTC-46E(V) (5895-01-482-3415) (EIC: N/A), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A), (03/01/2002), DotA}. {TM 11-5805-857-30-2-2: Direct support maintenance manual Large Extension Node Switch AN/TTC-46E(V)1 (NSN 5805-01-482-2455) (EIC: N/A) consisting of Operations Group OL-412E(V)1/TTC-46E(V) (5895-01-482-2457) (EIC: HEE), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A) and Large Extension Node Switch AN/TTC-46E(V)2 (5805-01-482-2454) (EIC: N/A) consisting of Operations Group OL-412E(V)2/TTC-46E(V) (5895-01-482-3415) (EIC: N/A), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A), (03/01/2002), DotA}. {TM 11-5805-857-30-2-3: Direct support maintenance manual Large Extension Node Switch AN/TTC-46E(V)1 (NSN 5805-01-482-2455) (EIC: N/A) consisting of Operations Group OL-412E(V)1/TTC-46E(V) (5895-01-482-2457) (EIC: HEE), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A) and Large Extension Node Switch AN/TTC-46E(V)2 (5805-01-482-2454) (EIC: N/A) consisting of Operations Group OL-412E(V)2/TTC-46E(V) (5895-01-482-3415) (EIC: N/A), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A), (03/01/2002), DotA}. {TM 11-5805-857-30-3: Direct support maintenance manual Large Extension Node Switch AN/TTC-46E(V)1 (NSN 5805-01-482-2455) (EIC: N/A) consisting of Operations Group OL-412E(V)1/TTC-46E(V) (5895-01-482-2457) (EIC: HEE), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A) and Large Extension Node Switch AN/TTC-46E(V)2 (5805-01-482-2454) (EIC: N/A) consisting of Operations Group OL-412E(V)2/TTC-46E(V) (5895-01-482-3415) (EIC: N/A), Switching Group ON-305D(V)1/TTC-46E(V) (5895-01-482-2442) (EIC: N/A), (03/01/2002), DotA}.

ON-305E(V)1/TTC-46F(V) - Switching Set, Communications (NSN 5895-01-227-9735). System: Mobile Subscriber Equipment (MSE).

ON-306(V)1 - Switching Group: ON-306(V)1 (LIN: S37228) (NSN: ). MBC AN/TTC 47C(V).

ON-306/TTC-47 - Switching Group: ON-306/TTC-47 (NSN 5805-01-245-9054). p/o Node Center Switch AN/TTC-47. {TM 11-5805-766-12-3 (reprinted w/basic incl C1-7), (01/01/1991), DotA}.

ON-306A(V)1/TTC-47A(V) - Switching Group; Switching Group, Radio ( ): ON-306A(V)1/TTC-47A(V) (NSN 5895-01-309-4653). p/o Node Center Switch AN/TTC-47A(V)1. {TM 11-5805-766-12-3: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47 (NSN 5805-01-246-7159) (EIC: N/A) consisting of Operations Group OL-413/TTC-47 (5805-01-244-4259) (EIC: HHP), Switching Group ON-306/TTC-47 (5805-01-245-9054) (EIC: N/A) and Node Center Switch AN/TTC-47A(V)1 (5805-01-310-2540) (EIC: N/A) consisting of Operations Group OL-413A(V)1/TTC-47A(V) (5895-01-309-4652) (EIC: N/A), Switching Group ON-306A(V)1/TTC-47A(V) (5895-01-309-4653) (EIC: N/A) and Node Center Switch AN/TTC-47B(V)1 (5805-01-324-6854) (EIC: N/A) consisting of Operations Group OL-413B(V)1/TTC-47B(V) (5895-01-324-6855) (EIC: N/A), Switching Group ON-306B(V)1/TTC-47B(V) (5895-01-324-0863) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)1 (5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V)1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) (reprinted w/basic incl C1-7), (01/01/1991), DotA}.

ON-306B(V)1/TTC-47B(V) - Switching Group ON-306B(V)1/TTC-47B(V) (NSN 5895-01-324-0863). p/o Node Center Switch AN/TTC-47B(V)1. {TM 11-5805-766-12-3: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47 (NSN 5805-01-246-7159) (EIC: N/A) consisting of Operations Group OL-413/TTC-47 (5805-01-244-4259) (EIC: HHP), Switching Group ON-306/TTC-47 (5805-01-245-9054) (EIC: N/A) and Node Center Switch AN/TTC-47A(V)1 (5805-01-310-2540) (EIC: N/A) consisting of Operations Group OL-413A(V)1/TTC-47A(V) (5895-01-309-4652) (EIC: N/A), Switching Group ON-306A(V)1/TTC-47A(V) (5895-01-309-4653) (EIC: N/A) and Node Center Switch AN/TTC-47B(V)1 (5805-01-324-6854) (EIC: N/A) consisting of Operations Group OL-413B(V)1/TTC-47B(V) (5895-01-324-6855) (EIC: N/A), Switching Group ON-306B(V)1/TTC-47B(V) (5895-01-324-0863) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)1 (5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V)1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) (reprinted w/basic incl C1-7), (01/01/1991), DotA}.

ON-306C(V)1/TTC-47C(V) - Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW). p/o AN/TTC-47D(V)1, AN/TTC-47D(V)2. {TM 11-5805-798-12-1: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) and Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations Group OL-413D(V)2/TTC-47D (5895-01-445-0952) (EIC: N/A) Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) MSE, (08/01/1997), DotA}. {TM 11-5805-798-12-2: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) and Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations



Group OL-413D(V)2/TTC-47D(V) (5895-01-445-0952) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) MSE, (08/01/1997), DoTA). {TM 11-5805-798-12-3: Operator's and unit maintenance manual for Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) and Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations Group OL-413D(V)2/TTC-47D(V) (5895-01-445-0952) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW), (08/01/1997), DoTA). {TM 11-5805-798-30-1: Direct support maintenance manual for Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) and Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations Group OL-413D(V)2/TTC-47D(V) (5895-01-445-0952) (EIC: N/A), Switching Group ON-306C(V)2/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) MSE, (08/01/1997), DoTA). {TM 11-5805-798-30-2-1: Direct support maintenance manual for Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW), Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations Group OL-413D(V)2/TTC-47D(V) (5895-01-445-0952) (EIC: N/A), Switching Group ON-306C(V)2/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) (Wire Run Lists), (08/01/1997), DoTA). {TM 11-5805-798-30-2-2: Direct support maintenance manual for Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) and Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations Group OL-413D(V)2/TTC-47D(V) (5895-01-445-0952) (EIC: N/A), switching group ON-306C(V)2/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) (Wire run lists), (08/01/1997), DoTA). {TM 11-5805-798-30-2-3: Direct support maintenance manual for Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) and Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations Group OL-413D(V)2/TTC-47D(V) (5895-01-445-0952) (EIC: N/A), Switching Group ON-306C(V)2/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) MSE, (08/01/1997), DoTA). {TM 11-5805-798-30-3: (...) Node Center Switch AN/TTC-47D(V)1 (NSN 5805-01-444-5385) (EIC: N/A) consisting of Operations Group OL-413D(V)1/TTC-47D(V) (5895-01-445-0949) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) and Node Center Switch AN/TTC-47D(V)2 (5805-01-444-2718) (EIC: N/A) consisting of Operations Group OL-413D(V)2/TTC-47D(V) (5895-01-445-0952) (EIC: N/A), Switching Group ON-306C(V)2/TTC-47C(V) (5895-01-329-4811) (EIC: GAW) MSE, (08/01/1997), DoTA}.

01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC/47C(V) (5895-01-329-4811) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)2 (5805-01-329-4804) (EIC: N/A) consisting of Operations Group OL-413C(V)2/TTC-47C(V) (5895-01-329-4812) (EIC: N/A), Switching Group ON-306C(V)2/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) (Wire Run Lists), (02/01/1990), DotA}. {TM 11-5805-766-30-2-3: Direct support maintenance manual for Node Center Switch AN/TTC-47C(V)1 (NSN 5805-01-329-4805) (EIC: N/A) consisting of Operations Group OL-413C(V)1/TTC-47C(V) (5895-01-330-1866) (EIC: N/A), Switching Group ON-306C(V)1/TTC-47C(V) (5895-01-329-4811) (EIC: N/A) and Node Center Switch AN/TTC-47C(V)2 (5805-01-329-4804) (EIC: N/A) consisting of Operations Group OL-413C(V)2/TTC-47C(V) (5895-01-329-4812) (EIC: N/A), Switching Group ON-306C(V)2/TTC-47C(V) (5895-01-329-4811) (EIC: N/A), (02/01/1990), DotA}.

ON-306D(V)1/TTC-47E(V) - Switching Group (NSN 5895-01-454-3549).

ON-306E(V)1/TTC-47F(V) - Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411). p/o Node Center Switch AN/TTC-47F(V)1, AN/TTC-47F(V)2. {TM 11-5805-854-12-1: Operator's and unit maintenance manual, Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC:N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A) and Node Center Switch AN/TTC-47F(V)2 (NSN 5805-01-482-3410) (EIC: N/A) consisting of Operations Group OL-413F(V)2/TTC-47F(V) (NSN 5895-01-482-3413) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A), MSE - THSDN, (08/01/2002), DotA}. {TM 11-5805-854-12-2: Operator's and unit maintenance manual, Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC: N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A) and Node Center Switch AN/TTC-47F(V)2 (NSN 5805-01-482-3410) (EIC: N/A) consisting of Operations Group OL-413F(V)2/TTC-47F(V) (NSN 5895-01-482-3413) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A), MSE - THSDN, (08/01/2002), DotA}. {TM 11-5805-854-12-3: Operator's and unit maintenance manual, Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC: N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A), MSE - THSDN, (08/01/2002), DotA}. {TM 11-5805-854-30-1: Direct support maintenance manual, Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC: N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A) and Node Center Switch AN/TTC-47F(V)2 (NSN 5805-01-482-3410) (EIC: N/A) consisting of Operations Group OL-413F(V)2/TTC-47F(V) (NSN 5895-01-482-3413) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A), MSE - THSDN, (08/01/2002), DotA}. {TM 11-5805-854-30-2-1: Direct support maintenance manual, for Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC: N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A), MSE - THSDN, (08/01/2002), DotA}. {TM 11-5805-854-30-2-2: Direct support maintenance manual for Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC: N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A) and Node Center Switch AN/TTC-47F(V)2 (NSN 5805-01-482-3410) (EIC: N/A) consisting of Operations Group OL-413F(V)2/TTC-47F(V) (NSN 5895-01-482-3413) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A) (Wire run lists), MSE-THSDN, (08/01/2002), DotA}. {TM 11-5805-854-30-2-3: Direct support maintenance manual for Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC: N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A) and Node Center Switch AN/TTC-47F(V)2 (NSN 5805-01-482-3410) (EIC: N/A) consisting of Operations Group OL-413F(V)2/TTC-47F(V) (NSN 5895-01-482-3413) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A), MSE-THSDN, (08/01/2002), DotA}. {TM 11-5805-854-30-3: Direct support maintenance manual for Node Center Switch AN/TTC-47F(V)1 (NSN 5805-01-482-3409) (EIC: N/A) consisting of Operations Group OL-413F(V)1/TTC-47F(V) (NSN 5895-01-482-3412) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A) and Node Center Switch AN/TTC-47F(V)2 (NSN 5805-01-482-3410) (EIC: N/A) consisting of Operations Group OL-413F(V)2/TTC-47F(V) (NSN 5895-01-482-3413) (EIC: N/A), Switching Group ON-306E(V)1/TTC-47F(V) (NSN 5895-01-482-3411) (EIC: N/A), (Wire Run Lists), MSE - THSDN, (08/01/2002), DotA}.

ON-306F(V)1/TTC-47G(V) - Switching Group, Digital (?) (NSN 5895-01-508-8260).

ON-322/U - Adapter Kit, Test (NSN 4920-01-362-8472). ???

ON-323/U - Test Set Group, Electronic System (NSN 6625-01-344-3274). Naval Air Systems Command. 27-Aug-91. End Item Identification: H-3 Helo.

ON-347/FYQ-122(V) - Link Layer Guard Group ON-347/FYQ-122(V)

ON-350/G - Interconnecting Group (NSN 5895-01-291-8929).

ON-355/FPS-124 - Interconnecting Electronic Control Rack Group ON-355/FPS-124. BBC CMA.

ON-366/FSQ-178 - Interconnecting Group (NSN 5895-01-319-6967).

ON-367/FSQ-144 - Radio Frequency Switching Group; Central Communications(?) (NSN 5895-01-316-8804). Raytheon E-Systems Inc; US Army Communications & Electronics Materiel Readiness. USA. P/O AN/FSQ-144, AN/FSQ-232(?). Special features: communications systems support equipment.

ON-373A/GRC - Interconnecting Group (NSN 5895-01-422-9780).

ON-373B/GRC - Interconnecting Group (NSN 5895-01-459-8523).

ON-381/TYC - Interface Unit, Data (NSN 7025-01-355-4086).

ON-388/ALM - Coupler Antenna (???) (NSN 5985-01-442-0942).

ON-389/ALM - Coupler Antenna (???) (NSN 5985-01-442-0945).

ON-390/ALM - Coupler Antenna (???) (NSN 5985-01-442-0943).

ON-405(V)1/TYQ-23(V) - Interface Group, Tactical Air Operations Module (NSN 5895-01-367-6531).

ON-405(V)2/TYQ-23(V) - Interface Group, Tactical Air Operations Module (NSN 5895-01-367-2387).

ON-405(V)3/TYQ-23(V) - Interface Group, Tactical Air Operations Module 3 (NSN 5895-01-367-6530). End item identification: 5895-01-127-8134 AN/TYQ-23(V)1 TAOM. Item description: C/O Voice Comm Access Unit 1; Radar Optical-Electrical Converter 1; Panel,Cable Entry 1; Filter 2; Preamplifier 1; Coil Cord Assy 1; Headset-Microphone 1; Footswitch 1; TAOM Interface Unit 1; Cable Assy 8; Cable Reel Assy, Fiber Optic 1.

ON-422 - Compact Digital Switch (CDS). Армия США. Automatic Switching Systems Central Office, Telephone AN/TTC-39 / Central, Message Switch AN/TYC-39 / Compact Digital Switch (CDS) ON-422, ON-422A, ON-422B / Switch Multiplexer Unit (SMU), ON-505 / Communications Control Set AN/TYQ-69.

ON-422/TTC-39E(V) - Communication Subsystem; Circuit Switch: ON-422/TTC-39E(V) (NSN 5895-01-386-2835).

ON-422A/TTC - Communications Subsystem; Compact Digital Switch (CDS) (?): ON-422A/TTC (ON-422A) (NSN 5895-01-464-0231). Армия США. "Automatic Switching Systems Central Office, Telephone AN/TTC-39 / Central, Message Switch AN/TYC-39 / Compact Digital Switch (CDS) ON-422, ON-422A, ON-422B / Switch Multiplexer Unit (SMU), ON-505 / Communications Control Set AN/TYQ-69". Мануалы: {TM 11-5805-804-13&P: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-422A/TTC (NSN 5895-01-464-0231) (EIC: NA) (reprinted w/basic incl C1), (06/01/2000), DotA}.

ON-422B - Compact Digital Switch (CDS). Армия США. Automatic Switching Systems Central Office, Telephone AN/TTC-39 / Central, Message Switch AN/TYC-39 / Compact Digital Switch (CDS) ON-422, ON-422A, ON-422B / Switch Multiplexer Unit (SMU), ON-505 / Communications Control Set AN/TYQ-69.

ON-422B/TTC - Communication Subsystem (NSN 5895-01-514-1803).

ON-474(V)1(P)/T - Communications Subsystem ON-474(V)1(P)/T (NSN 5895-01-432-0525). {TM 11-5805-794-13&P; EE163-BE-MMM-010: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-474(V)1(P)/T (NSN 5895-01-432-0525) (EIC: N/A), ON-474(V)2(P)/T (5895-01-432-5066) (EIC: N/A), ON-474(V)3(P)/T (5895-01-432-2784) (EIC: N/A), (07/01/1998), DotA}.

ON-474(V)2(P)/T - Communications Subsystem ON-474(V)2(P)/1 (NSN 5895-01-432-5066). {TM 11-5805-794-13&P; EE163-BE-MMM-010: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-474(V)1(P)/T (NSN 5895-01-432-0525) (EIC: N/A), ON-474(V)2(P)/T (5895-01-432-5066) (EIC: N/A), ON-474(V)3(P)/T (5895-01-432-2784) (EIC: N/A), (07/01/1998), DotA}.

ON-474(V)3(P)/T - Communications Subsystem ON-474(V)3(P)/T (NSN 5895-01-432-2784). {TM 11-5805-794-13&P; EE163-BE-MMM-010: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-474(V)1(P)/T (NSN 5895-01-432-0525) (EIC: N/A), ON-474(V)2(P)/T (5895-01-432-5066) (EIC: N/A), ON-474(V)3(P)/T (5895-01-432-2784) (EIC: N/A), (07/01/1998), DotA}.

ON-474(V)4(P)/T - Communications Subsystem ON-474(V)3(P)/T (NSN 5895-01-459-7301).

ON-474(V)5(P)/T - Communication Subsystem (NSN 5895-01-459-6622).

ON-505 - Switch Multiplexer Unit (SMU), ON-505. Армия США. Automatic Switching Systems Central Office, Telephone AN/TTC-39 / Central, Message Switch AN/TYC-39 / Compact Digital Switch (CDS) ON-422, ON-422A, ON-422B / Switch Multiplexer Unit (SMU), ON-505 / Communications Control Set AN/TYQ-69.

ON-505(V)1(P)/T - Communications Subsystem ON-505(V)1(P)/T (NSN 5895-01-453-6605).

ON-505(V)1(P)/T - Communications Subsystem ON-505(V)1(P)/T (NSN 5895-01-453-6605). {TM 11-5805-802-13&P: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-505(V)1(P)T (NSN 5895-01-453-6605) (EIC: N/A); ON-505(V)2(P)T (5895-01-453-7978) (EIC: N/A); ON-505(V)3(P)T (5895-01-453-6606) (EIC: N/A); ON-505(V)4(P)T (5895-01-453-6603) (EIC: N/A); ON-505(V)5(P)T (5895-01-473-0656) (EIC: N/A), (12/15/2000), DotA}.

ON-505(V)2(P)/T - Communications Subsystem ON-505(V)2(P)/T (NSN 5895-01-453-7978). Мануалы: {TM 11-5805-802-13&P (12/15/2000), DotA}.

ON-505(V)3(P)/T - Communications Subsystem ON-505(V)3(P)/T (NSN 5895-01-453-6606). {TM 11-5805-802-13&P: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-505(V)1(P)T (NSN 5895-01-453-6605) (EIC: N/A); ON-505(V)2(P)T (5895-01-453-7978) (EIC: N/A); ON-505(V)3(P)T (5895-01-453-6606) (EIC: N/A); ON-505(V)4(P)T (5895-01-453-6603) (EIC: N/A); ON-505(V)5(P)T (5895-01-473-0656) (EIC: N/A), (12/15/2000), DotA}.

ON-505(V)4(P)/T - Communications Subsystem ON-505(V)4(P)/T (NSN 5895-01-453-6603). {TM 11-5805-802-13&P: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-505(V)1(P)T (NSN 5895-01-453-6605) (EIC: N/A); ON-505(V)2(P)T (5895-01-453-7978) (EIC: N/A); ON-505(V)3(P)T (5895-01-453-6606) (EIC: N/A); ON-505(V)4(P)T (5895-01-453-6603) (EIC: N/A); ON-505(V)5(P)T (5895-01-473-0656) (EIC: N/A), (12/15/2000), DotA}.

ON-505(V)5(P)/T - Communications Subsystem ON-505(V)5(P)/T (NSN 5895-01-473-0656). {TM 11-5805-802-13&P: Operator's, unit, and direct support maintenance manual including repair parts and special tools list for Communications Subsystem ON-505(V)1(P)T (NSN 5895-01-453-6605) (EIC: N/A); ON-505(V)2(P)T (5895-01-453-7978) (EIC: N/A); ON-505(V)3(P)T (5895-01-453-6606) (EIC: N/A); ON-505(V)4(P)T (5895-01-453-6603) (EIC: N/A); ON-505(V)5(P)T (5895-01-473-0656) (EIC: N/A), (12/15/2000), DotA}.

ON-505(V)6(P)/T - Communication Subsystem (NSN 5895-01-514-1826).

ON-704/TYC - DDS-R/M LAN Extension Module; LAN Extension Module: ON-704/TYC (TAMCN: A0176). USMC, USMCR (US Marine Corps Reserve). U/W AN/TYQ-147 (DDS-R/M Application Server Module (ASM)) (?!).

ON-704A/TYC - изд. (DDS-R/M LAN Extension Module ?). USMC.

ON-721/V - Interconnecting Group: ON-721/V. Армия США.

ON-732(V)1/TPQ - Interconnecting Group ON-732(V)1/TPQ (ON-732(V)1) (NSN 5895-01-577-7321).

ON-732(V)2/TPQ - Interconnecting Group ON-732(V)2/TPQ (ON-732(V)2) (NSN 5895-01-578-4332).

ON-\*\*\* - Interconnecting Groups. [GROUP INDICATOR].

ONI CLEAR - ONI Content, Locating, Evaluation, Analysis, Reporting. USN.

ONI MD VTC - Office Of Naval Intelligence Multi Domain Video Teleconference System. USN.

ONI MUTS - ONI Mobile Unclassified Telephone System. USN.

OP-21/FLR-9(V) - Power Supply Set (NSN 6130-00-113-7152).

OP-22/FLR-9(V) - Power Supply Set (NSN 6130-00-115-7830).

OP-24/FYA-12 - изд. {TM 11-5895-426-15 (1968-10-17), DotA/DotN/DotAF}.

OP-26/FYA-13 - изд. {TM 11-5895-426-15 (1968-10-17), DotA/DotN/DotAF}.

OP-27/FYA-14 - изд. {TM 11-5895-426-15 (1968-10-17), DotA/DotN/DotAF}.

OP-28/FYA-15 - изд. {TM 11-5895-426-15 (1968-10-17), DotA/DotN/DotAF}.

OP-63/USQ-46 - Power Supply Group; Power Supply Subassembly: OP-63/USQ-46 (NSN 6130-00-177-3600). Используется в составе R.F. Monitor Set AN/USQ-46, AN/USQ-46A. Мануалы: {TM 11-5820-790-12 (1970-07-01); TM 11-5820-790-25P (1971-09-01), DotA}

OP-85(V)2/FYQ - Power Supply Set (NSN 6130-01-044-3838).

OP-88/FSC - Power Distribution Group. BMC США.

OP-89/FSC - Power Distribution Group. BMC США.

OP-94/S - Power Supply Set OP-94/S. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

OP-101/FSC - Battery Power Supply (NSN 5895-01-017-4729).

OP-116(V)/UPN - Power Supply Group. BMC США.

OP-117/UPN - Power Supply Group. BMC США.

OP-118(XN-1)/BSC-1 - Power Distribution Group. BMC США.

OP-122/FSC - Power Supply Group, Battery; Battery Power Supply (NSN 6130-01-028-8367). BMC США.

OP-124/FCC-98(V) - Power Supply Group (NSN 5820-01-045-3139).

OP-125/FCC-98(V) - Power Supply Group (NSN 5820-01-044-5331).

OP-125A/FCC-98(V) - Power Supply Group; Power Supply (NSN 6130-01-301-0829).

OP-140(V)/STC-2(V) - Power Supply Group. BMC США.

OP-143/FCC-100(V) - Power Supply Group (NSN 6130-01-148-6510).

OP-144/FCC-100(V) - Power Supply Group (NSN 6130-01-148-6511).

OP-159/GRC-221 - Battery Power Supply (NSN 6130-01-342-1813).

OP-164/TRC - Power Supply (NSN 6130-01-344-4473).

OP-173/URC-107(V)7 - Group, Electronic Cabinet. BMC США.

OP-177(V)1/U - Power Supply (NSN 6130-01-317-2328).

OP-177(V)2/U - Power Supply (NSN 6130-01-412-1320).

OP-177/U - Power Supply (NSN 6130-01-317-2328).

OP-182/U - Power Supply (NSN 6130-01-370-3698).

OP-183 - Power Supply-Converter Group. BMC США.

OP-184/UMK-3(V) - Power Supply Group; Power Supply Set (NSN 6130-01-397-1333). BMC США.

OP-\*\*\* - Power Supply groups. All non-rotating types. [Group Indicator - JETDS]

OPAD-RS-20 - Power Supply, DC OPAD-RS-20. BMC США.

OPAD-RS-30 - Power Supply, DC OPAD-RS-30. BMC США.

OPAD-RS-40 - Power Supply, DC OPAD-RS-40. BMC США.

OPAE - Oil Pollution Abatement Equipment. NAVSEA/BMC США. Use: Environmental Security.

OPMA - Organic Post Mission Analysis. USN.

OPMIS - Officer Programs Management Information System. CNET/BMC США. Use: Military Personnel & Readiness.

OPUS - Officer Planning & Utility System. USMC/BMC США. Use: Military Personnel & Readiness.

OQ - изд. BMC США.

OQ-1 - изд. BMC США.

OQ-2 - Tube Tester OQ-2. BMC США. Мануалы: {Weston Instruction Book}.

OQ-3 - изд. BMC США.

OQ-26/APS-107A - Test Set, Radar (NSN 6625-00-783-6589).

OQ-30/ASM-339(V) - Turntable Group, Rem( ) (NSN 6605-00-782-0234).

OQ-31/ASM-339 - Monitor, Magnetic (NSN 6605-00-782-0276).

OQ-59/APS-94D - Radar Test Set Group OQ-59/APS-94D (NSN 6625-00-194-2842). TM 11-5995-207-10-HR.

OQ-60/USQ-46 - Radio Test Set Group OQ-60/USQ-46 (NSN 6625-00-176-5907). BMC США. {TM 11-6625-2578-24P (1974-01-31); TM 11-625-2578-34 (1973-04-30), DotA}.

OQ-61/APS-94D - Test Set Group, Processor, Radar: OQ-61/APS-94D (LIN: V78785) (NSN: 6625-00-938-0233). Армия США.

OQ-61A/APS-94D - Test Set Group, Processor, Radar (NSN 6625-01-070-4407).

OQ-63/APS-94D - Test Set Group, Indicator(?) (NSN 6625-00-193-8428).

OQ-63A/APS-94D - Test Set Group, Indicator(?) (NSN 6625-01-058-7874).

OQ-64(V)1/APS-94D - Test Set, Ground, Radar: OQ-64(V)1/APS-94D (NSN 6625-00-191-7421). {TM 11-6625-1830-12, DotA}.

OQ-64(V)2/APS-94D - Test Set, Ground, Radar, OQ-64(V)2/APS-94D (NSN 6625-00-194-2849). {TM 11-6625-1830-12}.

OQ-65/APS-94D - Test Set, Ground, Radar (NSN 6625-00-938-0278).

OQ-74/GRM-101 - Test Set, Transponder (NSN 6625-01-034-4076).

OQ-110/FPS-85 - Rack, Power & Pulse ( ) (NSN 6625-00-835-6661).

OQ-115/URN-20B(V) - Test-Monitor-Control Group. BMC США.

OQ-121/TSC-60(V) - Test Set, Amplifier (NSN 6625-00-140-2504).

OQ-169B/DSM-96A - Test Set, Group OQ-169B/DSM-96A. Mil Specs: {MIL-T-85472A}.

OQ-178/TPM-39A - Test Set Group, Radar (NSN 6625-00-174-3543).

OQ-179/ALM - Test Set, Simulator (NSN 4920-00-364-7755).

OQ-181/AQM-21 - Test Bench Set, Sonar (NSN 4920-00-106-9633).

OQ-184B/USM-387 - Test Set Group, Reco[] (NSN 4920-01-085-0307).

OQ-188/FSC - Test Set Group, Elec (NSN 6625-00-327-2334).

OQ-189/FSC - Test Set Group, Elec (NSN 6625-00-327-2344).

OQ-227/ASM-474 - Tool And Equipment (?) (NSN 4931-00-563-9248).

OQ-230/AWM-80 - Test Set, Computer (NSN 6625-01-003-8386).

OQ-235A/ALM-166 – Test Set Group, Coun[ ] (Countermeasure?) (NSN 6625-01-079-3888).

OQ-249/USM-410(V) – Test Station Group (NSN 6625-01-066-4493).

OQ-251( )/USM-410(V) – Test Station Group (NSN 6625-01-052-1341).

OQ-252( )/USM-410(V) – Test Station Group (NSN 6625-01-052-3781).

OQ-270/APS-94F – Radar Test Set Group, OQ-270/APS-94F (NSN 6625-01-069-7058). TM 11-6625-2974-10-HR.

OQ-273/ARC-164(V) – Radio Test Set Group OQ-273/ARC-164(V) (NSN 5821-01-072-8146). {TM 11-6625-2950-13; TM 11-6625-2950-23P, DotA}.

OQ-288A/USQ-82(V) – Maintenance Group. BMC США.

OQ-290(V)1/MSM – Test Facility, Electronic Equipment; Electronic Equipment Test Facility: OQ-290(V)1/MSM (LIN: Z25238) (NSN: 6625-01-095-9312). Армия США. Мануалы: {TM 11-5410-216-14 (Incl. C1-3; 08/02/1982); TM 11-5410-216-24P (08/29/1983), DotA}.

OQ-290(V)2/MSM – Test Facility, Electronic Equipment; Electronic Equipment Test Facility: OQ-290(V)2/MSM (LIN: Z25240) (NSN: 4920-01-250-9873). Армия США.

OQ-295/APY-1 – Test Set, Power Supply (NSN 6625-01-102-8136).

OQ-297/APY-1 – Test Set, Radar (NSN 6625-01-102-0461).

OQ-298/APY-1 – Analyzer, Spectrum (NSN 6625-01-102-0462).

OQ-301/APY-1 – Test Set, Radar (NSN 6625-01-102-0464).

OQ-303/APY-1 – Test Set Group, Elec( ) (NSN 6625-01-102-3753).

OQ-317/ALM-204(V) – Test Station, Electr(); Electr Test Set (NSN 4920-01-086-0242 ?).

OQ-318/ALM-204(V) – Low Power Test Set; Console, Power Distribution (?) (NSN 4920-01-086-0243).

OQ-319/ALM-204(V) – High Power Test Set; Test Station, Radio (NSN 4920-01-086-0244).

OQ-323/GRM – Chassis, Electrical (NSN 5975-01-141-4941).

OQ-327/ – Monitor Test Control Group.

OQ-329/U – Test Set Group; Tests Set(?): OQ-329/U (NSN 6625-01-157-9052). Используется с AN/UYH-1 MTU, AN/UYQ-10(V), AN/MLQ-34 (TACJAM), AN/MSQ-103A (TEAMPACK), AN/TMQ-31 (MDS), AN/TSC-99, AN/TSQ-84A, AN/TSQ-114A, AN/TSQ-114B (TRAILBLAZER), AN/ALQ-151, AN/ASN-132 (INS), TT-772(P)/G, TT-773(P)/G, MU-768/G.

OQ-330/GSM – Test Set Group, Fast ( ) (NSN 6625-01-465-4425).

OQ-333/AAM-76 – Test Set Assembly (NSN 4920-01-303-1680).

OQ-341A/FRM-19(V) – Test Set Group, Antenna; Test Set, Antenna: OQ-341A/FRM-19(V) (NSN 6625-01-376-9981). BMC США.

OQ-342A/FRM-19(V) – Test Set Group, Mobile. BMC США.

OQ-354/USM-367 – Test Set Group, Fast ( ) (NSN 6625-01-433-3241).

OQ-360/USD – Test Set Group, Fas (???) (NSN 6625-01-236-8965).

OQ-374/GSQ-229(V) – Test Set Group, Elec[ ] (NSN 6625-01-256-1900).

OQ-399/GSM-323 – Test Set Group, Elec( ) (NSN 6625-01-208-8281).

OQ-400/GSM-323 – Extender Card, Electron ( ) ??? (NSN 5998-01-216-3058).

OQ-422/AAM-82 – Test Stand, Electro ??? (NSN 4920-01-300-8072).

OQ-424/GSM-346 – Test Station, Electr( ) (NSN 4920-01-289-0771 ?).

OQ-442/AAM-82 – EOTS.

OQ-444/FSQ-178 – Test Set Group, Elec( ) (NSN 6625-01-319-6968).

OQ-452/U – Test Set Group, Elec( ) (NSN 6625-01-327-0152).

OQ-457/GSM-346 – Software Dev Station.

OQ-458/URM-214 – Receiver Transmitter [ ] (NSN 6625-01-378-1517).

OQ-466/APM-473 - Test Program Set (NSN 6625-01-328-4935).

OQ-471/GSM-358 - Test Program Set (NSN 4920-01-287-8276).

OQ-474/GSM-358 - Test Program Set (NSN 4920-01-287-8282).

OQ-476/ALE-47(V) - Adapter, Test ??? (NSN 4920-01-319-1391 ?).

OQ-485/APM-473 - Test Set Group, Wave (?) (NSN 6625-01-397-7523).

OQ-487/APM-473 - Test Set Group, Radar (NSN 6625-01-397-7527).

OQ-493/USD - Test Set Group, Fast ( ) (NSN 6625-01-384-6182).

OQ-513/GSM-358 - Test Program Set (NSN 4920-01-287-8281).

OQ-515/GSM-358 - Test Program Set (NSN 4920-01-397-2782).

OQ-516/TSQ-203 - Shelter, Test Operator(NSN 5895-01-412-5875). US Army Communications. ~ 22-Apr-95. End item identification: Relay facility, transportable AN/TSQ-203.

OQ-525/USM-617 - Test Program Set (NSN 6625-01-414-7465).

OQ-526/USM-643(V) - Test Program Set (NSN 6625-01-414-8371).

OQ-527/USM-617 - Test Program Set (NSN 6625-01-414-6362).

OQ-538/USM-643 - Test Program Set (NSN 6625-01-422-1648).

OQ-539/USM-643 - Test Program Set (NSN 6625-01-422-1649).

OQ-540/USM-643 - Test Program Set (NSN 6625-01-421-9727).

OQ-541/USM-643 - Test Program Set (NSN 6625-01-421-9729).

OQ-542/USM-643(V) - Test Program Set (NSN 6625-01-443-3602).

OQ-543/USM-617 - Test Program Set (NSN 6625-01-443-2110).

OQ-544/USM-643(V) - Test Program Set (NSN 6625-01-443-1588).

OQ-545/USM-617 - Test Program Set (NSN 6625-01-448-1845).

OQ-555/SPN-41A - Transmitter Test Set Group, OQ-555/SPN-41A. BMC США.

OQ-556/SPN-41A - Elevation Test Set Group, OQ-556/SPN-41A. BMC США.

OQ-559/U - Test Program Set (NSN 6625-01-455-8458).

OQ-560/U - Test Program Set (NSN 6625-01-455-6865).

OQ-563/USM-643(V) - Test Set, Antenna System (NSN 6625-01-452-8913).

OQ-567/TAS - Test Set Group, Elec[ ] (NSN 6625-01-553-8850).

OQ-\*\*\* - Test Set Groups. [GROUP INDICATOR].

OR-19/SR - изд. BMC США.

OR-41/ALQ-99(V) - Pod Assy, Tracker (NSN 5895-00-141-0281).

OR-42/ALQ-99(V) - Pod Assy, Tracker (NSN 5895-00-141-0280).

OR-42B/ALQ-99(V) - Pod Assembly, Tracker (NSN 5865-01-059-2623).

OR-48/APS-117 - Receiver Group (NSN 5895-00-176-1776).

OR-69/ARR-75 - Radio Receiver Group (NSN 5895-00-165-2966). BMC США.

OR-78A/TPX-42A(V) - Receiver-Transmitter (Group?) (NSN 5895-01-416-8281).

OR-82/FPS-106 - Receiver-Transmitter (Group?) (NSN 6660-00-160-1293).

OR-85/TPX-46(V) - Receiver-Transmitter Group OR-85/TPX-46(V) (NSN: 5895-00-165-1184). Армия США. Использов. в составе AN/TPX-46(V)1, AN/TPX-46(V)2, AN/TPX-46(V)3, AN/TPX-46(V)4, AN/TPX-46(V)6. Мануалы: {ТМ 11-5895-532-34-2, C1-8 (1973-02-20); ТМ 11-5895-532-34P-2, C1-2 (1976-02-16), DotA (CECOM)}.

OR-85A/TPX-46(V) — Receiver-Transmitter Group (NSN 5895-01-185-9211).

OR-85B/TPX-46A(V) — Receiver-Transmitter Group OR-85B/TPX-46A(V) (NSN: 5895-01-163-1009) (NSN% 5895-01-164-0565).  
Армия США. ИБС AN/TPX-46 (AN/TPX-46( ) (V) ( )). Мануалы: {TM 11-5895-532-34-2, C1-8 (1973-02-20), DotA (CECOM)}.

OR-89AA — OR-89AA Forward-Looking Infrared Receiver (FLIR). BMC США. NAVAIR. (Replaced by OR-263 FLIR which is incorporated in ID 02-50). Cancel Date: 1/8/2009.

OR-90/ARN-99(V) — Receiver Converter (NSN 5826-00-138-8153).

OR-99/GSQ-172(V) — Receiver Group. BMC США.

OR-112/URR — Receiver Group, Radio: OR-112/URR. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OR-114( )/T — Receiver Group, Simulated Radiac: OR-114( )/T. Mil Specs: {MIL-R-55403}.

OR-114/TDQ-T1(V) — Receiver Group, Simulated Radiac (NSN 5895-00-081-2219).

OR-115/APQ-145(V) — Receiver Transmitter (Group?) (NSN 5895-00-252-5565).

OR-118/AAQ-6 — Scanner Assembly, FLIR (NSN 1280-00-159-6188). Raytheon Company; The Boeing Company. USAF. Item description: electro optical viewing system. End item identification: AN/AAQ-6 FLIR set, B-52H.

OR-119/T — Receiver-Transmitter Group OR-119/T. BBC США. ИБС Communication System Control Group OK-235/T (AN/TPN-19) (2 шт. OR-119/T); ИБС Communication System Control Group OK-236/T (AN/TPN-19(V)) (4 шт. OR-119/T).

OR-122/T — Receiver-Transmitter Group OR-122/T. BBC США. ИБС Communication System Control Group OK-235/T (AN/TPN-19) (1 шт. OR-122/T); ИБС Communication System Control Group OK-236/T (AN/TPN-19(V)) (2 шт. OR-122/T).

OR-130A/BRD-7 — Receiver Group (NSN 5895-01-328-2125). BMC США.

OR-130B/BRD-7A — Receiver Group (NSN 5895-01-333-4941). BMC США.

OR-133(V)2/URN — Receiver Computer Group ??? (NSN 5826-01-011-3526).

OR-133A(V)1/URN — Rcvr Complex Group (NSN 5825-01-200-1656).

OR-137/SRC-41 — изд. BMC США.

OR-140/ALQ-133 — Intercept Receiver Group OR-140/ALQ-133. Армия США. Исполъз. в составе системы AN/ALQ-133 QL II для самолета RV-1D (2 шт. OR-140/ALQ-133). Компоненты группы OR-140/ALQ-133: Spiral Antenna AS-2994/ALQ-133 (4 шт.); Power Supply Control C-9536/ALQ-133; Phase Comparator CM-446/ALQ-133; Signal Comparator CM-447/ALQ-133; Converter-Processor CV-3171/ALQ-133; Frequency Converter CV-3174/ALQ-133 (2 шт.); Converter Processor Group CV-3395/ALQ-133; Converter Processor Group CV-3396/ALQ-133; Intercept Receiver Pod CY-7410/ALQ-133 (2 шт).

OR-145/A — Receiver Computer Group ? (NSN 5826-01-008-0540).

OR-148/A — Receiver Transmitter Group ??? (NSN 5821-01-034-0209).

OR-154/A — Receiver Transmitter (Group?) (NSN 5821-01-037-7491).

OR-165/G — Radio Receiver Group; Receiver (NSN 5895-00-550-1113).

OR-176(V)2/URC — Transceiver Group. BMC США.

OR-189/UPN — Receiver Group. BMC США.

OR-191(XN-1)/BSC-1 — Receiver Group. BMC США.

OR-192(XN-1)/BSC-1 — Receiver/Transmitter Group. BMC США.

OR-196A/SLR-16A — Receiver Group (NSN 5895-01-237-3799). BMC США.

OR-197/BRR-6 — Receiver Group OR-197/BRR-6. BMC США. P/O AN/BRR-6.

OR-199/SRR — Receiver Group OR-199/SRR. BMC США.

OR-200/SRR — Receiver Group. BMC США.

OR-209/SRQ-4 — Receiver Transmitter — Processor Group; RT Processor Group: OR-209/SRQ-4 (OR-209/SRQ) (NSN 5820-01-164-9858). BMC США.

OR-209/SRQ-19 — изд. BMC США. ???

OR-210/WLR-8(V) — Receiver Group (NSN 5895-01-144-3337). BMC США.

OR-211/SR — изд. OR-211/SR. BMC США.



OR-212/SR — изд. OR-212/SR. BMC США.

OR-216/SR — изд. OR-216/SR. BMC США.

OR-216/WLQ-4(V) — Receiver Processor (NSN 5865-01-164-9861). BMC США.

OR-225/SRC — Receiver Group OR-225/SRC (NSN 5895-01-150-4361 ?). BMC США.

OR-226/SR — изд. BMC США.

OR-230/SRR — Receiver Group. BMC США.

OR-231/SRR — Receiver Group. BMC США.

OR-236/FPS — Receiver Group, Radar (NSN 5840-01-111-7807).

OR-243/SR — изд. BMC США.

OR-243/SRC — Receiver Group. BMC США.

OR-255/TPQ-36(V) — Receiving Set, Radar (NSN 5840-01-086-8271).

OR-255A/TPQ-36(V) — Receiving Set, Radar (NSN 5840-01-544-8727).

OR-256/TPQ-37(V) — Receiver Group (NSN 5895-01-410-8980).

OR-256A/TPQ-37(V) — Receiver Group (NSN 5895-01-410-8980 ?).

OR-262/ALQ-99 — Receiver Processor Group (RPG) OR-262/ALQ-99. BMC США. NAVAIR. Cancel Date: 11/4/1999.

OR-263 — Forward Looking Infrared System; Forward-Looking Infrared (FLIR) subsystem: OR-263 FLIR. BMC США. Заменяла OR-89 FLIR. Носители: S-3B, ES-3A.

OR-269/BRR — изд. BMC США.

OR-270/GRC-212 — HF Receiver в составе AN/GRC-212.

OR-278/TPQ-37(V)4 — Receiver Group (Receiver Group, Radar ?) (NSN 5895-01-188-0358).

OR-279(XN-1)/BRR — Receiver, ESS, ELF: OR-279(XN-1)/BRR. BMC США. Use: Submarine Communications.

OR-279/BRR — Receiver Group, Terminal: OR-279/BRR. BMC США. Use: Submarine Communications.

OR-281/UPS — Receiver-Video, Processor Group. BMC США.

OR-289(V)1/FSQ-144(V) — Remote Receiver Group (NSN 5811-01-213-0400).

OR-289(V)2/FSQ-144(V) — Remote Receiver Group (NSN 5811-01-213-0401).

OR-292(V)1/URC-109(V) — Receiver Group. BMC США.

OR-292(V)2/URC-109(V) — Receiver Group. BMC США.

OR-295/URN-30 — Receiver Group; Receiving Group (Mobile). BMC США.

OR-304/TRC-179(V)3 — Receiving Group, Radio: OR-304/TRC-179(V)3 (NSN n/a). Армия США, ВВС США, ВМС США. Используется в составе терминала AN/TRC-179(V)3 SS как приёмная станция (receive station). Группа OR-304 включает 5 радиоприёмников КВ диапазона и др. оборудование.

OR-311/TDQ-1(V) — Receiver Group (NSN 5895-01-278-8942).

OR-313/SRN — Receiver-Antenna Group, Loran-C. BMC США.

OR-314/FSQ-159 — Receiver Group (NSN 5895-01-268-8171).

OR-315/UPN — Receiver Group (NSN 5895-01-285-5783).

OR-331/WSQ — Receiver Group: OR-331/WSQ (Watkins-Johnson Model WJ-8969) (NSN: n/a).

OR-332/A — Cooler-Dewar Group (NSN 5895-00-176-1776). Lockheed Martin Corporation. Dept of the Army. Item description: Detector 180 elements (DT-594/UA); Detectivity average 11 by 10 bb; Bandwidth 7.5-12 micrometers; Cooler (HD-103/UA); AC motor driven; helium filled compression; cool detector to 80K in 15 minutes or less; Pwr detector 5 VDC; Cooler 117 VAC, 400 hz; 8 in. lg; 5 in. w; 4 in. h. Gross weight: 5000.0 shipping container pounds.

OR-334/V — Cooler Dewar Group (NSN 5855-01-134-6733).

OR-336/A — Cooler-Dewar Group OR-336/A (NSN 5855-01-293-1592). Mil Specs: {MIL-C-49309}.

OR-337/A - Cooler-Dewar Group, OR-337/A (NSN 5855-01-293-1591). Mil Specs: {MIL-C-49309}.

OR-338/V - Cooler-Dewar Group, OR-338/V (NSN 5855-01-291-1126). Mil Specs: {MIL-C-49310}.

OR-339/V - Cooler-Dewar Group, OR-339/V. Mil Specs: {MIL-C-49310}.

OR-350(V)1/MST-T1(V) - Remote Emitter; Radar Emitter(?) (NSN 5840-01-303-8342).

OR-350(V)2/MST-T1(V) - Remote Emitter (NSN 5840-01-303-8341).

OR-350(V)3/MST-T1(V) - Remote Emitter; Radar Emitter(?) (NSN 5840-01-303-8340).

OR-350(V)4/MST-T1(V) - Remote Emitter (NSN 5840-01-303-8343).

OR-350(V)5/MST-T1(V) - Transmitter, Radar??? (NSN 5840-01-390-4564).

OR-350(V)6/MST-T1(V) - Transmitter, Radar??? (NSN 5840-01-390-4561).

OR-356A/SRS-1A(V) - Radio Receiver Group; Receiver Group (NSN 5895-01-372-2774).

OR-364/U - Computer Subassembly ??? (NSN 7021-01-373-5273). c.1993. End item identification: ADP Central Processing Unit, Digital. ???

OR-365/SRS-1A(V) - Receiver Group (NSN 5895-01-372-6105). BMC США. c. 1993.

OR-371(V)/URC - Receiver-Distribution Group. BMC США.

OR-372(V)/URC - Receiver-Distribution Group. BMC США.

OR-373(V)/URC - Receiver Group. BMC США.

OR-382/SPN-41A - Receiver Group. BMC США.

OR-383/U - Cooler-Dewar Assembly (NSN 5855-01-446-7216).

OR-385/U - Cooler-Dewar Assembly (NSN 5855-01-447-1069).

OR-5011/TPN-501 - Receiver-Transmitter Group (NSN 5895-01-460-0305).

OR-5028/TPX-54(V) - Receiver-Transmitter (Group?) (NSN 5895-01-358-3446)

OR-5030/TPX-54(V) - Receiver-Transmitter Group (NSN 5895-01-349-6364).

OR-5032/FRR-512 - Receiver Group (NSN 5895-01-435-3319).

OR-\*\*\* - Receiver Groups. [GROUP INDICATOR - JETDS].

ORCAS - Outfitting Requisition Control Accounting System. USN #Logistics/Supply Chain Management

ORESTES - изд. (Subsystem). BMC США.

OS - Recording Fluxmeter Equipment. BMC США.

OS - изд. BMC США.

OS-1 - Recording Fluxmeter Equipment. BMC США.

OS-1 - изд. BMC США.

OS-1/U - изд. BMC США.

OS-2 - Recording Fluxmeter Equipment. BMC США.

OS-2 - изд. BMC США.

OS-3 - Recording Fluxmeter Equipment OS-3. BMC США.

OS-4 - Recording Fluxmeter Equipment. BMC США.

OS-4(XN-1)/AP - Oscilloscope. BMC США.

OS-4/AP - Oscilloscope. BMC США.

OS-4A/AP - Oscilloscope OS-4A/AP. BMC США.

OS-4B/AP - Oscilloscope OS-4B/AP (NSN 6625-00-709-0289). BMC США.

OS-5 - Recording Fluxmeter Equipment. BMC США.

OS-5/U - Oscilloscope OS-5/U. Bureau of Ships, Navy Department; New York: Sylvania Electric Products, Inc. NAVSHIPS 91 188. Contract: NObsr-52533. Approved by BuShips: 29 March 1949. Change 1: 26 June 1950.

OS-5/U - Oscilloscope OS-5/U. BMC США.

OS-7/U - Oscilloscope OS-7/U. BMC США.

OS-8( )/U - Oscilloscope OS-8( )/U. TM 11-6626-252-15 (1971-07).

OS-8/U - Oscilloscope OS-8/U (NSN 6625-00-557-3186) (NSN 6625-00-643-1740) (LIN: N31327). BMC США. Мануалы: {Instruction Book, 1949-11}. (1961-03-23).

OS-8A/U - Oscilloscope OS-8A/U (NSN 6625-00-643-1719). BMC США. Мануалы: {TM 11-1214 (1953-11-01/1953-11-02), DotA}.

OS-8B/U - Oscilloscope OS-8B/U. BMC США. Мануалы: {NAVSHIPS 91707}. {Instruction Book, 1952-07}.

OS-8C/U - Oscilloscope OS-8C/U (FSN: 2Z6625-649-9284) (NSN: 6625-00-026-9414). BMC США. Мануалы: {TM 11-1214A (1956-12), DotA}. {NAVSHIPS 92251}. {Instruction Book, 1954-06}.

OS-8D/U - Oscilloscope. BMC США.

OS-8E/U - Oscilloscope OS-8E/U (FSN: 4G6625-649-9284) (NSN: 6625-00-649-9284). BMC США. Мануалы: {NAVSHIPS 92251}. {Instruction Book, 1954-06}.

OS-8G/U - Oscilloscope (NSN 6625-00-432-1417).

OS-9/U - Oscilloscope OS-9/U. BMC США. {Bureau of Ships, Navy Department. New York: Hazeltine Electronics Corporation, 1949. NAVSHIPS 91 135. Contract: NObsr-42470. Date issued: 5 January 1949}.

OS-10/U - изд. BMC США.

OS-10A/U - изд. BMC США.

OS-14/ - Oscilloscope. BMC США. AN/SPN-8 Oscilloscope

OS-24/GPN - Oscilloscope (NSN 6625-00-321-5700).

OS-24/URN-32 - Transponde Group ???

OS-26/USM-24 - Oscilloscope (NSN 6625-00-352-0028). BMC США.

OS-30/UPM-4B - Oscilloscope. BMC США.

OS-38/FRC - изд. BMC США.

OS-46( )/U - Oscilloscope; Cathode Ray Oscillograph: OS-46( )/U. (1955-01-01). (1956-05-01).

OS-46/U - Oscilloscope OS-46/U (FSN: 2Z6625-643-3307) (NSN 6625-00-643-2277). BMC США. (TM 11-5131 (1957-11-01/1957-11-27), DotA).

OS-46A/U - Oscilloscope OS-46A/U (NSN 6625-00-710-9624). (TM 11-5131 (1957-11-27), DotA).

OS-51/USM-24C - Oscilloscope (NSN 6625-00-668-9461).

OS-52/GPA-30 - Test Synchroscope (NSN 5840-00-544-2801).

OS-54/URN-3 - Oscilloscope OS-54/URN-3 (FSN: 2Z6625-643-3923 W/S) (NSN 6625-00-643-3923). BMC США.

OS-54A/URN-3 - Oscilloscope OS-54A/URN-3 (FSN: 2Z6625-702-8867) (NSN: 6625-00-702-8867). BMC США.

OS-57- Oscilloscope(?). BMC США. Исполъз. в составе (компонент) AN/USM-38.

OS-67/U - Oscilloscope OS-67/U. BMC США.

OS-72/U - Oscilloscope OS-72/U. (1963-01-01, TM 11-6625-419-15, DotA).

OS-95/SP - Oscilloscope. BMC США.

OS-112/U - Oscilloscope (NSN 6625-00-836-2294).

OS-119/GGM - Oscilloscope OS-119/GGM (NSN 6625-00-893\*). Исполъзуется с Tests Set, Teletypewriter, AN/GGM-1... -5 (?). (TM 11-6625-422-34P-3, DotA).

OS-121B/USM-140 - Oscilloscope (NSN 6625-00-400-2681).

OS-123/U - Oscilloscope. BMC США.

OS-126/MPA-12 — Oscilloscope (NSN 6625-00-863-0698). {Service Instructions, 1953-03}.

OS-132/SPA — Oscilloscope. BMC США. {NAVSHIPS? 94210}.

OS-146/F — Oscilloscope. BMC США.

OS-151/U — Oscilloscope (NSN 6625-00-869-2402).

OS-159A(P)/USM-196 — Oscilloscope (NSN 6625-00-909-7025).

OS-168/URM — Oscilloscope OS-168/URM (NSN 6625-00-144-4278). BMC США.

OS-171/GSQ-76 — Oscilloscope Assembly (NSN 7050-00-945-3595).

OS-180/AWM-21 — Oscilloscope (NSN 6625-00-930-4471).

OS-185/U — Oscilloscope (NSN 6625-00-069-5477).

OS-189 — Oscilloscope. BMC США. Используется в составе AN/USM-281A.

OS-193A(P)/U — Oscilloscope, Mainframe; Oscilloscope (NSN 6625-00-160-0855). BMC США.

OS-198/SRN-12 — Oscilloscope OS-198/SRN-12 (NSN 6625-00-117-3753). BMC США. p/o AN/SRN-12.

OS-201(P)/USM-310 — Oscilloscope Subassembly (NSN 6625-00-135-6977).

OS-202(P)/USM-311 — Oscilloscope (NSN 6625-00-097-6038).

OS-203/GRA-111 — Oscilloscope (NSN 6625-00-464-2949).

OS-205/TRN-26 — Oscilloscope (NSN 6625-00-499-1872).

OS-206/GGM-15(V) — Oscilloscope OS-206/GGM-15(V) (NSN 6625-00-442-6135). (TM 11-6625-1668-40P-3, DotA).

OS-208/UPM-137 — Oscilloscope (NSN 6625-00-350-6051).

OS-208A/UPM-137 — Oscilloscope (NSN 6625-00-111-4500). BMC США.

OS-212/USM — Oscilloscope. BMC США.

OS-214/U — Oscilloscope (NSN 6625-00-498-3560).

OS-215(P)/U — Oscilloscope (NSN 6625-00-449-7652).

OS-220(P)/U — Oscilloscope (NSN 6625-00-910-5974).

OS-224/FPS-106 — Oscilloscope (NSN 6625-00-160-1288).

OS-230(P)/URM — Oscilloscope (NSN 6625-01-014-3859). BMC США.

OS-233(P)/U — Oscilloscope (NSN 6625-00-789-2201).

OS-233A(P)/U — Oscilloscope (NSN 6625-00-400-3704).

OS-242/U — Oscilloscope (NSN 6625-00-953-7832).

OS-245(P)/U — Oscilloscope AN/USM-281C (Tectronix, OS-245(P)/U) (NSN 6625-00-106-9623). BMC США. Используется в составе AN/USM-281C. {TM 11-6625-2658-14 (1980-05), DotA}.

OS-245(P)/V — Oscilloscope. BMC США.

OS-257/UR — Oscilloscope OS-257/UR. BMC США.

OS-257A/UR — Oscilloscope (NSN 6625-01-118-7185). BMC США.

OS-258 — Oscilloscope.

OS-261/U — Oscilloscope OS-261/U (NSN 6625-00-127-0079). Мануалы: {NAVELEX 0969-LP-170-1090; TO 33A1-13-498-1; TM 11-6625-2735-14, DoN/DotAF/DotA}. {NAVELEX 0967-LP-170-1100; TO 33A1-13-498-4; TM 11-6625-2735-24P, DoN/DotAF/DotA}.

OS-261A(V)1/U — Oscilloscope (NSN 6625-01-066-4511).

OS-261B(V)1/U — Oscilloscope OS-261B(V)1/U (Tektronik M W/Option 04) (NSN 6625-01-101-1318). (TM 11-6625-2735-14-1; TM 11-6625-2735-24P-1, DotA).

OS-261C(V)1/U — Oscilloscope OS-261C(V)1/U (TEKTRONIK 475 W/OPTION 04 AND OPTION 07) (NSN 6625-01-119-7314). TM 11-6625-2735-24P-1.

OS-261C(V)1/U - Oscilloscope OS-261C(V)1/U (TEKTRONI 475 W/Option 04 and Option 07) (NSN 6625-01-119-7314). (TM-11-6625-2735-14-1, DotA).

OS-262(P)/U - Oscilloscope OS-262(P)/U (LIN: P32228). Армия США.

OS-262(P)/U - Oscilloscope OS-262(P)/U (NSN 6625-01-007-9416). {NAVELEX 0967-LP-170-1110; TO33A1-13-499-1}; {NAVELEX 0967-LP-170-1120; TO33A1-13-49}. (TM-11-6625-2736-14, TM-11-6625-2736-24P, DotA).

OS-262(P)/U - Oscilloscope OS-262(P)/U (NSN 6625-01-007-9416). {NAVELEX 0967-LP-170-1110; TO 33A1-13-499-1; TM 11-6625-2736-14}. {NAVELEX 0967-LP-170-1120; TO 33A1-13-49 \*\*\*\*\*; TM 11-6625-2736-24P}.

OS-266(P)/U - Oscilloscope (NSN 6625-01-015-6562).

OS-268(P)/G - Oscilloscope (NSN 6625-01-023-0500).

OS-269(P)/U - Oscilloscope (NSN 6625-01-026-9511).

OS-275A(P)/U - Oscilloscope (NSN 6625-01-134-3220).

OS-276/U - Oscilloscope (NSN 6625-01-078-8839).

OS-277/U - Oscilloscope OS-277/U. ИBC Console, Monitor-Test OJ-482/FYA (2 шт.).

OS-280(P)/U - Oscilloscope, Mainframe (NSN 6625-01-075-3083). ~1979. Special Features: 8 channels at 1 mv/div; 4 channels at 50 microvolt/div; 2 channels at 10 microvolt/div; single or dual trace amplifiers; time base plug-ins. Screen Size: Six and one-half in. Beam Quantity: 1.

OS-281(P)/U - Oscilloscope Mainfr() (Mainframe ???) (NSN 6625-01-040-2817).

OS-284/G - Oscilloscope (NSN 6625-01-214-3258).

OS-286/A - Generator, Reference Si( ) (Signal?) (NSN 5895-01-323-8264).

OS-286A/A - Oscillator, Crystal (NSN 5955-01-364-0211).

OS-288/G - Oscilloscope (NSN 6625-01-272-8054).

OS-290/F - Oscilloscope (NSN 6625-01-252-0344).

OS-291/G - Oscilloscope (NSN 6625-01-258-0022).

OS-297/P - Oscilloscope (NSN 6625-01-301-6276). or - OS-297(P) ???

OS-302/U - Communication Group, Satellite; SATCOM Antenna: OS-302/U (OS-302) (NSN 5895-01-468-1938). BMC США, КМП США. ??? Satellite Communication Group consists of Amplifier, Satellite, Antenna; Antenna, Satellite; Installation Kit, Electronic Equipment; Power Adapter and Charger; Vehicle Mounted, using existing hole in HMMWV or bench mounted.

OS-303/G - Oscilloscope; Oscilloscope (TEMOD): OS-303/G (NSN: 6625-01-470-7541) (LIN: P32409). Армия США.

OS-305/U - Oscilloscope OS-305/U. {TB 9-6625-1036-24, (09/30/2019), DotA (AMCOM)}.

OS-307/U - Oscilloscope OS-307/U. {TB 9-6625-1037-24, (09/30/2019), DotA (AMCOM)}.

OS-389(V)/G - Intelligent Terminal. ??? (see also OJ-389(V)/G, Console, Input-Output ).

OS-5001/U - Oscilloscope, OS-5001/U. (1957-11-27, TM 11-5131, Departments of the Army and the Air Force).

OS-5001A/U - Oscilloscope, OS-5001A/U. (1957-11-27, TM 11-5131, Departments of the Army and the Air Force).

OS-5001B/U - Oscilloscope, OS-5001B/U. (1957-11-27, TM 11-5131, Departments of the Army and the Air Force).

OS-9229(V)/UYK-65(V) - Mass Storage Group. BMC США. (m.b. OA-9229(V)/UYK-65V ???)

OS-\*\*\* - Oscilloscope, test. Test oscilloscope for general test purposes. (See IP). [RADIO UNIT INDICATORS (JETDS)].

OS-\*\*\* - Satellite groups. (???)

OSA - FSK Converter Remote Scope; FSK Monitor Scope; FSK Converter Oscilloscope Display: OSA (CFT-60153). BMC США. Мануалы: {NAVSHIPS 900,937}.

OSD-NEWTON - OSD-NEWTON. DISA

OSD-SABER - OSD-SABER. DISA

OSGM - Officers Staffing Goal Model. USMC. Use: Military Personnel And Readiness.

OSHRKS - Occupational Safety And Health Record Keeping System. NAVSEA/BMC США. Use: Logistics.

OSIS - система (информационная система наблюдения океана ?) OSIS (Ocean Surveillance Information System). BMC США.  
Use: Command and Control. Компоненты: (ЭВМ?) DEC PDP-11/70; Tektronic 4014-1, Tektronic T618; Wang 5526, Wang 5536;  
OIS 140/Communication I/F.

OSITRACK - Operating Space Item Requisition Tracking Program. NAVSEA/BMC США. Use: Logistics.

OT-1 - изд. BMC США.

OT-13/SRC-23A(V) - Transmitter Group. BMC США.

OT-14/FRT-76 - Transmitter Group (NSN 5820-00-998-6096).

OT-17C/SPG-51D - Transmitter Group (CAS). BMC США.

OT-21/ALQ-99(V) - Transmitter Control (NSN 5865-00-100-7780). or - Pod Assy, Tracker (NSN 5865-00-140-1789) (???)

OT-21/ALQ-99F(V) - Transmitter Control (NSN 5865-01-059-2639).

OT-28A/ALT-28(V) - Transmitter Group (NSN 5895-01-070-0269).

OT-32/SPN-41 - Transmitter Group (NSN 5895-01-043-2193). BMC США.

OT-33/SPN-41 - Transmitter Group (NSN 5895-01-040-3084). BMC США.

OT-48/URT - Transmitter Group, Radio: OT-48/URT. BMC США. Use: Fleet Communications Equipment; Fleet Communications Equipment - LHA-1 Class External Communications.

OT-51( )/T - Transmitter Group, Simulated Radiac OT-51( )/T. MIL Specs: {MIL-T-55401 - Transmitter Group, Simulated Radiac OT-51( )/T}.

OT-51/TDQ-T1(V) - Transmitter Group, Simulated Radiac (NSN 6665-00-100-4285).

OT-52( )/T - Transmitter Group, Simulated Radiac, Hot Spot: OT-52( )/T. Mil Specs: {MIL-T-55402 - Transmitter Group, Simulated Radiac, Hot Spot OT-52( )/T}.

OT-52/TDQ-T1(V) - Transmitter Group, Simulated Radiac (?) (NSN 6665-00-100-4284).

OT-55/ALQ-99A(V) - Pod, Countermeasures (NSN 5865-00-191-1168).

OT-56/ALQ-99A(V) - Pod, Countermeasures (NSN 5865-00-191-1170).

OT-57/ALQ-99A(V) - Pod, Countermeasures (NSN 5865-00-280-2735).

OT-60/MSC-60 - Transmitter Group OT-60/MSC-60. P/O AN/MSC-60 (SATCOM Terminal) (1 шт.).

OT-67/ALQ-123 - Transmitter Group (NSN 5895-00-252-6578).

OT-102/SPY-1A - Transmitter Group. BMC США.

OT-103/UPN - Transmitter Group. BMC США.

OT-109/SRT - Transmitter Group OT-109/SRT. BMC США.

OT-110/SRT - Transmitter Group OT-110/SRT. BMC США.

OT-110B/SRT - Transmitter Group. BMC США.

OT-111/SRT - Transmitter Group OT-111/SRT. BMC США.

OT-115/SRT - Transmitter Group OT-115/SRT. BMC США.

OT-115A/SR - Transmitter Group. BMC США.

OT-117 - Transmitter Group. Transmitter group, VHF Omnidirectional Range (VOR), 108-118 MHz, 50 W, 115/230 VAC, Part of AN/FRN-41.

OT-119/SRT - Transmitter Group OT-119/SRT. BMC США.

OT-119A/SRT - Transmitter Group OT-119A/SRT. BMC США.

OT-120/SRT - Transmitter Group OT-120/SRT. BMC США.

OT-121/SRT - изд. (Transmitter Group ?) OT-121/SRT. BMC США.

OT-128/TPQ-36(V) - Transmitter (NSN 5840-01-086-8274).

OT-129A/TPQ-37(V) - Transmitter Group (NSN 5895-01-278-0160).

OT-129B/TPQ-37(V) - Transmitter Group (NSN 5895-01-406-2333).

OT-130/SPY-1B - Transmitter Group. BMC CMAA.

OT-132/GRC-212 - HF Transmitter в составе AN/GRC-212.

OT-134/SPG - Transmitter Group, CWI Radar; Radar Set: OT-134/SPG (OT-134/SPG-CWI ?). BMC CMAA.

OT-138/G - Transmitter Group (NSN 5895-01-205-6267).

OT-146/SPY-1D - Transmitter Group; Aegis Weapon System (AWS) Transmitter Group: OT-146/SPY-1D. BMC CMAA.

OT-151(V)/URC-109(V) - Transmitter Group, Ancillaries. BMC CMAA.

OT-152(V)/URC-109(V) - Transmitter Group, Exicter. BMC CMAA.

OT-153(V)/URC-109(V) - Transmitter Group, Exicter; Oscillator, Crystal (NSN 5955-01-306-7705). BMC CMAA.

OT-154(V)/URC-109(V) - Transmitter Group, Exicter; Oscillator, Crystal (NSN 5955-01-306-7704). BMC CMAA.

OT-156/SPY-1B(V) - Transmitter Group. BMC CMAA.

OT-164/URN-30 - Transmitter Group. BMC CMAA.

OT-168/URQ-39 - Transmitter Group.

OT-169/URQ-39 - Transmitter Group.

OT-177(V)1/TPT-T1(V) - Radar Transmitting Set (NSN 5840-01-446-4105) (NSN 5840-01-446-4492).

OT-177(V)2/TPT-T1(V) - Radar Transmitting Set (NSN 5840-01-446-4491).

OT-177(V)3/TPT-T1(V) - Radar Transmitting Set (NSN 5840-01-434-1079).

OT-177(V)4/TPT-T1A(V) - Radar Transmitting Set (NSN 5840-01-414-7458).

OT-182/TSQ-171 - Transmitter Control Group (NSN 5895-01-324-9607).

OT-188/SPY-1D(V) - Transmitter Group. BMC CMAA.

OT-189/G - Transmitter Assembly (NSN 5820-01-412-0426).

OT-198(V)/URC - Transmitter Group, Broadband. BMC CMAA.

OT-199/URC - Transmitter Group, Narrowband. BMC CMAA.

OT-200(V)/URC - Transmitter Group, Narrowband. BMC CMAA.

OT-201(V)/URC - Transmitter Group, Narrowband. BMC CMAA.

OT-204/URC - Transmitter Group, Narrowband. BMC CMAA.

OT-206/SPN-41A - Transmitter Group, Azimuth. BMC CMAA.

OT-207/SPN-41A - Transmitter Group, Elevation. BMC CMAA.

OT-208(V)1/G - Transmitter Group (NSN 5895-01-480-2733).

OT-208(V)2/G - Transmitter Group (NSN 5895-01-480-1691).

OT-208(V)3/G - Transmitter Group (NSN 5895-01-582-4411).

OT-208(V)4/G - Transmitter Group (NSN 5895-01-582-4429).

OT-208(V)/G - Transmitter Group (NSN 5895-01-480-2734).

OT-223/TPQ-37(V) - Transmitter Group (NSN 5895-01-563-5833).

OT-225 - Advanced Threat Infrared Countermeasures System. BAE Systems Information and Electronic Systems Integration Inc., Nashua, New Hampshire. @ U.S. Army Contracting Command, Redstone Arsenal, Alabama. P/O AN/AAR-57(V) Common Missile Warning System ???

OT-225/U - Laser Detecting Set (???) (NSN 5865-01-581-2035). End Item Identification: ATIRCM QRC. Unpackaged unit width: 74.140 inches nominal; unpackaged unit height: 76.700 inches nominal.

OT-228/U - Laser Infrared Device OT-228/U (NSN 5865-01-657-6892) (EIC:N/A). {TM 11-5865-1095-13&P, (08/08/2019), Dota (CECOM)}.

OT-5018/GSQ - Transmitter Group (NSN 5895-01-444-5088).

OT-\*\*\* - Transmitter Groups. [GROUP INDICATOR].

OTCIXS - изд. (Subsystem) OTCIXS. BMC США.

OTIS - On The Shore. NAVFAC/BMC США. Use: Logistics.

OU - Radar Operator Training Equipment: OU. BMC США.

OU-41/GSG-10(V) - Converter Group, Power: OU-41/GSG-10(V) (NSN: 7010-01-042-0331). ИБС AN/GSG-10(V).

OU-71/APM-321 - Test Bench, Frequency (?) (NSN 6625-00-476-6460).

OU-83/UYK - Converter Group, Signal Data: OU-83/UYK. BMC США. {NAVELEX 0967-483-7020}.

OU-83A/UYK - Converter Group, Signal Data. BMC США.

OU-88/A - Converter Group, Electronic. BMC США.

OU-91(V)1/UYA-4(V) - изд. BMC США.

OU-91(V)2/UYA-4(V) - изд. BMC США.

OU-91(V)9/UYA-4(V) - CDS Display Azimuth Converter. BMC США. Тип: ACS/ACDS Equipment

OU-91(V)11/UYA-4(V) - Converter Group, Azimuth (?) (NSN 5840-01-100-7550). BMC США.

OU-91(V)13/UYA-4(V) - Converter Group, Azimuth Symbol. BMC США.

OU-91(V)14/UYA-4(V) - Converter Group, Azimuth Symbol. BMC США.

OU-91(V)15/UYA-4(V) - Converter Group, Azimuth (?) (NSN 5840-01-137-4645). BMC США.

OU-91(V)/UYA-4(V) - Converter Group, Azimuth Symbol(?). BMC США.

OU-95/UY - Converter Group, Signal Data; Conversion Group, Signal Data; CDS Digital Data Converter: OU-95/UY (OU-95) (NSN 5895-00-337-9906). BMC США. Тип: ACS/ACDS Equipment.

OU-102(V)/UYK - Converter Group, Digital To Analog. BMC США.

OU-102/UYK - Converter Group, Digital To Analog. BMC США.

OU-126/UPN - Converter, Signal Data. BMC США.

OU-128/MSC-66(V) - Converter, Analog To [ ] (NSN 7050-01-090-5375).

OU-128/U - Converter, Analog To [ ] (NSN 7050-01-090-5375).

OU-131/TPX-42A(V) - Switching Group, Conversion; Conversion Switching Group: OU-131/TPX-42A(V) (NSN 5840-01-046-6013). BMC США.

OU-138(V)1/FYQ-70(V) - Converting-Programing Group, Digital (NSN 7035-01-313-6924). BMC США.

OU-138(V)2/FYQ-70(V) - Digital Converting Group(?) (NSN 7035-01-313-6925).

OU-138(V)3/FYQ-70(V) - Digital Converting Group(?) (NSN 7035-01-322-8178).

OU-138(V)4/FYQ-70(V) - Digital Converting Group (?) (NSN 7035-01-313-6926). BMC США.

OU-138(V)9/FYQ-70(V) - Digital Converting Group (?) (NSN 7035-01-313-6927).

OU-138(V)10/FYQ-70(V) - Digital Converting Group (?) (NSN 7035-01-322-8179). BMC США.

OU-138(V)/FYQ-70(V) - Converting-Programing Group, Digital (NSN 7035-01-313-6923). BMC США.

OU-139(V)/FYQ-70(V) - Converter Group, Signal Data. BMC США.

OU-140(V)2/FYQ-70(V) - Digital Converting Group(?) (NSN 7035-01-322-8177).

OU-152(V)/FYQ-70(V) - Converter Group, Digital Voice. BMC США.

OU-155/FSC-78A(V) - Converter Group, Signal {Data?} (NSN 5895-01-150-0778).

OU-155/G - Down Converter Group: OU-155/G (NSN n/a) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, and GSC-39(V)1, GSC-39(V)2 and AN/FSC-78A(V), AN/GSC-39A(V)1, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-901-34P; NAVELEX 0967-LP-546-6070; TO 31R5-2G-114, (07/11/1977), DotA (CECOM)}.



OU-156/FSC-78A(V) — Converter Group, Signal {Data?} (NSN 5895-01-146-1404).

OU-156/G — Up Converter Group: OU-156/G (NSN n/a) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, and AN/GSC-39(V)1, AN/GSC-39(V)2 and AN/FSC-78A(V), AN/GSC-39A(V)1, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-901-34P; NAVELEX 0967-LP-546-6070; TO 31R5-2G-114, (07/11/1977), DotA (CECOM)}.

OU-156A/G — Converter Group, Signal {Data?}; Up Converter Group: OU-156A/G (NSN 5895-01-266-3585) for Satellite Communication Terminals AN/FSC-78(V), AN/FSC-79, and AN/GSC-39(V)1, AN/GSC-39(V)2 and AN/FSC-78A(V), AN/GSC-39A(V)1, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-901-34P; NAVELEX 0967-LP-546-6070; TO 31R5-2G-114, (07/11/1977), DotA (CECOM)}.

OU-157(V)2/SPN-46(V) — Recorder-Converter Group. BMC США.

OU-157/SPN-46(V) — Recorder-Converter Group. BMC США.

OU-159/G — Generator Group, Signal (Data) ??? (NSN 6625-01-205-6214).

OU-160/SSQ-87(V) — Converter Group, Tracking System. BMC США. ИБС AN/SSQ-87(V).

OU-162/TPX-42A(V) — Conversion-Switching Group. BMC США.

OU-164(V)/FYQ-70(V) — Digital Converting Group(?) (NSN 7035-01-322-8180).

OU-167/FSQ-158(V) — Converter Group, Signal {Data?} (NSN 5895-01-289-4679).

OU-168/FSQ-158(V) — Converter Group, Signal {Data?} (NSN 5895-01-289-4678).

OU-169/FSQ-158(V) — Converter Group, Signal Data(?) (NSN 5895-01-289-4677).

OU-170/FSQ-158(V) — Converter Group, Signal (Data?) (NSN 5895-01-289-4681).

OU-171/FSQ-158(V) — Converter Group, Signal {Data?} (NSN 5895-01-289-4680).

OU-177/TYQ — Digital Converting (Group ?) (NSN 7035-01-341-9098).

OU-178/TTC — Converter Group, Signal (Data?) (NSN 5895-01-346-1338).

OU-179(V)1/FYK-34(V) — Data Converter Power (Supply?) (NSN 5895-01-372-6100).

OU-179(V)2/FYK-34(V) — Data Converter Power (Supply?) (NSN 5895-01-372-6101).

OU-179(V)3/FYK-34(V) — Data Converter Power (Supply?) (NSN 5895-01-372-6102).

OU-179(V)4/FYK-34(V) — Data Converter Power (Supply?) (NSN 5895-01-372-6103).

OU-179(V)5/FYK-34(V) — Data Converter Power (Supply?) (NSN 5895-01-372-6104).

OU-179(V)/FYK-34(V) — Data Converter Power (Supply?) (NSN 5895-01-372-6099).

OU-180(V)1/G — Converter Group, Frequency ??? (NSN 5895-01-482-9553).

OU-180(V)2/G — Converter Group, Frequency ??? (NSN 5895-01-482-9555).

OU-180(V)/G — Converter Group, Frequency ??? (NSN 5895-01-482-9554).

OU-180A(V)1/G — Converter Group, Frequency ??? (NSN 5895-01-482-3604).

OU-180A(V)2/G — Converter Group, Frequency ??? (NSN 5895-01-482-3606).

OU-180A(V)3/G — Converter Group, Frequency ??? (NSN 5895-01-482-3605).

OU-180A(V)4/G — Converter Group, Frequency ??? (NSN 5895-01-582-4398).

OU-180A(V)5/G — Converter Group, Signal (Data?) (NSN 5895-01-578-9724).

OU-180A(V)/G — Converter Group, Frequency ??? (NSN 5895-01-482-2968).

OU-184(V) — Signal Data Converter Group (SDCG). BMC США. Используется в составе AN/USQ-T46D(V) BFTT.

OU-186(V)1/G — Converter Group, Signal (Data?) (NSN 5895-01-523-0956).

OU-186(V)2/G — Converter Group, Signal (Data?) (NSN 5895-01-523-1505).

OU-186(V)3/G — Converter Group, Signal (Data?) (NSN 5895-01-523-0952).

OU-186(V)4/G — Converter Group, Signal (Data?) (NSN 5895-01-523-2659).

OU-186(V)/G — Converter Group, Signal (Data?) (NSN 5895-01-523-1018).

OU-187/G - Converter Group, Signal {Data?} (NSN 5895-01-534-8681).

OU-\*\*\* - Converter Groups. [GROUP INDICATOR].

OUTBOARD - изд. (Subsystem). BMC США.

OV-19/FRM-23 - Generator Group, Signal ( ) (NSN 6625-00-464-2918).

OV-47/TAQ-2 - Generator Group, Signal: OV-47/TAQ-2 (NSN 6625-00-127-9570). (TM 11-6525-201-24P, DotA).

OV-52/US - Generator-Indicator Group. BMC США.

OV-54/FTC - Generator Group, Signal (???) (NSN 6625-00-602-5158).

OV-56/TSM-131 - Generator Group, Signal (?) (NSN 6625-00-547-5299).

OV-57/TSM-131 - Generator Group, Signal (?) (NSN 6625-00-547-5340).

OV-58/TSM-131 - Generator Group, Signal (NSN 6625-00-538-9522).

OV-59/TSM-131 - Generator Group, Signal (?) (NSN 6625-00-538-9523).

OV-60/TSM-131 - Generator Group, Signal (NSN 6625-00-538-9524).

OV-61/TSM-131 - Generator Group, Signal (NSN 6625-00-538-9525).

OV-64/G - Generator Group, Signal: OV-64/G (NSN 5895-01-017-9285). Frequency Generation Equipment / for Satellite Communication Terminals, AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39(V)2, AN/FSC-78A(V), AN/GSC-39A(V)1 and AN/GSC-39A(V)2. Мануалы: {TM 11-5895-905-34P; NAVELEX 0967-LP-546-6190; TO 31R5-2G-154, (07/08/1977), DotA (CECOM)}.

OV-94/TPS-73 - Generator Group, Beacon. BMC США.

OV-95/TPS-73 - Generator Group, Beacon. BMC США.

OV-99/USM-643 - Generator, Signal (NSN 6625-01-336-8692).

OV-100(V)1/G - Generator Group, Signal (?) (NSN 6625-01-482-9556).

OV-100(V)2/G - Generator Group, Signal (?) (NSN 6625-01-482-9552).

OV-100(V)/G - Generator Group, Signal (NSN 6625-01-482-9551).

OV-101/TSQ - Processor, Radar Target ??? (NSN 1270-01-390-8706).

OV-103/U - Generator Group, Tra( ) (NSN 6115-01-449-6554).

OV-103A/U - Generator Group, Tra( ) (NSN 6115-01-558-3571).

OV-104(V)1/G - Generator Group, Signal (NSN 6625-01-480-1935).

OV-104(V)2/G - Generator Group, Signal (NSN 6625-01-480-1933).

OV-104(V)3/G - Generator Group, Signal (???) (NSN 6625-01-480-1934).

OV-104(V)/G - Generator Group, Signal ( ?) (NSN 6625-01-480-5655).

OV-\*\*\* - Generator Groups. All types including power generating equipment. [Group Indicator, JETDS].

OW-2 - изд. BMC США.

OW-51(V)/T - Radar Data Transfer Group OW-51(V)/T. BBC США. ИBC Communication System Control Group OK-235/T (AN/TPN-19) (2? шт. OW-51(V)/T).

OW-69/US - изд. BMC США.

OW-70/SYQ-6 - изд. BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

OW-73(V)3/TYC-8(V) - Digital Subscriber Terminal Group (NSN 5895-00-261-9809).

OW-73(V)4/TYC-8(V) - Digital Subscriber Terminal Group OW-73(V)4/TYC-8(V). Компонент терминала AN/TYC-8(V)4 (Digital Subscriber Terminal) (использ. 1 шт. OW-73(V)4/TYC-8(V)).

OW-73(V)/TYC-8(V) - Digital Subscriber Terminal Group (NSN 5895-00-261-9808).

OW-74(V)3/TYC-8(V) - Digital Subscriber Terminal Group OW-74(V)3/TYC-8(V). Компонент терминала AN/TYC-8(V)4 (Digital Subscriber Terminal) (использ. 1 шт. OW-74(V)3/TYC-8(V)).

OW-76/MSC-60 - Communication Terminal Group OW-76/MSC-60. P/O AN/MSC-60 (SATCOM Terminal) (1шт).

OW-78/UG - Repeater Group, Telegraph. BMC США.

OW-79/USQ-63 - Data Terminal Group OW-79/USQ-63. BMC США. Use: NTDS Data Link.

OW-81/TSQ-120 - Terminal Group. BMC США. в составе AN/TSQ-120.

OW-81B/TSQ-120 - Terminal Group. BMC США. в составе AN/TSQ-120.

OW-81B/TSQ-120B - Terminal Group. BMC США. в составе AN/TSQ-120.

OW-82(XN-1)/BSC-1 - Teletypewriter Group. BMC США.

OW-86(V)/FYQ-70(V) - Transmission-Measurement Group, Data. BMC США.

OW-87(XN-1)/BSC-1 - Reperforator-Transmitter Group, TTY. BMC США.

OW-89/TRC-170(V) - Radio Terminal Set (?) (NSN 5820-01-213-3186).

OW-91 - Trainer, Radio Terminal Set (NSN 6940-01-621-2729).

OW-91/TRC-170(V) - Radio Terminal Shelter Group; Radio Terminal Set (?): OW-91/TRC-170(V) (NSN 5820-01-213-3187).

OW-91A - Radio Terminal Set/ Trainer; Trainer, Radio Terminal Set: OW-91A (NSN 6940-01-627-7036). P/O AN/TRC-170A. USMC.

OW-93/FSQ-114 - изд. OW-93/FSQ-114. C/O Transport, Magnetic Tape T-1442/FSQ-114; etc.

OW-94(V)1/USQ - Data Link Subsystem (NSN 5841-01-187-0800).

OW-97/FSC-83(V) - Data Display Group (???) (NSN 5895-01-350-2772).

OW-98/USQ-86(V) - Remote Ground Terminal; Data Terminal Group(?) (NSN 5865-01-151-9927).

OW-101/FSC - изд. OW-101/FSC. BMC США.

OW-103/G - Terminal Group, Tele( ) (NSN 5815-01-218-5029).

OW-104/FGQ-6 - Terminal Group, Tele( ) (Telephone? Teletype???) (NSN 5815-01-218-5028).

OW-110/A - Intercommunications Group Line Replaceable Units (LRU'S) (OW-110/A)

OW-114(V)/KSQ-1(V) - User Terminal Group (UTG) OW-114(V)/KSQ-1(V) в составе AN/KSQ-1 AADS. installed on Landing Craft, Air Cushion (LCAC) and some amphibious ships.

OW-981/UYK-62(V) - Terminal Group, Data. BMC США.

OW-\*\*\* - Terminal Groups. Telegraph, radio, telephone, etc. [Group Indicator - JETDS]

OX-7(V)1/TPX-46(V) - Coder-Decoder Group (NSN 5895-00-163-4980).

OX-7(V)2/TPX-46(V) - Coder-Decoder Group (NSN 5895-00-011-3634).

OX-7A(V)/TPX-46(V) - Coder-Decoder Group (NSN 5895-01-164-0563).

OX-8A/TPX-50A - Interrogator Set Group (NSN 5895-01-219-2098). с. 1985

OX-13/T - Receiver Transmitter (Group?) ??? (NSN 5895-01-070-5053).

OX-14/T - Receiver Transmitter (Group?) ??? (NSN 5895-01-070-5052).

OX-16A/T - Interrogator Set (NSN 5895-01-109-1526).

OX-17/T - Interrogator Group. BMC США.

OX-48(XN-1)/BSC-1 - Decoder Group, Data, OX-48(XN-1)/BSC-1. BMC США.

OX-50/MSC-66(V) - Encoder Decoder Group (NSN 5895-01-090-1241).

OX-52/URN-25 - Transponder Group OX-52/URN-25. BMC США. ИБС AN/URN-25, AN/URN-25(V). Equipment Type: TACAN; Nomenclature: TACAN Unit 1.

OX-54/TYC-39(V) - Coder/Decoder Group OX-54/TYC-39(V) (NSN 5895-01-098-7101). {TM 11-5895-1112-14 (1983/1990), DotA}.

OX-55/URN-26 - Transponder Group. BMC США.

OX-56/FYQ-70(V) - Encoder-Decoder Group. BMC США.

OX-61/T - Interrogator Set (NSN 5895-01-109-2386).

OX-62/T - Interrogator Set (NSN 5895-01-108-2752).

OX-63/G - TRANSEC Unit; Coder Group (NSN 5895-01-188-0364).

OX-64/G - TRANSEC Unit; Coder Group (NSN 5895-01-188-0365).

OX-81/TPX-42A(V) - Interrogator Equipment Group. BMC CMA.

OX-344/MSC-66 - Encoder Decoder (NSN 5895-01-078-8828)

OX-\*\*\* - Coder, Decoder, Interrogator, Transponder Groups. [ GROUP INDICATOR, JETDS].

OY-14/SPN-35A - Radar Set Group. BMC CMA.

OY-14A/SPN-35B - Radar Set Group. BMC CMA.

OY-22 (XO-1)/TPQ-30 - Radar Set Group OY-22 (XO-1)/TPQ-30.

OY-32 (XO-1)/MPQ-50 - Radar Set Group OY-32 (XO-1)/MPQ-50.

OY-53/DSQ-28 - Seeker, Target, Radar ???

OY-53A/DSQ-28 - Seeker, Target, Radar ???

OY-54/TSQ-106 - Radar Set Group. BMC CMA.

OY-55(A)/M - S-band radar OY-55(A)/M в составе AN/MPS-T1 ???

OY-56 - C-band radar OY-56 в составе AN/MPS-T1 ???

OY-58/M - S-band radar OY-58/M в составе AN/MPS-T1 ???

OY-59 - C-band radar OY-59 в составе AN/MPS-T1 ???

OY-60 - X-band radar OY-60 в составе AN/MPS-T1 ???

OY-61/M - C-band radar OY-61/M в составе AN/MPS-T1 ???

OY-62/M - X-band radar OY-62/M в составе AN/MPS-T1 ???

OY-65/TPS-58B - Radar Set Control Group; Radar Set Group (?): OY-65/TPS-58B (NSN 5840-01-042-0384). Exelis Inc. P/O AN/TPS-58B.

OY-71(V)1/TPQ-36(V) - Antenna-Transceiver Group; Antenna-Transceiver Group (ATG); Antenna-Transceiver Group (Trailer): OY-71(V)1/TPQ-36(V) (NSN 5840-01-084-5293). used w/radar set, AN/TPQ-36(V). {TM 11-5840-354-30-1 (reprinted w/basic incl C1), (06/01/1993), DotA}. {TM 11-5840-354-30-2 (06/01/1993), DotA}. {TM 11-5840-354-30-3 (05/15/1992), DotA}.

OY-71(V)2/TPQ-36(V) - Antenna Set OY-71(V)2/TPQ-36(V) (NSN 5985-01-086-4728). (Special Features: Consist of antenna transceiver assembly (QTY.1) X jack pad assy (QTY.3) X trailer-chassis M116A1 GFE (QTY.1); dimensions: 84.00 in. W X 86.00 in. H X 183.00 in. D; operation power requirements: 3.5 kw X 105/210V X 400 hz X 3 phase X 4 wire; weight: 3150 lbs; mobile use).

OY-71/TPQ-36(V) - Antenna-Transceiver Group (ATG); Antenna-Transceiver Group (Trailer): OY-71/TPQ-36(V) (OY-71/TPQ-36) (NSN: 5840-01-084-5293). {TM 11-5840-354-30-3: Direct support maintenance manual (extended troubleshooting) for: Antenna-Transceiver Group (Trailer) OY-71/TPQ-36(V) (NSN 5840-01-084-5293) (EIC: N/A) used with radar set AN/TPQ-36(V), (05/15/1992), DotA ???}.

OY-71A(V)2/TPQ-36(V) - Antenna Set OY-71A(V)2/TPQ-36(V) (NSN 5985-01-511-7612). End Item Identification: AN/TPQ-36 & -37 mortar and artillery locating radar.

OY-72(V)1/TPQ-37(V) - Antenna-Transceiver Group, (Trailer) OY-72(V)1/TPQ-37(V) (NSN 5840-01-085-1604). P/O AN/TPQ-37(V) ( ) radar sets. {TM 11-5840-355-30-1: Direct support maintenance manual (functional description and maintenance) for: Antenna-Transceiver Group, (Trailer) OY-72(V)1/TPQ-37(V) (NSN 5840-01-085-1604), OY-72(V)2/TPQ-37(V) (NSN 5840-01-085-1605), and Generator-Power Distribution Group OA-9018/TPQ-37(V) (NSN 5840-01-086-4727) used w/radar set AN/TPQ-37(V) (reprinted w/basic incl C1-12), (12/31/1981), DotA}. {TM 11-5840-355-30-4: Direct support maintenance manual (extended troubleshooting) for: Antenna-Transceiver Group OY-72(V)1/TPQ-37(V) (NSN 5840-01-085-1604) and OY-72(V)2/TPQ-37(V) (5840-01-085-1605) used with radar set AN/TPQ-37(V) (reprinted w/basic incl C1), (08/15/1989), DotA}.

OY-72(V)2/TPQ-37(V) - Antenna-Transceiver Group, (Trailer) OY-72(V)2/TPQ-37(V) (NSN 5840-01-085-1605). P/O AN/TPQ-37(V) ( ) radar sets. {TM 11-5840-355-30-1: Direct support maintenance manual (functional description and maintenance) for: Antenna-Transceiver Group, (Trailer) OY-72(V)1/TPQ-37(V) (NSN 5840-01-085-1604), OY-72(V)2/TPQ-37(V) (NSN 5840-01-085-1605), and Generator-Power Distribution Group OA-9018/TPQ-37(V) (NSN 5840-01-086-4727) used w/radar set AN/TPQ-37(V) (reprinted w/basic incl C1-12), (12/31/1981), DotA}. {TM 11-5840-355-30-4: Direct support maintenance manual (extended troubleshooting) for: Antenna-Transceiver Group OY-72(V)1/TPQ-37(V) (NSN 5840-01-085-1604) and OY-72(V)2/TPQ-37(V) (5840-01-085-1605) used with radar set AN/TPQ-37(V) (reprinted w/basic incl C1), (08/15/1989), DotA}.

OY-72(V)5/TPQ-37(V) - Antenna-Transceiver Group (ATG); Antenna Set: OY-72(V)5/TPQ-37(V) (NSN 5985-01-406-3733). End item identification: AN/TPQ-37(V)8 radar set.

OY-72(V)6/TPQ-37(V) - Antenna Set: OY-72(V)6/TPQ-37(V) (NSN 5985-01-562-7957). End item identification: AN/TPQ-37(V).

OY-72(V)/TPQ-37(V) - Antenna-Transceiver Group, (Trailer) OY-72(V)/TPQ-37(V) (NSN 5840-01-070-3848). P/O AN/TPQ-37(V) ( ) radar sets. {TM 11-5840-355-30-2: Direct support maintenance manual (schematics and wire lists) for: Antenna-Transceiver Group, (Trailer), OY-72(V)/TPQ-37(V) (NSN 5840-01-070-3848) and Generator-Power Distribution Group, OA-9018/TPQ-37(V) (5840-01-086-4727) used with radar set, AN/TPQ-37(V) (reprinted w/basic incl C1-10), (12/31/1981), DotA}.

OY-73/ASQ-176 - Radar Set Group OY-73/ASQ-176. BBC США. Использов. в составе (компонент) AN/ASQ-176 OAS на B-52G, B-52H (1 шт.).

OY-75/TPN-22 - Radar Set Group OY-75/TPN-22 (NSN 5840-01-138-6490).

OY-80(V)3/SPN-46(V) - Radar Set Group. BMC США.

OY-80/SPN-46(V) - Radar Set Group. BMC США.

OY-82/TPQ-37(V)4 - Transceiver Group (NSN 5840-01-190-5921).

OY-88/SPG - Radar Set Group OY-88/SPG. BMC США.

OY-96/APY-3 - Radar Set Group (???)

OY-103/SPN-43C - Receiver/Transmitter Group OY-103/SPN-43C. BMC США. P/O AN/SPN-43C Radar Set.

OY-112/TPQ-46 - Antenna-Transceiver Group OY-112/TPQ-46 (NSN 5985-01-449-7518 ???). Mfr: Marine Corps Logistics Command. Circa 1997. End Item Identification: AN/TPQ-46 (NSN 5840-01-448-4560). General characteristics item description: consists of 1 chassis, trailer with bed, CAGE 19207, PN 875023, 1 antenna transceiver assembly, CAGE 05869, PN C500859, 1 Receiver Exciter Assembly, CAGE 05869, PN SM-D-803200, 1 Converter, RF, CAGE 05869, PN SM-D-803203, The Antenna Transceiver Group OY-112/TPQ-46 Receives Commands From The Radars CPU, Transmits Pulsed Rf And Receives Reflected Rf. Received Rf Is Down-Converted the Computer Unit For Processing The Computer Unit For Processing. Additionally, Monitored Circuits Status Information Is Sent Back To The Computer Processor. Primary Power Distribution and Control Source for the Entire Radar System.

OY-112A/TPQ - Antenna-Transceiver Group (NSN 5985-01-451-0689).

OY-112B/TPQ - Antenna-Transceiver Group (NSN 5985-01-545-8218).

OY-113/M - Radar Set Group OY-113/M (NSN 5840-01-458-1551).

OY-114/M - Radar Set Group OY-114/M (NSN 5840-01-458-0212).

OY-115/M - Radar Set Group OY-115/M (NSN 5840-01-458-1546).

OY-118/SPN-35C - Radar Group. BMC США.

OY-\*\*\* - Radar Set groups. Do not use if a more specific indicator applies. [Group Indicator - JETDS]

OZ - изд. BMC США.

OZ-1 - Tube Tester OZ-1. BMC США. Мануалы: {NAVSHIPS 900,346 Instruction Book}.

OZ-1/USC-13 - Radio Set Group. BMC США.

OZ-2 - изд. BMC США.

OZ-2/FSQ-75 - Radio Group. BMC США.

OZ-3 - Testing Equipment, Vacuum Tube, Portable OZ-3. BMC США.

OZ-9( )/GRC-174 - Radio Set Group OZ-9( )/GRC-174. ИБС р/станции AN/GRC-174( ).

OZ-10/GRC-174 - Radio Set Group OZ-10/GRC-174. ИБС р/станции AN/GRC-174( ).

OZ-11/TSC-60(V)3 - Amplifier, Radio Frequency ??? (NSN 5996-00-244-6765).

OZ-11/TSC-60(V)6 - Amplifier, Radio Frequency ??? (NSN 5996-01-115-6824).

OZ-11A/TSC-60(V) - Amplifier, Radio Frequency ??? (NSN 5996-01-115-6824).

OZ-24/URC - Radio Set Group OZ-24/URC. BMC США. Use: Fleet Communications Equipment. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OZ-25/URC - Radio Set Group OZ-25/URC. BMC США. Use: Fleet Communications Equipment. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OZ-26/URC - Radio Set Group OZ-26/URC. BMC США. BMC США. Use: Fleet Communications Equipment. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OZ-27/URC - Radio Set Group OZ-27/URC. BMC США. Use: Fleet Communications Equipment. Use: Fleet Communications

Equipment - LHA-1 Class External Communications.

OZ-28/URC - Radio Set Group OZ-28/URC. BMC США. Use: Fleet Communications Equipment. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OZ-29/URC - Radio Set Group OZ-29/URC. BMC США. Use: Fleet Communications Equipment. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

OZ-30(V)/WSC-5(V) - Radio Set Group OZ-30(V)/WSC-5(V). BMC США.

OZ-41/SRC - Radio Set Group OZ-41/SRC (OZ-41/SR). BMC США.

OZ-41A/SRC - Radio Set Group. BMC США.

OZ-43(V)1/WSC-6(V) - Radio Set Control Group (NSN 5820-01-368-6516).

OZ-43(V)2/WSC-6(V) - Radio Set Control Group (NSN 5820-01-368-6517).

OZ-43(V)3/WSC-6(V) - Radio Set {Control?} Group (NSN 5820-01-408-0995).

OZ-43A(V)1/WSC-6(V) - Radio Set Control Group (NSN 5820-01-368-6519).

OZ-43A(V)2/WSC-6(V) - Radio Set Control Group (NSN 5820-01-368-6520).

OZ-52/G - Receiver Transmitter (Group?) (NSN 5895-01-148-1779).

OZ-55(V)/USC-28(V) - Receiver Transmitter ??? (NSN 5895-01-108-9272).

OZ-63 - Air Data Terminal (ADT) Operator Terminal. BBC США. E-8C aircraft contains a large phased array radar on the fuselage and multiple OZ-63 Air Data terminal (ADT) operator terminals.

OZ-64(V)1/GRY - Ground Data Terminal (GDT) (NSN 5865-01-466-6098).

OZ-64(V)3/GRY - Ground Data Terminal (GDT) (NSN 5865-01-466-0675).

OZ-64/GRY - Ground Data Terminal (GDT). BMC США.

OZ-70( )/KSQ-1(V) - OZ-70( )/KSQ-1(V) (Radio Relay Group (RG) в составе AN/KSQ-1 AADS. designed for rotary wing aircraft.

OZ-72(V)4(C)/A - Encryption-Decryption Equipment (NSN 5810-01-472-8383). Raytheon Company.

OZ-72(V)7(C)/A - Encryption-Decryption Equipment (NSN 5810-01-472-8383). Raytheon Company. End Item Identification: MMATT, Multi-Mission Advanced Tactical Terminal. Functional description: UHF Radio with message (crypto) processing included.

OZ-74(V)1/GRY - Ground Data Terminal OZ-74(V)1/GRY (NSN: 5865-01-470-4745) (EIC: N/A). "Target Acquisition" (???). Исполъз. с AN/TSQ-179 (???). Мануалы: {TM 11-5820-1026-23&P: Technical manual field maintenanc manual (including repair parts and special tools list) for: Ground Data Terminal OZ-74(V)1/GRY (NSN: 5865-01-470-4745) (EIC: N/A), (04/15/2012), DotA (CECOM)}.

OZ-74(V)1/GRY - Tactical Ground Station(TGS) AN/TSQ-179; Ground Data Terminal (GDT) OZ-74(V)1/GRY DCGS-A; Fixed Site, AN/FSQ-209(V)1. Армия США.

OZ-74(V)1/GRY - изд. Distributed Common Ground System-Army (DCGS-A). Tactical Ground Station (TGS) AN/TSQ-179; Ground Data Terminal (GDT) OZ-74(V)1/GRY DCGS-A; Fixed Site, AN/FSQ-209(V)1. Армия США. Distributed Common Ground System-Army (DCGS-A)

OZ-75/SRC-58 - Receiver-Transmitter Group. BMC США.

OZ-76/SRC-27 - Receiver-Transmitter Group. BMC США.

OZ-77/SRC-27 - Receiver-Transmitter Group. BMC США.

OZ-78/SRC-27 - Receiver-Transmitter Group. BMC США.

OZ-537/ASC-26 - Radio Set Group (NSN 5821-01-226-5066).

OZ-\*\*\* - Radio Set Groups. Do not use if a more specific indicator (OE, OR, OT) applies. [GROUP INDICATOR, JETDS].

P2-8/1331 - Pinpoint II Test Set. BMC США.

P10-972/OR - Demodulator, IF: P10-972/OR (MD-972/UR ???) (Watkins-Johnson Model IFD-2000C) (NSN: 5820-00-524-2333). Date: 07/1974. Installation: Fixed.

P6015 - High Voltage Probe Tektronix, Models P6015 and P6015A. {TB 9-6625-2464-24 (06/24/2019), DotA (AMCOM)}.

P6015A - High Voltage Probe Tektronix, Models P6015 and P6015A. {TB 9-6625-2464-24 (06/24/2019), DotA (AMCOM)}.

P6201 — Power Supply and Probe, Tektronix, Types 1101 and P6201. {TB 9-6625-1979-24 (08/03/2018), DotA (AMCOM)}.

P-3 TPD — NP-3D Telemetry Processor and Display CPU. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

P-11X (RCA) — изд. BMC США.

P-12 — Headsets P-12. {Infantry Board Reports, No. 473: Headsets P-12}.

P-14X — Video Mapping Group P-14X. BMC США.

P-155 — Infrared Set P-155. BMC США.

P-182/ — Rectifier-PS. в составе AN/MRQ-1.

P-\*\*\* — Headphones, see also HS-.

P/N 01-P03606Y — изд. BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

P/N 64-P03256Y001 — изд. BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

P/N 491-328-002-000 — изд. BMC США. Use: Secure Voice.

PA — Power Amplifier ??? AX-236/FRT-39/40 (Power Amplifier TMC Model PA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PA-1 — Public Address Set. AN/TIQ-Type.

PA-1-A — Public Address Set. (1953-06-03). (Бд, Signal Corps Publishing Agency (SCPA)).

PA-1-B — Public Address Set. (1942-01-12, Signal Corps Publishing Agency (SCPA)).

PA-1-C — Public Address Set PA-1-C. (1943-01-29, Signal Corps Publishing Agency (SCPA)). (1953-05-27).

PA-1-F — Public Address Set PA-1-F. (Technical Manual TM 11-442 (1944-05-10), War Department).

PA-1A — 6-kw R-F Amplifier PA-1A. (TM 11-1055: 6-kw R-F Amplifier PA-1A, Rectifier RA-1A, and Antenna Tuning Unit AT-1A, 1945-03-28, War Department).

PA-2 — Public Address Set. AN/TIQ-Type.

PA-2-A — Public Address Set. (Signal Corps Publishing Agency (SCPA)).

PA-2-A, model C — Power Unit. ???

PA-2-B — Public Address Set PA-2-B. (Technical Manual TM 11-449 (1944-10-01/1944-10-28), War Department).

PA-2-C — Public Address Set PA-2-C. (1943-05-01, Signal Corps Publishing Agency (SCPA)).

PA-3-A — Public Address Set PA-3-A. (Signal Corps Publishing Agency (SCPA)).

PA-4 — Public Address Equipment; Public Address Set: PA-4 (PA-4-\*). AN/PIQ-Type.

PA-4-B — Public Address Equipment. (Signal Corps Publishing Agency (SCPA)).

PA-4-C — Public Address Equipment PA-4-C. {TM 11-435 (1944-01-31), War Department}.

PA-5 — Public Address Set PA-5. AN/TNP-Type. {TM 11-2504 (1943-12-24), War Department}.

PA-5-A — Public Address Set PA-5-A (PA-5A). {Technical Manual TM 11-2504, 1943-12-24, War Department}.

PA-8 — Intercommunications Set; Public Address Set(?): PA-8. AN/TIQ-Type. {Technical Manual TM 11-2564 (1945-06-04), War Department}.

PA-92 — Shipping & Storage Container (контейнер) для 4 НАР Hydra-70/ 4 УР АРКWS II.

PA-150 — Fastpack (контейнер) для 4 УР АРКWS II.

PA-8032 — Radio Transmitter. (1954-02-03).

PA-\*\*\* — Public Address Sets.

PAB-1 — Beachmaster Intercom Announcing System; also someone has marked AN/PIQ-3. Western Electric(?).

PAC-1S — изд. BMC США.

PAC-3GN — Radiac Set PAC-3GN (FSN: 226665-542-1587). BMC США.

PAC-ISA — Radiac Set PAC-ISA. BMC США.

PACE — изд. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

PADPS — Purchase Automated Data Processing System. SPAWAR/BMC США. Use: Logistics.

PAE-1 — изд. BMC США.

PAL-1K — Amplifier-Power Supply Group AN/URA-36 (Linear Power Amplifier TMC Model PAL-1K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PAL-1KA — Amplifier-Power Supply Group AN/URA-36A (Linear Power Amplifier TMC Model PAL-1KA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PAL-1KB — Amplifier-Power Supply Group AN/URA-36B (Linear Power Amplifier TMC Model PAL-1KB). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PAL-200K — Amplifier(?) AM-4545/FRT-62 (Amplifier(?) TMC Model PAL-200K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PAMIS/EECU — Propulsion Auxiliary Machinery Information System/Equipment Executive Control Unit. NAVSEA/BMC США. Use: Command & Control.

PAPI — Precision Approach Path Indicator (PAPI). NAVAIR/BMC США. Use: Weapons.

PARADE — Problem Analysis Readiness And Degraded Evaluator (AD). NAVAIR-NAWCAD/BMC США. Use: Logistics.

PARKHILL — изд. BMC США. (for: Secure Voice).

PASS — Pass Attack Sensor System. USAF

PATS — Preamp Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

PAX-100D — изд. BMC США.

PAXIS — Patuxent Inventory System For Property. NAVAIR-NAWCAD/BMC США. Use: Information Management.

PB-20N — Auto Pilot. P-3A/B. BMC США.

PB-50A — Portable Radio Broadcast Transmitter TWT PB-50A. пр-ль: T.W.T. Co. AN/GRT-1 Xmtr. {TM 11-825, 1944-03-29}.

PB-185-B — Power Unit PB-185-B. Technical Manual, TM 11-925-B, 08/05/44.

PBIS — Personnel Badging Information System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

PCA-2 — изд. BMC США.

PCDS — Personal Computer Debriefing System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

PCG-68 — Code Generator. U/W RT-1113/PRC-68.

PCHOUSE — PCHOUSE (Permanent Change Station). NAVFAC/BMC США. Use: Logistics.

PCMS — Project Cost Management Suite. USAF. #Acquisition

PCMT — Personal Computer Message Terminal 5.X. USN.

PCMT — Personal Computer Message Terminal MARCEMP. SPAWAR/BMC США.

PCP — Parkhill Contingency Package (PCP). BMC США. Use: Secure Voice.

PCS (FFG-7) — Propulsion Control System (FFG-7). NAVSEA

PCS — Purchase Card System Ver 1.1. MSC/BMC США. Use: Procurement.

PCWLF/SPF — Strategic Planning & Forecasting. NAVSEA/BMC США. Use: Logistics.

PD — Target Designator Circuit; also Navy model letters for transcribing and reproducing equipment. BMC США.

PD — изд. BMC США.

PD-1 — изд. BMC США.

PD-5B/ARA-19 — Drive Tuning (NSN 5895-00-505-1873).

PD-17A/U — Motor, AC. BMC США.

PD-42/UPA-35 — Synchro Transmitter NSN 5990-00-538-5232 ???



PD-47/FPN — Gearcase Motor (NSN 3010-00-565-8869).

PD-67/U — Motor, AC: PD-67/U. BMC США. Используется в составе TT-333/UG.

PD-82/U — Motor, Alternating Current (AC) (NSN 6105-01-152-1937).

PD-83/U — Gearcase Motor (NSN 3010-00-798-0350).

PD-111/U — Motor Unit (NSN 6105-01-233-5551).

PD-\*\*\* — Prime drivers //RADIO UNIT INDICATORS (JETDS)//

PDATS — Program Data and Tracking System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

PDP OS — PDP-11/Orion Switch. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

PDP-4 — computer. DEC.

PDP-8 — USS Glover (FF-1098). In 1966 Glover was modified in the Boston Naval Shipyard with electronic testing and data recording hardware and one of the first digital computers on a surface ship, a Digital Equipment Corporation (DEC) PDP-8. She was also outfitted with a prototype Naval Tactical Data System (NTDS) for a time.

PDP-8 — computer. BMC США. использовался в частности для расчетов навигационных данных (напр., AN/SRN-9 satellite navigation receiver)

PDP-11 — Minicomputer. BMC США.

PDP-11/03 — Computer, Digital Data LSI-11 (PDP-11/03), introduced in February 1975. DEC.

PDP-11/23 — изд. (computer ?). BMC США. PDP-11/23 (Series) use: Cryptologic Equipment.

PDP-11/34 — изд. (computer ?). BMC США. PDP-11/34 (Series) use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

PDP-11/34A — изд. (computer ?). BMC США. PDP-11/34 (Series) use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

PDP-11/34M — миникомпьютер [ ] PDP-11/34M. Пр-ль: Norden Division of United Technologies Corp. (по лицензии Digital Equipment Corp.). MILITARIZED MINI FROM NORDEN FEATURES PDP-11 COMPATIBILITY. "Computerworld" December 20, 1976. // Norwalk, Conn. — The PDP-11/34M from the Norden Division of United Technologies Corp. is a militarized digital minicomputer compatible with the Digital Equipment Corp. PDP-11, according to the vendor. The ruggedized mini features an extended instruction set with more than 400 instructions, the ability to perform single- and double-operand instructions, a memory expandable to 128K words, 900 nsec cycle time in core, byte parity, memory management, hardware multiply and divide and a floating-point option, the vendor said. It can operate in environments from -65degrees F and in altitudes up to 85,000 feet, Norden said. In addition the unit can withstand vibration, shock and humidity: it meets the requirements of the MIL-E-5400, 16400 and 4158 specifications, the firm added. A basic one-half chassis PDP-11M costs \$15,200 to \$20,200 depending on configuration; the full-chassis system costs \$18,500 to \$24,700. A system with 32K of memory and a communications interface ranges in price from \$28,000 to \$37,500. Norden said from Helen St., Norwalk, Conn. 06856. ( ) "Norden's militarized minicomputers are the PDP-11/70M, the PDP-11/-34M and the LSI-11M microprocessor. All have complete software identical to DEC's commercial software".

PDP-11/35 — изд. (computer ?). BMC США. DP-11/35 (Series) Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

PDP-11/40 — изд. (computer ?). BMC США. Use (PDP-11/40 (Series)): Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

PDP-11/60 — изд. (computer ?). BMC США. Use (PDP-11/60 (Series)): Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

PDP-11/70 — ЭВМ [Computer] DEC PDP-11/70. BMC США. PDP-11/70 (Series) Use: Cryptologic Equipment. Компонент системы OSIS (Ocean Surveillance Information System) BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

PDP-11/70M — миникомпьютер [minicomputer] PDP-11/70M. Пр-ль: Norden Division of United Technologies Corp. (по лицензии Digital Equipment Corp.). "Norden's militarized minicomputers are the PDP-11/70M, the PDP-11/-34M and the LSI-11M microprocessor. All have complete software identical to DEC's commercial software".

PDP-1160 — computer PDP-1160. То же самое, что PDP-11/60 (???). BBC США. Программа BBC США CROSS JADE (CROSS JADE — A program that uses a PDP-1160 computer and supports electronics security while also being applicable to national intelligence missions.)

PDREP — Product Data Reporting Evaluation System (Includes RYGDIST ID = 99008425, HCAPS, CPARS & DLA SALTS). NAVSEA/BMC США. Use: Logistics.

PDSS — Passive Detection System Simulator. BMC США.

PE — изд. BMC США.

PE-1 — изд. BMC США.

PE-14-B — Rectifier Power Supply. (1945-12-01 и 1945-12-06, TM 11-4038, War Department).

PE-46 — Power Equipment Type PE-46. (1933-01-01, TR 1210-32). (1935-01-01, TR 1210-33). Используется с SCR-163, SCR-163-A.

PE-49-A — Power Unit. (1936-06-02).

PE-49-B — Power Unit. (1937-06-24).

PE-49-C — Power Unit PE-49-C. BMC США. {TM 11-920 (1945-05-01/1945-05-31), War Department}.

PE-49-D — Power Unit PE-49-D. BMC США. {TM 11-920 (1945-05-01/1945-05-31), War Department}.

PE-49-E — Power Unit PE-49-E. {TM 11-920 (1945-05-01/1945-05-31), War Department}.

PE-49-F — Power Unit PE-49-F. BMC США. {TM 11-920 (1945-05-01/1945-05-31), War Department}. {1952-07-09}.

PE-49-G — Power Unit PE-49-G. BMC США. {TM 11-920 (1945-05-01/1945-05-31), War Department}. {1952-07-09}.

PE-52 — Power Unit. (1936-12-04).

PE-52-A — Power Unit. (1940-01-20).

PE-52-B — Power Unit. BMC США.

PE-52-C — Power Unit.

PE-52-D — Power Unit.

PE-52-E — Power Unit.

PE-52-F — Power Unit.

PE-53 — Power Unit. (1936-12-04).

PE-53-A — Power Unit.

PE-55 — Dynamotor power supply for SCR-245.

PE-55-A — Dynamotor Unit. {Signal Corps, 19xx}.

PE-56-A — Power Unit. (1938-06-30).

PE-60-B — Onan Electric Plant (???). {Signal Corps Publishing Agency (SCPA), 19xx}.

PE-63-A — Engine-Generator Set.

PE-63-B — Power Unit. (1943-07-01).

PE-63-C — Power Unit PE-63-C. (1940-05-28). (1941-03-03).

PE-63-D — Power Unit PE-63-D. (1940-05-28). (1941-03-03).

PE-63-E — Power Unit. (1940-05-28).

PE-63-F — Power Unit. (1941-06-30).

PE-63-G — Power Unit. (1941-12-02).

PE-63-H — Power Unit. (1942-05-01).

PE-64-A — Engine-Generator Set.

PE-65-A — Engine-Generator Set.

PE-65-M — Power Unit PE-65-M. Technical Manual, TM 11-916M, 1945.

PE-66-A — Engine-Generator Set.

PE-74 — Power Unit PE-74 (PE-74-( )). BMC США. (TM 11-909, 1944).

PE-74-B — Power Unit. (TM 11-909, 1944).

PE-75 — Power Unit; Gas-Powered Generator PE-75 (FSN: 2Z6115-635-4532 W/S). BMC США. AN/GRC-39, AN/GRC-40 Gas Generator. {TM 11-900 (1945-09), DotA}.

PE-75-A — Power Unit PE-75-A (FSN: 2Z6115-228-5815). BMC США.

PE-75-AA — Power Unit PE-75-AA. BMC США. {TM 11-900 (1945-06-01; 1945-09-01/1945-09-20), War Department}. {TO 16-40PE-

75-5 (1945-09-01/1945-09-20), USAF}.

PE-75-AB — Power Unit PE-75-AB. BMC США. {TM 11-900 (1945-06-01), War Department}. {TM 11-900 / TO 16-40PE-75-5 (1945-09-01/1945-09-20), War Department}.

PE-75-AC — Power Unit PE-75-AC. BMC США. {TM 11-900 (1945-06-01), War Department}. {TM 11-900 / TO 16-40PE-75-5 (1945-09-01/1945-09-20), War Department}.

PE-75-AD — Power Unit PE-75-AD. {Technical Manual TM 11-900, 1945, War Department}.

PE-75-AE — Power Unit PE-75-AE. BMC США. {TM 11-900 (1945-06-01), War Department}. {TM 11-900 / TO 16-40PE-75-5 (1945-09-01/1945-09-20), War Department}.

PE-75-AF — Power Unit PE-75-AF. BMC США. {TM 11-900A (1952-08-08), DotA}.

PE-75-B — Power Unit PE-75-B. (1940-11-08).

PE-75-C — Power Unit PE-75-C. Пр-ль: United States Motors Corporation. (1942-10-05, United States Motors Corporation). (TM 11-900 (1943-11-16; 1945-04-01; 1945-06-01; 1945-09-01/1945-09-20), War Department). (TO 16-40PE-75-5 (1945-09-01), USAAF / War Department). (1955-12-13).

PE-75-C — изд. BMC США.

PE-75-D — Power Unit PE-75-D. BMC США. {TM 11-900 (1943-11-16; 1945-04-01; 1945-06-01; 1945-09-01/1945-09-20), War Department}. {T.O. 16-40PE-75-5 (1945-09-01/1945-09-20), USAAF}.

PE-75-E — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-F — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-G — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-H — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-I — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-J — Power Unit PE-75-J. BMC США. (TM 11-900, 1945-09-20).

PE-75-J — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-J — Power Unit. (1945-06-01, TM 11-900, War Department). (1945-09-01, TM 11-900 / TO 16-40PE-75-5, War Department).

PE-75-K — Power Unit PE-75-K. BMC США. {TM 11-900 (1943-11-16; 1945-04-01; 1945-06-01; 1945-09-01/1945-09-20), War Department}. {T.O. 16-40PE-75-5 (1945-09-01), War Department/USAAF}.

PE-75-L — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-M — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-N — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-O — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-P — Power Unit PE-75-P. BMC США. {TM 11-900 (1943-11-16; 1945-04-01; 1945-06-01; 1945-09-01/1945-09-20), War Department}. {T.O. 16-40PE-75-5 (1945-09-01), USAAF}.

PE-75-R — Power Unit. (1943-11-16, TM 11-900, War Department). (1945-04-01, TM 11-900, War Department).

PE-75-S — Power Unit PE-75-S. BMC США. {TM 11-900 (1943-11-16; 1945-04-01; 1945-06-01; 1945-09-01/1945-09-20), War Department}. {TO 16-40PE-75-5 (1945-09-01), War Department / USAF}.

PE-75-T — Power Unit PE-75-T. BMC США. {TM 11-900 (1943-11-16; 1945-04-01; 1945-06-01; 1945-09-01/1945-09-20), War Department}. {T.O. 16-40PE-75-5 (1945-09-01), USAAF}.

PE-75-U — Power Unit PE-75-U. BMC США. {Technical Manual TM 11-900 / TO 16-40PE-75-5 (1945-06-01; 1945-09-01/1945-09-20), War Department (DotA & DotAF)}.

PE-75-W — Power Unit PE-75-W. BMC США. {TM 11-900 (1945-06-01; 1945-09-01/1945-09-20), War Department}. {T.O. 16-40PE-75-5 (1945-09-01), USAAF}.

PE-76-A — Power Unit. (1940-05-23). (1941-03-03).

PE-76-B — Power Unit. (1941-03-10).

PE-76-C — Power Unit. (1941-02-20).

PE-76-D — Power Unit. (1941-06-30).

PE-77-(\*) - Power Unit PE-77-(\*). Technical Manual, TM 11-903, 10/14/1943.

PE-77-(\*) - Power Unit. (1943-06-01/ 1943-10-14, TM 11-903, War Department).

PE-77-A - Power Unit PE-77-A. BMC CIAA. (TM 11-903, 1943-10-14).

PE-77-B - Power Unit PE-77-B. BMC CIAA. (TM 11-903, 1943-10-14).

PE-77-C - Power Unit PE-77-C. BMC CIAA. (TM 11-903, 1943-10-14).

PE-77-D - Power Unit PE-77-D. BMC CIAA. (TM 11-903, 1943-10-14).

PE-77-E - Power Unit PE-77-E. BMC CIAA. (TM 11-903, 1943-10-14).

PE-78-B - Power Unit. (1941-03-03).

PE-78-D - Power Unit. (1941-06-30).

PE-78-E - Power Unit. (1941-08-04).

PE-78-F - Power Unit. (1952-05-01).

PE-78-G - Power Unit PE-78-G. BMC CIAA. {TM 11-911 (1943-01-01/1943-01-09), Chief Signal Officer/War Department}.

PE-78-H - Power Unit PE-78-H. BMC CIAA. {TM 11-911 (1943-01-01/1943-01-09), Chief Signal Officer/War Department}.

PE-78-L - Power Unit. (1951-09-15).

PE-79-A - Power Unit. (1941-03-03).

PE-79-B - Power Unit. (1941-03-03).

PE-79-C - Power Unit. (1941-06-30).

PE-79-D - Power Unit. (1942-05-01).

PE-79-E - Power Unit. (1942-08-08).

PE-79-F - Power Unit PE-79-F. BMC CIAA. {TM 11-912F (1944-10-17), War Department}.

PE-80-A - Power Unit. (1941-03-03).

PE-80-B - Power Unit. (1941-03-03).

PE-80-C - Power Unit. (1941-06-30).

PE-80-D - Power Unit. (1941-06-30).

PE-80-E - Power Unit. (1942-05-01).

PE-81-A - Power Unit. (1941-03-03).

PE-81-B - Power Unit. (1941-06-30).

PE-81-C - Power Unit. (1941-06-30).

PE-81-D - Power Unit.

PE-81-E - Power Unit. (1942-05-01).

PE-82-A - Power Unit. (1940-05-20).

PE-84-A - Power Unit PE-84-A. BMC CIAA. {1942-03-07}. {Technical Manual TM 11-915, 1945, War Department}.

PE-84-C - Power Unit PE-84-C. BMC CIAA. {Technical Manual TM 11-915, 1945, War Department}.

PE-84-D - Power Unit PE-84-D. BMC CIAA. {Technical Manual TM 11-915, 1945, War Department}.

PE-85-L - Power Unit PE-85-L. BMC CIAA. {TM 11-916L (1945-06-25), War Department}.

PE-85-M - Power Unit PE-85-M. BMC CIAA. {TM 11-916M (1945-03-16), War Department}.

PE-88 - Power Unit PE-88. BMC CIAA. {TM 11-997 (1945-07-01/1945-07-05), War Department}. {Signal Corps Engineering Laboratories}.

PE-88-A - Power Unit PE-88-A. BMC CIAA. {TM 11-997 (1945-07-01/1945-07-05), War Department}. {Signal Corps Engineering Laboratories}.

PE-90-D — Power Unit PE-90-D. {TM 11-999 (1947-03-01/1947-03-10), War Department/DotA}.

PE-95 — Power Unit PE-95. ВМС США. (1941-12-04, 1941-12-19).

PE-95 — Power Unit; Generator PE-95. Армия США, ВМС США, КМП США. Исполыз. (на прицепе) в составе флотской мобильной радиостанции MAQ. Исполыз. (PE-95-( )) в составе AN/MRC-1 (3 шт. PE-95-( ), каждый на прицепе K-52-( )); AN/MRC-16 (2 шт.); AN/MRC-18 (3 шт.); AN/MRC-32.

PE-95-A — Power Unit PE-95-A (FSN: 4G6115-308-5212 — PE-95-A w/ K-52). ВМС США. Мануалы: {1941-12-04/1941-12-19}. {TM 11-904 (1945-06-07; 1945-07), War Department}.

PE-95-B w/ K-52 — изд. ВМС США.

PE-95-B — Power Unit PE-95-B. {TM 11-904 (1945-06-07; 1945-07), War Department}.

PE-95-C w/ K-52 — изд. ВМС США.

PE-95-C — Power Unit PE-95-C. {TM 11-904 (1945-06-07; 1945-07), War Department}.

PE-95-D — Power Unit PE-95-D. {TM 11-904 (1945-07), War Department}.

PE-95-E — Power Unit PE-95-E. {TM 11-904 (1945-07), War Department}.

PE-95-F — Power Unit PE-95-F. {TM 11-904 (1945-06-07; 1945-07(?)), War Department}.

PE-95-G w/ K-52 — изд. ВМС США.

PE-95-G — Power Unit PE-95-G. На прицепе K-52. Выходная мощность 10 кВт, переменный ток 120/240 В, 60 Гц, 1 фаза (10 kw, 120/240V, 60 cy, 1 phase, AC). ИС (ИВС) AN/GRC-38 (1 шт.). Мануалы: {TM 11-904 (1945-06-07; 1945-07(?)), War Department}. {TM 11-904H (1943-09-03), War Department}. {1954-04-01}.

PE-95-H w/ K-52 — изд. ВМС США.

PE-95-H — Power Unit PE-95-H. {TM 11-904 (1945-06-07; 1945-07(?)), War Department}. {TM 11-904H (1943-09-03), War Department}. {1954-04-01}.

PE-95-I — Power Unit PE-95-I. {TM 11-904 (1945-06-07), War Department}. (1954-04-01).

PE-95-K — Power Unit PE-95-K. {TM 11-904 (1945-06-07), War Department}. (1954-04-01).

PE-97 — Power Unit. ИВС SCR-510-( ) и др.

PE-97-( ) — Plate Supply Unit. (1954-11-22).

PE-98 — Dynamotor. Исполыз. в составе SCR-542 (или AN/VRC-1 ?).

PE-99 — Power Unit PE-99.

PE-99-A — Power Unit PE-99-A. ВМС США. (1941-12-19, United States Motors Corporation).

PE-99-B — Power Unit PE-99-B. ВМС США. Technical Manual TM 11-923B, 12/15/1943.

PE-99-C — Power Unit PE-99-C. ВМС США.

PE-99-D — Power Unit PE-99-D. ВМС США. (1942-07-23).

PE-99-E — Power Unit PE-99-E. ВМС США. (1943-03-22, War Department).

PE-99-F — Power Unit PE-99-F. ВМС США. {Technical Manual TM 11-923F, 1943, War Department}.

PE-99-G — Power Unit PE-99-G (FSN: 2Z6115-548-1406). ВМС США.

PE-100-A — изд. ВМС США.

PE-102-A — Power Unit PE-102-A. TM 11-914, 02/25/1943.

PE-102-B — Power Unit. (1942-05-01).

PE-105-A — Power Unit. (1941-06-30).

PE-106-A — Power Unit. (1941-06-30).

PE-107A/FQQ-1 — PE-107A/FQQ-1. ВМС США.

PE-108 — Power Unit PE-108. {TM 11-927 (1944-01-08), War Department}.

PE-108-A — Power Unit PE-108-A (PE-108A). {TM 11-927 (1944-01-08), War Department}. {1956-01-01}.

PE-108-B — Power Unit PE-108-B (PE-108B). {TM 11-927 (1944-01-08), War Department}. {1956-01-01}.

PE-108-C — Power Unit PE-108-C (PE-108C). {TM 11-927 (1944-01-08), War Department}. {1956-01-01}.

PE-108-D — Power Unit PE-108-D (PE-108D). {TM 11-927 (1944-01-08), War Department}. {1956-01-01}.

PE-108-E — Power Unit PE-108-E (PE-108E). {TM 11-927 (1944-01-08), War Department}. {1956-01-01}.

PE-109-B — Inverter Unit. (1943-01-15, Chief Signal Officer).

PE-109-D — Inverter Unit. (1943-01-15, Chief Signal Officer).

PE-110 — Power Supply Unit PE-110 (PE-110-( )). (1952-12-04).

PE-111-A — Power Unit. (1941-08-04).

PE-113-A — Power Unit.

PE-115A — ???

PE-117-( ) — Plate Supply Unit. (1953-11-18).

PE-117-C — изд. BMC США.

PE-120 — Power Supply. BMC США. ИБС SCR-510-( ) и др. (1953-01-27).

PE-120-A — Power Supply. BMC США.

PE-120-B — Power Supply. BMC США.

PE-125-BX — Vibrator Unit. (1942-06-30, Chief Signal Officer).

PE-127-A — изд. BMC США.

PE-128-A — Battery Charger. (1953-01-05).

PE-137-A — Power Unit PE-137-A. TM 11-921, 1943.

PE-137-A — изд. BMC США.

PE-140 — Power Supply; Rectifier Power Supply PE-140. Использ. с FX-1. (TM 11-4068, 1946-05-15). (1961-03-01).

PE-140-B — Rectifier Power Supply. (TM 11-4038, 1945-12-06).

PE-141-A — Power Unit.

PE-142-A — Power Unit.

PE-142-B — Power Unit.

PE-142-D — Power Unit PE-142-D. BMC США. {TM 11-942D (1945-01-15), War Department}.

PE-143-B — Power Unit. (1942-11-21).

PE-143-C — Power Unit. (1942-11-21).

PE-145-A — Power Unit PE-145-A. Пр-ль: Le Roi Co. BMC США. В составе РЛС УО ЗА SCR-545-A (P/O SCR-545-A). Мануалы: {TM 11-929 (1943-07-21), War Department}.

PE-157 — Vibrator Power Supply. Использ. с BC-745.

PE-157-(\*) — Power Supply Unit PE-157-(\*). Для р/ст. SCR-511-( ). {Technical Manual TM 11-245 (07/30/1943 or 1943-07-20, War Department)}.

PE-162 — источник питания (генератор, с приводом от бенз. мотора) [Power Unit; Gasoline Engine Driven Generator] PE-162. Использ. в составе AN/TRC-2 (2 шт.).

PE-162-A — Power Unit PE-162-A. {TM 11-971 (1952-11-21), DotA}. {TM 11-791 C1 & C2 (1963-01-01), DotA}. {1954-02-03}.

PE-162-B — Power Unit PE-162-B. {TM 11-971 (1945-07-02; 1952-11-21), War Department/DotA}.

PE-162-B — Power Unit. (TM 11-971 (1945-07-01), War Department). (1954-02-03). (TM 11-791 C1 & C2 (1963-01-01), DotA).

PE-162-C — Power Unit PE-162-C. {TM 11-971 (1952-11-21), DotA}. {TM 11-791 C1 & C2 (1963-01-01), DotA}. {1954-02-03}.

PE-163 — Battery Charger PE-163. {Technical Manual TM 11-2549 (1945-01-01; 1950-06-02), War Department / DotA}.

PE-167 — Power Unit PE-167. BMC США.

PE-167-A — Power Unit PE-167-A. BMC США. (TM 11-946 (1944-10-01/1944-10-21), War Department).

PE-182 — Power Unit PE-182. BMC США. {TM 11-939 (1944-01-01; 1944-10-01/1944-10-04), War Department}.

PE-183-A — Power Unit PE-183-A. BMC США. {TM 11-937 (1944-12-15), War Department}.

PE-185-A — Power Unit PE-185-A. {TM 11-925 (1944-04-12), War Department}.

PE-185-B — Power Unit PE-185-B. BMC США.

PE-194 Modified — Power Unit. {Infantry Board Reports, No. 1616: Power Units PE-194 & PE-194 Modified; 29 May 1944}.

PE-194 — Power Unit PE-194. {Infantry Board Reports, No. 1616: Power Units PE-194 & PE-194 Modified; 29 May 1944}. {Infantry Board Reports, No. 1681: Power Unit PE-194 & Mortar Cart M3A4 as Mobile Mount for Infantry Radio Sets; 25 Sept 1944}.

PE-195-A — Power Unit.

PE-196-B — Power Unit.

PE-196-D — Power Unit.

PE-197 — Power Unit PE-197. BMC США. {TM 11-940 (1944-09-05), War Department}. {1960-01-08}.

PE-198-C — Power Unit PE-198-C. {TM 11-936 (1944-05-01; 1945-03-01), War Department}.

PE-201-A — Power unit PE-201-A. {TM 11-914, 1943-02-25, War Department}

PE-201-A — изд. BMC США.

PE-201-C — Power Unit PE-201-C. {TM 11-914C (1943-11-26), War Department}.

PE-205-A — Power Unit PE-205-A. BMC США. (1951-01-29, LO 11-U2).

PE-205-B — Power Unit PE-205-B. BMC США. (TM 11-970, 1945-05-31). (1943-01-01).

PE-205-D — Power Unit. (TM 11-970, 1945-05-31).

PE-207-A — Power Unit PE-207-A (PE-207A). BMC США. (1951-01-29, LO 11-U2).

PE-207-B — Power Unit PE-207-B. (TM 11-970, 1945-05-31).

PE-210 — Power Unit PE-210. Армия США. {Infantry Board Reports, No. 1794: Power Unit PE-210; 6 June 1945}. (TM 11-947 (1944-08-29; 1949-02-24; 1958-01-xx), War Department / DotA). (AFM 100-3 (1949-02-01), Department of the Air Force). (1960-12-01).

PE-210-A — Power Unit PE-210-A. (TM 11-947, 1949-02-24; 1958-01-01). (1960-12-01).

PE-210-B — Power Unit PE-210-B. (TM 11-947, 1949-02-24; 1958-01-01). (1960-12-01).

PE-210-C — Power Unit PE-210-C. (TM 11-947, 1949-02-24; 1958-01-\*\*; ). (1960-12-01).

PE-212 — Vibrator Power Supply PE-212 for Radio Set SCR-300. {Infantry Board Reports, No. 1682: Vibrator Power Supply PE-212 for Radio Set SCR-300; 26 Sept 1944}.

PE-214-A — Power Unit PE-214-A. BMC США. {TM 11-913 (1943-06-01/1943-06-22), War Department}. {TM 11-913 (French) (1944-11-27), Ministere De La Guerre/ War Department}.

PE-214-B — Power Unit PE-214-B. BMC США. {Technical Manual TM 11-945 (1944-05-15), War Department}. {1954-06-15}.

PE-214-C — Power Unit PE-214-C. BMC США. (TM 11-945 (1944-05-15), War Department). (1954-06-15).

PE-214-D — Power Unit PE-214-D. (TM 11-943 (1951-04-09), War Department). (1954-06-15).

PE-215-B — Power Supply Unit; Power Unit: PE-215-B. BMC США. P/O AN/TIQ-3 Public Address Set. {TM 11-940 (1945), War Department ???}. {TM 11-941 (1945-03-06), War Department}.

PE-215-C — Power Unit PE-215-C. BMC США. (TM 11-941C (1945-01-06; 1950-09-01), War Department). (TM 11-942C (1950-09-01), War Department ???).

PE-215-E — Power Unit PE-215-E. BMC США. (TM 11-941C (1950-09-01), War Department). (TM 11-942C (1950-09-01), War Department ???).

PE-218-\* — Power Inverter; Power Unit PE-218-( ) (PE-218-\*). Inverter, 400 cps. Используется в составе (используется с) РЛС SCR-667(?!), AN/APG-1, САП AN/APQ-13, AN/APQ-13-T( ).

PE-218-C — изд. BMC США.

PE-219 — Battery Charger PE-219 (NSN 6130-00-222-6198). {TM 11-982 (1945-04-23), War Department}.

PE-219-\* — Battery Charger. (1952-07-06).

PE-220-A — Power Unit. (1950-07-06, LO 11-998-2). (1943-01-01).

PE-220-B — Power Unit. (1950-07-06, LO 11-998-2). (1943-01-01).

PE-220-C — Power Unit PE-220-C. (TM 11-998 (1949-12-01/1949-12-20), War Department). (1950-07-06, LO 11-998-2).

PE-222-A — Power Unit. (1943-09-04).

PE-225-A — Power Unit. (1942-09-04).

PE-227-A — Power Unit. (1942-09-04).

PE-229-A — Power Unit.

PE-230-A — Power Unit.

PE-235-A — Power Unit PE-235-A. BMC США. {Technical Manual TM 11-972, 1944-06-02, War Department}.

PE-236-A — Power Unit.

PE-236/CRN — Gas-Powered Power Unit. P/O AN/CRN-11 (?). (вероятно таки не /CRN, а PE-236-( ) — сост.).

PE-237 — Vibrator Power Unit; Vibrator Power Supply: PE-237 (PE-237-(+)). BMC США. SCR-694, AN/GRC-9 Vibrator Power Supply. {Infantry Board Reports, No. 1966: Generator GN-58 as Vehicular Power Supply for the SCR-694 In Lieu Of Vibrator Power Supply PE-237; 17 May 1946}. (1952-12-10).

PE-244 — Power Supply (NSN 6130-00-322-4219).

PE-244 — Plate Supply Timer Unit. (1954-02-15).

PE-244-A — Plate Supply Timer Unit. (1954-02-15).

PE-245-A — Power Unit PE-245-A. Technical Manual, TM 11-930, 06/06/1944.

PE-250 — Interrupter PE-250 (Telering). (Installation, Adjustment, and Maintenance of Interrupter PE-250 (Telering). Technical Manual, TM SIG 203, 1945). (1953-05-19).

PE-250 — изд. BMC США.

PE-\*\*\* — Power Equipment.

PE-AA-49 — Power Unit. (1934-03-08).

PE-AA-50 — Power Unit. (1935-07-01).

PE-HB-43 — Electric Plant. (Signal Corps Publishing Agency (SCPA)).

PE-HC-43 — Power Unit. (1939-11-27).

PE-HD-43 — Power Unit.

PE-HE-43 — Power Unit.

PE-HF-43 — Power Unit.

PE-HG-43 — Power Unit.

PE-HJ-43 — Charging Set SCR-169 (PE-HJ-43). мануалы: {Technical Regulations TR 1215-6; 1932-07-14}. {Technical Manual TM 11-302 (1945-05-01/1945-05-30), War Department}. (1943-06-01).

PE-UA-40 — Power Unit.

PEARL-Tandem — Pearl UADPS Tandem Uniques. NAVSUP/BMC США. Use: Logistics.

PEARL-U2 — Pearl UADPS U2 Uniques. NAVSUP/BMC США. Use: Logistics.

PEC-167 — изд. BMC США.

PENELOPE — Call device MK 2 (CSP-1750; NATO = PENELOPE). 1970s. Call Sign cipher. Использование: криптография.

PENG (WIN) — Port Engineering System (Win) Ver 1.2. MSC/BMC США. Use: Logistics.

PENTAGON ARCSIGHT SIM — Pentagon Arcsight Security Information Manager. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.



PENT\_DC\_OAA\_01 - USAITA Pentagon Data Center. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

PF - изд. BMC США.

PF-201/GTC - Arrester Lightning (NSN 5920-00-248-8872).

PF-203/G - Hanger Cable (NSN 5975-00-244-6480).

PF-211/G - Clamp Electrical Co (NSN 5975-00-563-0229). PULSE GENERATOR, AN/USM-359A (TEKTRONIX MODEL PG-508 WITH TM 503) (NSN 6625-01-077-4620). TM 11-6625-2980-14.

PF-\*\*\* - Fittings, pole //RADIO UNIT INDICATORS (JETDS)//

PF-\*\*\*- Pole fittings, including all small parts used in pole line construction.

PFDDS - Post Flight Data Delivery System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

PFP - Portable Firing Panel. NAVSEA/BMC США. Use: Information Management.

PG - изд. BMC США.

PG-105 - TTY Test Pattern Generator AN/GGM-2 (Stelma PG-105). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-124-3040}.

PG-404 - Generator, PG-404 (Stelma Model PG-404). (TM 11-6625-2814-14-and-P, DotA).

PG-\*\*\* - Pigeon equipment. Pigeon; Pigeon Articles. [RADIO UNIT INDICATORS (JETDS)].

PH - изд. BMC США.

PH-1 - Mobile Coding Van. BMC США(?). AN/MSQ-Type.

PH-2 - Mobile Coding Van. BMC США(?). AN/MSQ-Type.

PH-6 - Projector, Still Picture (или Studio Camera ???) PH-6 (NSN 6730-01-014-5072). (TM 11-6730-242-24P, DotA).

PH-8 - Print Trimmer PH-8. Paper Trimmer, 15 x 15". {Serviceability Standard 11-100-9, 05-1945}.

PH-9 - Printing Frame, 5 x 7".

PH-10 - Chemical Graduate, 8 oz.

PH-11 - Chemical Graduate, 16 oz.

PH-13 - Contact Printer. {Serviceability Standard 11-100-10, 5-1945}.

PH-13-\* - 8 x 10" Contact Printer. {TM 11-2391, 1945}.

PH-13-B - Printer PH-13-B. (Technical Manual TM 11-2391, 1945-06-15).

PH-13-D - Printer PH-13-D. (TM 11-2391A, 1952-10-24). (1952-04-18).

PH-13A - Contact Printer. {Serviceability Standard 11-100-10, 5-1945}.

PH-13B - Contact Printer. {Serviceability Standard 11-100-10, 5-1945}.

PH-14 - Scale. {Serviceability Standard 11-100-11, 5-1945}.

PH-14-\* - Chemical Scales, 50 gr to 2 oz. {11-100-11, 1945}.

PH-14A - Scale. {Serviceability Standard 11-100-11, 5-1945}.

PH-15 - Developing Tank PH-15. {Serviceability Standard 11-100-12, 05-1945}.

PH-16 - Developing Tank. (capacity 12 cut films). {Serviceability Standard 11-100-12, 05-1945}.

PH-17 - Developing Tank PH-17. {Serviceability Standard 11-100-12, 05-1945}.

PH-18 - Film Tray PH-18. {11-100-26, 1945}. {Serviceability Standard 11-100-26, 1945}.

PH-19 - Camera Tripod PH-19. U/W PH-6.

PH-22 - Bottle, glass, 1 Gal.

PH-27 - Stirring Rod.

PH-29 - Timing Clock.

PH-32 - Photo-Theodolite AA-Gun Trainer. (в соотаве AN/TVQ-1 ???)

PH-32-B - Spotting Set PH-32-B. {Technical Manual TM 11-434 (1942-05-12; 1945-12-01/1945-12-07), War Department}.

PH-32-C - Spotting Set PH-32-C. {Technical Manual TM 11-434 (1945-12-01/1945-12-07), War Department}.

PH-32-D - Spotting Set PH-32-D. (Theodolite PH-BG-33). {TM 11-434 (1945-12-01/1945-12-07), War Department}. {TM 11-434D (1943-06-25), War Department}.

PH-32-F - Spotting Set PH-32-F. {TM 11-434 (1945-12-01/1945-12-07), War Department}.

PH-32/TVQ-1 - Spotting Set. see PH-32.

PH-38 - Flash Synchronizer.

PH-39 - Spotlight Set.

PH-41 - 35 mm Film Developer Tank. P/O PH-32/TVQ-1 Spotting Set.

PH-42 - 35 mm Film Drying Rack. P/O PH-32/TVQ-1 Spotting Set.

PH-43 - Photoflash Unit. U/W PH-441.

PH-44 - Photoflash Lamp. (GE PH-22). U/W PH-43.

PH-46 - Gloves, rubber.

PH-47-\* - 4x5" Graflex Camera. {11-100-13, 1945}.

PH-47-D - Still Picture Camera Set; Camera PH-47-D (PH-47D). {Serviceability Standard 11-100-13, 5-1945}.

PH-47-E - Still Picture Camera Set; Camera PH-47-E (PH-47E). {Serviceability Standard 11-100-13, 5-1945}.

PH-47-F - Still Picture Camera Set; Camera PH-47-F (PH-47F). {Serviceability Standard 11-100-13, 5-1945}.

PH-47-H - Still Picture Camera Set.

PH-47-J - Still Picture Camera Set.

PH-48 - Contact Printer; 8 x 10" Contact Printer: PH-48. {Serviceability Standard 11-100-10, 5-1945}.

PH-49 - Light Reflector, for portraits.

PH-50 - Etching Knife, 6".

PH-51 - Printer; Contact Printer: PH-51. {Serviceability Standard 11-100-10, 5-1945}. {1960-12-01}.

PH-51-\* - 12 x 15" Studio Printer. {TM 11-2371, 1949}.

PH-51-B - Printer PH-51-B. {TM 11-2371 (1949-09-08), DotA}.

PH-51B - Contact Printer. {Serviceability Standard 11-100-10, 5-1945}.

PH-52 - Tripod Head, tilting.

PH-58 - Safe Light Set.

PH-62 - Lamp; Studio Lamp. {Serviceability Standard 11-100-14, 05-1945}.

PH-63 - Lamp PH-63. "Studio Lamp, two 1500 W bulbs". {Serviceability Standard 11-100-14, 05-1945}.

PH-64 - Negative Rack.

PH-65 - Print Straightener.

PH-67 - Continuous Printer; 35 mm Film Continuous Printer: PH-67. {Serviceability Standard 11-100-15, 05-1945}.

PH-69 - Screen.

PH-71 - Film Hanger 4 x 5". U/W PH-147.

PH-72 - Film Hanger 5 x 7". U/W PH-185 Developing Tank.

PH-74 - Film Hanger, 8 x 10".

PH-75 - Drier PH-75. {Technical Manual TM 11-2354, 1945-02-19, War Department}. {Serviceability Standard 11-100-16, 05-1945}.

PH-75-B - Dryer PH-75-B (PH-75B). Мануалы: {Technical Manual TM 11-2354A (1954-03-29), DotA}. {TM 11-6740-209-10 (1961-03-20), DotA}. {1953-07-22}.

PH-76 - Projection Screen PH-76 (PH-76\*). {Serviceability Standard 11-100-17, 05-1945}.

PH-76A - Projection Screen PH-76-A (PH-76A). {Serviceability Standard 11-100-17, 05-1945}.

PH-77 - Exposure Meter PH-77 (PH-77- ( ), PH-77-\*, PH-77\*). {TM 11-2351 (1944-04-08; 1944-07-08; 1944-09-30), War Department}. {Serviceability Standard 11-100-18, 05-1945}.

PH-77-A - Exposure Meter PH-77-A (PH-77A). {TM 11-2351 (1944-04-08; 1944-07-08; 1944-09-30), War Department}. {Serviceability Standard 11-100-18, 05-1945}.

PH-77-C - Exposure Meter PH-77-C (PH-77C). {TM 11-2351 (1944-04-08; 1944-07-08; 1944-09-30), War Department}. {Serviceability Standard 11-100-18, 05-1945}.

PH-77-D - Exposure Meter PH-77-D (PH-77D). {TM 11-2351 (1944-07-08), War Department}. {Serviceability Standard 11-100-18, 05-1945}.

PH-77-E - Exposure Meter PH-77-E (PH-77E). {TM 11-2351 (1944-07-08), War Department}. {Serviceability Standard 11-100-18, 05-1945}.

PH-78-\* - Projection Screen PH-78\*. {Serviceability Standard 11-100-17, 05-1945}.

PH-80 - Stirring Rod.

PH-81 - 4 x 5" Cut Film Holder. U/W PH-47 Camera.

PH-82 - 5 x 7" Cut Film Holder. U/W PH-197 Camera Back.

PH-84 - 8 x 10" Cut Film Holder. U/W PH-195 Camera.

PH-87 - Enlarger. {Serviceability Standard 11-100-19, 5-1945}.

PH-87-\* - Enlarger Printer (up to 5 x 7" negatives). {TM 11-100-19, 1945}.

PH-87A - Enlarger. {Serviceability Standard 11-100-19, 5-1945}.

PH-88 - 3.25 x 4" Lantern Slide Holder.

PH-91 - Splicer; Film Splicer: PH-91. {Serviceability Standard 11-100-20, 05-1945}.

PH-91A - Splicer. {Serviceability Standard 11-100-20, 5-1945}.

PH-92 - 35 mm MP Film Rewinder. P/O PH-355. {11-100-21, 1945}.

PH-92 - Rewinder. {Serviceability Standard 11-100-21, 5-1945}.

PH-95-\* - 8 x 10" Projection Printer. {TM 11-2374 (1945-06-14), War Department}.

PH-95-A - Printer PH-95-A. {TM 11-2374 (1945-06-14), War Department}.

PH-95-B - Printer PH-95-B. {TM 11-2374A (1953-01-27), War Department}.

PH-95A - Enlarger. {Serviceability Standard 11-100-19, 05-1945}.

PH-97 - Film Viewer PH-97. P/O PH-179. in CS-77\*. {TM 11-434, 1945}.

PH-98 - Film Viewer Eyepiece; Viewing Attachment: PH-98. (1945-07-11).

PH-102-A - Film Inspection Table.

PH-103 - Time Interval Device; Time Interval Unit; Interval Timer: PH-103. P/O PH-32/TVQ-1 Spotting Set. {1941-09-15, Chief Signal Officer}. {1953-04-07}.

PH-104 - Camera Equipment; Camera PH-104. {TM 11-2352 (1945-02-01/1945-02-26; 1950-06-15; 1950-07-01), War Department/DotA}

PH-109 - Interval Repeat Timer.

PH-114 - Chemical Scale(s); Scale: PH-114. 'Chemical Scales, 4 lb'. {Serviceability Standard 11-100-11, 05-1945}.

PH-115 - Chemical Scale; Scale: PH-115. {Serviceability Standard 11-100-11, 05-1945}.

PH-116 - Chemical Scale; Scale: PH-116. {Serviceability Standard 11-100-11, 05-1945}.

PH-117 - Print Embosser.

PH-120 - View Camera. {Serviceability Standard 11-100-22, 5-1945}.

PH-120-\* - Camera; 8 x 10" View Camera. {TM 11-2348, 1946}. {Serviceability Standard 11-100-22, 1945}.

PH-120-A - Camera; View Camera: PH-120-A (PH-120A). {Serviceability Standard 11-100-22, 5-1945}. {1961-09-01}.

PH-120-B - Camera; View Camera: PH-120-B (PH-120B). {TM 11-2348 (1946-06-01/1946-06-15), War Department}. {Serviceability Standard 11-100-22, 5-1945}. {1961-09-01}.

PH-121 - Camera Tripod. {11-100-23, 1945}.

PH-121 - Tripod PH-121, PH-202, PH-203. P/O PH-270, PH-274, PH-516/GF, PH-520/U, PH-524/PF, PH-274A. {Serviceability Standard 11-100-23, 1945}.

PH-122 - Developing Tank. {Serviceability Standard 11-100-12, 5-1945}.

PH-122-\* - Film Fixing Tank. {11-100-12, 1945}.

PH-122A - Developing Tank. {Serviceability Standard 11-100-12, 5-1945}.

PH-125 - Press; Dry Mounting Press; Print Mounting Press: PH-125. {TM 11-2375 (1945-03-17), War Department}.

PH-125A - Press PH-125A. (1963-12-24, TM 11-6740-249-12, DotA). (1964-11-23, TM 11-6740-249-20P, DotA).

PH-125A - Press PH-125A. (TM 11-2375A, 1950-08-03).

PH-127 - Portrait Film Washing Tank.

PH-129 - Printer, Photographic Enlarger; Printer-Enlarger; Printer; Enlarger: PH-129. {TM 11-2339, 1947-06-09; 1951}. {Serviceability Standard 11-100-19, 05-1945}. (1960-11-01).

PH-129-\* - Printer-Enlarger (35 mm to 4 x 5" negative). {Serviceability Standard 11-100-19, 5-1945}.

PH-129-A - Printer, Photographic Enlarger; Printer-Enlarger PH-129-A. (TM 11-2339, 1947-06-09; 1951).

PH-129-B - Printer PH-129-B (PH-129B). {TM 11-2339A (1951-08-22), DotA}. {TM 11-2339B (1951-08-01), DotA}. {1960-11-01}.

PH-129A - Printer-Enlarger; Enlarger: PH-129A. {Serviceability Standard 11-100-19, 5-1945}. {TM 11-2339, 1951}. (1960-11-01).

PH-131-\* - 16 mm MP Sound Projector & 52 x 72" Screen. {TM 11-2357, 1944}.

PH-131-\* - Projector; Projector Equipment. {TM 11-2357, 1944}.

PH-131-A - Projector Equipment PH-131-A. {TM 11-2357 (1944-12-01), War Department}.

PH-131-B - Projector Equipment PH-131-B. {TM 11-2357 (1944-12-01), War Department}.

PH-131-C - Projector Equipment PH-131-C. {TM 11-2357 (1944-12-01), War Department}.

PH-131-D - Projector Equipment PH-131-D. {TM 11-2357 (1944-12-01), War Department}.

PH-131-E - Projector Equipment PH-131-E. {TM 11-2357 (1944-12-01), War Department}. {1955-01-24}.

PH-131-F - Projector Equipment PH-131-F. {TM 11-2357 (1944-12-01), War Department}. {1955-01-24}.

PH-131-G - Projector Equipment PH-131-G. (TM 11-2357, 1944-12-01, War Department). (1955-01-24).

PH-131-H - Projector Equipment PH-131-H. (TM 11-2357, 1944-12-01). (1955-01-24).

PH-131-I - Projector Equipment PH-131-I. (TM 11-2357, 1944-12-01).

PH-131-J - Projector Equipment PH-131-J. (TM 11-2357, 1944-12-01). (1955-01-24).

PH-131-K - Projector Equipment PH-131-K. {TM 11-2331 (1949-07-01), DotA}. (1953-11-04).

PH-131-L - Projector Equipment. (1955-01-24).

PH-131A-G - Projector Equipment. {Serviceability Standard 11-100-24, 5-1945}.

PH-132 - Projector Equipment; Projector: PH-132. {TM 11-2349 (1945-04-30), War Department}.

PH-132 - Strip and Slide Projectors PH-132, PH-132B, PH-222, PH-222A. {Serviceability Standard 11-100-25, 5-1945}.

PH-132-( ) - Projector Equipment. (1954-08-10).

PH-132-\* - Projector. Lantern Slide Projection Equipment (8.5 x 8.5 ft. Screen). {TM 11-2330, 1948}.

PH-132-B - Projector Equipment; Projector: PH-132-B. {TM 11-2349 (1945-04-30), War Department}.

PH-132-C - Projection Equipment; Projector PH-132-C. {TM 11-2330, 1948-01-22}.

PH-132-D - Projection Equipment; Projector PH-132-D. {TM 11-2330, 1948-01-22}.

PH-132B - Slide Projector. {TM 11-2349, 1945}.

PH-132B - Strip and Slide Projectors PH-132, PH-132B, PH-222, PH-222A. {Serviceability Standard 11-100-25, 5-1945}.

PH-136 - Glass Bottle, 2 Gal.

PH-142 - Flashlamp Unit, 3 reflectors.

PH-143 - Processing Tank.

PH-146 - Print Straightener PH-146. {Technical Manual TM 11-2382, 1945-02-26}. (1956-07-12).

PH-146(A) - Photographic Print Streightener. (1957-07-11, TM 11-2382, DotA).

PH-146-A - Print Straightener PH-146-A (PH-146A). {TM 11-2382 (1945-02-26), War Department}. {1956-07-12}.

PH-147 - Developing Hanger Rack. U/W PH-71, PH-72, PH-74, PH-185.

PH-150 - Camera; View Camera. {Serviceability Standard 11-100-22, 05-1945}.

PH-150-A - Camera; View Camera, PH-150-A (PH-150A). Large Graflex "Century Master" View Camera. {Serviceability Standard 11-100-22, 05-1945}. {TM 11-2327 (1950-02-01/1950-02-09), DotA}.

PH-151-A - Camera Equipment; Camera, PH-151-A (PH-151A). (TM 11-2373, 1945-08-10).

PH-151A - cm. PH-151-A.

PH-154 - Film Tray PH-154. {Serviceability Standard 11-100-26, 1945}.

PH-155 - Film Tray PH-155. {Serviceability Standard 11-100-26, 1945}.

PH-157 - Film Tray PH-157. {Serviceability Standard 11-100-26, 1945}.

PH-158-\* - Film Tray; Plate Tray, 8 x 10", PH-158\*. {Serviceability Standard 11-100-26, 1945}.

PH-159 - Camera.

PH-160 - Film Tray. {Serviceability Standard 11-100-26, 1945}.

PH-160 - Plate Tray, 10 x 12". {11-100-26, 1945}.

PH-161-\* - Plate Tray, 11 x 14". {11-100-26, 1945}.

PH-161A - Film Tray. {Serviceability Standard 11-100-26, 1945}.

PH-164-\* - Film Tray. {Serviceability Standard 11-100-26, 1945}.

PH-164-\* - Plate Tray, 14 x 17". {11-100-26, 1945}.

PH-166-\* - Film Tray PH-166-\*. Plate Tray, 16 x 20". {Serviceability Standard 11-100-26, 1945}.

PH-167 - Film Hanger. U/W PH-231.

PH-169 - Retouching Glass Holder.

PH-170 - Film Tray. {Serviceability Standard 11-100-26, 1945}.

PH-170 - Plate Tray, 20 x 24". {11-100-26, 1945}.

PH-171 - Reducing Attachment. U/W Printer PH-87.

PH-172 - Reducing Attachment. U/W Printer PH-95.

PH-173-\* - Film Tray. {Serviceability Standard 11-100-26, 1945}.

PH-173-\* - Plate Tray, 23 x 28". {11-100-26, 1945}.

PH-174 - Funnel, 4". P/O GR-3-C Sound Ranging Recorder.

PH-175 - Funnel, 6".

PH-176 — Drier PH-176 (PH-176-( )). {Serviceability Standard 11-100-16, 05-1945}. {Technical Manual TM 11-2355, 1944-10-07, War Department}.

PH-176-A — Dryer PH-176-A (PH-176A). {Technical Manual TM 11-2355, 1944-10-07, War Department}.

PH-176-B — Dryer PH-176-B. {TM 11-2355A, 1951-09-27, DotA}.

PH-177 — Spot Flash Adapter. (7" reflector).

PH-179 — Film Examining Machine; Film Examiner: PH-179. → мануалы: {Serviceability Standard 11-100-27, 5-1945}. {TM 11-2388 (1946-11-01/1946-11-19), War Department}. {1953-03-13}.

PH-179 — Moviola MP Film Examiner. {TM 11-2388, 1946}.

PH-179-A — Film Examining Machine; Film Examiner PH-179-A. {TM 11-2388, 1946-11-19}. (1953-03-13).

PH-183 — 3" Color Filter Holder.

PH-184 — 8 x 8" Color Filter Holder.

PH-185 — Developing Tank PH-185. U/W PH-71, PH-72, PH-74 Film Hangers & PH-147 Rack. 1945 г. {Serviceability Standard 11-100-12, 05-1945}.

PH-186 — Developing Tank; Daylight Developing Tank: PH-186. {Serviceability Standard 11-100-12, 05-1945}.

PH-187 — Developing Tank; Daylight Developing Tank: PH-187. {Serviceability Standard 11-100-12, 05-1945}.

PH-191-A — Timer PH-191-A. Technical Manual TM 11-2378, 1944.

PH-191A — Camera PH-191A. {TM 11-2378, 1944}.

PH-192 — Printer; Contact Printer; Contact Printer (up to 5x7" negative): PH-192. {Serviceability Standard 11-100-10, 05-1945}. {Technical Manual TM 11-2385 (1945-03-15; 1945-05-15), War Department}. {1953-03-27}.

PH-193 — Printer; Contact Printer; 35 mm Contact Printer, PH-193 (PH-193-( ) ). {Serviceability Standard 11-100-10, 05-1945}. {Technical Manual TM 11-2372 (1945-04-01/1945-04-09), War Department}.

PH-193-A — Printer PH-193-A. {TM 11-2372 (1945-04-09), War Department}.

PH-194 — ???

PH-195 — Camera; View Camera PH-195. {Serviceability Standard 11-100-22, 5-1945}.

PH-195-A — Camera; Still Picture Camera Set; View Camera, PH-195-A (PH-195A). "8 x 10" Camera". {Serviceability Standard 11-100-22, 05-1945}. {TM 11-2365 (1945-01-25), War Department}. {TM 11-2367 (1945-01-25), War Department}. {1960-08-31}.

PH-196 — Camera Stand; Stand: PH-196. {TM 11-2348 (1946-06-01/1946-06-15), War Department}. {1961-09-01}.

PH-197 — Camera Back. U/W PH-82 5 x 7" Film Holder.

PH-198 — Negative Drying Rack.

PH-199 — Filter Set.

PH-200 — Filter Set. U/W PH-184 Filter Holder.

PH-202 — Tripod PH-202. P/O PH-270. U/W PH-205 (?). {Serviceability Standard 11-100-23, 1945}.

PH-203 — Tripod PH-203. U/W PH-205. {Serviceability Standard 11-100-23, 1945}.

PH-204 — Print Roller, 8".

PH-205 — Camera Equipment; Large View Camera: PH-205. Использ. с PH-195-A Camera. {Technical Manual TM 11-2365 (1945-01-25), War Department}. {TM 11-2367 ??? (1945-01-25), War Department}.

PH-206 — Film Repair Equipment. U/W PH-419 Rewinder-Splicer.

PH-206A — Motion Picture Film Splicer & Rewinder.

PH-207 — Lamp. {Serviceability Standard 11-100-14, 5-1945}.

PH-207-\* — Dark Room Lamp. {11-100-14, 1945}.

PH-207A — Lamp PH-207-A (PH-207A). {Serviceability Standard 11-100-14, 5-1945}.

PH-208 — Lamp PH-208. Spotlight, "Sun Ray 17". {Serviceability Standard 11-100-14, 5-1945}. -или- Developing Machine PH-208. {TM 11-2376, 1945}. ???

PH-209 — Lamp PH-209. Fluorescent Lamp Unit. {Serviceability Standard 11-100-14, 05-1945}.

PH-210 — Filter Set.

PH-210 — Print Trimmer PH-210. {Serviceability Standard 11-100-9, 05-1945}.

PH-211 — Lamp; Safe Light Unit: PH-211. {Serviceability Standard 11-100-14, 05-1945}.

PH-212 — Safe Light Unit.

PH-213 — 16 mm Film Reel Storage Rack (up to 110 400-ft. reels).

PH-214 — 35 mm Film Reel Storage Rack (up to 110 1000-ft. reels).

PH-215 — 8 x 10" Portrait Film Holder. U/W PH-120 Camera.

PH-216-\* — Safelight Lamp Housing; Lamp(?): PH-216-\*. Мануалы: {Serviceability Standard 11-100-14, 05-1945}.

PH-217 — Lamp Equipment; Lamp: PH-217. Мануалы: {Serviceability Standard 11-100-14, 5-1945}.

PH-218 — Lamp Equipment, 2 500 W lamps, 2 tadpols & diffusing screen. 1945 r.

PH-218 — Lamp. {Serviceability Standard 11-100-14, 5-1945}.

PH-219 — Lamp; Lamp Equipment PH-219. Lamp Equipment, 12" dia reflector, diffusing screen & tripod. 1945 r. {Serviceability Standard 11-100-14, 5-1945}.

PH-220 — Print Trimmer PH-220. Paper Trimmer, 20 x 20". {Serviceability Standard 11-100-9, 5-1945}.

PH-222 — Projector; Projector Equipment PH-222. {TM 11-408 (1944-10-01/1944-10-23), War Department}. {1955-04-08}.

PH-222 — Strip and Slide Projectors PH-132, PH-132B, PH-222, PH-222A. {Serviceability Standard 11-100-25, 5-1945}.

PH-222-\* — 35 mm Filmstrip & Slide Projector. {TM 11-2332, 1949}.

PH-222-A — Projector; Projector Equipment; Strip and Slide Projector(?): PH-222-A (PH-222A). {TM 11-408 (1944-10-01/1944-10-23), War Department}. {Serviceability Standard 11-100-25, 05-1945}. {1955-04-08}.

PH-222-C — Projector; Still Picture Projector; Projector Equipment PH-222-C (PH-222C). {TM 11-2332 (1949-09-01/1949-09-09); TM 11-2332-10 (1957-11-01); TM 11-2332-35 (1960-07-28), DotA}. {1949-04-01}.

PH-222-CC — Projector PH-222-CC. {TM 11-2332-10 (1957-10-28); TM 11-2332-20 (1960-04-08), DotA}.

PH-224 — Print Wringer.

PH-229 — Printing Frame, 20 x 24".

PH-230 — Developing Stirring Rod.

PH-231 — Film Developing Equipment.

PH-232 — Developer Water Jacket.

PH-234 — Camera PH-234. {TM 11-2361, 1945}.

PH-234 — Camera. {TM 11-2361, 1945}.

PH-234 — Stock Tank. U/W PH-231 Developing Equipment. ?????

PH-235 — 35 mm MP Film Reel, 1000 ft.

PH-235C — Film Processor.

PH-239 — Splicer. {Serviceability Standard 11-100-20, 5-1945}.

PH-239-\* — 8 & 16 mm MP Film Splicer. {11-100-20, 1945}.

PH-239A — Splicer. {Serviceability Standard 11-100-20, 5-1945}.

PH-240-A — Washer; Washer, Photographic Print; Print Washer; Film Washer; Rotary Print Washer: PH-240-A (PH-240A). {Technical Manual TM 11-2398 (1945-02-22), War Department}. {Serviceability Standard 11-100-28, 05-1945}. {1961-01-01}.

PH-240-B — Washer, Photographic Print; Washer: PH-240-B. {TM 11-2398A (1953-04-01/1953-04-16), DotA}. {1952-01-29}. {1961-01-01}.

PH-242 — Rewinder; 35 mm MP Rewinder PH-242. 35 mm MP Rewinder, U/W 1000-ft. Reels. {Serviceability Standard 11-100-21, 05-1945}.

PH-244 — Print Washer Siphon.

PH-246 — Timer Multiplier. P/O PH-32/TVQ-1 Spotter Set.

PH-248 — Film Band, U/W 35 mm 1000 ft. Reel.

PH-249 — Film Band, U/W 16 mm 1200 ft. Reel.

PH-251 — Lamp PH-251. Lamp, amber, 115 V, 30 W. {Serviceability Standard 11-100-14, 05-1945}.

PH-252-A — Exposure Meter PH-252-A (PH-252A). {TM 11-2351 (1944-04-08; 1944-07-08; 1944-09-30), War Department}. {Serviceability Standard 11-100-18, 05-1945}.

PH-252A — Processor. {Serviceability Standard 11-100-29, 5-1945}. ???

PH-253 — Developing Equipment; Developer PH-253. использ. в составе AN/TFQ-1.

PH-253-C — Developing Equipment; Developer; 16-35mm MP Film Processor: PH-253-C (PH-253C). {TM 11-2394, 1945-02-28}. {Serviceability Standard SB 11-100-29, 1945?}.

PH-254 — Rewinder; 35 mm MP Film Winder: PH-254. {Serviceability Standard 11-100-21, 05-1945}.

PH-255 — Darkroom Ventilator. 110 V.

PH-256-\* — Developing Tank PH-256-\*. 4x5" Filmpack Developing Tank. {Serviceability Standard 11-100-12, 05-1945}.

PH-257 — Projector Tool Equipment.

PH-258 — Projector Repair Equipment.

PH-259 — Projector Maintenance Equipment.

PH-260 — Exposure Meter PH-260. {Technical Manual, TM 11-2351-1, 1945 ?}. {TM 11-2356, (1950-05-01 / 1950-05-08), DotA}.

PH-260-A — Exposure Meter; Meter, Photographic: PH-260-A (PH-260A) (NSN 6760-00-247-0935). {TM 11-2356, 1950-05-01/1950-05-08, DotA}. ПДД: Motion Picture Film Splicer & Rewinder ???

PH-261 — Field ID Set, with Darkroom Tent. {TM 11-400, 1945}.

PH-261 — Photographic Set PH-261. {TM 11-400 (1945-01-18), War Department}.

PH-264 — Time Interval Multiplier; Interval Timer PH-264. U/W PH-32 Spotting Set. (1953-04-24).

PH-264-B — Time Interval Multiplier. (1953-04-24).

PH-264-C — Time Interval Multiplier. (1953-04-24).

PH-267 — Projector Tool Set. P/O PH-257. U/W PH-131.

PH-268 — Projector Repair Set. U/W PH-131.

PH-269 — Projector Maintenance Set. U/W PH-131.

PH-270 — Camera PH-270. 1945. Newsreel-style 35 mm MP Camera. U/W Tripods PH-202, PH-203. {TM 11-2353 (1945-02-01/1945-02-23), War Department}. {Serviceability Standard 11-100-30, 05-1945}. {1960-10-01}.

PH-270-A — Camera PH-270-A (PH-270A). {TM 11-2353 (1945-02-01/1945-02-23), War Department}. {1960-10-01}.

PH-271 — Recorder PH-271. "Camera PH-270, A & Recorder. U/W PH-270". {TM 11-2353 (1945-02-01/1945-02-23), War Department}.

PH-273 — Title Board Set. (8 x 12" Board).

PH-274 — Camera PH-274. {Serviceability Standard 11-100-30, 05-1945}. {Technical Manual TM 11-2386, 1946-02-21}. {1956-02-29}.

PH-274-\* — Newsreel-style 35 mm Movie Camera. U/W PH-202, -203. {TM 11-2386, 1945}.

PH-274-A — Camera PH-274-A (PH-274A). {TM 11-2386, 1946-02-21}. {Serviceability Standard 11-100-30, 5-1945}. (1956-02-29).

PH-275 — Enlarger PH-275. Используется в составе AN/TFQ-1. (TM 11-2368 (1944-10-30), War Department). {Serviceability Standard 11-100-19, 05-1945}.

PH-275 — Enlarger. (TM 11-2368, 1944-10-30).

PH-275-A — Enlarger PH-275-A (PH-275A). {TM 11-2368 (1944-10-30), War Department}. {Serviceability Standard 11-100-19, 5-1945}.



PH-275-B - Enlarger PH-275-B (PH-275B). {Serviceability Standard 11-100-19, 5-1945}. {TM 11-2368 (1949-11-09), DotA}. {TM 11-2368B, 1944-11-09}. (1960-11-01).

PH-279 - Film Examiner; Film Examining Machine PH-279. {Serviceability Standard 11-100-27, 05-1945}. (TM 11-2388 (1946-11-01), War Department). (1953-03-13).

PH-279 - Film examining machine. (TM 11-2388, 1946-11-19).

PH-281 - Transformer PH-281. {Technical Manual TM 11-2341 (1945-05-15), War Department}.

PH-281-\* - Projector Auto-Transformer, 130-260 VAC. {TM 11-2341, 1945}.

PH-281-\* - Transformer. {Technical Manual TM 11-2341 (1945-05-15), War Department}.

PH-281-A - Transformer. {Technical Manual TM 11-2341 (1945-05-15), War Department}.

PH-281-B - Transformer. {Technical Manual TM 11-2341 (1945-05-15), War Department}.

PH-282 - 16 mm MP Film Reel, 1200 ft.

PH-283 - Recorder, V-Mail; Recorder (V-Mail): PH-283. {Technical Manual TM 11-2310 (1945-09-15), War Department}.

PH-283-\* - Camera-Recorder (V-Mail). {Technical Manual TM 11-2310 (1945-09-15), War Department}.

PH-283-Y - Recorder, V-Mail; Recorder (V-Mail): PH-283-Y. {Technical Manual TM 11-2310 (1945-09-15), War Department}.

PH-284 - Reader (V-Mail); 16 mm Reader (V-Mail): PH-284 (Kodak Recordak M-10). 16 mm Reader (V-Mail) Kodak Recordak M-10. Мануалы: {TM 11-2309, 1945}.

PH-284 - Reader PH-284 (V-mail). (TM 11-2309, 1945-02-15).

PH-285 - Enlarger (V-Mail); Enlarger, V-Mail: PH-285. {Technical Manual TM 11-2307, 1945-06-01, War Department}.

PH-285 - Reader PH-285 (V-Mail). Technical Manual, TM 11-2309, 45.

PH-286-\* - Print Processing Machine (V-Mail). 1945.

PH-288 - Dryer PH-288. Мануалы: {TM 11-2381 (1945-04-09), War Department}. {Serviceability Standard 11-100-16, 1945-05-01}.

PH-288-A - Dryer PH-288-A. (TM 11-2381A, 1951-10-23).

PH-289 - Flange, 10".

PH-290 - Light Stand.

PH-291 - Film Case, 35 mm, one 1000-ft. reel.

PH-292 - Film Case, 35 mm, two 1000-ft. reels.

PH-293 - Film Case, 35 mm, three 1000-ft. reels.

PH-294 - Film Case, 35 mm, four 1000-ft. reels.

PH-295 - Film Case, 35 mm, five 1000-ft. reels.

PH-296 - Film Case, 35 mm, six 1000-ft. reels.

PH-297 - Battery Acid Jug.

PH-298 - Developing Machine (Developer; Developer & Processing Set), PH-298. {Serviceability Standard 11-100-31, 05-1945}. {TM 11-2376, 1945-09-13, War Dept.}.

PH-299 - Continuous Printer PH-299. "35 mm to 16 mm Film Reducer". {Serviceability Standard 11-100-15, 05-1945}.

PH-300 - 35 mm to 16 mm Motion Picture Sound Film Reducer.

PH-308 - Cable Release.

PH-309 - Cable Release.

PH-310 - 16 mm Film Reel, 400 ft.

PH-311 - 16 mm Film Reel, 800 ft.

PH-312 - 16 mm Film Reel, 1600 ft.

PH-313-\* - Projector; 16 mm Sound Projector: PH-313\*. Исполъз. (компонент) в составе AN/PFP-1 (P/O PFP-1). {TM 11-

2331, 1949}.

PH-313-K - Projector Equipment; Projector PH-313-K. Projector PH-313-K 16 mm, sound. P/O AN/PFP-1. {TM 11-2331, 1949-07-15, DotA}.

PH-314 - Continuous Printer; 16 mm MP Film Printer: PH-314. {Serviceability Standard 11-100-15, 05-1945}.

PH-314-A - Printer. (1953-03-31).

PH-315 - Timing Table.

PH-316 - Timing Stand, 35 mm U/W PH-315.

PH-318 - ???

PH-319 - Film Examiner; Film Examining Machine PH-319. {Serviceability Standard 11-100-27, 05-1945}. (1959-04-06).

PH-321 - Splicer PH-321 (Bell & Howell Semi-Automatic). "35 mm Splicer (B & H Semi-Automatic)". {TM 11-2392 (1945-05-28), War Department}. {TM 11-6740-205-10 (1959), DotA}. {Serviceability Standard 11-100-32, 5-1945}.

PH-322 - 35 mm Kodak Developing Tank. {11-100-12, 1945}.

PH-322 - Developing Tank. {Serviceability Standard 11-100-12, 5-1945}.

PH-323 - ???

PH-324 - Camera PH-324. "35 mm Camera". {TM 11-2361 (1945-02-20), War Department}. {Serviceability Standard 11-100-33, 05-1945}. {1955-05-26}.

PH-324-A - Camera PH-324-A. {TM 11-2361A (1951-04-08), DotA}. {1955-05-26}.

PH-326 - Densitometer PH-326. {TM 11-2301 (1945-02-01), War Department}.

PH-328 - 16 mm Film Notcher.

PH-329 - Sensitometer.

PH-330\* - 35 mm Motion Picture Camera KS-5(1). {TM 11-2396, 1945}.

PH-330-\* - Camera PH-330-\*. {TM 11-2396, 1945}.

PH-330-A - Camera PH-330-A. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1}. {1953-11-10}.

PH-330-B - Camera PH-330-B. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1}. {1953-11-10}.

PH-330-C - Camera PH-330-C. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1}. {1953-11-10}.

PH-330-D - Camera PH-330-D. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1}. {1953-11-10}.

PH-330-E - Camera PH-330-E. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1}. {1953-11-10}.

PH-330-F - Camera PH-330-F. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1}. {1953-11-10}.

PH-330-G - Camera PH-330-G. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1}. {1953-11-10}.

PH-330-H - Camera PH-330-H. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1 ?}. {1953-11-10}.

PH-330-I - Camera PH-330-I. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1 ?}. {1953-11-10}.

PH-330-J - Camera PH-330-J. {TM 11-2396 (1945-05-01/1945-05-05), War Department}. {1954-11-16, LO 11-2396-1 ?}. {1953-11-10}.

PH-330-K - Camera PH-330-K (PH-330K). {TM 11-2387 (1951-08-02), DotA}.

PH-330-R - Camera, Motion Picture PH-330-R. {1960-11-01}.

PH-330A-H - Movie Camera. {Serviceability Standard 11-100-34, 5-1945}.

PH-331 - 35 mm MP Sound Projector.

PH-332 — Camera; Camera, Stand или Lense(?). (1946-06-01, TM 11-2348, War Department). (1961-09-01).

PH-332 — Lens PH-332. (TM 11-2348, 1946-06-15).

PH-334 — Projection Screen PH-334. {Serviceability Standard 11-100-17, 1945}.

PH-335 — 35 mm Film Reel, 2000 ft.

PH-336 — 16 mm Film Can, 400 ft.

PH-337 — 16 mm Film Can, 800 ft.

PH-338 — 16 mm Film Can, 1200 ft.

PH-339 — 16 mm Film Can, 1600 ft.

PH-340 — Beat Frequency Oscillator. RCA #9633.

PH-341 — 35 mm Film Can, 2000 ft.

PH-343 — 35 mm Sound Synchronizer.

PH-344 — 35 mm Sound Film Synchronizer.

PH-345 — 16 & 35 mm Sound Synchronizer.

PH-346-\* — 35 mm Sound Recording Equipment. Battery powered. {TM 11-2350, 1945}.

PH-346-A — Recording Equipment; Recorder: PH-346-A. {TM 11-2350 (1945-05-24), War Department}.

PH-348 — Squeegee.

PH-349 — 11 x 14" Paper Holder.

PH-350 — Lens PH-350. {TM 11-2327 (1950-02-01), DotA} -or- {TM 11-2827 (1950-02-09), DotA}.

PH-354 — Projector Sound-Preview Accessory.

PH-355 — Rewinder. {Serviceability Standard 11-100-21, 5-1945}.

PH-355-\* — 35 mm Motion Picture Film Rewinder Set. {11-100-21, 1945}.

PH-355A — Rewinder. {Serviceability Standard 11-100-21, 5-1945}.

PH-356 — 35 mm Film Rewinder Set.

PH-358 — Requisitioning Porjection Screen PH-358. {SIG-PH 11-72, 4-1945}.

PH-358-\* — Projection Screen; Portable Screen, 52 x 72", PH-358\* (PH-358). {Serviceability Standard 11-100-17, 5-1945}. {TM 11-2329, 1945}.

PH-358-\* — Screen PH-358-\*. {TM 11-2329, 1950}.

PH-358-A — Requisitioning Porjection Screen PH-358-A. {SIG-PH 11-72, 4-1945}.

PH-358-C — Screen. (TM 11-2329, 1950-07-19).

PH-358-D — Screen. (TM 11-2329, 1950-07-19).

PH-358-E — Screen. (TM 11-2329, 1950-07-19).

PH-361 — Motion Picture Projector Lamp Carbon Arc Power Supply 220 VAC, 3-Ph input.

PH-362 — Pocket Secretary (note pad & card index file).

PH-363 — Safe Light, Wratten Series OO.

PH-364 — Safe Light, Wratten Series OA.

PH-365 — Safe Light, Wratten Series 2.

PH-366 — ???

PH-367 — Safe Light, Wratten Series OA.

PH-373 — Print Tongs (stainless steel). U/W PH-406.

PH-374 - Wratten A Filter. P/O Camera PH-205.

PH-375 - Wratten G Filter. P/O Camera PH-205.

PH-376 - Wratten X-1 Filter. P/O Camera PH-205.

PH-377 - Wratten K-2 Filter. P/O Camera PH-205.

PH-378 - Wratten CB Filter. U/W PH-120 & PH-195.

PH-379 - Wratten F Filter. U/W PH-120 & PH-195.

PH-380 - Wratten Aero-2 Filter. U/W PH-120 & PH-195.

PH-381 - Wratten B Filter. U/W PH-120 & PH-195.

PH-383 - Photographic Equipment PH-383. {TM 11-2366: Photographic Equipment PH-383; (1944-10-05), WD}.

PH-383 - Photographic Equipment; Photo Equipment; Field Photographic Unit, PH-383. Field Photographic Unit, with tents. {TM 11-2366 (1944-10-05), War Department}.

PH-384 - Data Slate, 9 x 13.5".

PH-385 - Identification Equipment PH-385. 35 mm ID & Fingerprint Set. {Technical Manual TM 11-403 (1943-05-12), War Department}.

PH-385-E - Identification Equipment PH-385-E. {TM 11-403A, 1943? (1953?)-07-15}.

PH-385-S - Identification Equipment PH-385-S. {TM 11-403, Signal Corps Publication Agency}.

PH-386 - Safe Light, Wratten Series 3.

PH-387 - Safe Light, Wratten Series O.

PH-388 - Safe Light, Wratten Series OA.

PH-390 - Field Darkroom Tent.

PH-391 - Photoflash Synchronizer Test Equipment.

PH-392 - Darkroom PH-392. Field Darkroom Tent (?). {TM 11-2363, 1945-07-02, War Dept.}.

PH-393 - Safe Light, Wratten Series 2. U/W Lamp PH-216.

PH-395 - Photographic Darkroom Equipment; Processing Equipment; Processor: PH-395. U/W PH-275. {TM 11-404 (1943-05-29), War Department}. {Serviceability Standard 11-100-29, 05-1945}.

PH-398 - Projector Equipment PH-398. (TM 11-406, 1943-04-24).

PH-398 - Projector Equipment; Movie Projector; Projector; 16 mm Sound Projector PH-398-( ) (PH-398). (Technical Manual TM 11-406 (1943-04-24), War Department). {Serviceability Standard 11-100-35, 05-1945}. {Replacements for Various Capacitors in Projector PH-398, SIG-PH 11-82, 05-1945}. (1953-10-07).

PH-398-A - Projector Equipment; Movie Projector PH-398-A. {Serviceability Standard 11-100-35, 05-1945}. {Technical Manual TM 11-406A (1944-02-14), War Department}. {1953-10-07}.

PH-399 - 16 mm Ampro Sound Projector (1600-ft); Ampro Projector; Projector Equipment: PH-399. P/O PH-408. {Serviceability Standard 11-100-36, 06-1945}. {1953-11-10}.

PH-402 - Projector; Projector Equipment; "Phono-Film" Projector: PH-402. {TM 11-2384 (1945), War Department}.

PH-405 - Projector; Projector Equipment; 35 mm Motion Picture Sound Projector: PH-405. "DeVry 35 mm Motion Picture Sound Projector; DeVry 35mm Sound Projector". {Serviceability Standard 11-100-59, 06-1945}. {TM 11-2345 (1949-11-16), DotA}. {1953-04-24}.

PH-405-A - Projector Equipment. {1953-04-24}.

PH-406 - Photographic Darkroom Equipment; Processing Equipment; Print Processing Equipment; Movie Film Processing Set PH-406. {Serviceability Standard 11-100-29, 05-1945}. {TM 11-405 (1943-05-12; 1951-08-01/1951-08-14); TM-11-405-10; TM 11-405-25 (1958-05-27), War Department / DotA}.

PH-407 - Projection Screen PH-407. {Serviceability Standard 11-100-17, 05-1945}.

PH-408 - Projector Equipment; Projector; 16 mm MP Projector Equipment: PH-408. {TM 11-407 (1945-07-01/1945-07-03), War Department}. {1953-12-23}.

PH-409 - Developing Tank.

PH-411 - Photographic Equipment.

PH-413 — Developer. {Serviceability Standard 11-100-31, 5-1945}.

PH-413-A — Developing Machine (V-Mail); Developer: PH-413-A (PH-413A). {TM 11-2315 (1945-05-15), War Department}. {Serviceability Standard 11-100-31, 05-1945}. {1953-08-04}.

PH-414 — 16 mm Sound Synchronizer.

PH-415 — 16 mm Film Rewinder (for handling two reels at once).

PH-416 — 16 mm Film Rewinder (600-ft. reel capacity). {11-100-21, 1945}.

PH-416A — Rewinder. {Serviceability Standard 11-100-21, 5-1945}.

PH-419 — 16 mm Film Viewer & Splicer (2000 ft. capacity).

PH-420 — Portable Projector Screen for Daylight Use.

PH-421 — Lamp PH-421. Darkroom Lamp, 7.5 W. {Serviceability Standard 11-100-14, 05-1945}.

PH-422 — Lamp; Safelight Housing(?): PH-422. P/O PH-406 (Photographic Darkroom Equipment). {Serviceability Standard 11-100-14; 1945-05}.

PH-424 — Foot-Switch. P/O PH-395 & PH-406 Processors.

PH-426 — Printing Timer. 110 VAC.

PH-426-C — Timer. (1951-03-30).

PH-430 — Camera; 16 mm Motion Picture Camera; Movie Camera: PH-430. 16 mm Motion Picture Camera. {TM 11-2380 (1946-02-05), War Department}. {Serviceability Standard 11-100-34, 05-1945}.

PH-430-A — Camera PH-430-A. {TM 11-2390, 1949-11-14, DotA}.

PH-430-A — Camera, Motion Picture PH-430-A. (1953-12-02).

PH-430-B — Camera PH-430-B. {TM 11-2390A (1952-02-01/1952-02-07), DotA}. {TM 11-6710-202-20P (1963-08-16); TM 11-6710-202-35P (1963-08-20), DotA}. {1950-11-17}.

PH-430/PF — Camera PH-430/PF. (1945-01-09, TM 11-2389, War Department).

PH-430A — 16 mm Motion Picture Camera. {TM 11-2390, 1949}.

PH-430A — Movie Camera. {Serviceability Standard 11-100-34, 5-1945}.

PH-431 — Camera; Movie Camera; 16 mm Motion Picture Camera PH-431. Movie Camera. {Serviceability Standard 11-100-34, 5-1945}. {TM 11-2383 (1945-05-08), War Department}. {1953-11-06}.

PH-431-B — Camera PH-431-B. (1950-12-04). (1951-07-01 или 1951-07-09, TM 11-2383A, DotA).

PH-431-B — Camera PH-431-B. (TM 11-2383A, 1951-07-09).

PH-433 — 16 mm Motion Picture Projector Repair Equipment. U/W PH-398.

PH-438 — Teledeltos Facsimile Paper. U/W BC-1337/GR-8 Sound Ranging Recorder.

PH-441 — Flashlamp.

PH-453 — 16 mm V-Mail Projector.

PH-462-TF — Photographic Projection Printer. (1952-08-08, TM 11-2322, DotA).

PH-465 — Time Interval Unit; Interval Timer PH-465. U/W PH-32 Spotting Set. (1953-03-16).

PH-500/PFM — Camera Tool Set.

PH-501/PF — Camera PH-501/PF. {TM 11-2364 (1944-12-09), War Department}.

PH-502/PF — Camera PH-502/PF. {TM 11-2370 (1945-02-27), War Department}. {Serviceability Standard 11-100-37, 05-1945}. {1953-02-03}.

PH-503/PF — Camera, Still Picture; Finger-Print Camera: PH-503/PF (MT-99) (NSN 6720-00-298-9369). Пр-ль: Folmer Grafler Corp.; Sirchie Acquisition Company, LLC (?). Camera Mounting Type: Hand Held. Camera Type: Fingerprint. {TM 11-2377 (1945-04-16), War Department}.

PH-503A/PF — Camera PH-503A/PF (PH-503-A/PF). {TM 11-2377A (1951-07-01/1951-07-06), DotA}. {1950-10-26}.

PH-504/PF — Exposure Computer.

PH-505/PF - Microfilm Reader.

PH-506/TF - Enlarging Equipment.

PH-507/PF - Printer; Contact Printer; Field Photo-Copier (9.5 x 13" prints): PH-507/PF (PH-507). {Technical Manual TM 11-2362 (1945-01-02), War Department}. {Serviceability Standard 11-100-10, 5-1945}. {1953-11-03}.

PH-508 - Contact Printer. {Serviceability Standard 11-100-10, 5-1945}.

PH-508\*/PF - Printer PH-508\*/PF. {TM 11-6740-207-10, 1959}.

PH-508/PF - Office Photo-Copier (appx 12 x 20" prints). {TM 11-5513, 1951}.

PH-508/PF - Office Photo-Copier PH-508/PF (appx 12x20" prints). {TM 11-5513, 1951}.

PH-508/PF - Printer PH-508/PF. (1959-04-01, TM 11-6740-207-10, DotA). (1959-05-11, TM 11-6740-207-20, DotA).

PH-508/PF - Printer; Contact Printer: PH-508/PF. BMC CMA. (TM 11-5513, 1951-02-13). (1953-04-01). (1953-11-03).

PH-508A/PF - Photographic Contact Printer PH-508A/PF. BMC CMA. {TM 11-6740-207-10 (1959-04-01); TM 11-6740-207-20 (1959-05-11), DotA}.

PH-508B/PF - Photographic Contact Printer PH-508B/PF. BMC CMA. {TM 11-6740-207-10 (1959-04-01); TM 11-6740-207-20 (1959-05-11), DotA}.

PH-509/PF - Paper Safe, 10 x 14" capacity.

PH-510/PF - 16 mm MP Rewinder (2000 ft. capacity).

PH-511/GF - Enlarger (V-Mail) PH-511/GF. {Technical Manual TM 11-2306 (1945-07-01/1945-07-09), War Department}.

PH-512/GF - Developing Machine (V-Mail); Developing Machine (V-Mail) 16/35 mm Film: PH-512/GF. {TM 11-2305 (1945-02-27), War Department}.

PH-513/GF - Paper Cutter (V-Mail) PH-513/GF; Paper Cutter PH-513/GF (V-Mail). {TM 11-2302 (1945-02-14), War Department}.

PH-514/GF - Paper Cutter.

PH-515/MF - Camera Equipment Mounting (for jeep) PH-515/MF. Camera Equipment Mounting; Camera Equipment for transport & use in jeep. {Technical Manual TM 11-2360 (1944-01-01), War Department}.

PH-516/GF - Camera; Movie Camera PH-516/GF. U/W Tripods PH-202, -203. {Serviceability Standard 11-100-30, 5-1945}.

PH-517/TF - Sensitometer.

PH-518/PF - 70 mm Combat Camera.

PH-519/PF - Projector.

PH-520/U - Tripod, Photographic; Tripod (NSN 6760-00-222-2507). U/W PH-330 Camera.

PH-520A/U - Tripod, Photographic (NSN 6760-00-222-2507).

PH-521/GF - Enlarger.

PH-522/AXT-2 - TV Camera Conversion Unit. U/W I-232 Fluorescent Projector.

PH-523/GF - Laminating Equipment PH-523/GF. {TM 11-2369 (1944-10-15), War Department}. {1949-07-11}.

PH-524/PF - Tripod PH-524/PF. Low Tripod PH-524/PF for prone photography in combat.

PH-525/AP - AN/APA-7 Radar Recording Camera.

PH-526/UF - Large Motion Picture Projector.

PH-527/PF - Camera.

PH-528/PF - Camera.

PH-529/UF - Camera; ID Badge Assembly Unit: PH-529/UF. {TM 11-2334 (1951-06-01), DotA}.

PH-530/PF - Camera; 35 mm Camera; Movie Camera: PH-530/PF. {TM 11-2389 (1945-01-09), War Department}. {Serviceability Standard 11-100-34, 05-1945}.

PH-531/PF - Microfilm Viewer.

PH-532/UF - View Finder for PH-330 Camera.

PH-533/UF - Camera PH-533/UF в составе AN/UFA-1.

PH-534/UF - Film Processing Unit PH-534/UF в составе AN/UFA-1.

PH-535/A - Conversion Unit для AN/AXS-1 Aerial Camera.

PH-536/A - Conversion Unit для AN/AXS-1 Aerial Camera.

PH-537/A - Conversion Unit для AN/AXS-1 Aerial Camera.

PH-538/PF - Screen.

PH-539/GF - Immersion Heater.

PH-540/UF - Aperture Cleaner.

PH-541/UF - View Finder.

PH-542\*/UF - V-Mail Enlarger 16/35 mm Film. {TM 11-2300, 1944}.

PH-542/UF - V-Mail Enlarger; Enlarger (V-Mail): PH-542/UF. {TM 11-2300 (1944-12-27), War Department}.

PH-543/UF - Projector (V-Mail); 16 mm Projector (V-Mail): PH-543/UF. {TM 11-2304 (1945-03-05), War Department}.

PH-544/UF - Splicer (V-Mail) PH-544/UF. {TM 11-2303 (1945-05-31), War Department}.

PH-545/PF - Camera Equipment (V-mail); Camera (V-Mail); Microfilm Camera (V-Mail): PH-545/PF. {TM 11-2312 (1945-06-27), War Department}. {1950-09-20}.

PH-545A/PF - Camera PH-545A/PF. (1954-03-08). (TM 11-2312A, 1955-01-06).

PH-545A/PF - Camera PH-545A/PF. (1955-05-06, TM 11-2312A / TO 10F1-3-11, Departments of the Army and Air Force).

PH-546/GF - Tripod Adapter.

PH-547/GF - Dehumidifier.

PH-548/A - Conversion Unit PH-548/A для AN/AXT-2A TV Camera.

PH-549/GF - AN/TXC-1 Facsimile Equipment ??? {TM 11-2258, ?}. вероятно правильный индекс PH-549/TXC-1.

PH-549/TXC-1 - Photographic Equipment PH-549/TXC-1 is supplied with Facsimile Transceiver AN/TXC-1\*. This equipment consists of 1 thermometer, 4 Bottles PH-22, and 4 trays (1 термометр, 4 бутылки, 4 лотка (подноса)).

PH-550/GF - Exposure Timer PH-550/GF (Photrix model 1528). (TM 11-2395, 1944-10-20).

PH-550/GF - Exposure Timer PH-550/GF. {TM 11-2395, 1944}.

PH-551/A - AN/AXT-2B TV Camera (или прибор в составе AN/AXT-2B TV Camera ???)

PH-552/GF - AN/TSS-1 Teledeltos Facsimile Paper (т.е. Paper для AN/TSS-1 Teledeltos Facsimile ???)

PH-553/A - Conversion Unit PH-553/A для AN/AXT-7 TV Camera.

PH-554/UP - Radar Display Indicator Camera.

PH-555/GF - Screen PH-555/GF. Screen, 7.5 x 10 ft. {Technical Manual TM 11-2336 (1946-01-16), War Department}.

PH-555A/GF - Screen PH-555A/GF. {Technical Manual TM 11-2336 (1946-01-16), War Department}.

PH-556/GF - Projection Screen, 11 x 14.5 ft. ; Screen. (Technical Manual TM 11-2336, 1946 ???).

PH-556/GF - Screen. (TM 11-2336, 1946-01-16).

PH-557/GF - AN/GRD-1 DF Camera. {TM 11-2338, 1946}.

PH-557/TFH - Camera PH-557/TFH. (TM 11-2338, 1947-09-02).

PH-558/TFP - AN/GRD-1 DF 35 mm Film Viewer, 11 x 17" screen. {TM 11-2338, 1946}.

PH-558/TFP - Viewer PH-558/TFP. (TM 11-2338, 1947-09-02).

PH-559/GF - AN/GRD-1 DF Developer. {TM 11-2338, 1946}.

PH-559/TFQ - Developer PH-559/TFQ. (TM 11-2338, 1947-09-02).

PH-560/UF - Film Frame.

PH-561/U - Film Examining Machine PH-561/U. "35 mm MP Film Examiner (Moviola)"; "Moviola Film Examiner". {TM 11-2379 (1946-05-01), War Department}. {1959-04-06}.

PH-562/GF - AN/TFQ-6 Camera. (в соютае AN/TFQ-6).

PH-563/A - Lense Assembly в соютае AN/AXT-3 TV Camera.

PH-564/GF - Motion Picture Camera. Janettco. U/W CA-18F Rotary Converter.

PH-565/A - Conversion Unit PH-565/A в соютае AN/AXT-3 TV Camera.

PH-566/UF - Safelight.

PH-567/UF - Dryer.

PH-568/GF - Background Drop.

PH-569/A - Conversion Kit PH-569/A в соютае AN/AXT-3 TV Camera.

PH-570/TF - Developing Equipment.

PH-571/TF - Chopper.

PH-572/TF - Dark Room Lamp.

PH-573/PF - Camera Lens.

PH-574/PF - Camera Lens.

PH-575/PF - Camera Lens.

PH-576/PF - Camera Lens.

PH-577/U - Magnefying Lens.

PH-578/PF - Film Container.

PH-579/PF - Title Slate; Titler, Motion Picture (Camera?) (NSN 6740-00-356-5695).

PH-580/PF - Protective Gloves.

PH-581/PFH - Camera Lens.

PH-582/PFH - Camera Lens.

PH-583/PF - Adapter.

PH-584/PFH - Camera.

PH-585/GF - Film Cutter.

PH-586/PFH - Camera.

PH-587/PFH - Flash Synchronizer.

PH-588/PFH - Spotlight.

PH-589/PFH - Spotlight.

PH-590/PFH - Camera.

PH-591 - ???

PH-592/TFQ - Shutter Speed Tester.

PH-593/PFQ - Flutter Indicator.

PH-594/PFQ - Developing Tank.

PH-595/AP - AN/APA-53 Projector for Radar Signal Recorder Camera (в соютае AN/APA-53)

PH-596/APA-54 - Radar Signal Recording Camera.

PH-597/PFP - Projector.

PH-598/PFP - Camera Lens.



PH-599/PFP — Camera Lens.

PH-600/PFH — Camera.

PH-601/PFH — Camera.

PH-602/PFH — Camera Lens.

PH-603/PFH — Camera Lens.

PH-604/PFH — Camera Lens.

PH-605/PFH — Camera Lens.

PH-606/PFH — Camera Lens ???

PH-607/PFH — Camera Lens ???

PH-608/PFP — Reader; Film Reader; Viewer, Still Picture ( ): PH-608/PFP (NSN 6730-00-246-0657). {TM 11-2344 (1945-09-06), War Department}. {1955-05-16}.

PH-608/U — Photographic Contact Paper ??? (1957-03-01, TM 11-5307, DotA).

PH-608A/PFP — Reader; Film Reader PH-608A/PFP (PH-608-A/PFP). {TM 11-2344, 1945-09-06, War Department}. {1955-05-16}.

PH-614/U — Densitometer PH-614/U. BMC США. {NAVSHIPS 91038, 1967}.

PH-614/U — Densitometer. BMC США.

PH-629/UF — Camera; Still Camera PH-629/UF. {TM 11-2334 (1951-06-20), U.S. Army}. {1954-01-21}.

PH-637-\*/PFP — Projector; Still Projector: PH-637-\*/PFP. {TM 11-2323, 1954}.

PH-637/PFP — Projector PH-637/PFP. {TM 11-2323: Projectors PH-637/PFP and PH-637A/PFP (1954-04-07), DotA}.

PH-637/PFP — Projector; Overhead Projector: PH-637/PFP. {TM 11-2323 (1954-04-01/1954-04-07), DotA}. {T.O. 1-D1-3-11-1 (1954-04-01/1954-04-07), USAF}. {1953-03-19}.

PH-637A/PFP — Projector, Still Picture; Projector; Overhead Projector; Projector: PH-637A/PFP (PH-637-A/PFP) (FSN 6730-224-7033) (NSN 6730-00-224-7033) (NSN 6730-00-823-9716). Мануалы: {TM 11-2323: Projectors PH-637/PFP and PH-637A/PFP (1954-04-07), DotA}. {TM 11-6730-207-20P; TM 11-6730-207-34P, DotA}. {T.O. 1-D1-3-11-1 (1954-04-01/1954-04-07), USAF}. {1953-03-19}.

PH-637B/PFP — Projector, Still Picture, PH-637B/PFP. (TM 11-6730-207-20P, TM 11-6730-207-34P).

PH-637C/PFP — Projector, Still Picture, PH-637C/PFP (FSN 6730-823-9716; NSN 6730-00-823-9716). (TM 11-6730-207-20P, TM 11-6730-207-34P).

PH-637D/PFP — Projector, Overhead Still Picture, PH-637D/PFP (NSN 6730-00-493-2984). TM 11-6730-235-12; TM 11-6730-235-24P; TM 11-6730-235-35.

PH-637E/PFP — Projector, Still Picture PH-637E/PFP (NSN 6730-01-014-5072). (TM 11-6730-242-12; TM 11-6730-242-24P, DotA).

PH-639/TF — Printer PH-639/TF. {TM 11-2339A (1951-08-22), DotA}. {TM 11-2339B (1951-08-01), DotA}. (1960-11-01).

PH-642/TF — Projection Printer; Photographic Projection Printer; Printer: PH-642/TF. (TM 11-2322, 1952-08-08; 1959). {TM 11-6740-214-10, 1959}. (1960-11-01).

PH-642/TFQ-1 — Printer. (1952-04-01).

PH-643/U — изд. PH-643/U. BMC США.

PH-645/GP — Radar Trail Fire Training Kit PH-645/GP. {TM 11-1091 (1950-11-01/1950-11-30), DotA}.

PH-649/U — Photographic Contact Printer; Contact Printer: PH-649/U. BMC США. {TM 11-2320 (1954-05-13), DotA}. {???, 1953-05-01/1955-05-18}.

PH-649A/U — Photographic Contact Printer PH-649A/U. BMC США.

PH-649B/U — Photographic Contact Printer PH-649B/U. BMC США. (TM 11-2320A (1953-06-03), DotA). (TM 11-2320B (1957-10-04), DotA).

PH-652A/PFP-1 — Projection Set, Motion Picture(?) (NSN 6730-00-240-5135).

PH-659/U — Print Dryer.

PH-660/U — Thermometer, Self-Indicating, Bimetallic (NSN 6685-00-521-0656). Solartron Electronics Inc. Army.

PH-666/PF — Camera Lens.

PH-668/U — Photographic Film Processing Unit; Film Processor: PH-668/U. {TM 11-6740-203-10 (1958); TM 11-6740-203-25 (1958-08-01), DotA}.

PH-672/PFP-1 — Lens, Projection (NSN 6760-00-297-3408).

PH-673/U — Film Dryer, 70 mm: PH-673/U. new #EL-9A (см. также EL-9A). Мануалы: {TM 11-6740-213-\*, ?}.

PH-673/U — Portable 70mm Film Dryer. (originally designated PH-673/U).

PH-677/U — Carrier, Photographic Negative: PH-677/U (NSN: 6740-00-356-5379) (LIN: D12223). Mfr: Berkey Marketing Companies Div Of Berkey Inc. Армия США. A device for supporting a photographic negative in a projector or a projection printer.

PH-678/U — Carrier, Photographic Negative: PH-678/U (NSN: 6740-00-356-5380) (LIN: D12360). Mfr: Berkey Marketing Companies Div Of Berkey Inc. Армия США. A device for supporting a photographic negative in a projector or a projection printer.

PH-679/U — Photographic Print Drier; Photo Print Drier; Print Dryer, 8x10": PH-679\*/U (PH-679/U). BMC США. Print Dryer, 8x10". {TM 11-5301, 1955, DotA}. {TM 11-6740-206, 1959 ???}. {TM 11-6740-215-\*: TM 11-6740-215-10, 1959, DotA}. {1954-07-28}. {1954-10-30}.

PH-679A/U — Drier, Photographic Print. BMC США.

PH-679B/U — Drier, Photographic Print; Photo Print Dryer: PH-679B/U. BMC США. {TM 11-5301, 1955}. {TM 11-6740-206-10 (1960-09-15); TM 11-6740-206-20 (1961-03-02), DotA}.

PH-679C/U — Drier, Photographic Print. BMC США.

PH-679E/U — Drier, Photographic Print. (1961-03-02, TM 11-6740-206-20, DotA).

PH-679P/U — Drier, Photographic Print. (1961-03-02, TM 11-6740-206-20, DotA).

PH-680/U — Photographic Contact Printer; Contact Printer PH-680/U. BMC США. Мануалы: {TM 11-5307, 1957}. (1955-01-20).

PH-680A/U — Contact Printer PH-680A/U. BMC США. 10x10" Aerial Photo Contact Printer. Мануалы: {TM 11-5307, 1955 или 1957}.

PH-683/U — Film Processor; Roll Film Processor: PH-683/U. {TM 11-6740-217-\*\*: TM 11-6740-217-10, 1959}.

PH-684/U — Photographic Print Drier; Print Dryer: PH-684/U (NSN 6740-00-954-6403). {TM 11-6740-211-\*, 1959}. {TM 11-6740-211-10, 1959}. {1954-11-12}.

PH-684A/U — Photographic Print Drier; Print Dryer: PH-684A/U. {TM 11-6740-211-10, 1959}. {1954-11-12}.

PH-684C/U — Photographic Print Drier (NSN 6740-00-954-6403).

PH-685( )/U — Film Dryer. {TM 11-5305, 1957}.

PH-685/U — Drier, Photographic (Drier, Photographic Print?); Film Dryer PH-685/U (NSN 6740-00-994-9406). {TM 11-5305, 1957}.

PH-685A/U — Film Dryer PH-685A/U. {TM 11-5305, 1957}.

PH-688/U — Film Processor.

PH-691/U — Still Picture Camera Set (Aircraft Type Camera K-20). (1956-09-11).

PH-696/U — Spotlight.

PH-709/SQS-4 — изд. (FSN: 2F5845-343-9562). BMC США.

PH-5011/U — изд. BMC США.

PH-\*\*\* — Photographic Articles; Photographic Equipment. [Radio Unit Indicators (JETDS)].

PH-BC-33 — Theodolite PH-BC-33. {TM 11-2534 (1945-06-01/1945-06-15), War Department}.

PH-BD-33 — Theodolite PH-BD-33. {TM 11-2334 (1945), War Department ??!}. {TM 11-2534 (1945-06-01/1945-06-15), War Department}.

PH-BE-33 — Theodolite PH-BE-33. {TM 11-2534 (1945-06-01/1945-06-15), War Department}.

PH-BF-33 — Theodolite PH-BF-33. {TM 11-2534 (1945-06-01/1945-06-15), War Department}.

PH-BG-33 — Theodolite PH-BG-33. {TM 11-2534 (1945-06-01/1945-06-15), War Department}.

PH-BH-33 — Theodolite PH-BH-33. {TM 11-2534 (1945-06-01/1945-06-15), War Department}.

PH-BJ-33 - Theodolite PH-BJ-33. {TM 11-2534 (1945-06-15), War Department}.

PHILA-FOCUS - NAVICP-Phila FOCUS Uniques. NAVSUP/BMC CMAA. Use: Logistics.

PHILA-ITIMP - Phila ITIMP Uniques. NAVSUP/BMC CMAA. Use: Logistics.

PHILA-UICP - Phila UICP Uniques. NAVSUP/BMC CMAA. Use: Logistics.

PI-1 - изд. PI-1. BMC CMAA. Use: Radiac - Miscellaneous Radiac.

PIE - Prediction of Intrasytem Electromagnetic Interference Version 2. BMC CMAA. NAVAIR-NAWCAD/BMC CMAA. Use: Test & Evaluation.

PIXTEL - Picture Telephone. BMC CMAA. NAVAIR-PEO(T)/BMC CMAA. Use: Test & Evaluation.

PJ - изд. BMC CMAA.

PKI Inc 2 - Public Key Infrastructure (PKI) Increment 2.

PL-41S/MK3 - Navigation Sys, Vert. Ref. Marine, PL-41S/MK3. BMC CMAA.

PL-117P/MSQ - Circuit Card Assembly (NSN 5998-00-926-3187).

PL-259 - Connector Receptacl (NSN 5935-00-837-5967).

PL-1014/FSA-40 - Circuit Card Assembly (NSN 5998-00-941-9773).

PL-1043/FPS-49 - Circuit Card Assembly (NSN 5998-00-923-7303).

PL-1098/GGM - Electronic Subassembly (NSN 5895-00-887-1804).

PL-1099/GGM - Electronic Subassembly (NSN 5895-00-887-4100).

PL-1102/GGM - Electronic Subassembly (NSN 5895-00-887-1806).

PL-1110/MRA-15 - Protector Klystrom (Klystron?) (NSN 5820-00-906-0192).

PL-1112/GRC - Combiner Divider, Fr ( ) (NSN 5820-00-910-4454).

PL-1113/GRC - Modem Subassembly (NSN 5895-00-910-3759).

PL-1115/GRC - Threshold E Tension (NSN 5820-00-911-2283).

PL-1119/G - Electrical Synchron ( ) (NSN 5895-00-999-2441).

PL-1120/G - Electrical Synchron (NSN 5895-00-999-2442).

PL-1123/G - Electrical Synchron (NSN 5895-00-999-2437).

PL-1139/G - Circuit Card Assembly (NSN 5998-00-944-1312).

PL-1140/G - Baud Counter (NSN 5815-00-944-1311).

PL-1141/G - Receive Control (NSN 5815-00-943-0262).

PL-1143/G - Timing Generator (NSN 5815-00-943-0086).

PL-1146/G - Transmit Start (???) (NSN 5815-00-943-0675).

PL-1148/G - Transmit Buffer Deck ??? (NSN 5815-00-999-6888).

PL-1150/G - Message Identifier (NSN 5815-00-944-1317).

PL-1151/G - Message Identifier (NSN 5815-00-944-1316).

PL-1153/G - Enquiry Response ( ) (NSN 5815-00-943-0263).

PL-1156/G - Endcoder (NSN 5815-00-999-8538).

PL-1157/G - Control (NSN 5815-00-999-9568).

PL-1160/UR - Auto Gain Control PL-1160/UR (Watkins-Johnson Model AGC-PS/B) (NSN: 5820-00-829-3838). Date: 07/1967. Installation: Shipboard.

PL-1161/ALT-6B - Control Magnetron F ( ) (NSN 5865-00-067-9174).

PL-1172/FSC-34 - Circuit Card Assembly (NSN 5998-00-926-3193).

PL-1173/FSC-34 - Circuit Card Assembly (NSN 5998-00-926-3188).

PL-1178/U - Plug In Unit, Electr (NSN 6625-00-104-2648).

PL-1185/UR - Auto Gain Control PL-1185/UR (Watkins-Johnson Model AGC-BC/B) (NSN: 5820-00-404-0930). Date: 05/1967.  
Installation: Shipboard.

PL-1186A/USM - Plug In Unit, Electr (NSN 6625-00-234-6117).

PL-1187A/USM - Time Bas (NSN 6625-00-410-2406).

PL-1229/TYA-11 - Extender Card, Elect (NSN 5998-00-757-6011).

PL-1230/TYA-11 - Extender Card, Elect (NSN 5998-00-757-6013).

PL-1239A/USM-308(V) - Plug In Unit, Electr (NSN 6625-00-450-7594).

PL-1240A/USM-308(V) - Plug In Unit, Electr (NSN 6625-00-165-1263).

PL-1241B/USM-308 - Oscillator, Crystal (NSN 5955-00-415-6338). ?

PL-1244/USM - Amplifier Video ??? (NSN 5996-00-109-5986).

PL-1248( )/U - Plug In Unit, Electr (NSN 6625-00-939-2463).

PL-1251/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-6425).

PL-1252/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-6442).

PL-1253/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-6426).

PL-1254/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-6427).

PL-1255/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-6443).

PL-1256/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-6444).

PL-1257/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-3976).

PL-1258/GRM-95(V) - Printed Wiring Board (NSN 5998-00-563-5295).

PL-1259/GRM-95(V) - Printed Wiring Board (NSN 5998-00-498-3977).

PL-1285/U - Plug In Unit, Electr (NSN 6625-00-479-4699).

PL-1288/GGA-46 - Plug In Unit, Data A( ) (NSN 5815-00-241-3868).

PL-1293/U - Plug In Unit, Electr (NSN 6625-00-133-4631).

PL-1304A/USM-308(V) - Generator, Signal (NSN 6625-00-179-1710).

PL-1306/U - Electronic Plug-in Unit; Preamplifier Assy: PL-1306/U (NSN 6625-00-905-1296). (TM 11-6625-3030-24P, DotA).

PL-1307/U - Plug In Unit, Electr (NSN 6625-00-231-0402).

PL-1311/U - Plug In Unit, Electr (NSN 6625-00-248-1255).

PL-1312/U - Plug In Unit, Electr (NSN 6625-00-248-3620).

PL-1313/U - Amplifier, Dual Track ?? (NSN 6625-00-930-8118).

PL-1315/USM-308(V) - Plug In Unit, Electr( ) (NSN 6625-00-689-6787).

PL-1320/U - Plug In Unit, Electr (NSN 6625-00-130-0014).

PL-1336/U - Plug In Unit, Electr (NSN 6625-00-796-4851).

PL-1345/U - Rectifier Plug In (NSN 5961-00-139-0355).

PL-1361/U - Analyzer, Spectrum (NSN 6625-00-074-2796).

PL-1362/U - Plug In Unit, Electr( ) (NSN 6625-00-403-6522).

PL-1364/UYK - Head, Recorder/Reproducer. BMC CIIIА.

PL-1365/UYK - Head, Recorder-Reproducer. BMC CIIIА.

PL-1370/GSM-64B - Plug-In, Electronic Test Equipment PL-1370/GSM-64B (NSN 6625-00-137-8366). Используется в составе AN/GSM-64B. {TM 11-6625-444-24P-1, DotA}.

PL-1386/G - Converter, Signal Data Subassembly (NSN 5895-01-009-4325).

PL-1387/U - Plug-In, Low Frequency (Spectrum Analyzer), PL-1387/U (Hewlett-8556A) (NSN 6625-00-167-5267). {TM 11-6625-2781-14&P-5, DotA}.

PL-1388/U - Plug-in Unit, PL-1388/U (Hewlett-Packard Model 8552B) (NSN 6625-00-431-9339). {TM 11-6625-2781-24P-1, DotA}.

PL-1391/U - Plug In Unit, Electr( ) (NSN 6625-01-015-6587).

PL-1393/GTC-30(V) - Plug In Unit, Telephone (NSN 5805-01-028-6217).

PL-1399/U - Spectrum Analyzer, RF Section PL-1399/U (NSN 6625-00-432-5055) (Hewlett-Packard Model 8553B). (TM 11-6625-2781-14&P-2, DotA).

PL-1400/U - Plug-in Unit, Electronic Test Equipment, PL-1400/U (Hewlett-Packard Model 8555A) (NSN 6625-00-422-4314). (TM 11-6625-2781-24P-4, DotA).

PL-1402/UA - Auxiliary Control ??? (NSN 5855-01-037-7342).

PL-1403/UA - Circuit Card Assembly (NSN 5998-01-029-8731 / 5999-01-029-8731).

PL-1408/UA - Scan Interlace (NSN 5855-01-054-9013).

PL-1411/FCC-98(V) - Voice Frequency Cha( ) (NSN 5820-01-044-8865).

PL-1412/FCC-98(V) - Data Interleaving C[ ] (NSN 5820-01-044-8866).

PL-1413/FCC-98(V) - Data Interleaving C[ ] (NSN 5820-01-044-8864).

PL-1414/FCC-98(V) - Multirate Synchrono [ ] (NSN 5820-01-045-3138).

PL-1415/G - Circuit Card Assembly (NSN 5998-01-096-8784).

PL-1420A/UYQ-21(V) - Panel, Action Entry; Plug-In, Action Entry: PL-1420A/UYQ-21(V). BMC США.

PL-1423/F - Circuit Card Assembly (NSN 5998-01-042-9426).

PL-1431/GRM-95(V) - Printed Wiring Board (NSN 5998-01-070-5583).

PL-1432/GRM-95(V) - Printed Wiring Board (NSN 5998-01-070-5584).

PL-1433/GRM-95(V) - Printed Wiring Board (NSN 5998-01-070-5585).

PL-1434/GRM-95(V) - Printed Wiring Board (NSN 5998-01-070-5586).

PL-1435/GRM-95(V) - Printed Wiring Board (NSN 5998-01-070-5587).

PL-1437/G - Electrical Synchron( ) (NSN 5895-01-086-6238).

PL-1438/USM-451 - Plug In Unit, Low Te (NSN 6625-01-101-2434).

PL-1455/FRC - Indicator Monitor M( ) (NSN 5895-01-124-6760).

PL-1456/FCC - Circuit Card Assembly (NSN 5998-01-127-6242).

PL-1457/FCC - Circuit Card Assembly (NSN 5998-01-123-0048).

PL-1458/FCC - Circuit Card Assembly (NSN 5998-01-121-1977).

PL-1459/G - Channel Card Set (NSN 5811-01-146-7098).

PL-1460/FCC - Circuit Card Assembly (NSN 5998-01-124-8912).

PL-1461/FCC - Circuit Card Assembly (NSN 5998-01-122-7067).

PL-1465/UYK-19A - Circuit Card Assembly (NSN 5998-01-153-0795).

PL-1466/UYK-19A - Circuit Card Assembly (NSN 5998-01-161-3873).

PL-1467/UYK-19A - Circuit Card Assembly PL-1467/UYK-19A (PL-1467/UYK) (NSN 5998-01-159-4863).

PL-1471/UYK-19A - Circuit Card Assembly PL-1471/UYK-19A (PL-1471/UYK) (NSN 5998-01-159-4864).

PL-1472/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4865).

PL-1473/UYK-19A - Circuit Card Assembly (NSN 5998-01-161-3874).

PL-1474/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4866).

PL-1475/UYK-19A - Circuit Card Assembly (NSN 5998-01-161-3875).

PL-1476/UYK-19A - Circuit Card Assembly (NSN 5998-01-153-0794).

PL-1477/UYK-19A - Circuit Card Assembly (NSN 5998-01-161-3876).

PL-1478/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4867).

PL-1479/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4868).

PL-1480/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4869).

PL-1482/UYK-19A - Circuit Card Assembly (NSN 5998-01-128-1817).

PL-1483/UYK-19A - Circuit Card Assembly PL-1483/UYK-19A (PL-1483/UYK) (NSN 5998-01-127-5869).

PL-1488/G - Electronic Components (???) (NSN 5998-01-112-3019 / 5999-01-112-3019).

PL-1489/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4871).

PL-1490/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4870).

PL-1491/UYK-19A - Circuit Card Assembly (NSN 5998-01-159-4872).

PL-1492/U - Plug In Unit, Electr() (NSN 6625-01-018-5144).

PL-1493/U - Plug In Unit, Electr( ) (NSN 6625-00-270-0799).

PL-1494/U - Plug In Unit, Electr (NSN 6625-00-281-8787).

PL-1496/U - Plug In Unit, Electr (NSN 6625-01-022-3254).

PL-1498/U - Plug In Unit, Electr( ) (NSN 6625-00-261-5139).

PL-1499/UYK - Circuit Card Assembly (NSN 5998-01-155-0174).

PL-1500/URC - Plug In Unit, Battery ( ) (NSN 5820-01-186-9464).

PL-1501/G - ???

PL-1506/FCC-100(V) - Circuit Card Assembly (NSN 5998-01-224-0018).

PL-1507/FCC-100(V) - Circuit Card Assembly (NSN 5998-01-224-0019).

PL-1508/G - Plug-In Unit, Electronic Test Equipment; Adapter, Test (NSN 4920-01-229-3815). BMC CMA.

PL-1515A/G - Plug In Unit, Electr (NSN 4920-01-296-1451).

PL-1516/G - Electrical Test Set. ???

PL-1516/GSM-336(V) - Plug In Unit, Electr( ) (NSN 4920-01-228-8123).

PL-1528/S - Isolation Unit, Fault. BMC CMA.

PL-1529/S - Isolation Unit, Fault. BMC CMA.

PL-1530/U - Plug In Unit, Electr( ) (NSN 6625-01-348-4092).

PL-1531/U - Plug In Unit, Electr( ) (NSN 6625-01-375-4037).

PL-1532/USM-643 - Plug In Unit, Electr( ) (NSN 6625-01-391-4123).

PL-1536/GRM - Test Set Subassembly PL-1536/GRM (NSN 6625-01-432-3819).

PL-1537/UA - Circuit Card Assembly (NSN 5998-01-446-7222).

PL-1538/ARM-204 - Plug In Unit, Electr (NSN 6625-01-454-4273).

PL-1538A/ARM-204A - Plug In Unit, Electr( ) (NSN 6625-01-497-9311).

PL-1539/ASQ-228(V) - Circuit Card Assembly (NSN 5998-01-516-4249).

PL-1540/ASQ-228(V) - Circuit Card Assembly (NSN 5998-01-516-4247).

PL-1542/ASQ-228(V) - Circuit Card Assembly (NSN 5998-01-516-4248).

PL-1543/ASQ-228(V) - Circuit Card Assembly (NSN 5998-01-516-4251).

PL-1545/ASQ-228(V) - Circuit Card Assembly (NSN 5998-01-516-4252).

PL-5005/GRM - Plug In Unit, Electr (NSN 6625-01-469-7760).

PL-7143494-G1 - Auxiliary Kit. (1958-04-01, TM 11-222C, DotA).

PL-\*\*\* - Plug-in units. Plug-in units not otherwise classified. [RADIO UNIT INDICATORS (JETDS)].

PL-\*\*\* - Plugs.

PLMS - Publications Library Management System. USMC

PLTS - Parts Life Tracking System. NAVAIR/BMC США. Use: Logistics.

PM - изд. BMC США.

PMC - Performance Measurement And Control System. NAVSEA/BMC США. Use: Logistics.

PMDRS - Post Mission Data Reduction System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

PMNS - SEAFOX Portable Mine Neutralization System (PMNS, PMNS-SF). The portable (PMNS) combat system is deployed from a Rigid Hull Inflatable Boat (RHIB). See also AN/SLQ-60 SMNS-SF, AN/ASQ-232 AMNS-SF.

PMO-2 - Oscillator, Radio Frequency O-459/URT (Portable Master Oscillator TMC Model PMO-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PMO-5 - Oscillator, Radio Frequency O-459A/URT (Portable Master Oscillator TMC Model PMO-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PMS MIS - Planned Maintenance System/Management Information System. NAVSEA/BMC США. Use: Logistics.

PMS Text Database - Planned Maintenance System Text Database. NAVSEA/BMC США. Use: Logistics.

PMS-TFBR - PMS-TFBR. NAVSEA/BMC США. Use: Information Management.

PN-31-( ) - Control Panel. (1952-07-09).

PN-32 - Control Panel. (1952-07-07).

PN-\*\*\* - Panels. ???

PO - Radar Receiving Equipment.

PO-\*\*\* - Poles and pike poles.

PO-YQ - изд. BMC США.

PO/YQ - изд. BMC США. использование: РЭБ?

POPS - Primary Oceanographic Prediction System. CNMOC/BMC США. Use: Space & Weather.

POST - изд. (Ocean Surveillance Terminal?) POST (Prototype Ocean Surveillance Terminal). BMC США.

PP-1/FRC - Power Rectifier PP-1/FRC. Исполъз. с Т-4/FRC, Т-5/FRC. {TM 11-820 (1944-11-10), War Department}. {1954-05-04}.

PP-2/ - Rectifier Power Supply. 10 tubes. в составе AN/APQ-5\*.

PP-3/TIQ-2 - Power Supply (NSN 5830-00-284-0227 / 6120-00-284-0227).

PP-4/ - Rectifier Power Supply для AN/APQ-2. Rect Power Supply. 115 V, 400 cps input. в составе САП AN/APQ-2\*.

PP-6 - LV Rect-PS (Low Voltage Rectifier Power Supply ???) в составе РЛС AN/APG-1.

PP-7 - Rectifier Power Supply. 400 cps. в составе РЛС AN/APG-2.

PP-9/ - Rectifier PS. Исполъзуется в составе AN/APR-1

PP-10/ - Rectifier Power Supply. Исполъзуется в составе AN/APR-1.

PP-13/TRA-1 - Power Supply PP-13/TRA-1 (NSN 5820-00-295-2269 / 6120-00-295-2269). BMC США. Мануалы: (1954-11-16).

PP-13A/TRA-1 - Power Supply PP-13A/TRA-1 (NSN 5820-00-295-2269 / 6120-00-295-2269). (1954-11-16).

PP-13B/TRA-1 — Power Supply PP-13B/TRA-1 (NSN 6120-00-295-2269). (1954-11-16).

PP-13C/TRA-1 — Power Supply PP-13C/TRA-1 (NSN 5820-00-295-2269). BMC США. (1954-11-16).

PP-13D/TRA-1 — Power Supply PP-13D/TRA-1 (NSN 6120-00-295-2269). (1954-11-16).

PP-13E/TRA-1 — Power Supply PP-13E/TRA-1 (NSN 6120-00-295-2269). BMC США. (1954-11-16).

PP-13F/TRA-1 — Power Supply PP-13F/TRA-1 (NSN 6120-00-295-2269).

PP-14/ — AN/GMS-1 Power Supply.

PP-15 — AN/GSM-1 Power Supply?

PP-15/ — AN/GSM-1 Power Supply.

PP-16/ — AN/APS-6-T3 Simulator Power Supply.

PP-30 — power supply?

PP-31/TIQ-2 — Vibrator Pack; Vibrator Power Supply. P/O AN/TIQ-2. (TM 11-2596 (1948-08-01); TM 11-2596-10/ TO 31S1-2TIQ2-71 (1958-04-01); TM 11-2596-20 / TO 31S1-2TIQ2-74 (1958-06-01); TM 11-2596-35 (1959-04-14); TM 11-2596-35 / TO 31S1-2TIQ2-84 (1959-04-01), Departments of the Army and the Air).

PP-31/TIQ-2 — Vibrator Power Supply PP-31/TIQ-2. (TM 11-2596 (1948-08-31); TM 11-2596-10 (1958-04-23), Departments of the Army and the Air Force).

PP-31A/TIQ-2 — Vibrator Power Supply; Vibrator-Power Supply; Vibrator Pack / Vibrator Power Supply: PP-31A/TIQ-2 (NSN 5830-00-284-0227 / 6120-00-284-0227). (TM 11-2596-10/ TO 31S1-2TIQ2-71 (1958-04-01); TM 11-2596-20 / TO 31S1-2TIQ2-74 (1958-06-01); TM 11-2596-35 (1959-04-14); TM 11-2596-35 / TO 31S1-2TIQ2-84 (1959-04-01), Departments of the Army and the Air). (TM 11-2596 (1948-08-31); TM 11-2596-10 (1958-04-23), DotA).

PP-31B/TIQ-2 — Vibrator Pack / Vibrator Power Supply. (TM 11-2596-10/ TO 31S1-2TIQ2-71 (1958-04-01); TM 11-2596-20 / TO 31S1-2TIQ2-74 (1958-06-01); TM 11-2596-35 (1959-04-14); TM 11-2596-35 / TO 31S1-2TIQ2-84 (1959-04-01), Departments of the Army and the Air).

PP-31B/TIQ-2 — Vibrator Power Supply PP-31B/TIQ-2. (TM 11-2596, 1948-08-31, DotA). (TM 11-2596-10 (1958-04-23), DotA & DotAF).

PP-31C/TIQ-2 — Vibrator Pack / Vibrator Power Supply. (TM 11-2596-10/ TO 31S1-2TIQ2-71 (1958-04-01); TM 11-2596-20 / TO 31S1-2TIQ2-74 (1958-06-01); TM 11-2596-35 (1959-04-14); TM 11-2596-35 / TO 31S1-2TIQ2-84 (1959-04-01), DotA & DotAF).

PP-31C/TIQ-2 — Vibrator Power Supply. (1958-04-23, TM 11-2596-10, Departments of the Army and the Air Force).

PP-34(+)/MSM — Rectifier, Power Unit. (1955-01-11).

PP-34/MSM — Rectifier, Power Unit PP-34/MSM (NSN: 6130-00-224-6089). BMC США. Мануалы: {TM 11-965 (1944-03-01; 1956-08-01), War Department}. {TM 11-965 C1 (1963-09-18), DotA}. {TM 11-6130-219-35; TM 11-6130-219-35P, DotA}. {TO 31W1-1-121 (1956-08-01), USAF}. (1955-01-11).

PP-34C/MSM — Rectifier, Power Unit; Charger, Battery(?): PP-34C/MSM (NSN 6130-00-224-6089). BMC США. {TM 11-965 (1944-03-01; 1956-08-01), DotA}. {TM 11-965 C1 (1963-09-18), DotA}. {TO 31W1-1-121 (1956-08-01), USAF}. (1955-10-20).

PP-34D/MSM — Rectifier, Power Unit, PP-34D/MSM. (TM 11-6130-219-35; TM 11-6130-219-35P, DotA).

PP-37/AP — AN/APS-6A (& AN/APS-6-T1 ?) Rectifier PS.

PP-38/AP — AN/APS-T1 Rect-PS.

PP-38/APS-T1 — AN/APS-T2 Rect-PS.

PP-39/TRC-2 — источник питания PP-39/TRC-2. Использов. в составе AN/TRC-2 (2 шт.).

PP-41/ — Rectifier Power Supply; 3B24 tube. в составе AN/APQ-10.

PP-42/ — Rect. PS; 3B24 tube. в составе AN/APQ-10.

PP-51/AP — Rectifier Power Supply PP-51/AP. Использов. в составе AN/APQ-5( ), AN/APQ-9 ("AN/APQ-9 Rectifier Power Supply"). "four 5R4 tubes". {AN 08-30APQ9-2}.

PP-54 — изд. P/O AN/TND-1. ????

PP-54/SPA-1 — Power Supply. U/W AN/SPA-1 ???

PP-68(\*)/U — см. PP-68/U и модификации. (1955-08-03).

PP-68/U — Vibrator Pack; Inverter-Vibrator: PP-68/U (NSN 6130-00-256-3786). BMC США. {TM 11-2648 (1945-01-09; 1955-09-01/1955-09-26), War Department/DotA}. {TM 11-2648A (1953-01-01), DotA}. {TO 33AA17-3-1 (1955-09-01/1955-09-26), USAF}.



PP-68A/U — Vibrator Pack; Inverter-Vibrator: PP-68A/U (NSN 6130-00-256-3786). BMC США. {TM 11-2648 (1945-01-09; 1955-09-01/1955-09-26), War Department/DotA}. {TO 33AA17-3-1 (1955-09-01/1955-09-26), USAF}.

PP-68B/U — Vibrator Pack; Inverter-Vibrator: PP-68B/U (NSN 6130-00-256-3786). BMC США. Мануалы: (TM 11-2648 / TO 33AA17-3-1 (1955-09-01/1955-09-26), DotA/DotAF).

PP-68C/U — Vibrator Pack PP-68C/U. BMC США. Мануалы: (TM 11-2648 (1955-09)).

PP-69/TRC-6 (XC-2) — Rectifier Power Unit. (1949-02-21).

PP-70/TRC-6 (XC-2) — Rectifier Power Unit. (1945-08-07).

PP-72/ — HV Rectifier PS. 400 cps. использ. в составе AN/APQ-7.

PP-77/FSM-1 — Rectifier Power Unit PP-77/FSM-1. {TM 11-979 (1945-03-20), War Department}.

PP-78/MRQ-2 — Battery Charger PP-78/MRQ-2. {Technical Manual, TM 11-2527 (1944-06-26), War Dept.}.

PP-81/CPS-1 — Power Supply (?). U/W (P/O) AN/CPS-1. P/O CY-321( )/CPS-6 (Angle Mark Control Cabinet); CY-322( )/CPS-6 (Range Mark Cabinet).

PP-86/TXC-1 — Rectifier Power Supply; Rectifier Power Unit; Power Supply: PP-86/TXC-1 (NSN 6130-00-255-0171). BMC США. Мануалы: {TM 11-4038 (1945-12-01/1945-12-06), War Department}.

PP-86A/TXC-1 — Power Supply (FSN: 2Z6130-240-0495). BMC США.

PP-86B/TXC-1 — Power Supply PP-86B/TXC-1 (NSN 6130-00-255-0171). BMC США.

PP-86C/TXC-1 — Power Supply. BMC США.

PP-86D/TXC-1 — Power Supply. BMC США.

PP-86E/TXC-1 — Power Supply (NSN 6130-00-643-0257).

PP-87/ — AN/APT-4 PS, 1 KV, 400 cps input.

PP-93— Power Supply. P/O AN/CPN-6, AN/CPN-17. ???

PP-104/ — Rectifier Power Supply AN/APT-5( ) Rect. PS, 1000 V @ 150 MA.

PP-106/U — Power Supply PP-106/U (NSN 6130-00-390-5758) (NSN 6130-00-660-8590). BMC США.

PP-108/TG — Rectifier Power Unit PP-108/TG. {Technical Manual TM 11-968 (1945-01-10), War Department}. {1954-01-21}.

PP-108A/TG — Rectifier Power Unit PP-108A/TG. {1954-01-21}.

PP-109/GR — Power Supply PP-109/GR (FSN: 2Z6138-284-1540) (NSN: 6130-00-284-1540). BMC США. "Vibrator PS (12/24 VDC)". Используется с AN/GRC-6, AN/GRC-8 ("AN/GRC-8 Vibrator PS (12/24 VDC)"). Мануалы: {TB 11-5036-1 (1957-09-05), DotA}. {TM 11-5036 (1951-03-01; 1951-12-01(?); 1954-12-01), DotA}. {TM 11-5036 / TO 31R2-2GRC3-31 (1954-12-01), DotA and DotAF}. {1961-07-01}.

PP-112/GR — Power Supply PP-112/GR (PP-112) (FSN: 2Z6130-635-3100) (NSN 6130-00-284-023 ?) (NSN: 6130-00-635-3100) (LIN: P31738). Армия США, BMC США. "PP-112 Power supply, Part of AN/VRC-16, AN/VRC-17, AN/VRC-18". "PS used with AN/GRC-6"; "AN/GRC-8 Vibrator PS (12/24 VDC)". ИБС AN/VRC-9. {TM 11-5036 (1951-03-01; 1954-12-01), DotA}. {TB 11-5036-1 (1957-09-05), DotA}. {TO 31R2-2GRC3-31 (1954-12-01), USAF}. {1961-07-01}.

PP-113\*/ — Rectifier-Power Supply. AN/APA-33 Rectifier-Power Supply.

PP-114/VRC-3 — вибропреобразователь (вibrator-источник питания) [Vibrator-Power Supply; Vibrator Power Unit] PP-114/VRC-3 (NSN 5820-00-235-0986). Использ. в составе AN/VRC-3; SCR-300 ("Power supply for SCR-300 (BC-1000) WWII backpack radio, vibrator, for vehicular use"). Мануалы: {Technical Manual, TM 11-983 (1945-02-27; 1953-04-01/1953-04-23), War Department / DotA}. {TO 16-35PP114-5 (1953-04-01), USAF}.

PP-114A/VRC-3 — Vibrator Power Supply PP-114A/VRC-3 (NSN 5820-00-235-0986 / 6120-00-235-0986). {TM 11-983 / TO 16-35PP114-5 (1953-04-01/1953-04-23), DotA & DotAF}.

PP-114B/VRC-3 — Vibrator Power Supply PP-114B/VRC-3 (NSN 5820-00-235-0986). {TM 11-983 / TO 16-35PP114-5 (1953-04-01/1953-04-23), DotA and DotAF}.

PP-115/TRC-8 — Power Supply PP-115/TRC-8. Power supply, 110/220 VAC, for AN/TRC-8.

PP-115A/TRC-8 — Power Supply (NSN 6120-00-233-3529 / 5820-00-233-3529).

PP-116 — выпрямитель для зарядки аккумуляторов [Rectifier Battery Charger] PP-116. P/O AN/UPN-1 (radar beacon).

PP-118 — Item (Power Supply ?). P/O Control Console CY-230.

PP-125/VT — Rectifier PP-125/VT. BMC США. Мануалы: {Technical Manual TM 11-2529 (1944-12-09), War Department}.

PP-137/AP — Rectifier Power Supply PP-137/AP. Использ. в составе AN/APQ-17.

PP-138 — Power Supply. P/O AN/TRC-5 ???

PP-139/GR — Rectifier Power Supply. AN/GRT-3 Rectifier Power Supply.

PP-140/GR — Rectifier Power Supply PP-140/GR. AN/GRT-3 Rect-PS.

PP-142 — Rectifier Power Supply. P/O AN/TRC-5.

PP-143 — Power Supply PP-143 (PP-143/CPS-4 ?). U/W CY-269/CPS-4.

PP-147/G — Rectifier Power Unit. (TM 11-966, 1944-04-13).

PP-155/SPR-2 — Power Supply. SPR-2 Power Supply.

PP-156/UPN-3 — Rectifier Power Supply PP-156/UPN-3.

PP-159/ — Rectifier-Power Supply Unit. В составе AN/APW-1.

PP-164 — AN/APS-T3 Rect-PS Unit.

PP-165 — AN/APS-T3 Rectifier-Power Supply Unit.

PP-166 — AN/APS-T3 Rectifier-Power Supply Unit.

PP-167/ — Rect-Power Supply Unit. В составе AN/APW-1.

PP-170/AP — AN/APS-6-T1 Rectifier PS. U/W Fighter Simulator SM-8/. P/O OA-1/.

PP-178/U — Battery Charger PP-178/U (NSN 6130-00-222-6210). Испол. в составе AN/MRQ-2 (in (ящике?) CY-427/MRQ). {TM 11-5519; (1951-03-01), DotA}. {1953-12-21}.

PP-179/ — Rectifier-Power Supply. AN/GRD-1 Rect-Power Supply & Osc.

PP-180/AP — AN/APA-16-T1 Rectifier Power Supply.

PP-188/TRC — Rectifier Power Supply. P/O AN/TRC-5 (?).

PP-190/AP — AN/APT-13 Rectifier Power Supply.

PP-193(+)/TRA-7 — Rectifier Power Unit. (1959-07-09).

PP-194/AP — Rectifier-Power Supply. AN/APS-6-T5 Rect-PS.

PP-195/AP — Rectifier PS PP-195/AP в составе AN/APT-16.

PP-196/GMQ-1 — Power Supply; Rectifier Power Unit(?) PP-196/GMQ-1 (NSN 6130-00-230-7254). AN/GMQ-1 Power Supply.

PP-196A/GMQ-1 — Rectifier Power Unit. (1954-08-26).

PP-205/ — AN/SPX-1 PS. AN/SPX-\*(???), AN/SPX-1 Power Supply.

PP-216/AP — Rectifier-Power Supply. for AN/APT-17

PP-219A/FRT — Rectifier Power Unit PP-219A/FRT. Power Supply for Radio Transmitting Equipment. (TM 11-5034, 1951-10-01).

PP-248/APR-9 — Power Supply. (1970-05-19, TM 11-5895-216-15-1, DotA).

PP-255A/FT — Rectifier Battery Charger PP-255A/FT. {TM 11-2535 (1952-01-31), DotA ???}. {TM 11-2536 (1952-01-01/1952-01-03; 1952-01-31), DotA}. {1951-08-15}.

PP-270/U — изд. BMC США.

PP-281/GRC — Power Supply PP-281/GRC (NSN 6130-00-500-4375). BMC США. Power supply, for use with RT-70/GRC, 12 VDC input. U/W AN/GRC-6, AN/GRC-8 ("PS used with AN/GRC-6"; "AN/GRC-8 Vib PS for Auxiliary Equip. (12/24 VDC)"). {TM 11-5040 (1950-11-01/1950-11-29), DotA}. {1958-02-12}.

PP-282/GRC — Power Supply PP-282/GRC. BMC США. U/W AN/GRC-6, AN/GRC-8, AN/VRC-16(?), AN/VRC-17(?), AN/VRC-18 (для RT-68?) ("PS used with AN/GRC-6"; "AN/GRC-8 Vib PS for Auxiliary Equip. (12/24 VDC)"). {TM 11-5040 (1950-11-01/1950-11-29), DotA}.

PP-282/GRC — Power supply, for use with RT-70/GRC, 24 VDC input.

PP-286/UR — изд. BMC США.

PP-308/URR — Power Supply PP-308/URR. AN/GRR-5 Power Supply. Использовался с R-174/URR receiver в составе AN/GRR-5. {1959-03-02}.

PP-308A/URR — Power Supply (NSN 6130-00-999-1116).

PP-311C/PD — Charger, Radiac Detector. BMC США.

PP-312/BLR-1 — Power Supply (NSN 6130-00-049-8201).

PP-315/GGA-1 — Power Supply PP-315/GGA-1 (NSN 6130-00-578-7920). BMC США. (1958-09-19).

PP-317 — Power supply, 115/230 VAC, for AN/GRC-9X.

PP-326/U — изд. BMC США.

PP-327/GRC-9Y — Power Supply PP-327/GRC-9Y (NSN 6130-00-500-4419). BMC США. U/W AN/MTQ-1, AN/GRC-9Y. "Power supply, 115 VAC used with AN/GRC-9 set". {TM 11-5070 (1955-09), DotA}. (1953-02-19). (1953-05-19). (1959-01-28).

PP-327A/GRC-9Y — Power Supply PP-327A/GRC-9Y (NSN 6130-00-557-8629). BMC США. Мануалы: {TM 11-5070 (1955-09), DotA}. (1954-01-01). (1959-01-28).

PP-327B/GRC-9Y — Power Supply PP-327B/GRC-9Y (NSN 6130-00-557-8629 ?). BMC США. (1959-01-28).

PP-336/APR-9 — Power Supply PP-336/APR-9 (NSN 6130-00-305-1050). В составе AN/APR-9. Power supply, Part of AN/APR-9, AN/APR-13 or AN/ALR-8. {TM 11-5895-234-10P (1959-08-25), DotA}. {TM 11-5895-235-\*\*, DotA}.

PP-336A/APR-9 — Power Supply PP-336A/APR-9 (NSN 5865-00-307-3781). Power supply, Part of AN/APR-9, AN/APR-13 or AN/ALR-8.

PP-336B/APR-9 — Power Supply; Power Supply Unit: PP-336B/APR-9 (NSN 6130-00-532-6861) (NSN 6130-00-556-6119) (NSN 6130-00-688-6349). Используется в составе AN/ALR-8, AN/APR-13. Power supply, part of AN/APR-9, AN/APR-13 or AN/ALR-8. {TM 11-5895-234-10P (1959-08-25), DotA}.

PP-337/APR-9 — Power Supply PP-337/APR-9 (PP-337) (NSN 6130-00-305-1052) (NSN 6130-00-614-4671). Power supply, Required for TN-130, TN-130B, TN-131 or TN-131C, Part of AN/APR-9, AN/APR-13 or AN/ALR-8. В составе AN/APR-9. {TM 11-5895-234-\*\*\*, DotA}{?}. {TM 11-5895-235-10P (1966-03-11), DotA}.

PP-337A/APR-9 — Power Supply PP-337A/APR-9 (NSN 6130-00-610-2386) (NSN 6130-00-614-4671). "Power supply, Required for TN-130, TN-130B, TN-131 or TN-131C, Part of AN/APR-9, AN/APR-13 or AN/ALR-8". (TM 11-5895-235-10P, 1966-03-11, DotA).

PP-337B/APR-9 — Power Supply; Power Supply Unit: PP-337B/APR-9 (NSN 6130-00-614-4671). Используется в составе в составе AN/ALR-8, AN/APR-9(?). "Power supply, Required for TN-130, TN-130B, TN-131 or TN-131C. Part of AN/APR-9, AN/APR-13 or AN/ALR-8". {TM 11-5895-235-10P (1966-03-11), DotA}.

PP-337C/APR-9 — Power Supply PP-337C/APR-9 (NSN 6130-00-614-4671) (NSN 6130-00-688-6350). "Power supply, required for TN-130, TN-130B, TN-131 or TN-131C, Part of AN/APR-9, AN/APR-13 or AN/ALR-8". {TM 11-5895-235-10P (1966-03-11), DotA}.

PP-337D/APR-9 — Power Supply; Alternate PS Unit: PP-337D/APR-9 (NSN n/a). "PP-337D Alternate PS Unit в составе AN/ALR-8". "Power supply, Required for TN-130, TN-130B, TN-131 or TN-131C, Part of AN/APR-9, AN/APR-13 or AN/ALR-8".

PP-338/U — изд. BMC США.

PP-344/ — AN/GRR-1 Power Supply.

PP-347/APS-20B — Power Supply (NSN 6130-00-610-2388).

PP-348/ARN — Power Supply (NSN 6130-00-538-8318).

PP-349A/UG — Power Supply. BMC США.

PP-351/U — Power Supply PP-351/U (NSN 6130-00-565-0706) (LIN: P33382 ?). BMC США. Мануалы: {TM 11-5121 (1957-05-01/1957-05-08), DotA}.

PP-354/PD — Charger, Radiac Detector. BMC США.

PP-354B/PD — Charger, Radiac Detector. BMC США.

PP-354C/PD — Charger, Radiac Detector: PP-354C/PD. BMC США.

PP-354D/PD — Charger, Radiac Detector: PP-354D/PD (NSN 6665-00-679-7473). BMC США.

PP-354E/PD — Charger, Radiac Detector: PP-354E/PD (FSN: 2Z6665-679-5628) (NSN: 6665-00-679-5628). BMC США.

PP-380/U — Power Supply (NSN 6130-00-643-3524). BMC США. TCS AC Power Supply. {NAVSHIPS 91271}.

PP-388/U — Power Supply PP-388/U (FSN: 2N6130-557-8668) (FSN: 2N6130-635-1655) (NSN: 6130-00-635-1655). BMC США.

PP-388A/U — Power Supply PP-388A/U (FSN: 2N6130-635-6825) (NSN: 6130-00-635-6825). BMC США.

PP-388B/U — Power Supply PP-388B/U (FSN: 2N6130-557-8668) (NSN: 6130-00-557-8668). BMC США.

PP-410/BAR-1 — изд. BMC США.

PP-412A/CPS-6B — Power Supply (NSN 6130-00-635-8417).

PP-413/CPS-6B — Power Supply (NSN 6130-00-265-0692).

PP-413A/CPS-6B — Power Supply (NSN 6130-00-500-2293).

PP-424/U — Power Supply PP-424/U (NSN 6130-00-345-9644). BMC США.

PP-427/U — Power Supply PP-427/U. BMC США. Используется с SG-22/U. (TM 11-990 (1949-02-01/1949-02-23; 1950-02-23), War Department /DotA). (NAVSHIPS 91170, 1949-02-23).

PP-447/ASQ-8 — Power Supply (NSN 6130-00-093-5863). BMC США.

PP-448/GRC — Power Supply PP-448/GRC (PP-448/GR). BMC США. Мануалы: {TM 11-5040 (1950-11-01/1950-11-29), DotA}.

PP-451 — Power Supply. В составе AN/ASB-1.

PP-454/FRT-5 — Power Supply PP-454/FRT-5 (NSN 6130-00-500-4426). BMC США. Мануалы: {NAVSHIPS 92185}.

PP-454A/FRT-5 — Power Supply. BMC США.

PP-454B/FRT-5 — Power Supply. BMC США.

PP-454C/FRT-5 — Power Supply. BMC США.

PP-454D/FRT-5 — Power Supply. BMC США.

PP-456/AWM-13A — Clamp Assy, Valve Bo ( ) (NSN 4920-00-961-0220).

PP-468/ARR-26 — Power Unit (NSN 5826-00-610-2389).

PP-485/MPS-9 — Power Supply (NSN 6130-00-504-2066).

PP-486/MPS-9 — Power Supply (NSN 6130-00-504-2067).

PP-487/MPS-9 — Power Supply (NSN 6130-00-504-2062).

PP-488/MPS-9 — Power Supply (NSN 6130-00-504-2065).

PP-493/APG-30 — Power Supply (NSN 6130-00-295-1725) (NSN 6130-00-538-9387) (NSN 6130-00-610-2390). PP-493 Power Supply. в составе AN/APG-30.

PP-493A/APG-30 — Power Supply (NSN 6130-00-504-0712).

PP-493B/APG-30 — Power Supply (NSN 6130-00-620-7872).

PP-518/ — Power Supply (?). AN/SPS-7 Power Supply; 115 VAC input.

PP-523/CRC — Power Supply (NSN 6130-00-263-1076).

PP-531/UR — изд. BMC США.

PP-550/TSC-24(V) — изд. PP-550/TSC-24(V) (TMC Model SYM-2003/5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-552/FPS-3 — Power Supply (NSN 6130-00-263-1827).

PP-552/M — изд. PP-552/M (TMC Model SYM-2002/4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-553/M — изд. PP-553/M (TMC Model SYM-2002/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-554/M — изд. PP-554/M (TMC Model SYM-2002/12/13/14). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-560/SP — Power Supply. BMC США.

PP-560A/SP — Power Supply (NSN 6130-00-295-1045). BMC США.

PP-588(XN-2)/UXC — изд. BMC США. Компонент в составе AN/UXC-(XN-2) Portable Fax Set (Мануалы: {Sierra Engineering Instruction Book}).

PP-589(XN-2)/UXC — изд. BMC США. Компонент в составе AN/UXC-(XN-2) Portable Fax Set (Мануалы: {Sierra Engineering Instruction Book}).

PP-590A/FRR-24 — Power Supply. Используется в составе AN/FRR-24(?), AN/FRR-37, AN/FRR-42, AN/FRR-42.

PP-597/U — Power Supply PP-597/U (NSN n/a). BMC США. (TM 11-958 / TO 16-35PP597-5 (1951-07-09), DotA/USAF).

PP-600/TSQ — изд. PP-600/TSQ (TMC Model SYM-2005-GR3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-601/SPS-5 — Power Supply PP-601/SPS-5. BMC США. P/O AN/SPS-5, AN/SPS-5A. AN/SPS-5 PS. 115 VAC input.

PP-604/FG — Power Supply. (1959-05-25).

PP-607/GPN — Power Supply; Power Supply (10 kw) PP-607/GPN (NSN 6130-00-567-4624). P/O Landing Control Central AN/MPN-13.

PP-608/GPN — Power Supply (NSN 6130-00-504-2720).

PP-609/GPN — Power Supply (NSN 6130-00-643-1937).

PP-614/GPN — Power Supply (NSN 6130-00-504-2722).

PP-615/ART-28 — Power Supply Assembly (NSN 6130-00-093-5869).

PP-621/URR — Power Supply (NSN 6130-00-539-9006).

PP-629/URR — Power Supply PP-629/URR. Power supply for R-391 autotune circuit, 24VDC, 3amps.

PP-630/PD — Radiac Detector Calibrator PP-630/PD. (1958-09-12).

PP-630A/PD — Charger, Radiac Detector; Radiac Detector Calibrator(??!) PP-630A/PD (NSN 6665-00-526-8230). (1958-09-12).

PP-634/GPN — Power Supply (NSN 6130-00-295-0467).

PP-638/U — Power Supply PP-638/U. BMC США. {TM 11-992 (1954-05-01/1954-05-28), DotA}. {TO 16-35PP638-5 (1954-05-01), USAF}. {1953-04-07}.

PP-652/FGA-1 — Power Supply. BMC США.

PP-653/GPN — Power Supply (NSN 6130-00-643-3924).

PP-653A/GPN — Power Supply (NSN 6130-00-845-0534).

PP-654/GPN — Power Supply (NSN 6130-00-643-3820).

PP-655/GPN — Power Supply (NSN 6130-00-567-8322).

PP-660/URR — Radio Receiver ??? (м.б. R-660/URR ???). (1960-11-01).

PP-662/GPN — Power Supply (NSN 6130-00-504-1943).

PP-665 — изд.

PP-670(XN-1)/FPN-10 — изд. BMC США.

PP-671/PD — Charger, Radiac Detector: PP-671/PD. BMC США.

PP-673/GPN — Power Supply (NSN 6130-00-504-2636).

PP-674/TPS-1D — Power Supply PP-674/TPS-1D (NSN 6130-00-500-4448). Армия США(?), BBC США, BMC США. p/o AN/GSS-1, AN/FPS-36 radar. Мануалы: (1956-04-02).

PP-674A/TPS-1D — Power Supply PP-674A/TPS-1D (NSN 6130-00-571-1846). BMC США. {TM 11-5840-203-15 / TO 31PG-2TPS1-214 (1958-06-09), DotA/DotAF}.

PP-685( )/TRC — Power Supply. (1959-02-05).

PP-685/TRC — Power Supply PP-685/TRC. U/W AN/TRC-24(?).

PP-689/G — Power Supply, PP-689/G. ИBC AN/TRC-29.

PP-690/G — Power Supply PP-690/G. ИBC AN/TRC-29.

PP-704/APS-20B — Power Supply (NSN 6130-00-295-0659) (NSN 6130-00-519-2845).

PP-712( )/GRC-26A — Power Supply. {1959-07-09}.

PP-712/GRC-26A — Power Supply PP-712/GRC-26A (NSN 6130-00-548-1682). {TM 11-5062 / TO16 35PP712-5 (1952-08-01/1952-08-22), DotA/DotAF}. {1959-07-09}.

PP-712A/GRC-26A — Power Supply PP-712A/GRC-26A. (TM 11-5062, 1952-08-01/1952-08-22, DotA). (TO 16/35PP712-5, 1952-08-

01/1952-08-22, USAAF).

PP-719/ - Power Supply. В составе AN/APQ-41.

PP-733/ - Power Supply. AN/SPN-12 PS.

PP-745/MPQ-10 - Power Supply (NSN 5840-00-643-0255). Мануалы: (1953-04-02).

PP-746/MPQ-10 - Power Supply. (1953-04-14).

PP-747/MPQ-10 - Power Supply PP-747/MPQ-10 (NSN 5840-00-643-0258). (1955-04-21).

PP-748/U - Power Supply PP-748/U (NSN 5815-00-643-0262). (1962-01-01).

PP-749/FRC - Power Supply. (1952-12-02).

PP-755/FPS-6 - Power Supply (NSN 6130-00-561-9206).

PP-756/FPS-6 - Power Supply (NSN 6130-00-561-9205).

PP-764/G - Power Supply, PP-764/G. ИБС AN/TRC-29.

PP-765/U - Power Supply PP-765/U (FSN: 2N6130-764-5840). БМС США.

PP-765A/U - Power Supply PP-765A/U (FSN: 2N6130-764-5840). БМС США.

PP-773D/URT - Power Supply. БМС США.

PP-775/U - Battery Charger PP-775/U (NSN 6130-00-500-0073). БМС США. {TM 11-989 (1954-09-01/1954-09-29), DotA}. {TM 11-6130-210-35: Field and depot maintenance manual for Chargers, Battery PP-2101/U and PP-2103/U (Including Chargers, Battery PP-775/U and PP-775A/U); (1961-08-08), DotA}.

PP-775A/U - Battery Charger PP-775A/U (NSN 6130-00-500-0073). (TM 11-989 (1954-09-01/1954-09-29), DotA). (1960-06-23).

PP-775A/U - Battery Charger PP-775A/U. БМС США. {TM 11-6130-210-35: Field and depot maintenance manual for Chargers, Battery PP-2101/U and PP-2103/U (including Chargers, Battery PP-775/U and PP-775A/U); (1961-08-08), DotA}.

PP-776 - Power Supply Unit. БМС США. AN/BPS-4 PS (Power Supply) Unit.

PP-777 - Power Supply Unit. БМС США. AN/BPS-4 PS (Power Supply) Unit.

PP-778 - Power Supply Unit. БМС США. AN/BPS-4 PS (Power Supply) Unit.

PP-782/SAR-4 - Power Supply (FSN: 1N6130-295-0995). БМС США. AN/SAR-4 ( ) Power Supply. 1955. (NAVSHIPS 92413).

PP-783/FPS-6 - Power Supply (NSN 6130-00-561-9201).

PP-795/FPS-6 - Power Supply (NSN 6130-00-669-5135).

PP-802/UPM-4A - Power Supply (NSN 6130-00-295-2248) (NSN 6625-00-284-0226).

PP-804/U - Power Supply PP-804/U (NSN 6120-00-500-4421 / 5820-00-500-4421). БМС США. (TM 11-5072, 1954-01-05). (1953-04-15). (1959-05-01).

PP-811/U - Power Supply PP-811/U (FSN: 2N6130-557-8668). БМС США.

PP-812/TCC-4 - Power Supply Test Set (NSN 6625-00-569-0325).

PP-823/GRC - Power Supply. P/O AN/GRC-32.

PP-824A/G - изд. БМС США.

PP-826/U - Power Supply PP-826/U. (1956-02-27).

PP-827/TCC-7 - Power Supply (LIN: P35985)

PP-827/U - Power Supply PP-827/U. (1957-03-28).

PP-828/FPS-6 - Power Supply (NSN 6130-00-692-2916).

PP-829/APS-20B - Power Supply (NSN 6130-00-610-2392).

PP-834/U - Power Supply. (1955-01-14).

PP-835 ( )/U - Power Supply. (1953-10-29).

PP-835/U - Power Supply PP-835/U. (TM 11-5077, 1954-10-18). (1953-05-18).

PP-842/U — Power Supply. (1955-01-14).

PP-846/U — Power Supply PP-846/U. BMC США. Мануалы: {TM 11-5078 (1953-04-01; 1954-05-01/1954-05-27), DotA}. {TO 16-35PP846-5 (1954-05-01/1954-05-27), USAF}.

PP-860A/FPS-8 — Power Supply (NSN 6130-00-504-1901).

PP-861/FPS-8 — Power Supply (NSN 6130-00-562-1917).

PP-862/FPS-8 — Power Supply PP-862/FPS-8 (NSN 6130-00-635-6814) (NSN 6130-00-635-8410).

PP-863/FPS-8 — Power Supply (NSN 6130-00-635-8439).

PP-866/SPS-10 — Power Supply (NSN 6130-00-643-3430).

PP-867/U — Power Supply PP-867/U (NSN 5820-00-284-0228 / NSN 6120-00-284-0228). (TM 11-5079 (1954-01-04), DotA). (1953-03-16). (1959-06-04).

PP-868/U — Power Supply PP-868/U. (TM 11-5079 (1954-01-04), DotA). (1953-03-16).

PP-869/U — Power Supply PP-869/U (NSN 6120-00-284-0229 / 5820-00-284-0229). (TM 11-5079 (1954-01-04), DotA). (1953-03-16). (1959-06-04).

PP-882/U — изд. BMC США.

PP-888/MPQ-10A — Power Supply. (1953-12-23).

PP-894/GRC-32B — Power Supply PP-894/GRC-32B (NSN 6130-00-606-9897). "PP-894 — AN/GRC-32 Rect. PS, 115 VAC to 24 VDC @ 15 A.". (1959-03-02).

PP-903/U — изд. BMC США.

PP-908B/GMQ-10B — Power Supply (NSN 6660-00-670-4848).

PP-912/FRR-37 — Power Supply. Используется в составе AN/FRR-37.

PP-913/FRR-37 — Power Supply. Используется в составе AN/FRR-37.

PP-916C/URT — Power Supply. BMC США.

PP-949/TGC — Power Supply PP-949/TGC. BMC США. {TM 11-991 / TO 31W4-2TGC-101 (1954-12-01/1954-12-15), DotA and DotAF}. (December 1953; 1950-03-01). (1953-12-23).

PP-962/U — Power Supply; Klystron Power Supply: PP-962/U (LIN: L28684). ( TM 11-6625-455-50 (1962-05-07), DotA).

PP-966/FRC-31 — Power Supply. (1954-07-29).

PP-968/TMQ-5 — Power Supply PP-968/TMQ-5 (NSN 6130-00-553-1946). P/O AN/TMQ-5, AN/TMQ-5A.

PP-977/URM-25D — Power Supply ???

PP-978/FG — Power Supply (NSN 6130-00-500-4384).

PP-983/UPW — Power Supply. BMC США.

PP-984/MPs-9 — Power Supply (NSN 6130-00-504-1938).

PP-987/U — Power Supply PP-987/U . BMC США. Мануалы: (1959-08-10).

PP-990/G — Power Supply PP-990/G (NSN 6130-00-547-1030). (1961-08-01).

PP-992A/FSA-4 — Power Supply (NSN 6130-00-519-2744).

PP-993/U — Battery Charger PP-993/U. (TM 11-5546, 1954-01-06). (1953-04-27).

PP-994/ — Rectifier-Power Supply. Исполъз. в составе AN/APQ-51.

PP-997/U — изд. BMC США.

PP-998/U — изд. BMC США.

PP-1010/UG — Power Supply; Loop Supply: PP-1010/UG (FSN: 1N6130-510-0012) (NSN: 6130-00-539-8642). BMC США. Мануалы: {NAVSHIPS 92142}.

PP-1011/UG — Power Supply PP-1011/UG (FSN: 2N6130-764-5840). BMC США.

PP-1026/ — Power Supply PP-1026/ в составе AN/SPS-5B.

PP-1047/GT - Charger, Battery (NSN 6130-00-548-2957).

PP-1050/APS-38 - Power Supply (NSN 6130-00-390-5757) (NSN 6130-00-610-2247).

PP-1073/APN-59 - Power Supply (NSN 6130-00-504-2662).

PP-1073A/APN-59 - Power Supply (NSN 6130-00-690-5953).

PP-1073B/APN-59 - Power Supply (NSN 6130-00-927-2431).

PP-1073C/APN-59 - Power Supply (NSN 6130-01-056-8665).

PP-1075/G - Power Supply (NSN 5820-00-256-2698).

PP-1087/G - Battery Charger, Gen( ) (Generator?) (NSN 6130-00-092-1282).

PP-1092/U - изд. (FSN: 4G6130-635-6815). BMC США.

PP-1094/SRT - Power Supply. BMC США. OS-684/ Transmitter Group PS.

PP-1096/SRT - Power Supply (NSN 6130-00-049-8192).

PP-1097/G - Power Supply. BMC США.

PP-1097A/G - Power Supply (FSN: 2Z6130-669-6640) (NSN: 6130-00-660-8847). BMC США.

PP-1097B/G - Power Supply PP-1097B/G (FSN: 2Z6130-660-8847) (NSN 6130-00-660-8847). BMC США.

PP-1098/GRC-9 - Power Supply PP-1098/GRC-9 (PP-1098). BMC США. AN/GRC-9 Power Supply. Мануалы: {NAVSHIPS 92310}.

PP-1104/G - Power Supply PP-1104/G (NSN 6130-00-635-4900) (LIN: P37218).

PP-1104A/G - Power Supply PP-1104A/G. BMC США. Мануалы: {TM 11-5126 (1957-04-01), DotA}. {TM 11-6130-218-24P, DotA}.

PP-1104B/G - Power Supply PP-1104B/G (FSN 6130-542-6385). (TM 11-6130-218-24P, DotA).

PP-1104C/G - Power Supply PP-1104C/G (NSN 6130-00-542-6385) (NSN 6130-00-635-4900). {TM 11-6130-246-12; TM 11-6130-246-35, DotA}.

PP-1113/UFA-35 - Power Supply (NSN 6130-00-504-2792).

PP-1116A/FRC - Vibrator Inverter PP-1116A/FRC. BMC США. Мануалы: {TM 11-906 (1955-09-01), DotA}.

PP-1126/U - Power Supply PP-1126/U. BMC США. Мануалы: {TM 11-5104 (1956-03-01; 1956-04-12), DotA}. {TO 31R1-2U-291 (1956-03-01), USAF}. {1955-09-25}.

PP-1127/U - Power Supply PP-1127/U. BMC США. Мануалы: {TM 11-5104 (1956-03-01; 1956-04-12), DotA}. {TO 31R1-2U-291 (1956-03-01), USAF}. {1955-09-25}.

PP-1128/U - Power Supply PP-1128/U. BMC США. Мануалы: {TM 11-5104 / TO 31R1-2U-291 (1956-03-01), DotA and DotAF}. {1955-09-25}.

PP-1143/FRA-11 - Power Supply (NSN 6130-00-148-5717).

PP-1159/MS - Power Supply (NSN 6130-00-762-1776).

PP-1161/M - Power Supply (NSN 6130-00-762-1518).

PP-1163(XN-2)/URT - Power Supply PP-1163(XN-2)/URT. Пр-ль: Federal Telecommunication Laboratories. BMC США. Мануалы: {NAVSHIPS 92529, 1955}.

PP-1167/SR - Power Supply PP-1167/SR. BMC США.

PP-1170/ARN-31 - Power Supply (NSN 6130-00-669-6021).

PP-1170A/ARN-31 - Power Supply (NSN 6130-00-678-3749).

PP-1175/SR - Power Supply PP-1175/SR (FSN: 2N6130-078-4427). BMC США. Используется с радиостанциями (VHF FM) AN/SRC-10Y, AN/SRC-11Y, AN/SRC-12Y, AN/SRC-13Y, AN/SRC-14Y, AN/SRC-15Y. Мануалы: {NAVSHIPS 92904}.

PP-1175A/SR - Power Supply; AC Power Supply: PP-1175A/SR. BMC США. Используется с радиостанциями (VHF FM) RT-66/GRC, AN/SRC-10Y, AN/SRC-11Y, AN/SRC-12Y, AN/SRC-13Y, AN/SRC-14Y, AN/SRC-15Y. Мануалы: {NAVSHIPS 95470}.

PP-1176/MPS-19 - Power Supply (NSN 6130-00-635-8423).

PP-1181A/MSE-2 - Power Supply (NSN 6130-00-571-9817).

PP-1186/GRD-6 - Power Supply. BMC США.



PP-1190/URC-8 — Power Supply for T-474/URC-8 and R-627/URC-8, 122 lbs, Collins Radio.

PP-1209/FG — Power Supply PP-1209/FG (FSN 5805-342-3559(?); (NSN 5805-00-823-2729 ?). {TM 11-5805-239-12: Operator's and organizational maintenance manual (including repair parts and special tools lists): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG, PP-1209C/FG and PP-1209D/FG (NSN 5805-00-823-2729) (Reprinted w/basic incl C1, 4-5); 10/04/1962; DotA}. {TM 11-5805-239-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG (FSN 5805-342-3559); 11/29/1974; DotA}. {TM 11-5805-239-35: Direct Support, General Support, And Depot Maintenance Manual For Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG (1966-05-02), DotA}.

PP-1209/FG — Power Supply PP-1209/FG. Мануалы: {TM 11-5805-239-12 (1962-10); TM 11-5805-239-12 C2 (1967-07-20); TM 11-5805-239-34P; TM 11-5805-239-35, DotA}. (1956-03-15). (1958-05-05).

PP-1209A/FG — Power Supply (FSN 5805-342-3559(?); NSN 5805-00-823-2729 ?). {TM 11-5805-239-12: Operator's and organizational maintenance manual (including repair parts and special tools lists): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG, PP-1209C/FG and PP-1209D/FG (NSN 5805-00-823-2729) (Reprinted w/basic incl C1, 4-5); 10/04/1962; DotA}. {TM 11-5805-239-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG (FSN 5805-342-3559); 11/29/1974; DotA}. {TM 11-5805-239-35: Direct Support, General Support, And Depot Maintenance Manual For Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG; 05/02/1966; DotA}.

PP-1209A/FG — Power Supply. (1967-07-20, TM 11-5805-239-12 C2, DotA). (TM-11-5805-239-12; TM-11-5805-239-34P; TM-11-5805-239-35, DotA).

PP-1209A/FG — Power Supply. (TM 11-5805-239-35 (1966-05-02), DotA).

PP-1209B/FG — Power Supply (FSN 5805-342-3559(?); NSN 5805-00-823-2729 ?). {TM 11-5805-239-12: Operator's and organizational maintenance manual (including repair parts and special tools lists): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG, PP-1209C/FG and PP-1209D/FG (NSN 5805-00-823-2729) (Reprinted w/basic incl C1, 4-5); 10/04/1962; DotA}. {TM 11-5805-239-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG (FSN 5805-342-3559); 11/29/1974; DotA}. {TM 11-5805-239-35: Direct Support, General Support, And Depot Maintenance Manual For Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG; 05/02/1966; DotA}.

PP-1209B/FG — Power Supply. (1967-07-20, TM 11-5805-239-12 C2, DotA). (TM 11-5805-239-12; TM 11-5805-239-34P; TM 11-5805-239-35, DotA).

PP-1209C/FG — Power Supply (FSN 5805-342-3559). (1967-07-20, TM 11-5805-239-12 C2, DotA). (TM-11-5805-239-12; TM-11-5805-239-34P; TM-11-5805-239-35, DotA).

PP-1209C/FG — Power Supply PP-1209C/FG (FSN 5805-342-3559) (NSN 5805-00-823-2729 / 6130-00-823-2729 ?). {TM 11-5805-239-12: Operator's and organizational maintenance manual (including repair parts and special tools lists): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG, PP-1209C/FG and PP-1209D/FG (NSN 5805-00-823-2729) (Reprinted w/basic incl C1, 4-5); 10/04/1962; DotA}. {TM 11-5805-239-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG (FSN 5805-342-3559); 11/29/1974; DotA}. {TM 11-5805-239-35: Direct Support, General Support, And Depot Maintenance Manual For Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG and PP-1209C/FG (1966-05-02), DotA}.

PP-1209D/FG — Power Supply (NSN 5805-00-823-2729). (1967-07-20, TM 11-5805-239-12 C2, DotA). (TM-11-5805-239-12; TM-11-5805-239-34P; TM-11-5805-239-35, DotA).

PP-1209D/FG — Power Supply (NSN 5805-00-823-2729). {TM 11-5805-239-12: Operator's and organizational maintenance manual (including repair parts and special tools lists): Power Supplies, PP-1209/FG, PP-1209A/FG, PP-1209B/FG, PP-1209C/FG and PP-1209D/FG (NSN 5805-00-823-2729) (Reprinted w/basic incl C1, 4-5); 10/04/1962; DotA}.

PP-1211/U — изд. (FSN: 2Z6130-635-8096) (FSN: 2Z6130-643-2068 W/S). BMC США.

PP-1218/GPA-30 — Power Supply (NSN 6130-00-635-8422).

PP-1218A/GPA-30 — Power Supply (NSN 6130-00-504-1931).

PP-1237/GPX — Power Supply (NSN 6130-00-564-9066).

PP-1243/U — Power Supply (NSN 6130-00-542-6217) (LIN: P37492).

PP-1254/MPS-19 — Power Supply (NSN 6130-00-500-0518).

PP-1255/MPS-19 — Power Supply (NSN 6130-00-566-8118).

PP-1260/APN-59 — Power Supply (NSN 6130-00-729-9769).

PP-1266/MPS-19 — Power Supply (NSN 6130-00-635-8413).

PP-1274/APG-51 — Power Supply (NSN 6130-00-295-0650).

PP-1301/GPS — Power Supply (NSN 6130-00-504-2730).

PP-1315/MPS-19 — Power Supply (NSN 6130-00-539-9578).

PP-1322/URM-25F — Power Supply PP-1322/URM-25F (NSN 6120-00-500-4462 / 6625-00-500-4462).

PP-1326B/ASQ-17 — Power Supply (NSN 6130-00-608-9113) (NSN 6130-00-881-8706).

PP-1329/FRN-20 — Power Supply (NSN 6130-00-556-8722).

PP-1335/FSA-4A — Power Supply (NSN 6130-00-504-2695).

PP-1345/GPS — Power Supply (NSN 6130-00-504-2787).

PP-1346/FPS-20 — Power Supply (NSN 6130-00-504-2738).

PP-1347/GPS — Power Supply (NSN 6130-00-504-2719).

PP-1350/U — изд. BMC США.

PP-1356/FPS-20 — Power Supply (NSN 6130-00-519-1728).

PP-1377/FPS-20 — Power Supply (NSN 6130-00-504-1913).

PP-1378/FPS-20 — Power Supply (NSN 6130-00-539-8646).

PP-1383/MPN-11C — Power Supply; Power Supply (28V, DC): PP-1383/MPN-11C (NSN 6130-00-504-2696). P/O Landing Control Central AN/MPN-13.

PP-1392/AQA-1 — Power Supply (NSN 6130-00-061-7486) (NSN 6130-00-628-4061).

PP-1401A/FRW-3 — Power Supply (NSN 5820-00-898-9109).

PP-1409/FPS-20A — Power Supply (NSN 6130-00-519-1727).

PP-1451/G — Battery Charger; Elec. Power Supply: PP-1451/G (NSN: 6130-00-985-8157) (LIN: D98888). US Army. {TM 11-6130-236-12, TM 11-6130-236-24P, TM 11-6130-236-35, DotA}.

PP-1453/FSA-4 — Power Supply (NSN 6130-00-504-2736).

PP-1458/U — Power Supply. BMC США.

PP-1461/GPS — Power Supply (NSN 6130-00-504-1912).

PP-1477(XN-1)/URT — изд. BMC США.

PP-1481(XE-3)/PRR — Power Supply (NSN 6130-00-577-3352).

PP-1494/U — Power Supply (NSN 6130-00-682-3399).

PP-1498/FPS-20 — Power Supply (NSN 6130-00-539-8640).

PP-1499/G — Power Supply PP-1499/G (NSN 6130-00-542-6425).

PP-1531/GSN-2 — Power Supply (NSN 6130-00-702-4053).

PP-1533/ALT-6B — Power Supply (NSN 6130-00-544-4943).

PP-1565/FPS-18 — Power Supply (NSN 6130-00-557-0607).

PP-1566/FPS-18 — Power Supply (NSN 6130-00-557-3374).

PP-1574/URC — Power Supply (NSN 6130-00-617-0781).

PP-1578( )/PD — Charger, Radiac Detector; Dosimeter Charger: PP-1578( )/PD. Армия США. Mil Specs: {MIL-C-55038A — PP-1578( )/PD}.

PP-1578/PD — Charger, Radiac Detector; Dosimeter Charger: PP-1578/PD (NSN: 6665-00-542-1177) (LIN: E00533). Армия США.

PP-1588/MPQ-4A — Power Supply (NSN 6130-00-542-6253).

PP-1614/APQ-55 — Power Supply PP-1614/APQ-55 (PP-1614) (NSN 6130-00-776-1924). Используется с AN/APQ-55, AN/APQ-86.

PP-1618/AIC-17 — Power Supply (NSN 6130-00-722-8621).

PP-1633/FPN-33 — Power Supply (PP-1633) (NSN 6130-00-519-0103).

PP-1646/UG — Power Supply PP-1646/UG. BMC США.

PP-1646A/UG — Power Supply PP-1646A/UG. BMC США.

PP-1646B/UG — Power Supply PP-1646B/UG (FSN: 226130-765-8867). BMC США.

PP-1653/FPS-6A — Power Supply (NSN 6130-00-561-9215).

PP-1654/G — Power Supply (NSN 6130-00-985-8127).

PP-1655/G — Power Supply (NSN 6130-00-985-8126).

PP-1656/G — Power Supply (NSN 6130-00-985-8130) (LIN: P38040).

PP-1659/G — Charger, Battery: PP-1659/G (NSN: 6130-00-985-8185) (LIN: D99025). Мануалы: (TM 11-6130-238-24P; TM 11-6130-238-45, DotA).

PP-1659A/G — Charger, Battery: PP-1659A/G (NSN 6130-00-985-8185 ?). (TM 11-6130-238-24P, TM 11-6130-238-45, DotA).

PP-1660/G — Charger, Battery: PP-1660/G (FSN 6130-669-6659) (NSN 6130-00-669-6659). {TM 11-6130-227-12; TM 11-6130-227-20P; TM 11-6130-227-20P-1; TM 11-6130-227-40; TM 11-6130-227-40P; TM 11-6130-227-40P-1; TM 11-6130-227-45, DotA}.

PP-1660A/G — Charger, Battery PP-1660A/G. (TM 11-6130-227-12; TM 11-6130-227-20P; TM 11-6130-227-20P-1; TM 11-6130-227-40; TM 11-6130-227-40P; TM 11-6130-227-40P-1; TM 11-6130-227-45).

PP-1660A/G — Charger, Battery, PP-1660A/G (NSN 6130-00-669-6659 ???) (FSN 6130-669-6659). (TM-11-6130-227-12; TM-11-6130-227-20P-1; TM-11-6130-227-40; TM-11-6130-227-40P; TM-11-6130-227-40P-1, DotA).

PP-1660B/G — Charger, Battery: PP-1660B/G (NSN 6130-00-669-6659) (NSN 6130-01-289-6085). Мануалы: {TM 11-6130-227-12; TM 11-6130-227-20P; TM 11-6130-227-20P-1; TM 11-6130-227-40; TM 11-6130-227-40P; TM 11-6130-227-40P-1; TM 11-6130-227-45, DotA}.

PP-1660C/G — Charger, Battery (NSN 6130-01-286-1948).

PP-1660D/U — Charger, Battery (NSN 6130-01-423-5737).

PP-1660E/G — Charger, Battery (NSN 6130-01-446-4132).

PP-1660F/U — Charger, Battery (NSN 6130-01-518-7866).

PP-1694/PAC-1 — изд. (FSN: 2N5850-055-3024). BMC США.

PP-1703/U — Inverter, Vibrator, PP-1703/U (FSN 6130-889-1207) (NSN 6130-00-889-1207). {TM 11-6125-238-12 (1963-07-01); TM 11-6125-238-20P; TM 11-6125-238-34P; TM 11-6125-238-35 (1963-12-02; 1987-01-01), DotA}.

PP-1711/GRC-14 — Power Supply PP-1711/GRC-14. AN/GRC-14 Power Supply.

PP-1725/UR — Power Supply (NSN 6130-00-553-7815).

PP-1727/ — Power Supply. AN/SPS-17 Power Supply.

PP-1763/URN — Power Supply (NSN 6130-00-660-8394).

PP-1765/URN — Power Supply (NSN 6130-00-660-8420).

PP-1766/URN — Power Supply (NSN 6130-00-660-8423).

PP-1767/UG — Power Supply (NSN 6130-00-633-6187). BMC США.

PP-1767A/UG — Power Supply; Loop Supply: PP-1767A/UG (FSN: 2F6130-999-1599 и/или FSN: 226130-999-1599). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-068-6010}.

PP-1767B/UG — Power Supply; Loop Supply: PP-1767B/UG (NSN 6130-00-922-5987). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-299-3010}.

PP-1767C/UG — Power Supply. BMC США.

PP-1768/URA-17 — Power Supply PP-1768/URA-17 (Power Supply TMC Model RTP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-1769/URA-23 — Power Supply PP-1769/URA-23 (Power Supply, SBE-1,2,3: TMC Model A-1397) (NSN 6120-00-823-2980 / 5820-00-823-2980). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

PP-1801/FG — Teletypewriter Set (??? вероятно Teletypewriter Power Supply) PP-1801/FG. (1959-05-01, TM 11-5815-228-12P, DotA).

PP-1824/FPS-16 — Power Supply (NSN 6130-00-574-5419).

PP-1825/FPS-16 — Power Supply Unit (NSN 5840-00-574-5467).

PP-1846/APS-82 — Power Supply Assy (NSN 5841-00-623-2284).

PP-1852/ — Power Supply. в составе AN/APX-37.

PP-1869/AQA-3 - Power Supply (NSN 6130-00-683-0586) (NSN 6130-00-835-0891).

PP-1870/AQA-3 - Power Supply; Power Supply Assembly (NSN 6130-00-675-4553) (NSN 6130-00-837-0498).

PP-1923/ARR-58 - Power Supply (NSN 6130-00-674-2059).

PP-1927/GRN-9B - Power Supply (NSN 6130-00-627-6647).

PP-1928/GRN-9B - Power Supply (NSN 6130-00-627-6644).

PP-1928A/GRN-9B - Power Supply (NSN 6130-00-726-5889).

PP-1928A/GRN-9C - Power Supply (NSN 6130-00-726-5889).

PP-1929/GRN-9B - Power Supply (NSN 6130-00-627-6645).

PP-1929A/GRN-9B - Power Supply (NSN 6130-00-726-5888).

PP-1929A/GRN-9C - Power Supply (NSN 6130-00-726-5888).

PP-1969A/APG-53A - Power Supply (NSN 6130-00-729-9121).

PP-1985/FPS - Power Supply (NSN 6120-00-583-9776 / 5840-00-583-9776).

PP-1990/ARC-34A - Power Supply (NSN 6130-00-688-5075).

PP-2035A/ARC-34X - Power Supply (NSN 6130-00-783-5157).

PP-2042B - Power Supply (NSN 6130-00-726-4436).

PP-2044/GRN-9C - Power Supply (NSN 6130-00-726-5890).

PP-2054/GRC - Power Supply PP-2054/GRC. AN/GRC-50 Power Supply.

PP-2058/ULA-2(V) - Power Supply PP-2058/ULA-2(V) (PP-2058/ULA-2) (NSN 6130-00-815-3516) (NSN 6120-00-889-0722 / 6625-00-889-0722). BMC США.

PP-2058A/ULA-2(V) - Power Supply (NSN 6130-00-179-4692).

PP-2060/APN-122 - Power Supply (NSN 6130-00-717-2603) (NSN 6130-00-878-4729).

PP-2100/ARC - Power Supply (NSN 6130-00-662-8557).

PP-2101/U - Battery Charger. {TM 11-6130-210-35: Field and Depot Maintenance Manual for CHARGERS, Battery PP-2101/U and PP-2103/U (Including Chargers, Battery PP-775/U and PP-775A/U); (1961-08-08), DotA}.

PP-2102/U - Battery Charger (NSN 6130-00-681-8502). Мануалы: {1960-06-23}.

PP-2103/U - Battery Charger PP-2103/U. {TM 11-6130-210-35: Field and Depot Maintenance Manual for CHARGERS, Battery PP-2101/U and PP-2103/U (Including Chargers, Battery PP-775/U and PP-775A/U); (1961-08-08), DotA}. {1960-06-23}.

PP-2123/PDR-43 - Power Supply. BMC США.

PP-2123A/U - Power Supply (NSN 6130-00-617-1527).

PP-2124/U - изд. BMC США.

PP-2150/ARC-72 - Power Supply (NSN 6130-00-826-4824).

PP-2151/GPS-4 - Power Supply (NSN 6130-00-646-7542).

PP-2153/U - Power Supply PP-2153/U (NSN 6130-00-893-0847). BMC США.

PP-2156/WLR-1 - Power Supply (NSN 6130-00-239-6416). BMC США.

PP-2156B/WLR-1 - Power Supply (NSN 6130-00-785-8802). BMC США.

PP-2156C/WLR-1 - Power Supply (NSN 5895-00-051-8344 / 6120-00-051-8344).

PP-2156C/WLR-1B - Power Supply (NSN 6130-00-479-3784).

PP-2157/WLR-1 - Power Supply (NSN 6130-00-269-0579).

PP-2157B/WLR-1 - Power Supply (NSN 6130-00-785-8803).

PP-2157C/WLR-1 - Power Supply (NSN 6120-00-051-8345 / 5895-00-051-8345).

PP-2157C/WLR-1B — Power Supply (NSN 6130-00-479-3760).

PP-2161/SQS-23 — изд. (FSN: 2F5845-799-9346). BMC США.

PP-2166/TPS-25 — Power Supply (NSN 6130-00-577-8483).

PP-2180/KPQ-1 — Power Supply (NSN 6130-00-683-1114). BMC США, КМП США.

PP-2181/TLQ-11 — Power Supply Subassembly (NSN 6130-00-649-9228).

PP-2182/TLQ-11 — Power Supply (NSN 6130-00-649-9230).

PP-2183/TLQ-11 — Power Supply (NSN 6130-00-649-9237).

PP-2184/TLQ-11 — Power Supply (NSN 6130-00-649-9232).

PP-2185/TLQ-11 — Power Supply (NSN 6130-00-649-9238).

PP-2187/TLQ-11 — Power Supply (NSN 6130-00-649-9231).

PP-2190/FQQ — Power Supply Assembly. BMC США.

PP-2191/GPX-9A — Power Supply PP-2191/GPX-9A (PP-2191/GPX) (FSN 5895-00-653-4228) (NSN 6130-00-653-4228). BBC США.

PP-2192/APA-125A — Power Supply (NSN 6130-00-730-0592).

PP-2205/UX — изд. BMC США.

PP-2206/URM-116 — Power Supply PP-2206/URM-116 (Power Supply TMC Model PS-2) (NSN 6130-00-649-8671). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2207A/TPN-12 — Power Supply (NSN 6120-00-962-7492 / 5895-00-962-7492).

PP-2222/WRT — Power Supply PP-2222/WRT (NSN 6130-01-040-0933). BMC США. U/W AN/WRT-2.

PP-2232/U — Power Supply PP-2232/U (Power Supply TMC Model PSP-1) (NSN 6130-00-679-2691). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2234/U — Power Supply (NSN 6130-00-752-8746).

PP-2236/G — Power Supply (NSN 5840-00-577-8472).

PP-2288/SRW-4 — Power Supply Assembly (NSN 6130-00-816-1572).

PP-2290/ — Power Supply. AN/SPS-5C Power Supply.

PP-2309/U — Power Supply PP-2309/U (NSN 6130-00-752-2215). Армия США. U/W AN/TMQ-31 MDS.

PP-2309A/U — Power Supply PP-2309A/U (NSN: 6130-00-985-8305) (LIN: P38314). Армия США. {TM 11-6130-245-15, DotA}.

PP-2309B/U — Power Supply PP-2309B/U (NSN 6130-00-752?-8305). {TM 11-6130-245-14-1; TM 11-6130-245-24P-1, DotA}.

PP-2309C/U — Power Supply PP-2309C/U (NSN 6130-00-752-????) (NSN 6130-01-139-2514). {TM 11-6130-245-24P-2, DotA}.

PP-2310/G — Power Supply PP-2310/G. Используется в составе AN/GSA-33.

PP-2315A — Power Supply (NSN 6130-00-840-4666).

PP-2331/ARN-21C — Power Supply (NSN 6130-00-766-0813).

PP-2352 — power supply PP-2352. for AN/TRC-75. 100A DC to 115 VAC 400 Hz.

PP-2353 — Power supply, Inverter, input 27 VDC, 110A, Output 115 VAC, 400 Hz, 3 Phase, 1.4 Kw. Part of AN/TRC-75.

PP-2396/URT-17A — Power Supply PP-2396/URT-17A (Power Supply TMC Model RTP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2401/A — Power Supply (NSN 6130-00-975-7629).

PP-2401A/A — Power Supply (NSN 6120-00-903-0934).

PP-2404/APS-94 — Power Supply (NSN 6130-00-682-3350). Part of AN/APS-94C.

PP-2404A/APS-94 — Power Supply (NSN 6130-00-682-3350).

PP-2426/ — Power Supply PP-2426. Исполь. в составе AN/DPN-62.

PP-2437/URC - Power Supply (NSN 6130-00-725-6913).

PP-2448/ARC-84 - Power Supply (NSN 6130-00-795-2895).

PP-2449/ARC-84 - Power Supply (NSN 6130-00-700-9263).

PP-2472/SPN-29 - Power Supply. Исполъ. в составе AN/SPN-29.

PP-2472A/SPN-29 - Power Supply. Исполъ. в составе AN/SPN-29A.

PP-2473/G - Power Supply (NSN 6130-00-827-4734).

PP-2479/ARR-52 - Power Supply (NSN 6130-00-826-7241).

PP-2490/APX - Power Supply Module (NSN 5895-00-531-5438).

PP-2490A/APX - Power Supply Module (NSN 5895-00-789-9624).

PP-2496/U - Power Supply. BMC США. AN/SPS-41 Power Supply.

PP-2501/URN-3A - Power Supply (NSN 6130-00-052-6713).

PP-2502/URN-3A - Power Supply (NSN 6130-00-052-6714).

PP-2503/URN-3A - Power Supply (NSN 6130-00-052-6715).

PP-2508(XN-1)/U - изд. BMC США.

PP-2516A/SQS-17(V) - Power Supply Assembly (NSN 6130-00-136-2486).

PP-2525B/SPG-51A - Power Supply (NSN 6130-00-419-7627).

PP-2530A/ARN-65 - Power Supply Subassembly (NSN 6130-00-828-1845).

PP-2533/TKQ-1 - Power Supply (NSN 6130-00-605-0095).

PP-2534/UPS-1 - Power Supply, HV Modulator; Power Supply (NSN 6130-00-842-1895). BMC США.

PP-2560/UPS-1 - Power Supply (NSN 6130-00-841-9025).

PP-2561/URA-31 - Power Supply PP-2561/URA-31 (Power Supply TMC Model CPP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2561A/URA-31 - Power Supply PP-2561A/URA-31 (Power Supply TMC Model CPP-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2562/URA-31 - Power Supply PP-2562/URA-31 (Power Supply TMC Model CPP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2563/SIA - Power Supply (NSN 6130-00-817-7899).

PP-2581/A - Power Supply (NSN 6130-00-051-3187).

PP-2581A/A - Power Supply (NSN 6130-01-141-2735).

PP-2581B/A - Power Supply (NSN 6120-01-157-5490).

PP-2623/FPS - Power Supply (NSN 6130-00-446-1030).

PP-2660/FPS - Power Supply (NSN 6130-00-446-3849).

PP-2661/FPS - Power Supply (NSN 6130-00-446-3851).

PP-2680/ARC - Power Supply. (1955-02-01).

PP-2684/GRC-109 - Power Supply (NSN 6130-00-823-2363). Mfr: Admiral Corporation, 1962-1969. "AN/GRC-109 Power Supply (SFs RP-1 & RP-2)". "PP-2684 - Power supply for T-784/GRC-109 and R-1004/GRC-109, input 75, 90, 110, 130, 150, 180, 220, 260 VAC and 6 VDC, output 6.3 VAC @ 1.5A, 450 VDC @ 100 mA, 1.5 VDC @ 300 mA, 108 VDC @ 20 mA regulated, 10" X 8.5" X 5.5", 28 pounds. Part of AN/GRC-109". {TM 11-5820-474-14, Dota ?}.

PP-2684A/GRC-109 - Power Supply (NSN 6130-00-823-2363). Mfr: Oklahoma Aerotronics Inc., 1969-1973. "PP-2684A as above {PP-2684/GRC-109}, except different case and cover fasteners".

PP-2685/GRC-109 - Power Supply PP-2685/GRC-109 (NSN 6130-00-823-2364). AN/GRC-109 Power Supply (SFs RP-1 & RP-2). "PP-2685 Power supply for T-784/GRC-109 and R-1004/GRC-109, Input 75, 90, 110, 130, 150, 180, 220, 260 VAC. Output same as PP-2684. 8.5" X 5.5" X 5.5", 12lbs, Admiral Corp., 1962-1969".

PP-2685A - as above, except different case and cover fasteners. Oklahoma Aerotronics Inc., 1969-1973.

PP-2687/ARC-84 — Power Supply PP-2687/ARC-84 (NSN 6130-00-791-2512). BMC США.

PP-2688/ARC-84 — Power Supply; Power Supply, UHF Antenna: PP-2688/ARC-84 (NSN 6130-00-791-2511). BMC США.

PP-2702/URC-9 — Power Supply. BMC США.

PP-2713/UGC — Power Supply PP-2713/UGC (NSN 5805-00-689-6067). BMC США.

PP-2716/GSM — Power Supply (NSN 6130-00-847-3307).

PP-2724/ARC — Power Supply (NSN 6130-00-064-1517).

PP-2724A/ARC — Power Supply (NSN 6130-00-854-5701).

PP-2740/ASN — Power Supply (NSN 6130-00-866-5597).

PP-2745/FRC-39A(V) — Power Supply (NSN 6130-00-051-9328).

PP-2752/FSA-22(V) — Power Supply (NSN 6130-00-825-2654).

PP-2765/URA-36 — Power Supply PP-2765/URA-36 (Power Supply TMC Model PS-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2765A/URA-36A — Power Supply PP-2765A/URA-36A (Power Supply TMC Model PS-4A) (NSN 6130-00-823-2982). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BBC США.

PP-2766/URA-36 — Power Supply PP-2766/URA-36 (Power Supply TMC Model PS-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2766/URA-36A — Power Supply PP-2766/URA-36A (Power Supply TMC Model PS-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2783/UG — изд. BMC США.

PP-2788/U — изд. BMC США.

PP-2792/ARN-30D — Power Supply; Transformer Power Supply (?): PP-2792/ARN-30D (PP-2792/ARN-30) (NSN 5950-00-752-2508). " Power inverter, Replaces dynamotor, Part of AN/ARN-30". Мануалы: {TM 11-5826-220-35 (1961-08-22), DotA}.

PP-2795/FSW-8 — Power Supply (NSN 6130-00-444-9705).

PP-2802/FPS-24 — Power Supply (NSN 6130-00-822-4903).

PP-2803/FSW-8 — Power Supply (NSN 6130-00-752-2557).

PP-2839/GRT-9 — Power Supply PP-2839/GRT-9 (Power Supply TMC Model PSP-350). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-2846/G — Power Supply (NSN 6130-00-752-2584).

PP-2848/APR-9 — Power Supply (NSN 6130-00-868-8099).

PP-2865/GSG — Power Supply (NSN 6130-00-836-1450).

PP-2868/U — Power Supply (NSN 6130-00-823-2279).

PP-2871/U — Power Supply (NSN 6130-00-815-3483).

PP-2881/APQ-92 — Power Supply (NSN 5841-00-866-5606).

PP-2926/U — Charger, Battery PP-2926/U (NSN 6130-00-500-0069). Мануалы: {TM 11-6130-225-12; TM 11-6130-225-12-1; TM 11-6130-225-40P-1; TM 11-6130-225-45; TM 11-6130-225-45-1, DotA}.

PP-2926A/U — Charger, Battery PP-2926A/U (NSN 6130-00-500-0069). (TM 11-6130-225-12-1; TM 11-6130-225-40P-1; TM 11-6130-225-45-1, DotA).

PP-2926C/U — Charger, Battery PP-2926C/U (NSN 6130-01-047-1351).

PP-2926D/U — Charger, Battery PP-2926D/U (NSN 6130-01-099-5975). Мануалы: {TM 11-6130-412-20P; TM 11-6130-412-40P, DotA}.

PP-2926E/U — Charger, Battery PP-2926E/U (NSN 6130-01-318-5822).

PP-2935/FSA — Power Supply (NSN 5895-00-893-6057).

PP-2936/FSA — Power Supply (NSN 5895-00-845-7898).

PP-2939/FSA — Power Supply (NSN 5895-00-840-3776).

PP-2947/FSA-32 — Power Supply. BMC США.

PP-2953/U — Power Supply PP-2953/U (NSN: 6130-00-985-7899) (LIN: P38588). USA, ARNG (Army National Guard), BMC США. Use: Fleet Communications Equipment. Power supply PP-2953/U for AN/VRC-47, output 26.5 VDC, 20 Amps Input 110/120 VAC, 60 Hz. Мануалы: {TM 11-6130-233-12: Operator's and Organizational Maintenance Manual for Power Supplies PP-2953/U, PP-2953A/U, PP-2953B/U and PP-2953C/U; (1984-01-09), DotA}. {TM 11-6130-233-35, DotA}.

PP-2953A/U — Power Supply PP-2953A/U. BMC США. Мануалы: {TM 11-6130-233-12 (1984-01-09); TM 11-6130-233-35 (...), DotA}.

PP-2953B/U — Power Supply PP-2953B/U. BMC США. Мануалы: {TM 11-6130-233-12 (1984-01-09); TM 11-6130-233-35 (...), DotA}.

PP-2953C/U — Power Supply PP-2953C/U (NSN 6130-01-235-3787). BMC США. Мануалы: {TM 11-6130-233-12 (1984-01-09); TM 11-6130-233-35 (...), DotA}.

PP-2953D/U — Power Supply PP-2953D/U (NSN 6130-01-522-3494).

PP-2971/GGM — Power Supply (NSN 6130-00-893-1734).

PP-2982/U — Power Supply (NSN 6130-00-688-5603).

PP-2991/GPX — Power Supply PP-2991/GPX в составе AN/GPX-20B.

PP-3003 — Power Supply, Trailer-mtd: PP-3003 15kW 50/60Hz. USA, ARNG (Army National Guard).

PP-3008/MPS-9 — Power Supply (NSN 6130-00-822-4902).

PP-3009/FSA — Power Supply (NSN 5895-00-839-6152).

PP-3016/GPN — Power Supply (NSN 6130-00-894-1858).

PP-3035/U — Power Supply (LIN: P39136).

PP-3045/APN-147 — Power Supply (NSN 6130-00-850-9886).

PP-3046A/APN-147(V) — Power Supply (NSN 6130-00-913-7091).

PP-3054/UG — Power Supply; Loop Supply: PP-3054/UG. BMC США. Мануалы: {NAVSHIPS 94169}.

PP-3074/GPA-109 — Power Supply (NSN 6130-00-848-7509).

PP-3077/ALM-29 — Power Supply (NSN 6130-00-828-1797).

PP-3088/ARR-68 — Power Supply (NSN 6130-00-087-0378).

PP-3096/U — Power Supply PP-3096/U (Power Supply TMC Model PSP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-3097/FPS — Power Supply (NSN 6130-00-849-2553).

PP-3098/FPS — Power Supply (NSN 6130-00-854-1995).

PP-3100/ASN-42 — Power Supply (NSN 6130-00-966-9500).

PP-3102 — Trailer-mtd: PP-3102 10kW 50/60Hz M200A1 — ARNG (Army National Guard).

PP-3105 — Trailer-mtd: PP-3105 30kW 50/60Hz 2M200A1 — USAR (US Army Reserve); ARNG (Army National Guard).

PP-3106 — Trailer-mtd: PP-3106 60kW 50/60Hz 2M200A1. USAR (US Army Reserve); ARNG (Army National Guard).

PP-3114/WLR-1 — Power Supply (NSN 6130-00-872-1569).

PP-3117/FPS-6 — Power Supply (NSN 6130-00-843-0509).

PP-3118/PD — изд. (FSN: 2Z6665-585-3769). BMC США.

PP-3132/MPA-10 — Power Supply (NSN 6130-00-849-9149).

PP-3151/MPS-23 — Power Supply (NSN 5840-00-854-7467).

PP-3154/MPS-23 — Power Supply (NSN 6130-00-853-1551).

PP-3155/G — Power Supply (NSN 6120-00-863-6079 / 5811-00-863-6079).

PP-3171/ALM-29 — Power Supply (NSN 6130-00-813-6844).

PP-3173/FQQ-9(V) — Power Supply. BMC США.



PP-3173A/FQQ-9(V) - Power Supply. BMC США.

PP-3174/FQQ-9(V) - Power Supply. BMC США.

PP-3185/GTC-8 - Power Supply (NSN 6130-00-823-2559).

PP-3186/GTC-9 - Power Supply (NSN 6130-00-823-2560).

PP-3200/UPX-14 - Power Supply (NSN 6130-00-864-7821).

PP-3205/MSQ-28 - Power Supply (NSN 6130-00-823-2762).

PP-3207/MSQ-28 - Power Supply (NSN 6130-00-823-2793).

PP-3208/MSQ-28 - Power Supply (NSN 6130-00-823-2761).

PP-3212/MSQ-28 - Power Supply (NSN 6130-00-823-2859).

PP-3221/SRC-22(V) - Charger, Battery: PP-3221/SRC-22(V) (NSN 6130-00-575-4091). BMC США.

PP-3240/U - Charger, Battery: PP-3240/U (NSN 6130-00-856-9582). USMC. {TM 11-6130-239-15 (1965-11-01 (includes Changes 1 through 3)), DotA}.

PP-3240A/U - Charger, Battery: PP-3240A/U (NSN: 6130-00-987-9503) (LIN: D99401). BMC США. {TM 11-6130-239-15 (1965-11-01 (includes Changes 1 through 3)), DotA}.

PP-3256/APN - Power Supply (NSN 6130-00-858-6386).

PP-3313/TRC-80 - Power Supply (NSN 6130-00-823-2984).

PP-3314/TRC-80 - Power Supply (NSN 6130-00-823-2983).

PP-3341/FRR-60(V) - Power Supply PP-3341/FRR-60(V) (Power Supply TMC Model HFP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

PP-3342/FSA - Power Supply (NSN 6130-00-731-9969).

PP-3347/FSA - Power Supply (NSN 6130-00-805-7253).

PP-3362/FRT - Power Supply (NSN 6130-00-856-7456).

PP-3363/FRT - Power Supply (NSN 6130-00-856-7454).

PP-3365/FRT-54A - Power Supply (NSN 6130-00-856-7459).

PP-3373/SRM-6 - Power Supply (NSN 6130-00-489-6277).

PP-3381/TPN-8 - 100 Volt Power Supply. BMC США.

PP-3381/TPN-8A - Power Supply, 100V. BMC США.

PP-3382/TPN-8 - 200 Volt Power Supply. BMC США.

PP-3382/TPN-8A -Power Supply, 200V. BMC США.

PP-3383/TPN-8 - Power Supply (NSN 6130-00-935-8791).

PP-3383/TPN-8A - Power Supply; Power Supply, Indicator. BMC США.

PP-3397/F - Power Supply (NSN 6130-00-080-4630).

PP-3398/FPS-49 - Power Supply (NSN 6130-00-080-0505).

PP-3401/FS - Power Supply (NSN 6130-00-080-0506).

PP-3402/FPS-49 - Power Supply (NSN 6130-00-080-0507).

PP-3406A/ALR-20A - Power Supply (NSN 6130-00-041-0372).

PP-3413/AQA-5 - Power Supply Calibr( ) (NSN 5845-00-069-5151) (NSN 5845-00-923-8457).

PP-3415/FSA-37 - Power Supply (NSN 6130-00-080-4521).

PP-3423/G - Power Supply (NSN 6130-00-477-3834).

PP-3423A/G - Power Supply (NSN 6130-00-477-3834).

PP-3424/G — Power Supply (NSN 6130-00-086-8346).

PP-3424A/G — Power Supply PP-3424A/G. (1966-04-19, TM 11-5815-305-15P, DotA).

PP-3424B/G — Power Supply PP-3424B/G. (1966-04-19, TM 11-5815-305-15P, DotA).

PP-3441/U — Power Supply. BMC США.

PP-3450/F — Power Supply (NSN 6130-00-063-8218).

PP-3452/F — Power Supply (NSN 6130-00-921-3373).

PP-3474/FSM-21 — Power Supply (NSN 6130-00-921-3370).

PP-3475/FSQ-42 — Power Supply (NSN 6130-00-951-0614).

PP-3494/UG — Power Supply PP-3494/UG (FSN: 2F6130-086-7439 и/или FSN: 4G6130-086-7439) (NSN: 6130-00-086-7439). BMC США. Use: Fleet Communications Equipment.

PP-3494A/UG — Power Supply; Loop Supply: PP-3494A/UG (FSN: 2F6130-050-8999) (FSN: 2N6130-764-5840). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 94971}.

PP-3494B/UG — Power Supply PP-3494B/UG. BMC США. Use: Fleet Communications Equipment.

PP-3495/UG — Power Supply PP-3495/UG (FSN: 2F6130-086-7440) (FSN: 2N6130-764-5840). BMC США. Use: Fleet Communications Equipment.

PP-3495A/UG — Power Supply PP-3495A/UG (NSN: 6130-00-050-8998). BMC США. Use: Fleet Communications Equipment. {NAVELEX 0967-425-1010}.

PP-3495B/UG — Power Supply PP-3495B/UG (FSN: 2F6130-764-5840 и/или FSN: 4G6130-764-5840) (NSN: 6130-00-764-5840). BMC США. Use: Fleet Communications Equipment.

PP-3495C/UG — Power Supply PP-3495C/UG (NSN: 6130-00-058-0124). BMC США. Use: Fleet Communications Equipment.

PP-3510/FPT-9 — Power Supply (NSN 6130-00-921-1014).

PP-3514/U — Power Supply PP-3514/U (NSN: 6130-00-445-6933) (LIN: P39958). (TM 11-6625-617-12; TM 11-6625-617-45, DotA).

PP-3514B/U — Power Supply (NSN 6130-01-094-8305).

PP-3514C/U ??? — Power Supply (NSN 6130-01-273-3586).

PP-3518/PRC-47 — Power Supply (NSN 6130-00-087-2304).

PP-3525A/G — Power Supply PP-3525A/G. (1966-04-06, TM 11-5815-312-15P, DotA).

PP-3563/ACQ-2 — Power Supply (NSN 6130-00-895-0998).

PP-3579/FSG-1 — Power Supply (NSN 5895-00-889-1084).

PP-3581B — Power Supply (NSN 6130-01-039-5438).

PP-3585/ASM-109 — Power Supply (NSN 6130-00-852-0279).

PP-3601/MPS-23A — Power Supply Assembly (NSN 6130-00-980-5245).

PP-3611/TRN-17 — Power Supply (NSN 6120-00-078-7610 / 5825-00-078-7610).

PP-3633/FR — Power Supply (NSN 6130-00-013-7866). BMC США.

PP-3634/FR — Power Supply. BMC США.

PP-3636/FLR-11(V) — Power Supply. BMC США.

PP-3637/FLR-11(V) — Power Supply. BMC США.

PP-3637/FR — Power Supply. BMC США. ???

PP-3653/FR — Power Supply. BMC США.

PP-3654/FR — Power Supply. BMC США.

PP-3682/PRN — Power Supply (NSN 6130-00-702-7804).

PP-3690/GPM — Power Supply PP-3690/GPM. (1962-12-28, TM 11-6625-544-12, DotA).

PP-3700/PRC-41 - Power Supply, DC; Power Supply: PP-3700/PRC-41 (PP-3700) (NSN 6130-00-069-5330). BMC США.

PP-3702/ARC-102 - Power Inverter Mounting; Power Inverting Mounting (NSN 5821-00-050-8168). Power supply, Power inverting mounting, part of AN/ARC-102.

PP-3702A/ARC-102 - Power Inverter Mounting (NSN 5821-01-109-7907).

PP-3754/FR - Power Supply (NSN 5825-00-069-6427).

PP-3795/MSQ-54 - Power Supply (NSN 6130-00-783-8272).

PP-3796/MSQ-54 - Power Supply (NSN 6130-00-769-3591).

PP-3814/APQ-99(V) - Power Supply (NSN 5841-01-117-1306 ???).

PP-3817/UR - Power Supply? PP-3817/UR. BMC США. "FC-7 to AN/URT-23(V)" (or AN/SRT-23(V) ???)

PP-3818/UG - Power Supply? PP-3818/UG (FSN: 2F6130-050-8232). BMC США.

PP-3824/FSA-47 - Power Supply. BMC США.

PP-3838/MPN - Power Supply (NSN 6130-00-269-3448).

PP-3851/FPS 88(V) - Power Supply (NSN 6130-00-781-2896).

PP-3854/FPS 88(V) - Power Supply (NSN 6130-00-780-9106).

PP-3855/FPS 88(V) - Power Supply (NSN 6130-00-781-2897).

PP-3856/FPS 88(V) - Power Supply (NSN 6130-00-780-9103).

PP-3858/FPS-88(V) - Power Supply (NSN 6130-00-781-2895).

PP-3866/APN-157 - Power Supply (NSN 6130-00-763-4195).

PP-3869/APN-159 - Power Supply (NSN 6130-00-921-8453).

PP-3869A/APN-159 - Power Supply (NSN 6130-00-785-4758).

PP-3888/APQ-86 - Power Supply (NSN 5841-00-964-9737).

PP-3899/MSQ-54 - Power Supply (NSN 6130-00-764-1129).

PP-3901/ATC-1 - Power Supply (NSN 6130-00-057-7810).

PP-3906/U - Charger, Battery (NSN 6130-00-966-9326). ИBC AN/MRC-108.

PP-3916( )/UR - Power Supply PP-3916( )/UR for AN/URT-23. BMC США.

PP-3916/UR - Power Supply PP-3916/UR (NSN 6130-00-945-2981). BMC США. U/W AN/URT-23(V) (or AN/SRT-23(V) ?).

PP-3916/URT - Power Supply PP-3916/URT (Harris RF-112).

PP-3916A/UR - Power Supply PP-3916A/UR (NSN 6130-00-334-8403). BMC США.

PP-3916A/URT - Power Supply. BMC США.

PP-3916A/URT(SA) - Power Supply PP-3916A/URT(SA) (Harris RF-112). PS RF-110A (AM-6675/URT(SA)) and the AM-6675/URT(SA). Input power 220/440V/3Ph/50-60Hz.

PP-3916B/UR - Power Supply Assembly; Power Supply (NSN 6130-01-054-3751). BMC США. Исполъз. в составе AN/URT-23B.

PP-3916C/UR - Power Supply Assembly. BMC США.

PP-3916C/URR - Power Supply (NSN 6130-01-103-1594).

PP-3916D/UR - Power Supply (NSN 6130-01-419-8858).

PP-3916D/URT - Power Supply. BMC США.

PP-3917( )/UR - Power Supply PP-3917( )/UR. BMC США.

PP-3917/UR - Power Supply PP-3917/UR (NSN 6130-00-945-2992). BMC США. for AN/URT-23 (U/W AN/URT-23).

PP-3917A/UR - Power Supply (NSN 6130-01-067-3774).

PP-3917B/UR - Power Supply (NSN 6130-01-051-5789).

PP-3919/FPS-77(V) - Power Supply (NSN 6660-00-940-0260).

PP-3929/FLR-9(V) - Power Supply (NSN 6130-00-050-0862).

PP-3932/FLR-9(V) - Power Supply (NSN 6130-00-900-4758).

PP-3937/FPA - Power Supply (NSN 5840-00-868-8116). (1966-03-23, TM 11-5840-308-45, DotA).

PP-3938/G - Power Supply (NSN 6130-00-804-6029).

PP-3939/G - Power Supply (LIN: P40369).

PP-3940/G - Power Supply PP-3940/G (NSN 6130-00-953- ...) (LIN: P40374). (TM 11-6130-247-15; TM 11-6130-247-24P, DotA).

PP-3940A/G - Power Supply PP-3940A/G (NSN 6130-00-460-2148). {TM 11-6130-247-14-1; TM 11-6130-247-24P-1, DotA}.

PP-3940B/G - Power Supply PP-3940B/G (NSN 6130-00-460-2148) (NSN 6130-01-164-0548). {TM 11-6130-247-24P-2, DotA}.

PP-3941/G - Power Supply (NSN 6130-00-985-8143) (LIN: P40506).

PP-3950/FRD-10A(V) - Power Supply (NSN 6120-00-017-9644). BMC США.

PP-3951/FRD-10A(V) - Power Supply (NSN 6120-00-017-9645). BMC США.

PP-3965/FCC - Power Supply (NSN 6130-00-132-4134).

PP-3966/ALM-51 - Power Supply (NSN 6130-00-065-7006).

PP-3990 - Power supply, 110/220 VAC, for AN/FRC-93.

PP-3990/FRC-93 - Power Supply PP-3990/FRC-93 (NSN 5820-00-034-4234). U/W (P/O) AN/FRC-93, AN/FRC-93(V)1... AN/FRC-93(V)7 radio sets. {TM 11-5820-554-24P-4: Organizational, direct support, and general support maintenance repair parts and special tools list for Power Supplies, PP-3990/FRC-93 (NSN 5820-00-034-4234), PP-4151/FRC-93 (5820-00-034-4239), PP-4765/GRC-159(V) (6130-00-926-7805) and MP-1 (5820-00-034-4233), (03/23/1981), DotA}.

PP-3990/FRC-93 - Power Supply PP-3990/FRC-93 (NSN 5820-00-034-4234). (TM-11-5820-554-24P-4, DotA).

PP-3990/FRC-93 - Power Supply PP-3990/FRC-93. ИBC AN/FRC-93( ).

PP-4019/ALQ - Power Supply (NSN 6130-00-868-5231).

PP-4024/AWM - Reset Box Test Set (NSN 4935-00-069-7913). ???

PP-4039/G - Power Supply (NSN 6130-00-070-7946).

PP-4047/USM-187 - Power Supply (NSN 6130-00-702-7804).

PP-4070(XA-1)/APX-64(V) - Power Supply (NSN 6130-00-908-9328).

PP-4085/FSA-52(V) - Power Supply. BMC США.

PP-4105/U - Power Supply(?): PP-4105/U (FSN: 2F6625-072-5590 и/или FSN: 2Z6625-072-5590). BMC США.

PP-4120/FPA-28 - Power Supply Assembly (NSN 6130-00-985-7867).

PP-4127/U - Charger, Battery PP-4127/U (NSN: 6130-00-928-1942) (LIN: D99419). {TM 11-6130-250-15 (1967-06-25 (changes 1 through 3)), DotA}. {TM 11-6130-381-14; TM 11-6130-381-34P, DotA}.

PP-4127A/U - Charger, Battery (NSN 6130-00-782-6983).

PP-4127B/U - Charger, Battery PP-4127B/U (NSN 6130-00-782-6983). {TM 11-6130-381-14, DotA}.

PP-4151/FRC-93 - Power Supply PP-4151/FRC-93 (PP-4151) (NSN 5820-00-034-4239). U/W (P/O) AN/FRC-93( ): AN/FRC-93, AN/FRC-93(V)1... AN/FRC-93(V)7 radio sets. "Power supply, 12/24 VDC, for AN/FRC-93". {TM 11-5820-554-24P-4: Organizational, direct support, and general support maintenance repair parts and special tools list for Power Supplies, PP-3990/FRC-93 (NSN 5820-00-034-4234), PP-4151/FRC-93 (5820-00-034-4239), PP-4765/GRC-159(V) (6130-00-926-7805) and MP-1 (5820-00-034-4233), (03/23/1981), DotA}.

PP-4155/GRC-131 - Power Supply (NSN 6130-00-941-9780).

PP-4160/SIA-114B - Power Supply (NSN 6130-00-499-8098).

PP-4197/AQS-13 - Power Supply (NSN 6130-00-775-2692).

PP-4206A/TSC-38 - Power Supply (NSN 6130-00-902-2082).

PP-4209/G - Power Supply PP-4209/G. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

PP-4210/G — Power Supply (NSN 6130-00-702-5490).

PP-4261/FRR — Power Supply PP-4261/FRR (Power Supply TMC Model MFP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-4262/FRR — Power Supply PP-4262/FRR (Power Supply TMC Model MPS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-4276( )/PD — Charger, Radiac Detector. BMC CIIIА. Use: Radiac — Chargers and Readers.

PP-4276/PD — Charger, Radiac Detector: PP-4276/PD (NSN 6665-00-788-5779). BMC CIIIА. Use: Radiac — Chargers and Readers.

PP-4276A/PD — Charger, Radiac Detector: PP-4276A/PD (NSN 6665-00-104-7246). BMC CIIIА. Use: Radiac — Chargers and Readers.

PP-4276B/PD — Charger, Radiac Detector: PP-4276B/PD (NSN 6665-00-110-5081). BMC CIIIА. Use: Radiac — Chargers and Readers.

PP-4276C/PD — Charger, Radiac Detector: PP-4276C/PD (NSN 6665-00-489-3106). BMC CIIIА. Use: Radiac — Chargers and Readers. Используется на ЭМ УРО типа DDG 51 Arleigh Burke.

PP-4276D/PD — Charger, Radiac Detector: PP-4276D/PD (NSN 6665-01-281-9637). BMC CIIIА. Use: Radiac — Chargers and Readers.

PP-4285A — Power Supply (NSN 6130-00-903-0935).

PP-4307/APN-168 — Power Supply (NSN 6120-00-985-8237 / 5841-00-985-8237).

PP-4308/APN-168 — Power Supply (NSN 6120-00-985-8236 / 5841-00-985-8236).

PP-4309/APN-168 — Power Supply (NSN 6120-00-985-8235 / 5841-00-985-8235).

PP-4319/AYA-3 — Power Supply (NSN 5841-00-985-8234).

PP-4320/G — Inverter, Power Static (NSN 6130-00-830-1823).

PP-4323/UR — Power Supply PP-4323/UR (Power Supply TMC Model BP5X-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PP-4328/ARN-59(V) — Power Supply PP-4328/ARN-59(V) (PP-4328/ARN) (NSN 6130-00-084-9052). Power supply, Replaces DY-150, Part of ARN-59.

PP-4339/TKQ-2 — Power Supply (NSN 6130-00-985-8245).

PP-4352/FRT-72 — Power Supply (NSN 6130-00-244-5183).

PP-4370( )/PD — Charger, Radiac Detector (NSN 6665-01-042-0382).

PP-4370/PD — Charger, Radiac Detector, PP-4370/PD (NSN 6665-01-042-0382). {TM-11-6665-234-24P, DotA}.

PP-4374/FGC — Power Supply (NSN 6130-00-914-3360).

PP-4380/APX-64(V) — Power Supply (NSN 6130-00-947-9232).

PP-4385/U — Power Supply (NSN 6130-00-902-2570).

PP-4388/U — Power Supply (NSN 6130-00-902-2075).

PP-4398/FCC — Power Supply (NSN 6130-00-908-6739).

PP-4399/FCC — Power Supply (NSN 6130-00-908-6740).

PP-4408/ACQ-2A — Power Supply (NSN 6130-00-999-2940).

PP-4413/FCC — Power Supply (NSN 6130-00-985-8313).

PP-4418/DJW-27-T2 — Battery-Power Supply, Training: PP-4418/DJW-27-T2. U/W AN/DJW-27-T2, AN/DJW-27-T2E.

PP-4430/GRC — Power Supply (NSN 6130-00-911-2285).

PP-4431/GRC — Power Supply (NSN 6130-00-054-6391).

PP-4432/GRC — Power Supply (NSN 5820-00-912-0379).

PP-4433/GRC — Power Supply (NSN 5820-00-911-2288).

PP-4439A/FLR-12 — Power Supply (NSN 6130-00-124-4627).

PP-4443/GRC — Power Supply (NSN 6130-00-910-8762).

PP-4445/GRC — Power Supply (NSN 5820-00-910-3766).

PP-4450 — Power Supply.

PP-4450C/PPS-5 — Power Supply (NSN 6130-01-012-8792).

PP-4460/APX-65 — Power Supply (NSN 6130-00-917-3181).

PP-4464/GSQ-76 — Power Supply (NSN 6130-00-946-7795).

PP-4466/GSQ-76 — Power Supply (NSN 6130-00-946-7794).

PP-4473/UG — Power Supply. BMC США.

PP-4473A/UG — Power Supply (NSN 6130-00-111-7212). BMC США.

PP-4478/AAS-14A — Power Supply PP-4478/AAS-14A (NSN 5850-00-926-0812). U/W AN/AAS-14A. {TM 11-5850-218-35: Direct, General Support and Depot Maintenance Manual for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B, and Transmitter AN/ART-41A (Airborne Components of Surveillance System, Infrared AN/UAS-4A) and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A; (1967-03-30; 1976-01-01 (include changes 1 and 2)), DotA}.

PP-4482/TRD — Power Supply (NSN 6130-00-914-8831).

PP-4506/A — Power Supply (NSN 6130-00-934-1627).

PP-4507/A — Power Supply (NSN 6130-00-009-1095) (NSN 6120-00-934-1628).

PP-4510/GRC — Power Supply (NSN 6130-00-926-8291).

PP-4514/PRC-74 — Power Supply PP-4514/PRC-74 (NSN 5820-00-942-0821 / NSN 6130-00-942-0821). U/W (ИС/ИВС) КВ р/станции AN/PRC-74, AN/PRC-74A. "PP-4514/PRC-74 Power supply, 110/220 VAC, for AN/PRC-74". Мануалы: {TM 11-5820-590-12, C1-6 (03/23/1966), DotA}.

PP-4514A/PRC-74 — Power Supply (NSN 6130-00-177-4581).

PP-4515 — изд.

PP-4516 — изд.

PP-4522/TRC-97 — Power Supply (NSN 6130-00-947-7311).

PP-4523/APA-125A — Power Supply (NSN 6130-00-948-3626).

PP-4527/GRC-154 — Inverter, Power Static(?) (NSN 6130-00-916-7156).

PP-4536/TSC-38B — Power Supply (NSN 5895-00-945-8871).

PP-4540/G — Power Supply (NSN 5895-00-926-0806).

PP-4545/TSC-38B — Inverter, Power Static(?) (NSN 6130-00-926-3385).

PP-4547/APG-59 — Power Supply (NSN 6130-00-056-9154).

PP-4547A/APG-59 — Power Supply (NSN 6130-00-900-7621).

PP-4548/APG-59 — Power Supply (NSN 6130-00-056-9155).

PP-4549/APG-59 — Power Supply (NSN 6130-00-869-4061).

PP-4549A/APG-59 — Power Supply (NSN 6120-00-133-9328).

PP-4553/ARC-96 — Power Supply (NSN 6130-00-943-3527).

PP-4566/MSC-46 — Power Supply (NSN 5895-00-935-0225).

PP-4571/G — Power Supply Filter PP-4571/G (NSN 5815-00-945-7201). BMC США.

PP-4575/MSC-46 — Battery Power Supply (NSN 6130-00-937-4071).

PP-4606/G — Power Supply PP-4606/G (NSN 6130-00-332-5600) (NSN 6130-00-504-0327) (NSN 6130-01-252-8823 ?). {TM 11-6130-243-12; TM 11-6130-243-24P; TM 11-6130-243-35, DotA}.

PP-4606A/G — Power Supply PP-4606A/G (NSN 6130-00-504-0327). {TM 11-6130-243-12; TM 11-6130-243-12-1; TM 11-6130-243-24P; TM 11-6130-243-24P-1; TM 11-6130-243-35; TM 11-6130-243-35-1, DotA}.

PP-4606B/G — Power Supply PP-4606B/G (NSN 6130-00-504-0327). {TM 11-6130-243-12; TM 11-6130-243-24P; TM 11-6130-243-

35, DotA}.

PP-4606C/G - Power Supply PP-4606C/G (NSN 6130-00-504-0327). {TM 11-6130-243-12; TM 11-6130-243-14-3; TM 11-6130-243-24P; TM 11-6130-243-24P-3; TM 11-6130-243-35, DotA}.

PP-4606D/G - Power Supply; Rectifier Power Supply(?): PP-4606D/G (NSN 6130-00-504-0327) (NSN 6130-01-252-8823). (TM 11-6130-243-24P-4, DotA).

PP-4606E/G - Power Supply: PP-4606E/G (NSN 6130-00-504-0327) (NSN 6130-01-252-8823). (TM 11-6130-243-24P-5, DotA).

PP-4622/GGA-18(V) - Power Supply; Power Driver (NSN 6130-00-884-2929) (NSN 6625-00-403-2762 ???).

PP-4624/URQ-10A - Power Supply, A.C.; Power Supply (NSN 6130-00-054-4394). BMC CIII.

PP-4634/ALQ-71 - Power Supply (NSN 6130-00-135-0116).

PP-4645/TSC-26 - Power Supply (NSN 6130-00-941-0531).

PP-4650/TSC-54 - Power Supply (NSN 6130-00-937-4986).

PP-4652/TSC-54 - Power Supply Assembly (NSN 6130-00-937-5874).

PP-4665/U - Power Supply. BMC CIII.

PP-4665A/U - Power Supply Assembly (NSN 6130-01-125-2307).

PP-4665B/U - Power Supply (NSN 6130-01-227-3008).

PP-4672/FTC-31(V) - Power Supply (NSN 6130-00-761-4000).

PP-4705/TSQ-61 - Power Supply (NSN 6130-00-017-2137).

PP-4706/URC-9Y - Power Supply (NSN 6130-00-385-1708).

PP-4709/SQS-26CX - Power Supply Assembly. BMC CIII.

PP-4727/FYA-10(V) - Power Supply (NSN 6130-00-926-7839).

PP-4728/FYA-10(V) - Power Supply (NSN 6130-00-926-7842).

PP-4730/FYA-10(V) - Power Supply (NSN 6130-00-926-7837).

PP-4732/FYA-10(V) - Power Supply (NSN 6130-00-926-7836).

PP-4733/FYA-10(V) - Power Supply (NSN 6130-00-926-7835).

PP-4734/FYA-10(V) - Power Supply (NSN 6130-00-926-7841).

PP-4735/FYA-10(V) - Power Supply (NSN 6130-00-926-7840).

PP-4736/FYA-10(V) - Power Supply (NSN 6130-00-926-7860).

PP-4737/FYA-10(V) - Power Supply (NSN 6130-00-926-7845).

PP-4739/FYA-10(V) - Power Supply (NSN 6130-00-926-7847).

PP-4740/FYA-10(V) - Power Supply (NSN 6130-00-926-7848).

PP-4741/FYA-10(V) - Power Supply (NSN 6130-00-926-7867).

PP-4750/GRC - Power Supply (NSN 6130-00-933-9081).

PP-4751/FYA-10(V) - Power Supply (NSN 6130-00-926-7854).

PP-4752/FYA-10(V) - Power Supply (NSN 6130-00-926-7853).

PP-4755/FYA-10(V) - Power Supply (NSN 6130-00-926-7843).

PP-4757/TRC-77A - Charger, Battery (NSN 6130-00-926-7911).

PP-4761/TRN-25 - Charger, Battery (NSN 6130-00-926-7864).

PP-4763( )/GRC - Power Supply PP-4763( )/GRC. Mil Specs: {MIL-P-55695}.

PP-4763/GRC - Power Supply PP-4763/GRC (NSN 5820-00-937-7690). {TM 11-5820-765-12: Operator's and organizational maintenance manual: Power Supplies, PP-4763/GRC (NSN 5820-00-937-7690) and PP-4763A/GRC (5820-00-113-9768) (reprinted w/basic incl C3-4), (10/28/1968), DotA}. {TM 11-5820-765-34: Direct support and general support maintenance for power supplies, PP-4763/GRC (NSN 5820-00-937-7690) and PP-4763A/GRC (5820-00-113-9768), (08/15/1983), DotA}. {TM 11-5820-

765-34P-1: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for power supplies, PP-4763/GRC (NSN 5820-00-937-7690) and PP-4763A/GRC (5820-00-113-9786), (03/05/1985), DotA}.

PP-4763/GRC — Power Supply PP-4763/GRC (NSN: 5820-00-937-7690). AN/GRC-143, AN/GRC-144 Power Supply. использ. в составе AN/TRC-121 (1 шт.). Мануалы: {TM 11-5820-765-12; TM 11-5820-765-34; TM 11-5820-765-34P-1, DotA}.

PP-4763/GRC-143 — Power supply for AN/GRC-143 115/230 VAC, 22/11A Input, 47-63 Hz Input, 28 VDC, 50 A Output.

PP-4763A/GRC — Power Supply PP-4763A/GRC (LIN: P40745) (NSN: 5820-00-113-9768 / 6130-00-113-9768). {TM 11-5820-765-12: Operator's and organizational maintenance manual: Power Supplies, PP-4763/GRC (NSN 5820-00-937-7690) and PP-4763A/GRC (5820-00-113-9768) (reprinted w/basic incl C3-4), (10/28/1968), DotA}. {TM 11-5820-765-34: Direct support and general support maintenance for power supplies, PP-4763/GRC (NSN 5820-00-937-7690) and PP-4763A/GRC (5820-00-113-9768), (08/15/1983), DotA}. {TM 11-5820-765-34P-1: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for power supplies, PP-4763/GRC (NSN 5820-00-937-7690) and PP-4763A/GRC (5820-00-113-9786), (03/05/1985), DotA}.

PP-4763A/GRC — Power Supply PP-4763A/GRC (PP-4763A/GRC-163) (NSN: 5820-00-113-9786). AN/GRC-163 Power Supply. {TM 11-5820-765-12; TM 11-5820-765-34; TM 11-5820-765-34P-1, DotA}.

PP-4765/GRC-159(V) — Power Supply PP-4765/GRC-159(V) (NSN 6130-00-926-7805). U/W (P/O) AN/GRC-159(V), and AN/FRC-93, AN/FRC-93(V)1... AN/FRC-93(V)7 radio sets (???). {TM 11-5820-554-24P-4: Organizational, direct support, and general support maintenance repair parts and special tools list for Power Supplies, PP-3990/FRC-93 (NSN 5820-00-034-4234), PP-4151/FRC-93 (5820-00-034-4239), PP-4765/GRC-159(V) (6130-00-926-7805) and MP-1 (5820-00-034-4233), (03/23/1981), DotA}.

PP-4765/GRC-159(V) — Power Supply PP-4765/GRC-159(V) (NSN 6130-00-926-7805). (TM-11-5820-554-24P-4, DotA).

PP-4765/GRC-159(V) — Power Supply PP-4765/GRC-159(V). ИБС AN/FRC-93( ).

PP-4786/MSQ-75(V) — Power Supply (NSN 5895-00-926-7901).

PP-4796/FSH-5 — изд. BMC США. u/w AN/FSH-5.

PP-4802/TRC — Inverter Power Stat( ) (NSN 6130-00-931-3473).

PP-4811B/APS-107A — Power Supply (NSN 6130-00-168-3564).

PP-4821/G — Power Supply (NSN 6130-00-935-0378).

PP-4823/G — Power Supply (NSN 6130-00-935-0305).

PP-4827/G — Power Supply (NSN 6130-00-935-0306). {TM 11-5895-426-15 (1968-10-17), DotA/DotAF/DotN}.

PP-4828/G — Power Supply ? (1968-10-17, TM 11-5895-426-15, Departments of the Army, the Navy, and the Air Force).

PP-4836/G — Converter Power (Supply?) (NSN 6130-00-937-8070).

PP-4842/U — Power Supply (NSN 6130-00-894-1864).

PP-4846/SRA — Power Supply. BMC США. Используется в составе AN/SRA-38,-39,-40, -49( ), - 50.

PP-4846/SRA-49 — Power Supply. BMC США.

PP-4857/FRT-72B — Power Supply (NSN 6130-01-200-3005).

PP-4858/FRT-72B — Power Supply (NSN 6130-01-200-3004).

PP-4859/FRT-72B — Power Supply (NSN 6130-00-226-3047).

PP-4860/FRT-72B — Power Supply (NSN 6130-00-082-1262).

PP-4861/FRT-72B — Power Supply (NSN 6130-00-226-3056).

PP-4866/FPS-85 — Power Supply (NSN 6130-00-562-8673).

PP-4887/UGA-8 — Power Supply (NSN 6130-00-832-8483).

PP-4890/F — Power Supply PP-4890/F. BMC США.

PP-4890/G — Power Supply (NSN 6130-01-250-4824).

PP-4893/GSA-114 — Power Supply. BMC США.

PP-4896/ART-47 — Power Supply (NSN 6130-00-853-7177).

PP-4896/SRA — Power Supply. BMC США.

PP-4897/FSQ-59(V) — изд. BMC США.



PP-4906/WLA-3A - Power Supply.

PP-4906/WLR-3A - Power Supply (NSN 6130-00-833-2412). ???

PP-4936/TRC - Power Supply (NSN 6130-00-186-6214).

PP-4940/GJM-29 - Power Supply (NSN 6130-00-078-0496).

PP-4942/GJM-29 - Power Supply (NSN 6130-00-078-0494).

PP-4952/G - Power Supply. BMC CMA.

PP-4953/G - Power Supply.

PP-4985/APQ-129 - Power Supply (NSN 6130-00-444-3026).

PP-4986/ASA-70 - Power Supply (NSN 6130-00-240-0022) (NSN 6130-00-478-6429) (NSN 6130-00-488-3718).

PP-4987/ASA-70 - Power Supply (NSN 6130-00-478-6428).

PP-4990/UYA-7(V) - Power Supply (NSN 6130-00-441-7272).

PP-4992/ARC-132 - Power Supply (NSN 6130-00-892-5051) (NSN 6130-01-109-1644). AN/ARC-132, AN/GRR-18 Power Supply.

PP-4993/SRA-56 - Power Supply. BMC CMA.

PP-4995/UG - Power Supply PP-4995/UG. BMC CMA. {NAVELEX? 0967-871 -3600}.

PP-4996/UG - Power Supply PP-4996/UG.

PP-5000/ARR-72(V) - Power Supply (NSN 6130-00-168-3641) (NSN 6130-01-069-3960).

PP-5030/FRA-501 - Power Supply PP-5030/FRA-501 (Remote System Power Supply TMC Model RSP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC CMA.

PP-5030A/FRA-501 - Power Supply PP-5030A/FRA-501 (Remote System Power Supply TMC Model RSP-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC CMA(?).

PP-5053/FPS - Power Supply (NSN 6130-00-990-1816).

PP-5096B/FPS - Power Supply (NSN 6130-00-964-1752).

PP-5142/FPS-508A - Power Supply (NSN 6130-00-990-1815).

PP-5183/SRC-505 - Power Supply.

PP-5201/SQS-505(V) - Power Supply.

PP-5237/UR - Power Supply (NSN 6130-01-129-5495).

PP-5316/TPX-54(V) - Power Supply (NSN 6130-01-236-3661).

PP-5330/ALQ-502 - Power Supply Assembly (NSN 6130-01-290-0992).

PP-5331/ALQ-502 - Power Supply Assembly (NSN 6130-01-290-0991).

PP-5332/URT - Power Supply (NSN 6130-01-456-4845).

PP-5420/MJQ-501 - Power Supply (NSN 6130-01-430-9066).

PP-5424/MPD-501 - Power Supply (NSN 6130-01-392-2190).

PP-5425/AVH-501 - Power Supply (NSN 6130-01-439-5456).

PP-5426/UYC - Power Supply (NSN 6130-01-436-2265).

PP-5427/UYC - Power Supply (NSN 6130-01-468-2078).

PP-5429/FSM - Analyzer Charger Battery (NSN 6130-01-446-3773).

PP-5430/T - Power Supply (NSN 6130-01-467-8790).

PP-5432/GYC - Power Supply (NSN 6130-01-459-4715).

PP-6001/AAR-72(V) - Power Supply (NSN 6130-00-168-4201) (NSN 6130-01-070-1541).

PP-6019/GCA - Power Supply Assembly (NSN 6130-00-113-5670).

PP-6025/FRT-76 - Power Supply (NSN 6130-00-186-6211).

PP-6027/FRT-77 - Cabinet Power Supply (NSN 5820-00-054-4748 ???).

PP-6029(V)/UR - Power Supply (NSN 6130-00-106-8252).

PP-6042/FSQ-75(V) - Power Supply (NSN 6130-00-935-5185).

PP-6043/APN-182(V) - Power Supply (NSN 6130-00-791-1328).

PP-6051/TSC-38B - Power Supply. Часть (P/O) Communications Central AN/TSC-38B. (1973-04-16, TM 11-5895-356-34-1/5, DotA and the Air Force).

PP-6056/ASM-339(V) - Power Supply (NSN 6130-00-782-0228).

PP-6067/FRT - Power Supply (NSN 6130-00-410-6176).

PP-6067A/FRT - Power Supply (NSN 6130-01-123-5810). BMC США. "PP-6067A/FRT.. Modified by FC-6 to AN/FRT-83 and AN/FRT-84".

PP-6087/ALT-32 - Power Supply (NSN 6130-00-758-4485).

PP-6099( )/APX - Power Supply. BMC США. см. PP-6099/APX-72.

PP-6099/APX - Power Supply. BMC США. см. PP-6099/APX-72.

PP-6099/APX-72 - Power Supply PP-6099/APX-72 (FSN: 2Z6130-810-8009). BMC США. {NAVELEX 0967-297-9010}.

PP-6099A/APX-72 - Power Supply PP-6099A/APX-72 (NSN 6130-00-138-9125). BMC США. Equipment Type: IFF System. Nomenclature: IFF System.

PP-6099B/APX-72 - Power Supply PP-6099B/APX-72 (NSN 6130-01-076-0173). BMC США. Equipment Type: IFF System. Nomenclature: IFF System.

PP-6101/UFA-59(V) - Power Supply. BMC США.

PP-6109/PNH-7 - Power Supply (NSN 6130-00-488-5348).

PP-6130/APQ-126(V) - Power Supply-Programmer; Power Supply Assembly; Power Supply: PP-6130/APQ-126(V) (NSN 6130-00-001-7088) (NSN 6130-01-161-7620) (NSN 6130-00-168-7712). USAF. used in A-7D.

PP-6140/ACQ-5 - Power Supply (NSN 6130-00-116-7531).

PP-6141/ASN-90(V) - Power Supply Adapter PP-6141/ASN-90(V). used in A-7D.

PP-6146/PDR-65 - Control-Power Supply. BMC США.

PP-6148( )/U - Power Supply (NSN 6130-01-062-3618).

PP-6148/U - Power Supply PP-6148/U (NSN 6130-01-062-3618). Армия США. U/W AN/PSC-3. {TM 11-6130-356-12 (1981-08-21); TM 11-6130-356-12-HR (?), DotA}.

PP-6159/ALQ-99(V) - Power Supply (NSN 6130-00-065-9995) (NSN 6130-00-185-9063).

PP-6160/ALQ-99(V) - Power Supply (NSN 6130-00-065-9994).

PP-6160B/ALQ-99(V) - Power Supply (NSN 6130-00-531-3326).

PP-6160C/ALQ-99(V) - Power Supply (NSN 6130-01-023-3619).

PP-6161/WLR-6A(V) - Power Supply Interc( ) (NSN 5895-00-494-0032).

PP-6172/G - Power Supply (NSN 6130-00-421-0039).

PP-6174/G - Power Supply (NSN 6130-00-110-4138).

PP-6175/G - Power Supply (NSN 6130-00-935-8649).

PP-6176/G - Power Supply (NSN 6130-00-110-4137).

PP-6181/U - Power Supply.

PP-6187/TSW-7 - Power Supply PP-6187/TSW-7 (NSN 6130-01-129-5494). Power supply, 28 VDC, Part of AN/TSW-7. ИБС AN/TSW-7 (1 шт.). (TM 11-6130-369-40P, DotA).

PP-6188/ASN-92(V) - Power Supply PP-6188/ASN-92(V) (NSN 6130-00-095-6501; 6130-00-160-0267; 6130-00-213-8174; 6130-00-492-1390; 6130-00-522-7668; 6130-01-004-1616).

PP-6196/G — Power Supply (NSN 6130-00-078-0612).

PP-6197/G — Power Supply (NSN 6130-00-118-5613).

PP-6198/G — Power Supply (NSN 6130-00-147-2514).

PP-6220/USC-14 — Power Supply (NSN 6130-00-044-3296).

PP-6223/USC-13 — Power Supply (NSN 6130-00-892-3555).

PP-6224/U — Power Supply PP-6224/U (NSN: 6130-00-133-5879) (LIN: P40750). Армия США; USAR (US Army Reserve); ARNG (Army National Guard). Use: #Cmd & Control. Мануалы: {TM 11-6130-266-15, DotA}.

PP-6224A/U — Power Supply PP-6224A/U (NSN 6130-00-133-5879) (LIN: P40750). Мануалы: {TM 11-6130-266-15; TM 11-6130-266-24P-2, DotA}.

PP-6224B/U — Power Supply (NSN 6130-01-223-0267) (LIN: P40750).

PP-6224C/U — Power Supply (NSN 6130-01-571-2142).

PP-6229/APS-117 — Power Supply (NSN 6130-00-176-1664).

PP-6241/U — Battery Charger PP-6241/U (NSN 6130-00-106-6445). BMC США. (TM 11-6130-351-24P, DotA).

PP-6250 — Power Supply. BMC США.

PP-6256/URC — Power Supply (NSN 6130-00-102-8714).

PP-6256A/URC — Power Supply (NSN 6130-01-006-0051).

PP-6258/UYK — Power Supply (NSN 6130-00-274-8238). BMC США.

PP-6259/U — Charger, Battery (NSN 6130-00-400-5258).

PP-6259B/U — Charger, Battery (NSN 6130-01-147-5049).

PP-6270/AAS-24 — Power Supply (NSN 6130-00-466-2019).

PP-6304/GRM-95(V) — Power Supply (NSN 6130-00-179-5211).

PP-6305/G — Radar Power Supply (NSN 6130-00-134-7405).

PP-6306/AQA-7(V) — Power Supply (NSN 6130-00-400-3267).

PP-6317/APN-196 — Power Supply (NSN 6130-00-224-4190).

PP-6341 — Power supply for teletype local loop.

PP-6346/TSC-60(V) — Power Supply (NSN 6130-00-438-5825).

PP-6349 — Power Supply (NSN 6130-00-251-8431).

PP-6350/FYQ-47 — Power Supply (NSN 6130-00-437-6699).

PP-6368/AYA-9 — Charger-Analyzer (NSN 6130-00-451-3747).

PP-6372/FYA-85 — Power Supply (NSN 6130-00-401-0490).

PP-6376/A — Static inverter.

PP-6389/GR — Power Supply (NSN 6130-00-498-2476).

PP-6395/UYK-7(V) — Power Supply PP-6395/UYK-7(V). BMC США.

PP-6406/GRN-19 — Power Supply (NSN 6130-00-492-9810).

PP-6409/GRN-20B — Power Supply (NSN 6130-00-351-5731).

PP-6410/ALR-40 — Power Supply (NSN 6130-00-658-2853).

PP-6419/AWW-4(V) — Power Supply (NSN 6130-00-169-1816) (NSN 6130-00-409-2948).

PP-6424/GRN-20C — Power Supply (NSN 6130-00-492-9805).

PP-6425/ASX-1 — Power Supply (NSN 6130-00-004-1879).

PP-6458/TPS-32 — Power Supply (NSN 5840-00-402-2891 / 6120-00-402-2891).

PP-6459/TPS-32 - Power Supply (NSN 6130-00-402-2887).

PP-6461/TPS-32 - Power Supply (NSN 6130-00-402-2898).

PP-6462/TPS-32 - Power Supply (NSN 6130-00-402-2900).

PP-6463/TPS-32 - Power Supply (NSN 6130-00-402-2899).

PP-6464/TPS-32 - Power Supply (NSN 6130-00-351-4656).

PP-6465/TPS-32 - Power Supply (NSN 6130-00-402-2897).

PP-6466/TPS-32 - Power Supply (NSN 6130-00-351-4653).

PP-6467/TPS-32 - Power Supply (NSN 6130-00-351-4646).

PP-6468/TPS-32 - Power Supply (NSN 6130-00-402-2908).

PP-6469/TPS-32 - Power Supply (NSN 6130-00-402-2907).

PP-6470/TPS-32 - Power Supply (NSN 6130-00-402-2902).

PP-6471/TPS-32 - Power Supply (NSN 6130-00-402-2894).

PP-6475/TPS-32 - Power Supply (NSN 6130-00-406-2307).

PP-6476/TPS-32 - Power Supply (NSN 6130-00-402-2885).

PP-6477/TPS-32 - Power Supply (NSN 6130-00-402-2886).

PP-6478/TPS-32 - Power Supply (NSN 6130-00-402-2883).

PP-6483/FRT - Transmitter Subassembly (NSN 5895-00-466-0408). see also - TT-6483/FRT NSN 5895-00-466-0408.

PP-6484/FCC - Power Supply (NSN 6130-00-191-7276).

PP-6489/U - Power Supply.

PP-6489A/U - Power Supply.

PP-6492/SRC-31B - Power Supply (NSN 6130-00-427-4516).

PP-6502/FRC - Power Supply (NSN 6130-00-191-7347).

PP-6508/U - Static Inverter; Inverter Power Static (NSN 6130-00-220-5212).

PP-6516/U - Power Supply. BMC CIIIА.

PP-6519/ASM-411 - Power Supply Assembly (NSN 6130-00-185-4734).

PP-6521/FG - Power Supply; Power Plant, Electric (NSN 6115-00-334-8074). BMC CIIIА.

PP-6521/FG-A1 - Power Supply Assembly. BMC CIIIА.

PP-6521/FG-A2 - Power Supply Assembly. BMC CIIIА.

PP-6523/ALR-43(V) - Power Supply (NSN 6130-00-160-2224).

PP-6524/APA-172 - Power Supply (NSN 6130-00-005-5536) (NSN 6130-01-015-2282).

PP-6525/APA-172 - Control Display (Power Supply?) (NSN 5895-00-832-0714) (NSN 5895-01-014-7030). ???

PP-6526/ALQ-78 - Power Supply (NSN 6130-00-450-3928).

PP-6528/FLR-11A(V) - BMC CIIIА. {NAVELEX 0967-381-3010}.

PP-6546/U - Power Supply (NSN 6130-00-480-5666).

PP-6548/U - Power Supply Assembly (NSN 6130-00-408-4962).

PP-6551/ARR-75 - Power Supply (NSN 6130-00-064-0161). BMC CIIIА.

PP-6574/APQ-148 - Power Supply (NSN 6130-00-100-7730) (NSN 6130-01-029-8786).

PP-6577/SRM-16 - Power Supply. BMC CIIIА.

PP-6583/T - Power Supply (NSN 6130-00-152-7106).

PP-6583A/T - Power Supply. BMC CMAA.

PP-6591/U - Power Supply (NSN 6130-00-471-2643).

PP-6592/U - Power Supply (NSN 6130-00-471-2644).

PP-6594/TPS-58 - Power Supply (NSN 6130-00-409-9073).

PP-6595/FQA - Power Supply. BMC CMAA.

PP-6608/G - Power Supply (NSN 6130-00-483-6184).

PP-6611A/A - Power Supply (NSN 6130-00-413-2986).

PP-6612/ARN-99(V) - Power Supply (NSN 6130-00-138-7799).

PP-6616/APS-120 - Power Supply (NSN 6130-01-113-4472) (NSN 6130-00-479-8590).

PP-6617/APS-120 - Power Supply (NSN 6130-00-784-3459).

PP-6618/APS-120 - Power Supply (NSN 6130-01-199-3960) (NSN 6130-01-254-8397).

PP-6618A/APS-120 - Power Supply (NSN 6130-01-347-4503).

PP-6619/APS-120 - Power Supply (NSN 6130-00-784-3456).

PP-6621/FQA - Power Supply. BMC CMAA.

PP-6621A/FQA-14 - Power Supply (NSN 6130-01-312-8448). BMC CMAA.

PP-6628/AR - Power Supply (NSN 6130-00-882-0165).

PP-6631/U - Power Supply (NSN 6130-00-243-2208).

PP-6633/APS-116 - Power Supply (NSN 6130-00-110-4805) (NSN 5841-00-148-8246).

PP-6633A/APS-116 - Power Supply (NSN 6130-01-302-8601).

PP-6642A/S ? - Power Supply (NSN 6130-00-485-9849).

PP-6646/FSQ-78(V) - Power Supply (NSN 6130-00-332-1197).

PP-6647/FSQ-78(V) - Power Supply (NSN 6130-00-332-1198).

PP-6648/FSQ-78(V) - Power Supply (NSN 6130-00-339-8057).

PP-6649/FSQ-78(V) - Power Supply (NSN 6130-00-332-1207).

PP-6650/U - Power Supply (NSN 6130-00-421-3157).

PP-6658/TSM-109 - Power Supply (NSN 6120-00-356-0323).

PP-6660/UG - Power Supply PP-6660/UG (NSN 6130-01-081-2717). BMC CMAA.

PP-6663A/AAD-5 - Power Supply (NSN 6130-01-307-0926).

PP-6664/ASQ-147 - Power Supply Assembly (NSN 6130-00-287-5750).

PP-6674/A - Static Inverter.

PP-6675/AYK-10(V) - Power Supply (NSN 6130-00-288-1886).

PP-6676/AYK-10(V) - Power Supply (NSN 6130-00-291-4144) (NSN 6130-01-013-0959).

PP-6677/AYK-10(V) - Power Supply (NSN 6130-00-294-9431).

PP-6678/AYK-10(V) - Power Supply (NSN 6130-01-011-7376).

PP-6679(P)/AYK-10(V) - Power Supply (NSN 6130-00-000-0118) (NSN 6130-00-291-4024).

PP-6680/T - Power Supply. BMC CMAA.

PP-6681/AWM - Charger, Battery (NSN 6130-00-168-8435).

PP-6681A/AWM - Charger, Battery (NSN 6130-01-008-7938).

PP-6719/U - Power Supply (NSN 6130-00-557-7288).

PP-6727/U — Power Supply (NSN 6130-00-556-8169).

PP-6735/FRC — Power Supply (NSN 6130-00-140-7326).

PP-6742/AVQ-19 — Power Supply (NSN 6130-00-138-3073).

PP-6743/UPQ-5 — Power Supply (NSN 6130-00-110-6429).

PP-6744/UPQ-5 — Power Supply (NSN 6130-00-110-6970).

PP-6770A/AWG-9 — Power Supply (NSN 6130-00-148-7854).

PP-6771A/AWG-9 — Power Supply (NSN 6130-01-129-3959).

PP-6774/AWG-9 — Power Supply (NSN 6130-00-403-9379).

PP-6797/UR — Power Supply (NSN 6130-00-467-4916).

PP-6799/R ??? — Charger, Battery (NSN 6130-00-239-4979). End item identification: TACAMO III.

PP-6802B/SPS-40B — Power Supply (NSN 6130-01-261-9099).

PP-6809/FLR-9(V) — Power Supply (NSN 6130-00-005-7823).

PP-6811/FLR-9(V) — Power Supply (NSN 6130-00-006-0321).

PP-6812/FLR-9(V) — Power Supply (NSN 6130-00-005-7825).

PP-6813/FLR-9(V) — Power Supply (NSN 6130-00-005-7826).

PP-6814/FLR-9(V) — Power Supply (NSN 6130-00-008-5043).

PP-6815/FLR-9(V) — Power Supply (NSN 6130-00-006-0323).

PP-6820/UYA-4(V) — Power Supply, Low-Medium Universal; Power Supply PP-6820/UYA-4(V). BMC США.

PP-6825/TPM-39 — Power Supply (NSN 6130-00-004-8774).

PP-6826/APQ-145(V) — Power Supply (NSN 6130-00-252-5951).

PP-6835/SRN-15 — Power Supply (NSN 6130-01-040-3102).

PP-6836/G — Power Supply (NSN 6130-00-195-1996).

PP-6839/GTC-2B — Power Supply Assembly (NSN 6130-00-007-3593).

PP-6873/T — Power Supply PP-6873/T. BBC США. ИBC Communication System Control Group OK-235/T (AN/TPN-19).

PP-6874/T — Power Supply PP-6874/T. BBC США. ИBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт. PP-6874/T).

PP-6875/UNH-16A — Power Supply (NSN 6130-01-209-2419).

PP-6881/SIA — Power Supply (NSN 6130-01-095-4536).

PP-6883/GSM-238 — Charger, Battery (NSN 6130-00-097-8035).

PP-6885/URR-66(V) — Power Supply Assembly (NSN 6130-00-206-7303).

PP-6896/ALR-59 — Power Supply (NSN 6130-00-288-1283).

PP-6909/UYA-4(V) — Power Supply, Central Eqpt Group; Power Supply PP-6909/UYA-4(V). BMC США.

PP-6909/UYH-4(V) — Power Supply (NSN 6130-01-123-2636). ???

PP-6909A/UYA-4(V) — Power Supply, Central Eqpt Group; Power Supply PP-6909A/UYA-4(V). BMC США.

PP-6916/U — Power Supply (NSN 6130-00-051-5986).

PP-6917/GR — Power Supply (NSN 6130-00-014-5875).

PP-6918/AAR-37 — Power Supply (NSN 6130-00-116-6609).

PP-6931/ARM-150 — Power Supply (NSN 6130-00-007-6646).

PP-6948A/GSQ-183 — Power Supply (NSN 5895-01-021-5997).

PP-6949/MSC — Power Supply (NSN 6130-00-134-1445).

PP-6950/MSC — Power Supply (NSN 6130-00-134-1446).

PP-6951/MSC — Power Supply (NSN 6130-00-134-1448).

PP-6952/MSC — Power Supply (NSN 6130-00-251-8048).

PP-6954/MSC — Charger, Battery (NSN 6130-00-258-2057).

PP-6956/MSC — Power Supply (NSN 6130-00-262-9665).

PP-6957/MSC — Power Supply (NSN 6130-00-262-9693).

PP-6958/G — Power Supply Assembly, PP-6958/G (NSN 5820-00-134-1447). Status & Alarm Equipment, for Satellite Communication Terminal AN/FSC-78(V), AN/FSC-78A(V), AN/FSC-79, AN/GSC-39(V)1, AN/GSC-39A(V)1, AN/GSC-39(V)2, AN/GSC-39A(V)2. Мануалы: {TM 11-5895-907-34; NAVELEX 0967-546-6240; TO 31R5-2G-162 (08/11/1978) (reprinted w/basic incl C1-4), DotA (CECOM)}. {TM 11-5895-907-34P; NAVELEX 0967-LP-546-6250; TO 31R5-2G-164, (06/30/1977), DotA (CECOM)}.

PP-6958/MSC — Power Supply Assembly (NSN 6130-00-134-1447).

PP-6959/MSC — Power Supply Assembly (NSN 6130-00-251-8106).

PP-6960/MSC — Power Supply Assembly (NSN 6130-00-279-8481).

PP-6976/G — Power Supply PP-6976/G (NSN 5895-00-251-8114). P/O Tracking Receiver Equipment, for Satellite Communications Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). Мануалы: {TM 11-5895-902-34; NAVELEX 0967-LP-546-6090; TO 31R5-2G-122, (reprinted w/basic incl C1) (09/05/1978), DotA (CECOM)}.

PP-6976/MSC-60 — Power Supply (NSN 6130-00-251-8114).

PP-6977/F — Power Supply (NSN 6130-01-067-4734).

PP-6978/F — Power Supply (NSN 6130-01-066-2407).

PP-6991/A — Power Supply (NSN 6130-01-027-5740).

PP-6996/ALQ-123 — Power Supply (NSN 6130-00-239-8195).

PP-7003/G — Power Supply (NSN 6130-00-270-6520).

PP-7006/FSQ-79(V) — Power Supply (NSN 6120-00-332-1209 / 5811-00-332-1209).

PP-7011/S — Power Supply (NSN 6130-00-480-3239).

PP-7012/FSC — Power Supply Assembly (NSN 6130-00-279-2906).

PP-7013/FSC — Power Supply (NSN 6130-00-296-0283). ???

PP-7014/G — Power Supply (NSN 6130-00-233-2936). BMC США. {NAVELEX 0967-455-7010}.

PP-7020/FSC — Inverter, Power Static (NSN 6130-00-275-1705).

PP-7023/FSC — Charger, Battery (NSN 6130-00-270-6531)

PP-7023/G — Power Supply ? (NSN 5895-01-007-9435 ???). ???

PP-7031A/ARC-165 — Power Supply (NSN 6130-01-016-4167).

PP-7032(V)/UYK-20(V) — Power Supply. BMC США.

PP-7032/UYK-20(V) — Power Supply. BMC США.

PP-7035/ALQ-133 — Power Supply PP-7035/ALQ-133. Армия США. Исполъз. в составе Quantizer Control Group OK-270/ALQ-133 (1 х PP-7035/ALQ-133) в составе системы AN/ALQ-133 QL II для самолета RV-1D.

PP-7036/USQ-61 — Power Supply (NSN 6130-01-024-7913).

PP-7052/U — Power Supply (NSN 6130-00-339-1081).

PP-7054/U — Power Supply (NSN 6130-00-339-1069).

PP-7055/U — Power Supply (NSN 6130-00-339-1075).

PP-7057/U — Power Supply (NSN 6130-00-946-2220).

PP-7058/U — Power Supply (NSN 6130-00-340-1196).

PP-7063/U — Power Supply (NSN 6130-00-344-6844).

PP-7064/U — Power Supply (NSN 6130-00-841-8917).

PP-7072/SRT — Power Supply (NSN 6130-00-368-8408).

PP-7078/U — Inverter, Power, Static, PP-7078/U (NSN 6130-00-148-5763). {TM 11-6130-377-14, DotA}.

PP-7078A/U — Inverter, Power, Static (NSN 6130-01-126-4926).

PP-7079/URC-87(V) — Power Supply (NSN 6130-00-111-4796).

PP-7080/U — Charger, Battery (NSN 6130-00-111-4247).

PP-7081/U — Charger, Battery (NSN 6130-00-110-4538).

PP-7085/A — Power Supply (NSN 6130-01-201-6374).

PP-7086/TSC — Power Supply (NSN 5895-01-041-5118).

PP-7087/TSC — Power Supply (NSN 6130-01-083-0649).

PP-7087A/TSC — Power Supply (NSN 6130-01-165-4614).

PP-7093/G — Power Supply (NSN 6130-00-360-6540).

PP-7094/G — Power Supply (NSN 6130-00-391-5941).

PP-7095/ARC-159(V) — Power Supply (NSN 6130-01-053-5559).

PP-7100/SQS-53 — Power Supply PP-7100/SQS-53. BMC CIIIА. {NAVELEX 0967-LP-539-9010}.

PP-7107/UYK-20(V) — Power Supply. BMC CIIIА.

PP-7108/UYK-20(V) — Power Supply. BMC CIIIА.

PP-7109(V)/UYK-20X(V) — Power Supply PP-7109(V)/UYK-20X(V) (NSN 7010-01-125-2309). BMC CIIIА.

PP-7110/UYK-20X(V) — Power Supply (?). Equipment Type: NAVMACS — Nomenclature: Digital Computer Set.

PP-7111(V)/UYK-20X(V) — Power Supply. BMC CIIIА.

PP-7111/UYK-20X(V) — Power Supply PP-7111/UYK-20X(V). BMC CIIIА, BOXP CIIIА(?). Equipment Type: NAVMACS; Nomenclature: Digital Computer Set.

PP-7113/SQR-17 — Power Supply. BMC CIIIА.

PP-7118/A — Power Supply (NSN 5821-01-050-4965).

PP-7120/G — Power Supply (28 V): PP-7120/G (NSN 6130-01-054-4496). BMC CIIIА.

PP-7121/U — Power Supply (NSN 6130-01-050-1009).

PP-7126/SMQ-10 — Power Supply (?). US Navy

PP-7135/SR — Power Supply (NSN 6130-01-125-3958).

PP-7152C/B — Power Supply, Switch Matrix. BMC CIIIА.

PP-7153/SYQ — Power Supply. BMC CIIIА.

PP-7158/TPN-18 — Power Supply (NSN 6130-01-070-4468).

PP-7159/FYQ-69 — PP-7159/FYQ-69 (NSN n/a).

PP-7160/FYQ-69 — PP-7160/FYQ-69 (NSN n/a).

PP-7165/U — Charger, Battery (NSN 6130-00-602-5984).

PP-7167/APG-59R — Power Supply (NSN 6130-00-538-5628).

PP-7180/FR — Power Supply (NSN 6130-01-115-2329).

PP-7181A/FR — Power Supply (NSN 6130-01-115-2328).

PP-7191/FSA-17 — Power Supply. BMC CIIIА.



PP-7196/AQA-7(V) — Power Supply (NSN 6130-01-059-3422) (NSN 6130-00-129-6582).

PP-7197/AA — Power Supply (NSN 6130-01-015-0860) (NSN 6130-01-049-2665).

PP-7198/AVQ-24 — Power Supply (NSN 6130-00-346-2531).

PP-7198A/AVQ-24 — Power Supply (NSN 6130-01-056-8364).

PP-7215/G — Inverter, Power, Static (NSN 6130-01-331-2493).

PP-7217/G — Power Supply (NSN 6130-00-568-3974).

PP-7218/G — Power Supply (NSN 6130-00-564-4369).

PP-7236/G — Inverter Power Static (NSN 6130-01-331-2494).

PP-7255/AKT-18A — Power supply-Synchronizer, Part of AN/AKT-18A.

PP-7264/ALQ-99D(V) — Power Supply (NSN 6130-01-023-7130).

PP-7267/AAS-36 — Power Supply (NSN 6130-01-059-2630).

PP-7268/U — Power Supply (NSN 6130-01-092-1892).

PP-7268A/USC-28 — Power Supply (NSN 6130-01-408-1772).

PP-7269/GYQ-8(V) — Power Supply Assembly (NSN 6130-01-008-6461).

PP-7270/TPS-66 — Power Supply (NSN 6130-01-111-8721).

PP-7274/A — Static Power Inverter PP-7274/A (NSN 6125-00-148-8342). {TM 11-6130-385-34; TM 11-6130-385-34P, DotA}.

PP-7274A/A — Static Power Inverter PP-7274A/A (NSN 6130-01-093-3077). {TM 11-6130-385-34, DotA}.

PP-7274B/A — Static Power Inverter PP-7274B/A (NSN 6125-00-148-8342). {TM 11-6125-258-34P, DotA}.

PP-7274C/A — Static Power Inverter PP-7274C/A (NSN 6125-00-148-8342). {TM 11-6125-259-30; TM 11-6125-259-30P, DotA}.

PP-7286/U — Battery Charger PP-7286/U (PP-7286( )/U) (NSN 6130-01-041-3490). {TM 11-6130-392-12; TM 11-6130-392-20P; TM 11-6130-392-34; TM 11-6130-392-34P, DotA}.

PP-7287/SQR-17 — Power Supply. BMC США.

PP-7293/USQ — Power Supply (NSN 6130-01-071-5341).

PP-7293A/USQ — Power Supply (NSN 6130-01-115-9152).

PP-7294A/USQ — Power Supply (NSN 6130-01-115-9153).

PP-7308/U — Power Supply. BMC США.

PP-7311/PAS-7 — Charger, Battery: PP-7311/PAS-7 (NSN: 6130-01-020-4495). Mil Specs: {MIL-C-49085}.

PP-7322/G — Power Supply Assembly (NSN 6130-01-010-6086).

PP-7325/GSQ — Power Supply Assembly (NSN 6130-01-010-0172).

PP-7330/USC-14(V) — Power Supply (NSN 6130-01-098-5747).

PP-7333/GRC — Power Supply PP-7333/GRC (NSN 5820-01-048-9920). {TM 11-5820-941-14: Operator`s, organizational, direct support, and general support maintenance manual: Power Supply PP-7333/GRC (NSN 5820-01-048-9920), (09/01/1986), DotA}. {TM 11-5820-941-24P: Organizational, direct support, and general support maintenance repair parts and special tools lists for: Power Supply PP-7333/GRC (NSN 5820-01-048-9920), (09/01/1989), DotA}.

PP-7334/U — Power Supply PP-7334/U (NSN 6130-01-017-9155). Используется с РЛС AN/SPS-59(V)1 (U/W (P/O ?) AN/SPS-59(V)1 Radar Set). Мануалы: {TM 11-5840-358-12, C1 (07/12/1977); TM 11-5840-358-34, C1 (07/20/1978); TM 11-5840-358-34P (08/15/1978), DotA}.

PP-7339/SRC — Power Supply. BMC США. U/W OA-8890/SRC ("PP-7339/SRC FC-1, To OA-8890/SRC Correcting Wiring Error in PP-7339/SRC").

PP-7339A/SRC — Power Supply (NSN 6130-01-116-7791). BMC США.

PP-7357(V)/UYK — Power Supply (NSN 6130-01-049-5365). BMC США.

PP-7358A/URQ-31 — Power Supply (NSN 6130-01-085-5193).

PP-7360/SPY-1A — Power Supply Assembly; Power Supply. BMC США.

PP-7361/SPY-1A - Power Supply. BMC CIIIА.

PP-7365/SWG-1(V) - Power Supply (+5.25 VDC). BMC CIIIА.

PP-7366/SWG-1(V) - Power Supply (+/-15 VDC). BMC CIIIА.

PP-7367/SWG-1(V) - Power Supply (+28 VDC); Power Supply: PP-7367/SWG-1(V) (NSN 6130-01-031-7693). BMC CIIIА.

PP-7368/SWG-1(V) - Power Supply (+/-75 VDC). BMC CIIIА.

PP-7380/G - Power Supply Assembly (NSN 6130-01-020-0581).

PP-7382/TAS - Battery Charger (NSN 6130-01-056-1955). (for Night Sights)

PP-7383/FSC - Inverter, Power, Static (NSN 6130-01-028-2900).

PP-7398/WRR-7 - Power Supply; Power Supply, DC; Power Supply Assembly: PP-7398/WRR-7. BMC CIIIА.

PP-7400/WSN-2 - Power Supply, Battery Charger. BMC CIIIА.

PP-7419/G - Power Supply Assembly (NSN 6130-01-046-5881).

PP-7420/G - Power Supply (NSN 6130-01-048-6468).

PP-7421/G - Power Supply (NSN 6130-01-045-4731).

PP-7431/FSC - Scrambler Audio Signal (?) (NSN 5805-01-053-3702).

PP-7433/TPX-42A(V) - Power Supply. BMC CIIIА.

PP-7442/G - Power Supply (NSN 5895-01-094-5595).

PP-7443/SSQ-82(V) - Power Supply (NSN 6130-01-132-7923). BMC CIIIА.

PP-7444/TSQ-120 - Power Supply. BMC CIIIА.

PP-7449/ARM-179 - Power Supply (NSN 6130-01-039-6035).

PP-7452/AWW-9 - Power Supply (NSN 6130-01-202-7435).

PP-7452A/AWW-9 - Power Supply (NSN 6130-01-378-1870).

PP-7462/U - Power Supply; Static Power Inverter(?) (NSN 6130-01-064-7342).

PP-7462A/U - Power Supply (NSN 6130-01-174-3365).

PP-7465/GY - Power Supply, Disk D() (Disk Drive ?) (NSN 5811-01-044-4232).

PP-7468/G - Power Supply (NSN 6130-01-065-9914).

PP-7472/TLQ-17A(V) - Power Supply (NSN 6130-01-070-2027). Power supply, Part of AN/TLQ-17A.

PP-7474(XN-1)/BSC-1 - Power Supply. BMC CIIIА.

PP-7474/BSC-1 - Power Supply (NSN 6130-01-076-0659). BMC CIIIА.

PP-7475(XN-1)/BSC-1 - Power Supply. BMC CIIIА.

PP-7475/BSC-1 - Power Supply (NSN 6130-01-076-0657). BMC CIIIА.

PP-7476(XN-1)/BSC-1 - Power Supply. BMC CIIIА.

PP-7476/BSC-1 - Power Supply (NSN 6130-01-079-6347). BMC CIIIА.

PP-7477A/BSC-1 - Power Supply (NSN 6130-01-192-3987).

PP-7482/G - Converter, 400 Hz; Power Supply (NSN 6130-01-063-3439). BMC CIIIА.

PP-7484/BLD-1 - Power Supply (NSN 6130-01-210-5885). BMC CIIIА.

PP-7485/BLD-1 - Power Supply (NSN 6130-01-219-9064). BMC CIIIА.

PP-7486/BLD-1 - Power Supply (NSN 6130-01-200-1836). BMC CIIIА.

PP-7487/TSQ-105(V) - Power Supply (NSN 6130-01-060-9900).

PP-7488/TSQ-105(V) - Power Supply (NSN 6130-01-060-9901).

PP-7490/TSQ-105(V) - Power Supply (NSN 6130-01-060-9903).

PP-7492/ARW-83(V) - Power Supply (NSN 6130-01-061-2839).

PP-7493/TSQ-105(V) - Power Supply (NSN 6130-01-061-2840).

PP-7494/U - Power Supply (NSN 6130-01-061-2841).

PP-7495/U - Power Supply (NSN 6130-01-061-2842).

PP-7496/U - Power Supply (NSN 6130-01-061-2838).

PP-7497/AAQ-9 - Power Supply (NSN 6130-01-067-4600).

PP-7500/U - изд. BMC США.

PP-7501/FYQ-71(V) - Power Supply Assembly: PP-7501/FYQ-71(V). BMC США.

PP-7506/G - Power Supply PP-7506/G (NSN 6130-01-054-2139) (NSN 6130-01-149-4109). {TM 11-5810-334-13: Operator's, unit, and direct support maintenance manual for Power Supplies PP-7506/G (NSN 6130-01-054-2139), PP-7507/G (NSN 6130-01-055-0460), PP-7506A/G (NSN 5810-01-275-6665), PP-7507A/G (NSN 5810-01-275-6666), (11/30/1995), DotA (CCSLA)}.

PP-7506A/G - Power Supply PP-7506A/G (NSN 5810-01-275-6665). {TM 11-5810-334-13: Operator's, unit, and direct support maintenance manual for Power Supplies PP-7506/G (NSN 6130-01-054-2139), PP-7507/G (NSN 6130-01-055-0460), PP-7506A/G (NSN 5810-01-275-6665), PP-7507A/G (NSN 5810-01-275-6666), (11/30/1995), DotA (CCSLA)}.

PP-7507/G - Power Supply PP-7507/G (NSN 6130-01-055-0460). {TM 11-5810-334-13: Operator's, unit, and direct support maintenance manual for Power Supplies PP-7506/G (NSN 6130-01-054-2139), PP-7507/G (NSN 6130-01-055-0460), PP-7506A/G (NSN 5810-01-275-6665), PP-7507A/G (NSN 5810-01-275-6666), (11/30/1995), DotA (CCSLA)}.

PP-7507A/G - Power Supply PP-7507A/G (NSN 5810-01-275-6666). {TM 11-5810-334-13: Operator's, unit, and direct support maintenance manual for Power Supplies PP-7506/G (NSN 6130-01-054-2139), PP-7507/G (NSN 6130-01-055-0460), PP-7506A/G (NSN 5810-01-275-6665), PP-7507A/G (NSN 5810-01-275-6666), (11/30/1995), DotA (CCSLA)}.

PP-7508/APS-94F - Power Supply; Power Supply Mount (NSN 5841-01-061-2669). Power supply, Part of AN/APS-94F.

PP-7514A/UYQ-21(V) - Power Supply; Power Supply, Low Voltage. BMC США.

PP-7514B/UYQ-21(V) - Power Supply; Power Supply, Low Voltage: PP-7514B/UYQ-21(V) (NSN 6130-01-260-6913). BMC США.

PP-7516/G - Power Supply PP-7516/G (NSN 6130-01-054-5795). {TM 11-5810-334-14P: Operator's, unit, intermediate direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Power Supply PP-7516/G (NSN 6130-01-054-5795) and Power Supply <...>, (12/15/1995), DotA (CCSLA)}.

PP-7518/ARC-164(V) - Power Supply (NSN 5821-01-070-5855). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

PP-7532/BSC-1 - Power Supply. BMC США.

PP-7537/U - Power Supply (NSN 6130-00-507-9189).

PP-7539/TRC-170(V) - Power Supply (NSN 6130-01-142-8169).

PP-7540/TRC-170(V) - Power Supply (NSN 6130-01-143-9598).

PP-7545/U - Power Supply PP-7545/U (Hewlett-Packard Model 6269B) (NSN 6130-00-148-1796). {TM 11-6625-2958-14&P, DotA}.

PP-7545A/U - Power Supply PP-7545A/U (NSN 6130-01-177-0794). {TM 11-6130-453-24P, DotA}.

PP-7545B/U - Power Supply (NSN 6130-01-238-8240).

PP-7545C/U - Power Supply (NSN 6130-01-433-6255).

PP-7548/U - Power Supply PP-7548/U (Hewlett-Packard Model 6205B) (NSN 6625-00-437-4861). (TM 11-6625-2965-14&P, DotA).

PP-7549/U - Power Supply PP-7549/U (Tektronix Model ...) (NSN 6130-01-018-1226). {TM 11-6625-2978-14, TM 11-6625-2978-24P, DotA}.

PP-7551/AVQ-25 - Power Supply (NSN 6130-01-073-8820).

PP-7554/GRC-201 - Power Supply (NSN 6130-01-067-9768).

PP-7557/URQ-23 - Power Supply. BMC США.

PP-7566/GRR-8(V) - Power Supply/BA; Power Supply-Battery Charger(?): PP-7566/GRR-8(V) (Watkins-Johnson Model WJ-8640/BC) (NSN: 5895-01-073-6839). Date: 03/1980. Installation: Mobile. P/O AN/GRR-8(V), AN/PRD-11.

PP-7567/AAS-38 - Power Supply (NSN 6130-01-187-7692) (NSN 6130-01-381-0966).

PP-7576/G — Power Supply (NSN 6130-01-076-2696).

PP-7580/PPS-15B — Power Supply (NSN 6130-01-093-0635).

PP-7581/SYR — Power Supply. BMC США.

PP-7583/AR — Power Supply. BMC США.

PP-7587/SSQ — Power Supply. BMC США.

PP-7594/USC-28(V) — Power Supply (NSN 6130-01-089-4015).

PP-7594A/USC-28(V) — Power Supply (NSN 6130-01-408-1771).

PP-7595/TS — Power Supply (NSN 6130-01-074-4202).

PP-7597/MST-T1A — Power Supply Assembly (NSN 6130-01-412-5763).

PP-7604/U — Power Supply (NSN 6130-01-130-4777).

PP-7605/FYA — Power Supply Assembly PP-7605/FYA (NSN 6130-01-214-8126). Армия США. ИBC Console, Monitor-Test OJ-482/FYA (2 шт.).

PP-7606/FYA — Power Supply Assembly PP-7606/FYA. ИBC Console, Monitor-Test OJ-482/FYA (1 шт.).

PP-7607/G — Power Supply (NSN 6130-01-150-0762). Армия США. P/O AN/TMQ-31 MDS.

PP-7608/FRC — Power Supply (NSN 6130-01-110-9597).

PP-7609/TIQ-15 — Power Supply (NSN 6130-01-088-5762).

PP-7611/FRC — Power Supply Assembly (NSN 6130-01-110-9596).

PP-7612/A — Power Supply (NSN 6130-01-119-0803).

PP-7615/U — Power Supply (NSN 6130-01-088-2716).

PP-7618/A — Static Inverter; Power Supply (NSN 6130-01-086-3412).

PP-7624/MSC — Power Supply PP-7624/MSC (NSN 6130-01-087-7321).

PP-7626/TSC-99 — Power Supply (NSN 6130-01-092-2667).

PP-7629/UYQ-21(21) FC3 — Power Supply. BMC США.

PP-7629/UYQ-21(V) — Power Supply. BMC США.

PP-7639/G — Amplifier-Power Supply; Power Supply, Amplifier: PP-7639/G (Watkins-Johnson Model WJ-9525/CRF) (NSN: 5811-01-087-8297 / 5895-01-087-8297). Date: 06/1980. Installation: Shipboard. Use: Cryptologic(?). U/W TD-1323(V)1/G (WJ-9525) (?).

PP-7640/TSQ-129 — Power Supply (NSN 6130-01-177-0685).

PP-7641/VSQ-1 — Adapter Power Supply (NSN 6130-01-175-7312).

PP-7652/USQ-61A — Power Supply PP-7652/USQ-61A. Part of AN/USQ-61A.

PP-7654/U — Power Supply (NSN 6130-01-263-1449).

PP-7655/APS-134(V) — Power Supply (NSN 6130-01-116-6432).

PP-7657/USC — Power Supply (NSN 6130-01-183-1671).

PP-7659/SRC-48(V) — Battery Power Supply (NSN 6130-01-221-3432). BMC США.

PP-7662/STC-2(V) — Power Supply (NSN 6130-01-267-4070). BMC США.

PP-7672/TSQ-132(V) — Power Supply (NSN 6130-01-342-2469).

PP-7676/FYQ-94(V) — Power Supply PP-7676/FYQ-94(V) (NSN 6130-01-183-1672). BMC США. P/O OJ-502(V)2/FYQ-94(V), OJ-502(V)1/FYQ-94(V) (?) Console, Direction Finding.

PP-7677/FYQ-94(V) — Power Supply (NSN 6130-01-177-3363).

PP-7694/U — 48V Power Supply; Power Supply (NSN 6130-01-123-1881). BBC США. {AFJQS 2E1X1-204LC, LORAIN 48V Power Supply PP-7694/U thru PP-7701/U Maintenance}.

PP-7695/U — Power Supply (NSN 6130-01-115-4653). BBC США. {AFJQS 2E1X1-204LC, LORAIN 48V Power Supply PP-7694/U thru

PP-7701/U Maintenance}.

PP-7696/U - Power Supply (NSN 6130-01-114-7825). BBC США. {AFJQS 2E1X1-204LC, LORAIN 48V Power Supply PP-7694/U thru PP-7701/U Maintenance}.

PP-7697/U - Power Supply (NSN 6130-01-114-7826).

PP-7698/U - Power Supply (NSN 6130-01-115-9130). BBC США. {AFJQS 2E1X1-204LC, LORAIN 48V Power Supply PP-7694/U thru PP-7701/U Maintenance}.

PP-7699/U - Power Supply (NSN 6130-01-114-7827). BBC США. {AFJQS 2E1X1-204LC, LORAIN 48V Power Supply PP-7694/U thru PP-7701/U Maintenance}.

PP-7700/U - Power Supply; Power Supply (DEB Rectifier and Power Distribution): PP-7700/U (PP-7700) (NSN 6130-01-115-4651). BBC США. {AFJQS 2E1X1-204LC, LORAIN 48V Power Supply PP-7694/U thru PP-7701/U Maintenance}.

PP-7701/U - 48V Power Supply; Power Supply (NSN 6130-01-115-4652). BBC США. {AFJQS 2E1X1-204LC, LORAIN 48V Power Supply PP-7694/U thru PP-7701/U Maintenance}.

PP-7703/TPQ-43 - Power Supply Assembly (NSN 6130-01-189-4329).

PP-7706/TYC-39(V) - Power Supply Assembly (NSN 6130-01-120-2971).

PP-7707/TYC-39(V) - Power Supply Assembly (NSN 6130-01-120-2972).

PP-7708/TYC-39(V) - Power Supply (NSN 6130-01-120-2973).

PP-7709/TYC-39(V) - Power Supply (NSN 6130-01-126-9261).

PP-7710/TYC-39(V) - Power Supply (NSN 6130-01-127-0725).

PP-7711/TYC-39(V) - Power Supply (NSN 6130-01-120-2982).

PP-7712 - Power Supply PP-7712 (PP-7712/TSC ???). Армия США. Используется в составе AN/TSC-85A(V)1 (2 шт.), AN/TSC-85A(V)2 (2 шт.), AN/TSC-93A(V)1 (1 шт.), AN/TSC-93A(V)2 (1 шт.).

PP-7712(V)1/G - Power Supply (NSN 6130-01-121-7107).

PP-7712(V)2/G - Power Supply (NSN 6130-01-156-0434).

PP-7713/U - Power Supply (NSN 6130-01-125-5987).

PP-7714/U - Power Supply (NSN 6130-01-125-5988).

PP-7715/U - Power Supply (NSN 6130-01-124-8920).

PP-7717/URC - Power Supply PP-7717/URC (NSN 6130-01-124-1589). BMC США.

PP-7723/U - Charger, Battery (NSN 6130-01-114-9690).

PP-7723A/A - Charger, Battery (NSN 6130-01-316-2744) (NSN 6130-01-496-9496).

PP-7724/G - Power Supply Regulator-Battery: PP-7724/G (NSN 6130-01-120-2969) (NSN 6130-01-147-0693). {EE010-BG-PLL-010/E154-RBC; TO 35C1-2-857-14; TM 11-6130-396-34P, DoN/DotAF/DotA}.

PP-7750/U - Power Supply (NSN 6130-01-098-1366).

PP-7756/U - Power Supply PP-7756/U (NSN 6130-01-098-2533). {TM 11-6625-2992-24P, DotA}.

PP-7777/SQS - Power Supply, Sonar (LIPS). BMC США.

PP-7779/FYK - Power Supply (NSN 6130-01-123-0103).

PP-7785/FCC - Power Supply (NSN 6130-01-121-2021).

PP-7786/FCC - Power Supply (NSN 6130-01-122-3503).

PP-7796/TMQ-31 - Power Supply (NSN 6130-01-150-5323).

PP-7798/A - Charger, Battery (NSN 6130-01-135-5065).

PP-7799/APQ-126(V) - Power Supply (NSN n/a).

PP-7799A/APQ-126(V) - Power Supply (NSN 6130-01-201-3259).

PP-7806/BRT-6 - Battery Charger: PP-7806/BRT-6 (NSN 6130-01-205-1587). BMC США. Mil Specs: {MIL-C-29512}.

PP-7811/FSC-83(V) - Power Supply (NSN 6130-01-154-9147).

PP-7813A/APS-137(V)2 - Power Supply (NSN 6130-01-381-6575).

PP-7813B/APS-137(V) - Power Supply (NSN 6130-01-277-8377).

PP-7815/TYC-39(V) - Power Supply (NSN 6130-01-120-2929).

PP-7815A/TYC-39(V) - Power Supply (NSN 6130-01-449-1088).

PP-7817/URR - Power Supply (NSN 6130-01-168-0086).

PP-7818A/SR - Power Supply. BMC CIIIА.

PP-7819/FSS-12(V) - Power Supply (NSN 6130-01-164-3567).

PP-7820/FSS-12(V) - Power Supply (NSN 6130-01-218-9245).

PP-7821/FSS-12(V) - Power Supply (NSN 6130-01-233-5328).

PP-7822/FSS-12(V) - Power Supply (NSN 6130-01-164-3566).

PP-7824/SPY-1B - Power Supply. BMC CIIIА.

PP-7830/TSC-60(V) - Power Supply (NSN 6130-01-156-4153).

PP-7831/ARC-96 - Power Supply (NSN 6130-01-135-9237).

PP-7833/U - Power Supply PP-7833/U (NSN 6130-00-249-2748). {EE010-BK-MMA-010/E154PS30A; TO 35C1-2-848-1; TM 11-6130-417-14; TM 11-6130-417-24P}.

PP-7833/U - Power Supply, PP-7833/U (NSN 6130-00-249-2748). {EE010-BK-MMA-010/E154PS30A TO35C1-2-848-1}; {EE010-BK-PLL-010/E154-PS30A TO35C1-2-848-4}. (TM-11-6130-417-14; TM-11-6130-417-24P, DotA).

PP-7838/ALR-44(V) - Power Supply (NSN 6130-01-155-2671).

PP-7841/UYK-62(V) - Power Supply. BMC CIIIА.

PP-7841A/UYK-62(V) - Power Supply. BMC CIIIА.

PP-7848/G - Power Supply Assembly (NSN 5811-01-139-4641).

PP-7849/G - Power Supply (NSN 6130-01-140-2237).

PP-7854/APN-182A(V) - Power Supply (NSN 6130-01-155-3064).

PP-7860/FYQ-103(V) - Power Supply (NSN 6130-01-160-5097).

PP-7861/FYQ-103(V) - Power Supply (NSN 6130-01-160-5098).

PP-7866/AA - Power Supply (NSN 6130-01-156-1394).

PP-7881/USQ-69(V) - Power Supply (60 Hz, 115 V, 1 Phase): PP-7881/USQ-69(V). BMC CIIIА.

PP-7882/USQ-69(V) - Power Supply, 400 Hz. BMC CIIIА.

PP-7890/UYK - Power Supply, Backup. BMC CIIIА.

PP-7891/UYK - Power Supply Formatter. BMC CIIIА.

PP-7891A/UYK - Power Supply Formatter PP-7891A/UYK.

PP-7892/G - Power Supply Assembly (NSN 5811-01-151-2897).

PP-7893/TSQ - Power Supply (NSN 6130-01-164-9987).

PP-7894/G - Power Supply Assembly (NSN 5811-01-152-4567).

PP-7913/URC - Power Supply; PACERBOUNCE Power Supply: PP-7913/URC. BBC CIIIА, BMC CIIIА.

PP-7917(V)1/FYQ-107(V) - Power Supply (NSN 6130-01-246-2922).

PP-7917(V)2/FYQ-107(V) - Power Supply (NSN 6130-01-246-2921).

PP-7918/G - Power Supply (NSN 6130-01-204-5137).

PP-7920/TSC-94A(V) - Power Supply (NSN 6130-01-164-0587).

PP-7922/GSQ-215 - Power Supply (NSN 6130-01-164-0547).

PP-7951/UYK-43(V) - Power Supply, Type B1. BMC CIIIА.

PP-7952/UYK-43(V) - Power Supply, Type B2; Power Supply: PP-7952/UYK-43(V) (NSN 6130-01-267-4071). BMC CIIIА.

PP-7953/UYK-43(V) - Power Supply, Type B4. BMC CIIIА.

PP-7954/UYK-43(V) - Power Supply, Type B6. BMC CIIIА.

PP-7955/UYK-43(V) - Power Supply, Type B7. BMC CIIIА.

PP-7957/UYK-71 - Power Conditioner (NSN 5895-01-146-3906).

PP-7963/FSA-52(V) - Converter Frequency ??? (NSN 5895-01-174-8074).

PP-7964/G - Power Supply Assembly (NSN 6130-01-177-8932).

PP-7965/G - Battery Power Supply (NSN 6130-01-189-7954).

PP-7972/ALR-66A(V) - Power Supply (NSN 6130-01-222-3925).

PP-7986/UYQ-21(V) - Power Supply. BMC CIIIА.

PP-7986A/UYQ-21(V) - Power Supply. BMC CIIIА.

PP-7988/PRC - Power Supply, Charger; Charger, Battery: PP-7988/PRC (NSN 6130-01-221-3405). BMC CIIIА.

PP-7990/SSQ-97 - Power Supply. BMC CIIIА.

PP-7991/SSQ-97 - Power Supply, Missile Identification. BMC CIIIА.

PP-7992/A - Power Supply (NSN 6120-01-157-5492).

PP-7996/U - Power Supply (NSN 6130-01-192-1323).

PP-8000/U - Power Supply (NSN 6130-01-192-6466).

PP-8001/U - Power Supply (NSN 6130-01-192-1326).

PP-8004/U - Power Supply (NSN 6130-01-192-1329).

PP-8005/U - Power Supply (NSN 6130-01-192-1332).

PP-8009/U - Power Supply (NSN 6130-01-192-1321).

PP-8013/U - Power Supply (NSN 6130-01-192-9143).

PP-8016/U - Power Supply (NSN 6130-01-192-1333).

PP-8017/U - Power Supply (NSN 6130-01-191-8752).

PP-8018/U - Power Supply (NSN 6130-01-191-8751).

PP-8020(V)1/G - Power Supply Assembly (NSN 6130-01-246-8399).

PP-8020(V)2/G - Power Supply (NSN 6130-01-095-1196).

PP-8022/G - Power Supply Assembly (NSN 6130-01-246-7073).

PP-8023/UYK - Power Supply. BMC CIIIА.

PP-8024/ALQ-170(V) - Power Supply (NSN 6130-01-268-8059).

PP-8026/ALQ-170(V) - Power Supply Assembly (NSN 6130-01-268-8056).

PP-8027/ALQ-170(V) - Power Supply (NSN 6130-01-325-2518).

PP-8028/U - Power Supply (???)

PP-8034/PSC-2 - Converter DC Power (NSN 5895-01-146-6739).

PP-8035/PSC-2 - Converter, AC Power; Power Supply: PP-8035/PSC-2 (NSN 5895-01-147-1727). BMC CIIIА.

PP-8036/UPS- Power Supply, Low Voltage. BMC CIIIА.

PP-8043/A - Power Supply (NSN 6130-01-368-9062).

PP-8065/U - Power Supply (NSN 6130-01-198-4604).

PP-8066/U — Power Supply (NSN 6130-01-198-4605).

PP-8068/SPY-1D — Power Supply. BMC США. CG 65 to CG 73 power supply.

PP-8071/BRA-16 — Power Supply (NSN 6130-01-279-7400).

PP-8072/SSQ-87(V) — Power Supply, Bridge. BMC США.

PP-8074/FSC — изд. PP-8074/FSC. BMC США.

PP-8075/A — Power Supply (NSN 6130-01-296-6180). ???

PP-8075/FRM-19(V) — Power Supply. BMC США.

PP-8077/UYQ — Power Supply (NSN 5895-01-214-6356).

PP-8078/U — Power Supply, Conditioner; Power Supply: PP-8078/U (NSN 6130-01-311-7559). BMC США.

PP-8079/U — Regulator, Power Supply. BMC США.

PP-8080/GSQ — Power Supply Set (NSN 6130-01-175-4849).

PP-8081/APQ-172(V) — изд. PP-8081/APQ-172(V) (NSN 5841-01-230-1297 ???).

PP-8084/UYK — Power Supply PP-8084/UYK. BMC США.

PP-8085/UYK — Power Supply PP-8085/UYK. BMC США.

PP-8087/U — Power Supply. BMC США.

PP-8088/FLR-15C(V) — Power Supply Assembly (NSN 6130-01-229-5124).

PP-8090A/A — Power Supply (NSN 6130-01-322-3728).

PP-8093/UYK — Power Supply. BMC США.

PP-8095/G — Power Supply (NSN 6130-01-205-0823). BMC США.

PP-8097/G — Power Supply (NSN 6130-01-205-0822). BMC США.

PP-8099/UYK-43(V) — Power Supply, PP-8099/UYK-43(V). BMC США.

PP-8100/UYK-43(V) — Power Supply; Power Supply, Type B: PP-8100/UYK-43(V). BMC США. Power Supply, 115V 60Hz и Power Supply, 440V 60Hz.

PP-8104/G — Power Supply, AC Conditioner: PP-8104/G (NSN 5895-01-210-5239). BMC США.

PP-8105/G — Power Supply, Inverter; Inverter, AC DC (NSN 6130-01-263-9902). BMC США.

PP-8118/UQX-5(V) — Power Supply. BMC США.

PP-8118A/UQX-5(V) — Power Supply. BMC США.

PP-8119/UQX-5(V) — Power Supply. BMC США.

PP-8119A/UQX-5(V) — Power Supply, Analog. BMC США.

PP-8124/URC-109(V) — Power Supply. BMC США.

PP-8125/URC-109(V) — Power Supply, Cooler; Cooler Power Supply (NSN 5820-01-275-8831). BMC США.

PP-8126/URC-109(V) — Power Supply, Cooler (NSN 5820-01-275-8832). BMC США.

PP-8127/URC-109(V) — Power Supply, Cooler; Cooler Power Supply (NSN 5820-01-275-8833). BMC США.

PP-8128/URC-109(V) — Power Supply, Cooler (NSN 5820-01-275-8834). BMC США.

PP-8129/SRC — Power Supply (NSN 6130-01-321-3099).

PP-8130(V)2/FAC-4(V) — Power Supply (NSN 6130-01-234-1227).

PP-8130(V)3/FAC-4(V) — Power Supply (NSN 6130-01-234-1228).

PP-8130(V)4/FAC-4(V) — Power Supply (NSN 6130-01-234-1229).

PP-8130(V)5/FAC-4(V) — Power Supply (NSN 6130-01-234-1230).



PP-8130(V)6/FAC-4(V) - Power Supply (NSN 6130-01-234-1224).

PP-8130(V)7/FAC-4(V) - Power Supply (NSN 6130-01-234-1225).

PP-8130(V)8/FAC-4(V) - Power Supply (NSN 6130-01-234-1226).

PP-8133A/FAC-4(V) - Power Supply (NSN 6130-01-256-3484).

PP-8136/U - Power Supply Subassembly (NSN 6130-01-262-1893).

PP-8143/G - Charger System, Battery; Power Supply, Uninterrupted. BMC CIIIА.

PP-8147/URN-30 - Power Supply, Uninterruptable. BMC CIIIА.

PP-8149 - Power Supply (NSN 6130-01-109-1643).

PP-8150 - Power Supply (NSN 6130-01-159-7036).

PP-8151 - Power Supply (NSN 6130-01-144-9495).

PP-8153 - Power Supply (NSN 6130-01-189-5725).

PP-8156/U - Power Supply (NSN 6130-01-273-4287).

PP-8158/U - Power Supply PP-8158/U.

PP-8167/TYQ-33(V) - Power Supply Assembly (NSN 6130-01-251-8577).

PP-8168/FAC-6(V) - Power Supply (NSN 6130-01-320-8372).

PP-8170/GRC-215 - Power Supply PP-8170/GRC 215 (NSN 6130-01-205-0824). BMC CIIIА.

PP-8179/TRQ-32(V) - Power Supply (NSN 6130-01-259-3074).

PP-8183/G - Power Supply Assembly (NSN 6130-01-247-6085).

PP-8184/U - Power Supply-Receiver; Power Supply PP-8184/U (NSN 6130-01-253-3997).

PP-8185/U - Power Supply (NSN 6130-01-274-5050).

PP-8186/UYQ-50 - Power Supply, 5V. BMC CIIIА.

PP-8187/UYQ-50 - Power Supply, Triple Output Switching. BMC CIIIА.

PP-8188/UYQ-50 - Power Supply, Disk; Power Supply (NSN 6130-01-312-8446). BMC CIIIА.

PP-8190/G - Charger, Battery (NSN 6130-01-252-9724).

PP-8194/U - Power Supply, High Voltage, EHF; Power Supply: PP-8194/U (NSN 6130-01-321-4579). BMC CIIIА.

PP-8199/U - Power Supply. BMC CIIIА.

PP-8227/TRC-179(V)2 - Power Supply (NSN 6130-01-270-3943).

PP-8229/V - Power Supply PP-8229/V (NSN 6130-01-229-1050). BMC CIIIА.

PP-8236/URC - Power Supply (NSN 6130-01-279-5323).

PP-8238/TSC-124 - Power Supply (NSN 6130-01-258-7707).

PP-8239/AIC-36 - Charger, Battery (NSN 6130-01-408-5814).

PP-8241/G - Power Supply (NSN 6130-01-290-0710).

PP-8242/G - ???

PP-8249/VRC - Charger, Battery (NSN 6130-01-284-4189).

PP-8252/G - Power Supply (NSN 6130-01-306-4794).

PP-8255/UR - Power Supply (NSN 6130-01-308-8899).

PP-8259/TSQ-164 - Power Supply (NSN 6130-01-292-2882).

PP-8262/FAC-4(V) - Power Supply (NSN 6130-01-299-3420).

PP-8273/A - Power Supply (NSN 6130-01-376-5479).

PP-8278/TSC - Power Supply (NSN 6130-01-313-4784).

PP-8280/U - Power Supply (NSN 6130-01-320-6745).

PP-8282/U - Power Supply (NSN 6130-01-316-2745).

PP-8286/APQ-178 - Control Indicator ??? (NSN 5895-01-411-3368).

PP-8290/G - Power Supply (NSN 6130-01-317-3485).

PP-8292/U - Power Supply (NSN 6130-01-371-6809).

PP-8299/TSC-122 - Power Supply (NSN 6130-01-318-8012).

PP-8308(XN-1)/PD - Charger, Radiac Detector (NSN 6665-01-352-7171). BMC CIIIА.

PP-8310/G - Power Supply (NSN 6130-01-318-9338).

PP-8311/U - Power Supply (NSN 6130-01-325-1926).

PP-8316/SRS-1(V) - Power Supply (NSN 6130-01-377-0001). BMC CIIIА.

PP-8318/APG-73 - Power Supply (NSN 6130-01-406-7767).

PP-8319/SPN-43C - Power Supply, High Voltage. BMC CIIIА.

PP-8320/SPN-43C - Power Supply. BMC CIIIА.

PP-8321/AAS 38A - Power Supply (NSN 6130-01-375-6485) (NSN 6130-01-379-4425) (NSN 6130-01-379-4426).

PP-8325/U - Battery Power Supply (NSN 6130-01-335-7875).

PP-8333/U - Analyzer Charger, Battery (NSN 6130-01-341-2073).

PP-8334/TSQ-168(V) - Power Supply (NSN 6130-01-347-8713).

PP-8338/APM-473 - Power Supply (NSN 6130-01-339-2268).

PP-8351/UYK-71A - Power Supply (NSN 6130-01-361-5033).

PP-8352/TMQ-38 - Power Supply (NSN 6130-01-355-9723).

PP-8353/TMQ-38 - Power Supply (NSN 6130-01-355-9722).

PP-8357/U - Power Supply (NSN 6130-01-440-3165).

PP-8358/P - Power Supply (NSN 6130-01-368-9063).

PP-8369/U - Power Supply (NSN 6130-01-370-4151).

PP-8371/TTC-50 - Power Distribution-Reference Signal Group: PP-8371/TTC-50 (NSN 5895-01-364-7899). Special Features: Mobile Subscriber Equipment (MSE).

PP-8372/USQ-123(V) - Power Supply, Uninterruptible. BMC CIIIА.

PP-8373/USQ-123(V) - Antenna Power Supply; Antenna Power Supply Assy. BMC CIIIА.

PP-8375/SPY-1D(V) - Power Supply. BMC CIIIА.

PP-8376/SPY-1D(V) - Power Supply. BMC CIIIА.

PP-8377/URT-42(V) - Power Supply (NSN 6130-01-437-9324).

PP-8378/G - Power Supply (NSN 6130-01-372-3373).

PP-8380/G - Power Supply (NSN 6130-01-381-0959).

PP-8381/G - Power Supply (NSN 6130-01-381-1046).

PP-8390/UYK-43C(V) - Power Supply, 115V 400Hz, LOWBOY. BMC CIIIА.

PP-8396/MSR-3 - Power Supply (NSN 6130-01-387-0570).

PP-8397/MSR-3 - Power Supply (NSN 6130-01-387-0559).

PP-8419/URC - Power Supply (NSN 6130-01-413-4789). BMC CIIIА.

PP-8421/SRC - Power Supply (SRCS); Power Supply (NSN 6130-01-433-1364). BMC США.

PP-8422/SRC - Power Supply (NSN 6130-01-422-9797). BMC США.

PP-8422A/SRC - Dual Power Supply; Power Supply (NSN 6130-01-492-2767). BMC США.

PP-8426/SPN-35B - Power Supply, Indicator. BMC США.

PP-8428/TYQ - Power Supply (NSN 6130-01-419-3297).

PP-8437/U - Analyzer-Charger, Battery (NSN 6130-01-411-7735).

PP-8438/USG-1(V) - Power Supply, Uninterruptible. BMC США.

PP-8440/ASM - Power Supply ???

PP-8441/USG-1(V) - Power Conditioner, Low Voltage. BMC США.

PP-8442/USG-1(V) - Power Conditioner, High Voltage. BMC США.

PP-8443/PYQ - Power Supply (NSN 6130-01-430-2349).

PP-8444/U - Charger, Battery (NSN 6130-01-427-9604) (NSN NSN 6130-01-443-0970).

PP-8444A/U - Charger, Battery (NSN 6130-01-443-0970).

PP-8445/G - Power Supply (NSN 6130-01-429-2072).

PP-8448/U - Discharger, Battery (NSN 6130-01-490-4310).

PP-8452/PSC-11 - Power Supply (NSN 6130-01-440-4533).

PP-8453/U - Power Supply Assembly (NSN 6130-01-496-4246).

PP-8454/USG-2 - Power Supply, Uninterruptible. BMC США.

PP-8455/WSQ-9(V) - Inboard Power Supply. BMC США.

PP-8455A/WSQ-9(V) - Inboard Power Supply. BMC США.

PP-8456/APS-137D(V) - Power Supply Set (NSN 6130-01-439-3222).

PP-8473/USQ - Power Supply. BMC США.

PP-8474/G - Power Supply; Power Supply, 18-30 VDC: PP-8474/G (TAMCN: A77057G) (NSN: 6130-01-452-8403). USMC.

PP-8476/USQ-140(V)(C) - Remote Power Supply; Remote Power Supply (RPS): PP-8476/USQ-140(V)(C) (PP-8476/USQ-140(V); PP-8476/U) (NSN 6130-01-481-8347). BMC США. Для терминалов типа MIDS LVT(1) (MIDS LVT(1) Remote Power Supply: AN/USQ-140(V)1(c), AN/USQ-140(V)4(c), AN/USQ-140(V)5(c), AN/USQ-140(V)6(c), AN/USQ-140(V)7(c)).

PP-8479(V)1/ASM - Power? Distribution Box (NSN 6110-01-463-4082).

PP-8479(V)2/ASM - Power? Distribution Box (NSN 6110-01-474-6545).

PP-8479(V)3/ASM - Power? Distribution Box (NSN 6110-01-474-6546).

PP-8479(V)4/ASM - Power? Distribution Box (NSN 6110-01-477-5568).

PP-8479/ASM - Power? Distribution Box (NSN 6110-01-463-4082).

PP-8480/AAQ-28 - Power Supply (NSN 6130-01-467-0766).

PP-8481B/U - Charger, Battery (NSN 6130-01-527-2726).

PP-8485/USC-38(V) - Power Supply Assembly; Power Supply (NSN 6130-01-542-2591). BMC США.

PP-8486/USC-38(V)10 - item (NSN 5895-01-509-2969 ???). 18-JUN-2003

PP-8486/USC-38(V) - Prime Power Interface; Power Supply: PP-8486/USC-38(V) (PP-8486/USC-38(V)XX) (NSN 6120-01-484-2966). BMC США.

PP-8488/VSN - Battery Charger PP-8488/VSN (NSN 4240-01-483-8476 / NSN 6130-01-483-8476) (EIC: N/A). {TM 11-5840-376-12&P: Operator's and unit maintenance manual with parts list for: Battery Charger PP-8488/VSN (NSN 4240-01-483-8476) (EIC: N/A), (11/01/2006), DotA}.

PP-8494/ASQ-228(V) - Power Supply (NSN 6120-01-516-8008). End Item Identification: AN/ASQ-228(V), (V)1, (V)2 ATFLIR.

PP-8498/U - Charger, Battery (NSN 6130-01-495-2839).

PP-8505/USQ-123B(V) — Power Supply. BMC США.

PP-8520/URC — Power Supply (NSN 6130-01-519-3082).

PP-8528/USC-38(V) — Power Supply, Prime Power Interface (NSN 6130-01-542-0381 ?). BMC США. с. 2006.

PP-8530/TSC — Power Supply (NSN 6130-01-519-8730).

PP-8544A/USR — Power Supply, Uninterruptible: PP-8544A/USR (NSN 6130-01-663-6435).

PP-8551/G — Charger, Battery (NSN 6130-01-535-0903).

PP-8563/U — Power Supply ???

PP-8563A/U — Power Supply ???

PP-8564/GRC — Power Supply (NSN 6130-01-552-8132).

PP-8580 — UPS Rack. Используется в составе системы SSDS МК 2 (?).

PP-8588 — UPS Rack. Используется в составе системы SSDS МК 2 (?).

PP-9321/UPM-99 — AN/GPX-34 Test Set (TS-1253/UP ?) PS. Используется в составе AN/UPM-99.

PP-43971/FCC ??? — Power Supply (NSN 6130-00-908-6738).

PP-76241/MSC — Power Supply PP-76241/MSC.

PP-\*\*\* — Power Supplies. Non-Rotating Machine Types Such As Vibrator Pack Rectifier, Thermoelectric, etc. [RADIO UNIT INDICATORS (JETDS)].

PPMS — Plant Property Management System. NAVFAC/BMC США. Use: Logistics.

PPRS — RDT&E Project Planning Reporting System. NAVAIR/BMC США. Use: Information Management.

PPTA-1 — Cabinet, Electrical Equipment ??? CY-4700/G (TMC Model PPTA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PQ — изд. BMC США.

PQ-1 — изд. BMC США.

PQAS-E — Petroleum Quality Analysis System-Enhanced (PQAS-E) (NSN 6640-01-547-1760). USArmy. {TM 10-6640-264-23P: Repair parts and special tools list (RPSTL) for: Petroleum Quality Analysis System-Enhanced (PQAS -E) NSN 6640-01-547-1760, (09/01/2017), DotA (TACOM)}.

PR — изд. BMC США.

PRIDE — Personalized Recruiting For Immediate And Delayed Enlistment. BUPERS/BMC США. Use: Military Personnel & Readiness.

PRISM — Planning Tool For Resource Intergration Synchronization And Management Version 6.1.2. CENTCOM

PRM-5N/SPA-3 — изд. (Radiac Set ?) PRM-5N/SPA-3. BMC США. Use: Radiac — Special Purpose Ratemeters & Probes. Мод. комплекты: PRM-5/SPA-3 FC1.

PROBE — Data Reduction Graphical Output System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

PROCMA — Procurement Contract Monitoring Automated System. NAVAIR-NAWCAD/BMC США. Use: Procurement.

PROJECTS — PROJECTS (AREV 2.1). NAVAIR-NAWCAD/BMC США. Use: Information Management.

PROVT — Portable Radar Onboard Video Trainer (PROVT). BMC США. NAVSEA/BMC США. Use: Trainers.

PS-2 — Power Supply PP-2206/URM-116 (Power Supply TMC Model PS-2) (NSN 6130-00-649-8671). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PS-4 — Power Supply PP-2765/URA-36 (Power Supply TMC Model PS-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PS-4A — Power Supply PP-2765A/URA-36A (Power Supply TMC Model PS-4A) (NSN 6130-00-823-2982). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BBC США.

PS-5 — Power Supply PP-2766/URA-36 (Power Supply TMC Model PS-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PS-5 — Power Supply PP-2766/URA-36A (Power Supply TMC Model PS-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PS-581 — Power Supply. Пр-ль: Collins.

PS-583 — Power Supply. Пр-ль: Collins.

PS-1011/UPM-84 — Spectrum Analyzer (???) (FSN 6625-00-557-8262). BMC США.

PSA-70A/USQ-123(V) — Spectrum Analyzer, Test Set; Test Set, Elect Sys-Spectrum Analyzer. BMC США.

PSP-1 — Power Supply PP-2232/U (Power Supply TMC Model PSP-1) (NSN 6130-00-679-2691). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PSP-2 — Power Supply PP-3096/U (Power Supply TMC Model PSP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PSP-2 — изд. BMC США.

PSP-350 — Power Supply PP-2839/GRT-9 (Power Supply TMC Model PSP-350). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PSS — Project Scheduling and Sequencing: PSS. NAVSEA/BMC США. Use: Logistics. #Logistics/Supply Chain Management.

PSSDL — изд. PSSDL Systems. BMC США. Use: Secure Voice.

PSSS/DPEM — Public Safety Sub System Disaster Preparedness Emergency Management. NAVAIR-NAWCAD/BMC США. Use: Health.

PSSS/E911 — Public Safety Subsystem Computer Aided Dispatch Enhanced 911. NAVAIR-NAWCAD/BMC США. Use: Health.

PSTS — Power Supply Test Set. NAVSEA/BMC США. Use: Information Management.

PT-2/AP — Projector PT-2/AP в составе AN/APT-13-T1A Bombing Radar Trainer.

PT-171/TPS — Radar Data Plotting Board. (1952-05-05).

PT-196/GPN — Plotting Board, Radar (NSN 5840-00-334-0075).

PT-410 — PT-410.

PT-429/A — Plotting Board, Tactical Display, PT-429/A (NSN 6605-00-834-2933?). MIL Specs: {MIL-P-19461A — Plotting Board, Tactical Display, PT-429/A}.

PT-434A/ASA-13 — Plotting Board, Tactical (NSN 6605-00-915-4610).

PT-441/TPS-25 — Plotting Board, Radar (NSN 5840-00-679-9898).

PT-448/ — Plotter; PPI Reflection Plotter: PT-448. BMC США. AN/SPS-41 PPI Reflection Plotter.

PT-457/ASN-30 — Display Unit, Tactical ( ) (NSN 6605-00-717-2881) (NSN 6605-00-878-1959).

PT-466/SYA-4(V) — Plotting Board, Radar (NSN 5840-00-911-4854).

PT-490/UYA-4(V) — Radar Data Plotting Board PT-490/UYA-4(V). BMC США.

PT-490A/UYA-4(V) — Plotting Board, Radar Data PT-490A/UYA-4(V) (NSN 5840-00-409-4215). BMC США.

PT-491/ASN-30A — Display Unit, Tactical ??? (NSN 6605-00-054-4870).

PT-493/G — Display Unit, Digital (Data?) ??? (NSN 7025-01-043-0926).

PT-503/UYQ-3 — Display Board, Combat (???) (NSN 5895-00-470-8273).

PT-504/UYQ-3 — Display Board, Combat ( ) (NSN 5895-00-470-8275).

PT-505/UYQ-3 — Display Board, Combat (???) (NSN 5895-00-470-8276).

PT-510/TPS-58 — Plotting Board, Radar (NSN 5840-00-415-6331).

PT-512/S — Table, Tactical Display Plotting. BMC США. {NAVELEX ? (NAVSEA ?) 0924-038-3010, 0924-LP-038-3010, USN}.

PT-514/TPS-58A — Plotting Board, Radar (NSN 5840-00-832-0349).

PT-524/ — X-Y Plotter, PT-524/. {TO 10H4-8-1, TM 08045-15/26}. (TM 11-5895-1030-14, DotA).

PT-525(V) — Projection Plotting Unit. BMC США. Используется с (входит в состав) AN/UYQ-21(V) (?).

PT-525(V)/UYQ-21(V) — см. PT-525/UYQ-21(V).

PT-525/UYQ-21(V) — Projection Plotting Unit PT-525/UYQ-21(V). BMC США. P/O AN/UYQ-21 (Computer Display System). Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

PT-525A/UYQ-21(V) - Projection Plotting Unit PT-525A/UYQ-21(V). BMC США.

PT-529/TSQ-132(V) - Plotting Board, Tactical ( ) (NSN 6605-01-345-4298).

PT-530/USQ - Plotter, Digital. BMC США.

PT-530/UYQ - Intelligence Processing Center Graphic Plotter. BMC США.

PT-532/UYK - Plotter Unit, Graphic. BMC США.

PT-533/USQ-88(V) - Printer-Plotter PT-533/USQ-88(V) (PT-533/USQ-88) (NSN 5840-01-239-3031). BMC США. P/O AN/UYQ-21(V) (Computer Display System) (?). Тип: Printers. Используется с (входит в состав) AN/UYQ-21(V) (?).

PT-533A/USQ-88(V) - Printer-Plotter PT-533A/USQ-88(V) (NSN 5895-01-248-2942). BMC США.

PT-534/UYK-71 - Graphics Tablet (NSN 5895-01-146-3905).

PT-537/PSC-2 - Map Generation Unit PT-537/PSC-2 (USMC: A0907) (NSN 5895-01-146-6737). USMC/BMC США. Use: Intelligence.

PT-538/FRM-19(V) - Plotter, Graphic. BMC США.

PT-539/TSQ-132(V) - Plotting Board, Tactical ( ) (NSN 6605-01-207-2889).

PT-540(V)1/U - Printer-Plotter. BMC США.

PT-540(V)1/UYQ-21(V) - Printer-Plotter. BMC США.

PT-540(V)5/U - Printer-Plotter. BMC США.

PT-540(V)6/U - Printer-Plotter. BMC США.

PT-540(V)7/U - Printer-Plotter; Printer. BMC США.

PT-540(V)/U - Printer-Plotter. BMC США.

PT-541/U - Reference Unit, Antenna; Antenna Subassembly (NSN 5985-01-352-4090). BMC США.

PT-542/UYQ-21 - Projector, LSD. BMC США.

PT-543/AS - Display Unit (NSN 7025-01-289-4721).

PT-546(V)1/U - Printer, Automatic Data Processing (NSN 7025-01-316-8814).

PT-546(V)2/U - Printer, Automatic Data Processing (NSN 7025-01-315-9870).

PT-546(V)3/U - Printer, Automatic Data Processing (NSN 7025-01-339-6393).

PT-546(V)4/U - Printer, Automatic Data Processing (NSN 7025-01-341-7107). Mfr: Miltop Corporation (54418). Special features: marked PT-546(V)4/U, has plotting capability. Unit design: desk top or rack mounted. End item identification: Army Tactical Command and Control System.

PT-546(V)5/U - Printer, Automatic Data Processing: PT-546(V)5/U (NSN 7025-01-341-7108). Miltop Corporation (54418). Special features: marked PT-546(V)5/U, modified to sustain High Altitude Electromagnetic Pulse (HAEMP). End Item Identification: Army Tactical Command And Control System (ATCCS). Unit design: desk top or rack mounted.

PT-548(V)3/USQ-88(V) - Printer-Plotter, PT-548(V)3/USQ-88(V). "PT-548(V)3/USQ-88(V) DDG2316, Printer-Plotter" (для Японии ?).

PT-548(V)/USQ-88(V) - Printer-Plotter. BMC США.

PT-549(V)1/U - Printer, High Speed. BMC США.

PT-550/TYQ - Plotter, Rectangular (NSN 6675-01-341-9202).

PT-555/U - Printer, Automatic Data Processing (NSN 7025-01-347-8720).

PT-556/SMQ-11 - Printer Assy PT-556/SMQ-11. (NSN 7025-01-543-9667 ???).

PT-559/G - Plotter, Graphics (NSN 7025-01-386-1064).

PT-560/TSQ - Geographic Information ( ) (NSN 6675-01-386-1031).

PT-561/TSQ - Geographic Information ( ) (Map? Plotting Board?) (NSN 6675-01-386-2659).

PT-562/TSQ - Geographic Information ( ) (NSN 6675-01-386-1056).

PT-563/UYQ - Projection Plotting Unit; Color Large Screen Display (CLSD) projector PT-563/UYQ. BMC США. AEGIS Weapon System.

PT-567/TPX-42A(V) - Video Mapper PT-567/TPX-42A(V) (PT-567/TPX-42A). BMC США.

PT-\*\*\* - Mapping and plotting units. Electronic types only. [RADIO UNIT INDICATORS (JETDS)].

PTAD-101A - Power Supply. BMC США.

PTE-3 - Test Set, Radio AN/GRM-33A (RF Spectrum Analyzer TMC Model PTE-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PTE-3A - Test Set, Radio AN/GRM-33B (RF Spectrum Analyzer TMC Model PTE-3A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PTE-4 - Test Set, Radio AN/GRM-33C (RF Spectrum Analyzer TMC Model PTE-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PTS - Parts Tracking System. NAVSEA/BMC США. Use: Logistics.

PTS-22X - Radio Transmitter (KAAR Type PTS-22X). (TM 11-842, 1946-03-26, War Department).

PTS-22X - {TM 11-842 Technical Manual for Radio Transmitter (KAAR Type PTS-22X)}.

PTS-180 - The PTS-180 uses a laser to determine the range, magnetic direction and the vertical interval of a target.

PTTI - Precise Time And Time Interval. USNO/BMC США. Use: Space & Weather.

PTTI - изд. PTTI (Time & Frequency Standards). BMC США. Use: Fleet Applications.

PU-1/CRN-2 - изд. BMC США.

PU-6/TPS-1 - Power Unit PU-6/TPS-1. BMC США. "housed in CY-212". Исполъз. в составе AN/TPS-1, AN/TPT-1. {TM 11-933 (1944-07-26), War Department}. {1954-03-09}.

PU-7\* - AN/APA-33 Inverter.

PU-8/TTQ-1 - Power Unit PU-8/TTQ-1. BMC США. {Technical Bulletin TB 11-932-1, 1945}.

PU-10/U - AN/SPT-1 Motor for G-1/U.

PU-10/U - AN/SPT-2 Motor for G-1/U.

PU-10/U - AN/SPT-3 Motor for G-1/U.

PU-10/U - Generator Unit. Исполъзовался в AN/SPT-1, AN/SPT-2, AN/SPT-3, AN/SPT-4? и AN/SPT-5. /// Motor for G-1/U; SPT-5 Generator Unit, 115 VDC.

PU-10/U - SPT-5 Generator Unit, 115 VDC.

PU-11/U - AN/SPT-3 Motor for G-1/U (alternate).

PU-11/U - AN/SPT-1 Motor for G-1/U (alternate).

PU-11/U - AN/SPT-1, AN/SPT-2, AN/SPT-3, AN/SPT-4? Motor for G-1/U (alternate).

PU-11/U - AN/SPT-2 Motor for G-1/U (alternate).

PU-11/U - SPT-5 Generator Unit, 115 VAC.

PU-11/U - SPT-5 Generator Unit, 115 VAC.

PU-12/U - AN/SPT-1 Motor for G-1/U.

PU-12/U - AN/SPT-1, AN/SPT-2, AN/SPT-3, AN/SPT-4? Motor for G-1/U.

PU-12/U - AN/SPT-2 Motor for G-1/U.

PU-12/U - AN/SPT-3 Motor for G-1/U.

PU-13/U - Motor PU-13/U for (генератор) G-1/U (alternate) в составе AN/SPT-1, AN/SPT-2, AN/SPT-3, AN/SPT-4(?).

PU-19/FRC - Power Unit PU-19/FRC. BMC США. (Technical Manual TM 11-986 (1945-09-26), War Department).

PU-20/C - Motor Generator; Motor Generator Set: PU-20/C (PU-20). Пр-ль: Electric Manufacturing Co., Paterson, N. J. Армия США. Конец 1940-х годов. Мануалы: {Technical Manual TM 11-978 (1944-11-21), War Department}. {TM 11-6125-200-10 (1960-02-29; 1960-05-01); TM 11-6125-200-20 (1960-05-11); TM 11-6125-200-20P; TM 11-6125-200-34P; TM 11-6125-200-35 (1960-07-12), DotA}. {1954-03-09}.

PU-20A/C - Motor Generator PU-20A/C. {TM 11-978 (1944-11-21), War Department}. {TM 11-6125-200-10 (1960-02-29); TM 11-6125-200-20 (1960-05-11); TM 11-6125-200-20P; TM 11-6125-200-34P; TM 11-6125-200-35 (1960-07-12), DotA}. {1954-03-09}.

PU-20B/C — Motor Generator PU-20B/C. {TM 11-978 (1944-11-21), War Department}. {TM 11-6125-200-10 (1960-02-29); TM 11-6125-200-20 (1960-05-11); TM 11-6125-200-20P; TM 11-6125-200-34P; TM 11-6125-200-35 (1960-07-12), DotA}. {954-03-09}

PU-20C/C — Motor Generator PU-20C/C. {TM 11-6125-200-10 (1960-02-29); TM 11-6125-200-20 (1960-05-11); TM 11-6125-200-20P; TM 11-6125-200-34P; TM 11-6125-200-35 (1960-07-12), DotA}.

PU-20D/C — Motor Generator. {TM 11-6125-200-10 (1960-02-29), DotA}.

PU-21/U — Power Unit PU-21/U. (Technical Manual TM 11-974, 1945-06-23, War Department). (Technical Manual TM 11-974 C1, 1945-06-23, War Department). (1953-04-07).

PU-26/U — Power Unit PU-26/U. BMC США. Мануалы: {TM 11-976 (1944-11-17), War Department}.

PU-26A/U — Power Unit PU-26A/U. {TM 11-976A / TO 16-35PU26-6(1954-07-01), War Department / DotA and DotAF}. {1953-07-27}. {1960-12-19}.

PU-30/F — Power Unit PU-30/F. BMC США. Technical Manual: (TM 11-944 (1945-01-02), War Department).

PU-32/C — Power Unit PU-32/C. BMC США. (TM 11-960 (1944-12-27), War Department). (Adjustment of Governor for Power Unit PU-32/C. Technical Bulletin TB 11-960-1, 1945).

PU-33/C — Motor Generator PU-33/C (FSN 6125-556-8623). (TM 11-969 (1944-11-20), War Department). (TM 11-6125-200-10 (1960-05); TM 11-6125-200-20 (1960-05); TM 11-6125-200-34P; TM 11-6125-200-35 (1960-07-12), DotA / Departments of the Army and the Air Force). (1954-03-09).

PU-33A/C — Motor Generator PU-33A/C. {TM 11-6125-226-12 (1966-05-09); TM 11-6125-226-35 (1967-09-29), DotA}.

PU-35/U — Power Unit PU-35/U. BMC США. Мануалы: {TM 11-975 (1944-11-17), War Department}.

PU-41/G — Power Unit PU-41/G. BMC США. Мануалы: (1954-02-03).

PU-43A — AC Generator. В составе AN/APG-13\*.

PU-51/TPS-1B — Generator Set, Gasoline Engine (NSN 6115-00-254-8143). BMC США.

PU-53/FRC — Power Unit PU-53/FRC. {Technical Manual TM 11-973, (1946-01-01; 1950-06-15), War Dept. / DotA}.

PU-53A/FRC — Power Unit PU-53A/FRC. {Technical Manual TM 11-973 (1950-06-15), DotA}.

PU-58/G — Power Unit PU-58/G. BMC США. {Technical Manual TM 11-980, 1945-01-19}. {Technical Bulletin TB 11-980-1, 1945}.

PU-66/U — изд. (FSN: 226115-635-5590). BMC США.

PU-94 — изд. P/O AN/CVX-1 Visual Beacon Set.

PU-97/TSQ-179 — Generator Set, Diesel Engine, Trailer Mounted (NSN 6115-01-593-3959). с.2011 — ??? = PU-907 or PU-970 ???

PU-97/TSQ-179C(V) — Generator Set, Diesel Engine, Trailer Mounted (NSN 6115-01-593-3959). с.2011 — ??? = PU-907 or PU-970 ???

PU-98/U — Generator Set, Diesel Engine (NSN 6115-01-599-1780).

PU-99/G — Generator Set, Diesel (NSN 6115-01-599-1773).

PU-104/U — Power Unit PU-104/U. (TM 11-926 (1951-07-01/1951-07-25), DotA). (TO 19-45-125 (1951-07-01), USAF). (1951-04-17).

PU-107/U — Gasoline Engine Generator Set; Generator Set; Gasoline Engine: PU-107/U (NSN 6115-00-548-1377). {TM 11-919 (1953-07-01/1953-07-09), DotA}. {TM 11-919A (1955-02-25), Chief Signal Officer / DotA}. {1952-09-17}. {1954-05-21}.

PU-107A/U — Gasoline Engine Generator Set (NSN 6115-00-669-6510). (1955-02-25).

PU-116/U — изд. BMC США.

PU-116A/U — изд. BMC США.

PU-116B/U — изд. BMC США.

PU-126/U — Motor Generator PU-126/U (NSN 6125-00-509-5605). BMC США. (TM 11-910 (1957-01), DotA). (TM 11-6125-210-12 (1966-05-10); TM 11-6125-210-24; TM 11-6125-210-24P; TM 11-6125-210-35 (1967-03-06), DotA).

PU-126A/U — Motor Generator PU-126A/U. {TM 11-6125-210-12 (1966-05-10); TM 11-6125-210-24; TM 11-6125-210-24P; TM 11-6125-210-35 (1967-03-06), DotA}.

PU-126B/U — Motor Generator PU-126B/U (NSN 6125-00-509-5605). (TM 11-6125-210-12 (1966-05-10); TM 11-6125-210-24; TM 11-6125-210-24P; TM 11-6125-210-35 (1967-03-06), DotA).

PU-134/U — Rotary Converter PU-134/U. BMC США. {TM 11-985 (1949-09-01/1949-09-26), DotA}. {TM 11-5507 (1956-12-01),



DotA}. {1949-05-10}.

PU-140/U — Rotary Converter PU-140/U. (LO 11-5507 (1954-09-28)). (1955-07-19). (TM 11-5507 (1956-12-01), DotA).

PU-140A/U — Rotary Converter PU-140A/U. {TM 11-5507 (1943-09-02; 1956-12-01), DotA}. {1954-09-28, LO 11-5507}. {1955-07-19}.

PU-141/U — Rotary Converter PU-141/U. (TM 11-5507 (1956-12-01), DotA). (1954-09-28, LO 11-5507). (1955-07-06).

PU-141A/U — Rotary Converter PU-141A/U. (TM 11-5507 (1943-09-02; 1956-12-01), War Department / DotA).

PU-141B/U — Rotary Converter PU-141B/U. {1954-09-28, LO 11-5507}. {TM 11-5507 (1943-09-02; 1956-12-01), War Department / DotA}. (1949-05-01).

PU-143/U — Rotary Converter. (1956-12-01, TM 11-5507, DotA). (1956-01-12).

PU-143A/U — Rotary Converter PU-143A/U. (TM 11-984 (1950-01-26), DotA). (TM 11-985 (1950-01-01), DotA). (TM 11-5507 (1956-12-01), DotA). (1956-01-12).

PU-143B/U — Rotary Converter. (TM 11-5507 (1956-12-01), DotA). (1956-01-12).

PU-151/U — изд. (FSN: 1N6125-635-9514). BMC США.

PU-155(XN-1)/SP ??? — Direction Data Converter ? PU-155(XN-1)/SP.

PU-155/SP ??? — Direction Data Converter ??? . BMC США.

PU-155/SP — изд. (FSN: 2N5840-763-2231). BMC США.

PU-155A/SP ??? — Direction Data Converter ? PU-155A/SP.

PU-155A/SP — Converter, Direction Data ??? . BMC США.

PU-155A/SP — изд. (FSN: 2N5840-763-2231). BMC США.

PU-155B/SP ??? — Direction Data Converter ? PU-155B/SP.

PU-155B/SP — Converter, Direction Data ??? . BMC США.

PU-155B/SP — изд. (FSN: 2N5840-763-2231). BMC США.

PU-155C/SP — Converter, Direction Data ???; Converter, Signal Data (???): PU-155C/SP (FSN: 2N5840-763-2231) (NSN 5895-00-763-2231). BMC США.

PU-163/U — Motor Generator PU-163/U. BMC США. Используется с AN/SPN-5 ("AN/SPN-5 Generator"; "SPN-5 AC Power Unit").  
Мануалы: {TM 11-5510, 1949-08-09, DotA}. {1955-07-19}.

PU-163A/U — Motor Generator. (1955-07-19).

PU-164/U — Motor Generator PU-164/U. BMC США. AN/SPN-5 Generator; AN/SPN-5 DC Power Unit. {TM 11-5510, 1949-08-09}. {1955-07-12}.

PU-164A/U — Motor Generator PU-164A/U. {1955-07-12}.

PU-175/U — Motor Generator PU-175/U. Мануалы: (TM 11-5045, 1951-12-01, DotA). (1951-06-01).

PU-181/PGC-1 — Engine Generator; Engine-Generator Set: PU-181/PGC-1 (NSN 6115-00-242-2297). {TM 11-943 (1951-04-01/1951-04-09), DotA}. {TO 16-35PU181-5 (1951-04-01), DotAF}. {1954-05-27}.

PU-181A/PGC-1 — Engine Generator PU-181A/PGC-1 (NSN 6115-00-242-2297). (TM 11-943 (1951-04-09). (1954-05-27).

PU-196A/U — Motor-Generator (NSN 6125-00-977-2819).

PU-211/G — Engine Generator PU-211/G. P/O Landing Control Central AN/MPN-13.

PU-220/G — Motor-Generator (NSN 6125-00-553-1501).

PU-220/GPN — Motor-Generator PU-220/GPN (NSN 6125-00-635-9513). BMC США.

PU-221/U — Generator Assy PU-221/U. BMC США. AN/GPN-6 twin generators on truck.

PU-224A/U — MG PS. Использов. в составе AN/APQ-51.

PU-225/MPQ-10 — Motor-Generator (NSN 6125-00-698-0386). (1953-04-07).

PU-235/U — Motor-Generator; Motor Generator PU-235/U. (TM 11-922 (1955-08-01), DotA). (TM 11-6125-204-12; TM 11-6125-204-20P (1963-06-21); TM 11-6125-204-35 (1960-10-19); TM 11-6125-204-35P (1963-08-09), DotA). (TO 31Ra-2U-331 (1955-08-01), Department of the Air Force). (1954-07-16).

PU-235A/U — Motor Generator PU-235A/U. (TM 11-6125-204-20P (1963-06-21); TM 11-6125-204-35P (1963-08-09), DotA).

PU-236/G — изд. PU-236/G (NSN 6115-00-393- 1709).

PU-236A/G — изд. PU-236A/G.

PU-236B/G — изд. PU-236B/G (NSN 6115-00-738-6334).

PU-239/G — изд. BMC США.

PU-239A/G — изд. BMC США.

PU-239B/G — изд. BMC США.

PU-239C/G — изд. BMC США.

PU-239D/G — изд. BMC США.

PU-239E/G — изд. BMC США.

PU-239F/G — изд. BMC США.

PU-243/SPN-11 — Motor Generator PU-243/SPN-11. AN/SPN-11 MG PS. (1955-09-09).

PU-243A/SPN-11 — Motor Generator. (1954-03-09).

PU-244/SPN-11 — Motor Generator. (1955-09-09).

PU-244A/SPN-11 — Motor Generator. (1955-09-09).

PU-245/SPN-11 — Motor Generator. (1955-09-19).

PU-245A/SPN-11 — Motor Generator. (1955-09-19).

PU-248/U — Gas Engine Generator; Generator Set, Gasoline Engine: PU-248/U (NSN 6115-00-356-0995). U/W AN/GRC-41.

PU-250/U — источник питания [Power Unit] PU-250/U. BMC США. ИБС AN/MRC-22.

PU-253/U — Generator Set, Gasoline Engine; Generator Set: PU-253/U (NSN 6115-00-697-2402). AN/GSS-1 Generator Set.

PU-253A/U — Generator Set PU-253A/U. AN/GSS-1 Generator Set.

PU-254/U — изд.

PU-256/U — Gas Engine Generator.

PU-262/U — изд. (FSN: 226125-548-2774). BMC США.

PU-263/U — изд. (FSN: 4G6115-643-2071). BMC США.

PU-269/G — Generator Set, Gasoline Engine (NSN 6115-00-635-9884).

PU-269B/G — Generator Set, Gasoline Engine (NSN 6115-00-635-9884).

PU-278/TRC-27 — источник питания [Gasoline Engine Generator] PU-278/TRC-27. BMC США. ИБС AN/TRC-27 (2 ea), AN/MRC-59 (1? шт.), AN/MRC-60 (4? ea).

PU-283( )/SRC-8 — Dynamotor. в составе AN/SRC-8( ). (1961-04-01).

PU-286/G — Gasoline Engine Generator Set; Generator Set: PU-286/G (NSN 6115-00-465-1030 ??? - Generator Set, Diesel Engine) (NSN 6115-00-542-6229) (NSN 6115-00-844-2052) (NSN 6115-00-847-1578). BMC США. {TM 11-940A (1954-12-01/1954-12-30), DotA}. {1959-07-09}.

PU-286A/G — Generator Set. {TM 11-6115-204-10 (1959-09); TM 11-6115-204-20 (1960-06), DotA}.

PU-286B/G — Generator Set. {TM 11-6115-204-10 (1959-09); TM 11-6115-204-20 (1960-06), DotA}.

PU-288/SPN-18X — Motor Generator. (1956-01-10).

PU-289/G — Motor Generator (NSN 6125-00-635-1645).

PU-290/MR — Generator Set, Gasoline Engine; Gas Engine Generator (NSN 6115-00-635-9883).

PU-290/U — изд.

PU-293/G — Motor Generator (NSN 6125-00-323-0140). BMC США.

PU-293A/G — изд. BMC США.

PU-294/G — Generator Set, Gasoline Engine; Power Unit PU-294/G (NSN 6115-00-635-5614). S-141/G for power unit, PU-294, U/W AN/GRC-26D.

PU-304/MPQ-4 — Generator Set, Gasoline Engine (NSN 6115-00-643-4674).

PU-304A/MPQ-4A — Generator Set, Gasoline Engine PU-304A/MPQ-4A (NSN 6115-00-643-4674).

PU-304B/MPQ-4A — Generator Set, Gasoline Engine PU-304B/MPQ-4A (NSN 6115-00-643-4674).

PU-304C/MPQ-4 — Generator Set, Gasoline Engine PU-304C/MPQ-4 (PU-304C/MPQ-4 ??? ) (PU-304C) (NSN 6115-00-056-8421).

PU-310/U — Motor Generator Power Supply ? AN/SPS-23 MG PS. (Motor Generator Power Supply ?).

PU-316/MSQ-4 — изд. BMC США.

PU-322/G — Generator Set, Gasoline Engine; Gas Engine Generator PU-322/G (NSN 6115-00-577-3370).

PU-332/G — Generator Set, Gasoline Engine (NSN 6115-00-577-8471).

PU-332A/G — Generator Set, Gasoline Engine; Gas Engine Generator PU-332A/G (NSN 6115-00-738-6336).

PU-335/MPM-25 — Motor Generator (NSN 6125-00-823-2257).

PU-344B/G — Generator Set, 20KW, DED. BMC США.

PU-345/G — Diesel Engine Generator PU-345/G. ИBC AN/MRC-60 (2 шт.).

PU-351/FQQ-1 — Motor-Generator. BMC США.

PU-375A/G — Generator Set, Gasoline Engine (NSN 6115-00-753-2231).

PU-375B/G — Generator Set, Gasoline Engine (NSN 6115-00-931-6789).

PU-375C/G — Generator Set, Diesel (NSN 6115-01-256-6354).

PU-376/U — AN/SPS-28 M-G PS. (Motor Generator Power Supply ?).

PU-378/G — Generator Set, Gasoline Engine (NSN 6115-00-655-2690).

PU-383/M — изд. BMC США.

PU-383A/M — изд. (FSN: 2Z6115-474-0370). BMC США.

PU-389A/FQQ — Generator Set, Diesel Engine: PU-389A/FQQ. BMC США.

PU-390/G — Generator (Generator Set?): PU-390/G (FSN: 2Z6115-722-2233 W/S). BMC США. P/O AN/CPN-4A.

PU-391/GRC — 28 VDC to 115 VAC Converter PU-391/GRC. BMC США. ИBC AN/MRC-59 (1 шт.)

PU-392/GRC — Motor-Generator PU-392/GRC. ИBC AN/MRC-60 (1 шт.).

PU-401/M — Generator Set, Diesel Engine (NSN 6115-00-823-2217).

PU-402/M — Generator Set, Diesel Engine (NSN 6115-00-722-3760).

PU-405 — Generator Set, Diesel Engine(?); Power Unit: PU-405 (LIN: J35492). ИBC AN/TSC-74 (2 шт.).

PU-405A/M — Generator Set, Diesel Engine (NSN 6115-00-394-9577).

PU-406 w/ AN/AJQ-10 — Power Plant PU-406 (PU-406/M) W/Distr. Box AN/AJQ-10 (LIN: P27819). Армия США.

PU-406/M — Generator Set, Diesel Engine, Trailer Mounted PU-406/M .

PU-406A/M — Generator Set, Diesel Engine, Trailer Mounted PU-406A/M (FSN 6115-00-738-6342). U/W (but not P/O) AN/TSC-61 (Flight Coordination Control Central).

PU-406B/M — Generator Set, Diesel Engine, Trailer Mounted: PU-406B/M (PU-406B) (LIN: J36383) (NSN: 6115-00-394-9576).

PU-407/M — Generator Set, Diesel Engine (NSN 6115-00-702-3347).

PU-408 (XC-3)/M — Skid Mounted Diesel Engine Generator Set.

PU-408/M — Generator Set, Diesel Engine (NSN 6115-00-709-0469).

PU-409/M — Generator Set, Gasoline Engine (NSN 6115-00-702-3348).

PU-409A/M — Generator Set, Gasoline Engine (NSN 6115-00-738-6338).

PU-410/FQQ-1 — Generator Set, Motor. BMC США.

PU-415/G — Diesel Engine Generator Set PU-415/G. USN. ИBC AN/MRC-81.

PU-418/U — изд. BMC США.

PU-422/U — Generator Set, Gasoline Engine. U/W (P/O?) AN/TPS-21.

PU-422B/U — Generator Set, Gasoline Engine w/Carrying Sound Housing Case PU-422B/U, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V. {TM 5-6115-573-13: Operator, Organizational, and Direct Support Maintenance Manual for Generator Sets, Gasoline Engine w/Carrying Sound Housing Case PU-422B/U, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V, Admiral Models GJ4266, Henry Spen Model 909238-1A; PU-532/PPS-4, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC, Admiral Model G-2633, Henry Spen Model 909238-1B; (1973-03-08; 1977-01-01 (includes change 1)), DotA}.

PU-422B/U — Motor Generator. TM 5-6115-573-15

PU-443/SQ — Motor Generator (NSN 6125-00-702-9142).

PU-444/SQ — Motor Generator (NSN 6125-00-768-1863).

PU-445/SQ — Motor Generator (NSN 6125-00-473-8185).

PU-450/G — Generator Set. {TM 11-6115-203-12 (1959-05); TM 11-6115-203-35 (1960-01), DotA}.

PU-455/U — Motor Generator (NSN 6125-01-048-4113).

PU-456/G — изд.

PU-465/U — Generator Set. {TM 11-6115-211-12; TM 11-6115-211-35, DotA}.

PU-474/M — Trailer-Mounted Gasoline Engine Generator Set. AN/GRC-26, AN/GRC-26D, AN/MGC-9 Gas Generator.

PU-475/U — Motor Generator, PU-475/U (NSN 6125-00-729-9502). (1960-08-29, TM 11-6125-215-50, DotA). (1962-05-04, TM 11-6125-215-35P, DotA).

PU-477/SQ — Motor-Generator PU-477/SQ (FSN: 2F6125-789-1656) (NSN 6125-00-789-1656). BMC США.

PU-478/SQ — Motor-Generator PU-478/SQ (NSN 6125-00-789-1657). BMC США.

PU-479/SQ — Motor Generator PU-479/SQ (NSN 6125-00-789-1658). BMC США.

PU-479A/SQ — Motor Generator (NSN 6125-00-437-8113). BMC США.

PU-485/SQ — Motor-Generator PU-485/SQ (NSN 6125-00-789-1659). BMC США.

PU-491/USQ-20(V) — Generator Set, Motor; Motor Generator: PU-491/USQ-20(V) (NSN 6125-00-950-8862). BMC США. Мануалы: {NAVSEA (NAVELEX) 0967-325-2010}.

PU-492/USQ-20(V) — изд. PU-492/USQ-20(V). BMC США.

PU-495/G — Generator Set; Generator Set: DED TM 100kW 60Hz mtd on M353; Generator Set, Diesel Engine: PU-495/G (PU-495) (LIN: J35801). ARNG (Army National Guard). Мануалы: {TM 5-6115-365-15, DotA}.

PU-495B/G — Generator Set, Diesel Engine (NSN 6115-01-134-0165).

PU-506 — Motor Generator, 150 kW (FSN 6125-00-864-1448ZB). BBC США.

PU-508 — Motor Generator, 200 kW (FSN 6125-00-864-1447). BBC США.

PU-519/SQ — Motor Generator (NSN 6125-00-897-8720). BMC США.

PU-520/G — Motor Generator (NSN 6125-00-669-5968).

PU-532/PPS-4 — Generator Set, Gasoline Engine; Generator Set, Gasoline Engine w/Carrying Sound Housing PU-532/PPS-4 (NSN 6115-00-889-1212). 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC. {TM 5-6115-573-13: Operator, Organizational, and Direct Support Maintenance Manual for Generator Sets, Gasoline Engine w/Carrying Sound Housing Case PU-422B/U, 0.4 KW, AC, 115, 400 Hz and 100V, DC, 29.3V, Admiral Models GJ4266, Henry Spen Model 909238-1A; PU-532/PPS-4, 0.3 KW, AC, 115V, 400 Hz, 30V, 17 Amp, 24V, 2.5 Amp, DC, Admiral Model G-2633, Henry Spen Model 909238-1B; (1973-03-08; 1977-01-01 (includes change 1)), DotA}. {TM 5-6115-573-15 (19...), DotA}.

PU-533/M — Generator Set, Diesel Engine, Trailer Mounted PU-533/M (TMC Model SYM-2002/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PU-533/MPS-23 — Motor Generator (NSN 6125-00-823-3022).

PU-542/A — Motor-Generator; Motor Generator: PU-542/A (NSN 6125-00-936-9770?). {TM 11-6125-246-25 (1967-04-24), DotA}.

PU-542A/A — Motor-Generator. {TM 11-6125-246-35-1 (1968-04-11), DotA}.

PU-543/A — Motor-Generator PU-543/A (NSN: 6125-00-062-7483). {TM 11-6125-220-20 (1964-04-13), DotA}.

PU-543A/A — Motor-Generator PU-543A/A (NSN 6125-00-119-4563) (NSN 6125-00-884-5261). {TM 11-6125-220-20; TM 11-6125-220-34P; TM 11-6125-220-35 (1964-04-13), DotA}.

PU-543B/A — Motor-Generator PU-543B/A (NSN 6125-00-863-9683). {TM 11-6125-220-20; TM 11-6125-220-34P; TM 11-6125-220-35 (1964-04-13), DotA}.

PU-543C/A — Motor-Generator PU-543C/A (NSN 6125-00-938-6539). {TM 11-6125-220-20; TM 11-6125-220-34P; TM 11-6125-220-35 (1964-04-13), DotA}.

PU-543D/A — Motor-Generator PU-543D/A (NSN 6125-00-938-6539). {TM 11-6125-220-20, DotA}.

PU-544( )/A — Inverter PU-544( )/A. Армия США. Исполъз. в самолетах OV-1B, OV-1C (2 ea), OV-1D, RV-1D.

PU-544/A — Motor-Generator; Motor Generator: PU-544/A. {TM 11-6125-239-15 (1964-08-01), DotA}.

PU-544A/A — Motor-Generator PU-544A/A (NSN 6125-00-985-7950 ?). {TM 11-6125-239-20-1 (1968-12-12); TM 11-6125-239-35-1 (1968-10-25), DotA}.

PU-545( )/A — Inverter: PU-545( )/A. Армия США. Исполъз. в самолетах OV-1B, OV-1C, OV-1D, RV-1D.

PU-545/A — Motor-Generator: PU-545/A (NSN 6125-00-958-6915). Армия США. IC Electronics Equipment Maintenance Facility AN/TSM-141. Мануалы: {TM 11-6125-240-12; TM 11-6125-240-15; TM 11-6125-240-34; TM 11-6125-240-34P, DotA}.

PU-550/TSC-24(V) — Generator Set, Diesel Engine, Trailer Mounted PU-550/TSC-24(V) (TMC Model SYM-2003/5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PU-551/M — Generator Set, Diesel Engine (NSN 6115-00-889-1307).

PU-552/M — Generator Set, Diesel Engine, Trailer Mounted PU-552/M (Diesel Generator TMC Model SYM-2002/4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PU-554/M — Generator Set, Diesel Engine, Trailer Mounted PU-554/M (Diesel Generator TMC Model SYM-2002/12/13/14). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PU-558/MPQ— Motor Generator (NSN 6125-00-778-3571).

PU-559/U — Power Unit(?) PU-559/U. BMC США.

PU-564/G — Generator Set, Gasoline Engine; Power Unit, Signal Generator, PU-564 (Mtd Trailer M-105): (LIN: J49946) (NSN: 6115-00-889-1367). Армия США.

PU-564/M — Generator Set, Gasoline Engine (NSN 6115-00-889-1367).

PU-564/U — Generator Set, Gasoline Engine. ИБС AN/TRC-38 (1 шт), AN/TRC-39 (1 шт), AN/TRC-40 (1 шт.), AN/TRC-41 (1 шт.).

PU-564B/G — Generator Set, Gasoline Engine.

PU-573/A — Motor-Generator PU-573/A (NSN 6125-01-130-4139). {TM 11-6125-225-25 (1967-06-05); TM 11-6125-225-25P (1964-12-21), DotA}.

PU-600/TSQ-55 — Generator Set ??? PU-600/TSQ-55 (TMC Model SYM-2005-GT3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PU-608/G — Generator Set, 45KW, 400 Cycle, Trailer Mounted, PU-608/G.

PU-612/TSQ — Generator Set ??? PU-612/TSQ (TMC Model SYM-2005-GR4/GR5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

PU-614/M — Generator Set, Diesel Engine (NSN 6115-00-016-2356).

PU-617/M — Generator Set, Gasoline Engine: PU-617/M (NSN 6115-00-738-6335).

PU-618/M — Generator Set, Gasoline Engine (FSN 6115-738-6337 / NSN 6115-00-738-6337). Армия США. Исполъз. в составе AN/MS-32A.

PU-619/M — Generator Set, Gasoline Engine (NSN 6115-00-738-6339). Generator Set, Gasoline, dual, 10 KW. Part of AN/TSW-7. ИБС AN/TSW-7 (1 шт.).

PU-620/M — Generator Set, Gasoline Engine; Power Unit (5KW): PU-620/M (NSN 5820-01-094-8581) (NSN 6115-00-738-6340) in trailer chassis 3/4-ton, M116 with flatbed.

PU-624/G — Generator Set, 3KW, 60 Cycle, Skid and Trailer Mounted, GED and Double Trailer Mounted, PU-624/G.

PU-625/G — Generator Set, Gasoline Engine (NSN 6115-00-873-3915).

PU-626/G — Generator Set, Gasoline Engine (NSN 6115-00-087-0972) (NSN 6115-00-738-6340).

PU-628/G — Generator Set, Gasoline Engine (NSN 6115-00-087-0873).

PU-629/G — изд.

PU-630 — Generator Set PU-630. ИBC AN/MRC-108.

PU-631/G — Generator Set, Gasoline Engine (NSN 6115-00-059-5172).

PU-632 — Generator Set PU-632. ИBC AN/MRC-107, AN/MRC-107A(?).

PU-637/G — Motor Generator. BMC США.

PU-638/G — Motor Generator (NSN 6125-00-824-4157).

PU-650/G — Generator Set, Diesel Engine: PU-650/G (NSN 6115-00-220-3878 ?). ИС/ИВС AN/TSM-141.

PU-650A/G — Generator Set, Diesel Engine (NSN 6115-00-220-3878).

PU-650B/G — Generator Set, Diesel Engine: PU-650B/G (PU-650B) (LIN: J35629) (NSN: 6115-00-258-1622).

PU-651A/G — Generator Set, 60KW, 60 Cycle, Trailer Mounted, PU-651A/G.

PU-655/U — изд. PU-655/U. BMC США. {NAVELEX? 0967-303-8910}.

PU-655/UYK-5 — Motor-Generator (NSN 6125-00-069-3779).

PU-656/G — Generator Set, Gasoline Engine (NSN 6115-00-989-3296).

PU-666/G — изд.

PU-669A/G — Generator Set, Diesel Engine; Generator Set, 10 Kw, 60 Hz, Skid-Mounted (2ID), PU-669A/G (NSN 6115-00-097-8021).

PU-675 — изд.

PU-678/G — изд.

PU-678/M — Generator Set, Gasoline Engine, Trailer Mtd: PU-678/M (FSN 6115-937-8468) (NSN 6115-00-937-8468) . U/W AN/TSQ-71A LCC (P/O AN/TSQ-71A LCC).

PU-679/G — Power Unit(?) PU-679/G. BMC США.

PU-681/TLQ-15 — Generator Set, Gasoline Engine (NSN 6115-00-789-3656). Армия США.

PU-684/GLQ-3 — Generator Set, Gasoline Engine (NSN 6115-00-789-3655). Армия США.

PU-691/G — Generator Set, Motor; Motor-Generator (NSN 6125-00-828-1835). BMC США.

PU-697/M — Gen St, GTE, Semitrailer Mtd: 750 KW 60 HZ, 2400V, PU-697/M (LIN: J51547). Армия США. (в фургоне на полуприцепе). Generator Set, Gas Turbine Engine, Trailer Van Mounted, 750 kw, 50/60hz PU-697/M.

PU-699/M — Generator Set, Diesel Engine (?).

PU-699A/M — Generator Set, Diesel Engine (NSN 6115-00-258-1655).

PU-700/M — Generator Set, Diesel Engine (NSN 6115-00-125-7876).

PU-700A/M — Generator Set, Diesel Engine (NSN 6115-00-283-9051).

PU-707/M — Generator Set, Diesel Engine: PU-707/M (PU-707) (LIN: J35680) (NSN: 6115-00-464-4195).

PU-707A/M — Generator Set, Diesel Engine (NSN 6115-00-394-9573).

PU-724/G — Motor-Generator PU-724/G (NSN 6125-00-617-1435) (NSN 6125-01-077-5711). (TM 11-6125-252-15; TM 11-6125-252-24P, DotA).

PU-724A/G — Inverter, Power, Static; Static Inverter: PU-724A/G (NSN 6130-01-092-5998). DC AC Inverter 400W (Motor-Generator ?).

PU-724B/G — Static Inverter PU-724B/G. {TM 11-6130-471-13&P: Operator's, organizational and direct support maintenance manual including repair parts and special tools list for Inverter, Static PU-724B/G; (1988-04-01), DotA}.

PU-726/ALQ-99(V) — Power Unit, Ram Air (NSN 1650-00-409-1555).

PU-732/M — Generator Set, Diesel Engine: PU-732/M (PU-732) (LIN: G46074) (NSN: 6115-00-260-3082).

PU-733A — Motor Generator (NSN 6125-00-156-5956).

PU-734/FQQ — Motor Generator. BMC США.

PU-736/M — Generator Set, Diesel Engine (NSN 6115-00-448-5724).

PU-749/FQQ — Diesel Engine Generator Set. BMC США.

PU-750( )/A — Motor Generator; Motor-Generator; Inverter: PU-750( )/A. Армия США. Used in OV-1D, RV-1D. (TM 11-6125-256-34, DotA).

PU-750A/A — Motor-Generator PU-750A/A (NSN 6125-00-101-97). (TM 11-6125-256-34,, DotA).

PU-751/M — Generator Set, Diesel Engine: PU-751/M (PU-751) (LIN: G37273) (NSN: 6115-00-033-1373). 5 kW diesel generator, PU-751/M. Исполъз. с радиотерминалам типа AN/TRC-190( ) (V) ( ).

PU-753/M — Generator Set, Diesel Engine; Trailer-Mounted, 10 Kw, Diesel Generator: PU-753/M (PU-753) (LIN: G40744) (NSN: 6115-00-033-1389). ИБС AN/TRC-198(V)1 (1 шт.).

PU-756/ALQ-123 — Generator Set, Air Turbine (NSN 6115-00-239-8298).

PU-760/M — Generator Set, Diesel Engine: PU-760/M (PU-760) (LIN: G53871) (NSN: 6115-00-394-9581).

PU-767/S — Motor-Generator. BMC США.

PU-772/SQQ-30 — Generator, Motor. BMC США.

PU-780/FYK — Motor Generator (NSN 6125-01-144-6157).

PU-785/ALQ-99F(M) — Power Unit, Ram Air (NSN 1650-01-220-8247).

PU-787/UYQ — Power Conversion Unit (NSN 5895-01-214-6234).

PU-788(V)1/G — Generator Set, Diesel Engine (NSN 6115-01-240-3781).

PU-789/M — Generator Set, Diesel Engine, Trailer Mounted; Power Unit: PU-789/M (NSN 6115-01-208-9827) (NSN 6115-01-416-4015). "Power Unit PU-789/M is made up of one Tactical Precise Generator Set, DOD model MEP-114A, mounted on a modified M353 trailer".

PU-794/G — Generator Set, Diesel Engine (NSN 6115-01-242-1665).

PU-797 — Generator Set, Diesel Engine; Generator Set, DED, TM: 5KW 60HZ mtd on M116A2: PU-797 (NSN: 6115-01-332-0741) (LIN: G42238). Армия США.

PU-797A — Generator Set, Diesel Engine (NSN 6115-01-413-3820).

PU-797C — Generator Set, Diesel Engine (NSN 6115-01-587-3875).

PU-798 — Generator Set, Diesel Engine; Generator Set, DED, TM, 10KW 60HZ, Mtd on 3/4-tonn trailer M116A2; Generator Set (M116A2 trlr): PU-798 (NSN: 6115-01-319-9032) (LIN: G42170). Армия США.

PU-798A — Generator Set, Diesel Engine (NSN 6115-01-413-3818).

PU-799 — Generator Set, Diesel Engine; Generator Set, DED, Trailer Mounted, 10kW 400Hz, mtd on M116A2: PU-799 (NSN 6115-01-313-4283) (LIN: G53403). Армия США, ARNG (Army National Guard).

PU-799A — Generator Set, Diesel Engine (NSN 6115-01-413-3819).

PU-800 — Generator Set, Diesel Engine; Generator (15KW, 400HZ, 2-1/2-ton trailer): PU-800 (LIN: G78203) (NSN 6115-01-317-2137).

PU-801 — Generator Set, Diesel Engine; Generator Set, Diesel Eng, Trlr-Mtd, 15KW, 60HZ: PU-801 (LIN: G78374) (NSN: 6115-01-319-9033). On 3/4-ton trailer.

PU-801A — Generator Set, Diesel Engine (NSN 6115-01-413-3821).

PU-802 — Generator Set, Diesel Engine; Generator Set, Diesel Engine, TM; Generator Set: DED, TM; Power Unit: PU-802 (LIN: G53778) (NSN: 6115-01-317-2138). Армия США, ARNG (Army National Guard). #Aviation. 15 kw/60hz, Mouted on 1/2-ton trailer.

PU-803/G — Generator Set, Diesel Engine; Generator Set: DED TM (Diesel Engine Trailer-mtd); Generator Set, Diesel Engine, 2-1/2-T Trailer Mounted, 30kw 60 Hz: PU-803/G (PU-803) (LIN: G35851) (NSN: 6115-01-317-2136). Армия США, USAR (US Army Reserve), ARNG (Army National Guard). #Maintenance

PU-803B/G — Generator Set, Diesel Engine (NSN 6115-01-470-6376).

PU-804/G — Generator Set, Diesel Engine; Generator Set: DED, TM; Generator, 2-1/2-T Trailer Mtd, 30KW, 400 HZ: PU-804/G (PU-804) (LIN: G35919) (NSN: 6115-01-317-2135). Армия США, ARNG (Army National Guard).

PU-804B/G — Generator Set, Diesel Engine (NSN 6115-01-471-1507).

PU-805/G - Generator Set, Diesel Engine; Generator Set: DED TM 60kW 50/60Hz; Generator Set, Diesel, Trailer Mounted, 60KW 50/60Hz (Chassis w/Fender); Power Plant, Tactical Quiet Generator Set, Traler Mounted, Size 60, 60kw, Mode I (50/60 Hertz) or Mode I (400 Hertz): PU-805/G (PU-805) (NSN 6115-01-317-2134) (LIN: G78306). Армия США, USAR (US Army Reserve), ARNG (Army National Guard). On 2-1/2-ton trailer. Mil Specs: {MIL-P-53132-18 - PU-805; MIL-P-53132-19 - PU-805}.

PU-805B/G - Generator Set, Diesel Engine (NSN 6115-01-471-1508).

PU-806/G - Generator Set, Diesel Engine; Generator Set: DED, TM, 60kW 400Hz; Generator Set: Diesel, Trl/Mtd, 60 KW 400 HZ, PU-806 Chassis W/Fender; Generator Set: Diesel, 2-1/2-t Trl Mtd, 60KW, 400HZ: PU-806 Chassis, W/Fender: PU-806/G (PU-806) (LIN: G17460) (NSN: 6115-01-317-2133). Армия США, ARNG (Army National Guard).

PU-806B/G - Generator Set, Diesel Engine; Auxiliary Generator Set PU-806B/G (NSN: 6115-01-471-1506) (EIC: GJT). U/W (P/O?) AN/TPQ-37(V)8 Radar Set. {TM 11-5840-386-10-HR: Illustrated hand receipt covering components of end item (COEI), basic issue items (BII), and additional authorization list (AAL) items for: AN/TPQ-37(V)8 Radar Set (NSN 5840-01-400-3218) (EIC: IT7) with AN/TSQ-217A Equipment Set (NSN: 5895-01-508-4508) (EIC: N/A) and OA-9018(V)1/TPQ-37(V) Generator-Power Distribution Group (NSN: 6115-01-400-3217) (EIC: N/A) and Auxiliary Generator Set PU-806B/G (NSN: 6115-01-471-1506) (EIC: GJT), (12/01/2006), DotA}.

PU-807A - Generator Set, Diesel Engine, Trailer Mounted: PU-807A (NSN 6115-01-471-7088). USAR (Army Reserve). 100KW(?)

PU-808/GRC - Generator, Direct Current (DC) (NSN 6115-01-311-6846).

PU-808A/GRC - Generator Set, Diesel Engine (NSN 6115-01-352-7256).

PU-810/TSC-124 - Drive, Antenna Elevator (NSN 5985-01-258-7817).

PU-811/TSC-124 - Drive Assembly, Azimuth ( ) (NSN 5895-01-268-5094).

PU-813/WSQ-7 - Power Unit Distribution. BMC США.

PU-815/TSC-154 - Generator Set, Diesel Engine (NSN 6115-01-454-6413).

PU-815A/TSC-154A - Generator Set, Diesel Engine (NSN 6115-01-575-5535).

PU-817/FPS-131 - Motor-Generator Set. BMC США.

PU-821/T - Power Plant, Utility (NSN 6115-01-547-6713).

PU-821A/T - Power Plant, Utility (NSN 6115-01-630-7609).

PU-822A/T - Power Plant, Utility (NSN 6115-01-547-6738).

PU-822B/T - Power Plant, Utility (NSN 6115-01-630-8929).

PU-823/T - Power Plant, Utility (NSN 6115-01-547-8513).

PU-823A/T - Power Plant, Utility (NSN 6115-01-572-3944).

PU-823B/T - Power Plant, Utility (NSN 6115-01-630-8946).

PU-824A/T - Power Plant, Utility (NSN 6115-01-547-8552).

PU-824B/T - Power Plant, Utility (NSN 6115-01-572-4123).

PU-824C/T - Power Plant, Utility (NSN 6115-01-630-7935).

PU-835/T - Generator Set, Diesel Engine (NSN 6115-01-611-8093).

PU-836/T - Generator Set, Diesel Engine (NSN 6115-01-612-8573).

PU-837/T - Generator Set, Diesel Engine (NSN 6115-01-613-2479).

PU-838/T - Generator Set, Diesel Engine (NSN 6115-01-613-2486).

PU-2002 - LTT Trailer-Mtd: PU-2002 10kW 50/60Hz. USA, USAR (Army Reserve).

PU-2003 - LTT TM: PU-2003 15kW 50/60Hz - ARNG (Army National Guard).

PU-2003 - LTT Trailer-mtd: PU-2003 15kW 50/60Hz - USAR (US Army Reserve)

PU-2101 - Trailer-mtd: PU-2101 15kW 50/60Hz M200A1. USA, USAR (Army Reserve), ARNG (Army National Guard).

PU-2102 - Trailer-mtd: PU-2102 30kW 50/60Hz M200A1. Армия США; USAR (US Army Reserve); ARNG (Army National Guard).

PU-2103 - Trailer-mtd: PU-2103 60kW 50/60Hz M200A1 - USAR (US Army Reserve)

PU-2113 - Trailer-mtd: PU-2113 60kW 400Hz M200A1 - ARNG (Army National Guard).



PW-\*\*\* — Power Unit; Power equipments. Power equipment. Rotating power equipment, motor-generators, dynamotors, etc. [Radio Unit Indicators (JETDS)].

PUBS — Publications System. USMC. Use: Logistics.

PUGET-Tandem — Puget UADPS Tandem Uniques. NAVSUP/BMC США. Use: Logistics.

PUGET-U2 — Puget UADPS U2 Uniques (IBM). NAVSUP/BMC США. Use: Logistics.

PUP-88D — Meteorological Station.

PVM-1270Q — изд. BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

PW-15A — Radiotelegraph Transmitter, Press Wireless type PW-15A. (TM 11-821, 1945-09-18).

PW-40-B — Radio Telegraph Transmitter Press Wireless type PW-40-B. (TM 11-835, 1945-05-28).

PW-40-BA — Radio Telegraph Transmitter Press Wireless type PW-40-BA. (TM 11-835, 1945-05-28).

PW-981-A — Radiotelegraph Transmitter Press Wireless type PW-981-A. (TM 11-834, 1945-02-05).

PWCMIS Refin — PWCMIS Reengineered Financial. NAVFAC/BMC США. Use: Logistics.

PWMA — Public Works Management Automation. NAVFAC/BMC США. Use: Logistics.

PX981A — Radioteletype and Telegraph Transmitter PX981A. (Press Wireless, inc.).

PX-4 (0-3, 30, 300 amps) — изд. BMC США.

PX-4 (0-15, 150 VDC) — изд. BMC США.

PX-4 (0-30, 150 VDC) — изд. BMC США.

PX-5007-1-2 UNIVAC — 0967-317-3010 — US Navy

PY-\*\*\* — Pyrotechnical equipment.

Q\*\* — Q SERIES — Sonar Echo Ranging-Listing. BMC США.

QA1050 — Color Projection Panel, QA1050. BMC США.

QA-\*\*\* — Group Indicator.

QAA — Portable Echo Ranging Equipment; Demolition-Team Sonar: QAA. BMC США. Тип: SOFAR, harbor defense, and other sonar systems.

QBC-1 — Herald QBC-1. BMC США.

QBD — изд. BMC США.

QBE — изд. BMC США.

QBE-1 — изд. BMC США.

QBE-1A — изд. BMC США.

QBE-2 — изд. BMC США.

QBE-3 (115 V DC) — изд. BMC США.

QBE-3 (230 V DC) — изд. BMC США.

QBE-3 — Echo Ranging and Listening Equipment QBE-3. BMC США.

QBE-3a — Echo Ranging and Listening Equipment QBE-3a (QBE-3A). BMC США.

QBE-3b — Echo Ranging and Listening Equipment; Echo Ranging-Listening Equipment, Rochelle Salt: QBE-3b (QBE-3B). BMC США.

QBF — Echo Ranging and Listening Equipment QBF. BMC США.

QBG — изд. BMC США.

QBH — изд. BMC США.

QBH-2 — изд. BMC США.

QC-6 — изд. BMC США.

QC-6A — изд. BMC США.

QCJ — Underwater Sound Gear QCJ. BMC США.

QCJ-1 — изд. BMC США.

QCJ-2 — изд. BMC США.

QCJ-3 — изд. BMC США.

QCJ-5 — изд. BMC США.

QCJ-6 — изд. BMC США.

QCJ-8 — изд. BMC США.

QCJ-9 — изд. BMC США.

QCK-1 — изд. BMC США.

QCL — Underwater Sound Gear QCL. BMC США.

QCL-4 — изд. BMC США.

QCL-5 — изд. BMC США.

QCL-7 — изд. BMC США.

QCL-8 — изд. BMC США.

QCN-1 — изд. BMC США.

QCN-3 — изд. BMC США.

QCN-4 — изд. BMC США.

QCO — изд. BMC США.

QCO-2 — изд. BMC США.

QCO-3 — изд. BMC США.

QCP — Herald. BMC США.

QCP-1 — Herald QCP-1. BMC США.

QCQ — изд. BMC США.

QCQ-1 (115 V DC) — изд. BMC США.

QCQ-1 (440-3 PH) — изд. BMC США.

QCQ-1 — изд. BMC США.

QCQ-2 — Echo Ranging and Listening Equipment QCQ-2. BMC США.

QCQ-3 — изд. BMC США.

QCR — изд. BMC США.

QCR-1 — изд. BMC США.

QCR-2 — изд. BMC США.

QCS — Echo Ranging and Listening Equipment QCS. BMC США.

QCS-1 — Echo Ranging and Listening Equipment QCS-1. BMC США.

QCT — Echo Ranging and Listening Equipment QCT. BMC США.

QCT-1 — Echo Ranging and Listening Equipment QCT-1. BMC США.

QCU — Echo Ranging and Listening Equipment QCU (FSN: 2F5845-260-5226). BMC США.

QCU-1 — Echo Ranging and Listening Equipment QCU-1. BMC США.

QCU-2 — изд. BMC США.

QCW — Herald QCW. BMC США.

QCX — Herald QCX. BMC США.

QCY — Herald QCY. BMC США.

QCZ — Herald. BMC США.

QDA — Target Depth Determining Equipment QDA. BMC США.

QDB — Herald. BMC США.

QDB — SYMIS Query Database. NAVSEA/BMC США. Use: Information Management.

QDP-7AIX11 — изд. SB-931/U (TMC Model QDP-7AIX11). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

QF4SIM — QF-4E Simulation. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

QFA — изд. BMC США.

QFA-1 — изд. BMC США.

QFA-2 — изд. BMC США.

QFA-3 — Sonar Attack Teacher QFA-3. BMC США.

QFA-4 — Sonar Attack Teacher QFA-4. BMC США.

QFA-5 — Sonar Attack Teacher QFA-5. BMC США.

QFA-6 — Sonar Attack Teacher; Attack Teacher QFA-6. BMC США. (Sonar training equipment).

QFD — Bearing Teacher Equipment QFD. BMC США.

QFE — Bearing Teacher Equipment QFE. BMC США.

QFF — Bearing Teacher Equipment QFF. BMC США.

QFG — Shipboard Sound Operator Trainer Equipment QFG. BMC США.

QFH — Conning Teacher Equipment QFH. BMC США.

QFJ — Herald Teacher Equipment. BMC США.

QFK — Shipboard Sound Operator Trainer Equipment QFK. BMC США.

QFL — Tactical Range Recorder Teacher QFL. BMC США.

QFL-1 — изд. (FSN: 2F6940-324-1795). BMC США.

QFM — Bearing Recorder Teacher QFM. BMC США.

QFN — Advanced Listening Teacher Equipment QFN. BMC США.

QFO — Sonar Listener Trainer Equipment QFO. BMC США.

QGA — Echo Ranging and Listening Equipment QGA. BMC США.

QGA-1 — Echo Ranging and Listening Equipment QGA-1. BMC США.

QGB — Echo Ranging and Listening Equipment QGB. BMC США.

QHB — Echo Ranging and Listening Equipment; Sonar Scanning Equipment: QHB. BMC США.

QHB-1 — Echo Ranging and Listening Equipment; Scanning Equipment, Sonar; Capacitive-Scanning Sonar Equipment; Submarine Sonar Equipment: QHB-1. BMC США.

QHB-1A — Scanning Equipment, Sonar: QHB-1A. BMC США.

QHB-1B — Scanning Equipment, Sonar: QHB-1B. BMC США.

QHB-4 — изд. BMC США.

QHB-A less NT-51114 — изд. (FSN: 2F5845-538-0591). BMC США.

QHB-A - Scanning Equipment, Sonar: QHB-A (FSN: 2F5845-260-5240). BMC США.

QHB-C - изд. BMC США.

QHB-D - изд. BMC США.

QHBA - Echo Ranging and Listening Equipment. BMC США.

QHC - изд. BMC США.

QHD - изд. BMC США.

QIKGAGE Ver 1.X - Liquid Petroleum Accounts Ver 1.X. MSC/BMC США. Use: Logistics.

QJA - Echo Ranging and Listening Equipment QJA. BMC США.

QJB - Echo Ranging and Listening Equipment QJB. BMC США.

QK-496 - Magnetron для САП AN/ALT-8B.

QLA - Echo Ranging Equipment; F-M Scanning Sonar Equipment: QLA. BMC США. Submarine sonar equipment. {QLA and QLA-1 sonar equipment. Bureau of Ships, Navy Department; San Diego, Calif. : University of California Division at the U.S. Navy Electronics Laboratory, 1946. NAVSHIPS 900,790. Approved 27 February 1946. Contract NObs-2074. Formerly OEMsr-30}.

QLA-1 - Echo Ranging Equipment QLA-1. BMC США.

QLA-1 - QLA and QLA-1 sonar equipment. Bureau of Ships, Navy Department; San Diego, Calif. : University of California Division at the U.S. Navy Electronics Laboratory, 1946. NAVSHIPS 900,790. Approved 27 February 1946. Contract NObs-2074. Formerly OEMsr-30.

QLA-1 - Sonar Hydraulic Hoist & Train Equipment. 1948. (NAVSHIPS? 91149). -или- Receivers, FM sonar. ???

QMS - изд. AN/SSQ-xxx. QMS. BMC США. Use: Fleet Communications Equipment.

QP-1080 - Inverter, Power, Static - QP-1080 (TAMCN: H00047G). USMC.

QQ-283/GJM-59 - Test Set Group, Rece( ) (Receiver?) (NSN 4920-01-132-2417).

QQ-316/GSM - System Test Group.

QQ-330/GSM - Cable Assembly, RF ??? (NSN 5995-01-100-4311).

QQ-416/AAM-82 - RFATS.

QQ-5008/APM-519 - Test Set Group, Radar (NSN 6625-01-473-3852).

QQ-5009/APM-519 - Test Set Group, Radar (NSN 6625-01-473-3853).

QQ-5010/APM-519 - Test Set Group, Radar (NSN 6625-01-473-3854).

QQ-\*\*\* - Group Indicator ???

QRC73-15 - Transmitter Group (NSN 5895-00-161-6090). End item identification: Countermeasures Transmitting Set AN/ALT-28.

QRC T-21 - Interference Locator QRC T-21. USAF. {B. Malowicki, QRC T-21 Interference Locator, Rome Air Development Center, TR-56-2, Feb. 1956}. = "QRC T-21 is a short-range, ground-transportable, passive Electronic Countermeasure (ECM) device for seeking out interference radio frequency signals in the L and S bands. It is capable of direction finding action on signals with no modulation. An AN/USM-32 oscilloscope provides visual indication of the presence of amplitude or pulse-modulated signals above a minus 80 dbm level. Headphones provide audible indication of amplitude or pulse modulated signals above a minus 80 dbm level. A continuous wave meter provides visual indication of the presence and relative strength of CW signals above a minus 70 dbm level. For D/F action the T-21 utilizes a directional horn mounted on a collapsible tripod. The horn is normally in the vertically polarized position."

QRC-1 - изд. QRC-1 CRAZY DOG. Армия США.

QRC-28(T) - Pulse Repeater System QRC-28(T). USAF. Hallicrafters Co., (Chicago, Ill). {Distribution Code:09 - Classified. Report Classification: Confidential. Title: Handbook Of Instructions For Pulse Repeater System QRC-28(T). Accession Number: AD0141884, AD0141891. Corporate Author: Hallicrafters Co., (Chicago Ill). Report Date: Jan 1957. Pages:1 Page(s). Contract/Grant/Transfer #: AF33 600 26117}.

QRC-72-13 - программа(?) QRC-72-13 ("COMPASS HUNTER"). BBC США. Программа COMPASS HUNTER ("The Quick Reaction Capability program QRC-72-13, cancelled.").

QRC-73-18 - программа BBC США и BMC США QRC-73-18 ("COMPASS SAIL"). COMPASS SAIL - A code name for the AN/QRC-73-18. A joint project with the Navy and Air Force. An R&D antenna system for integration with existing R&D antenna systems on other aircraft. A modification program of the C&D bands will provide direction finding for pinpointing surface-to-air missile guidance beams.

QRC-74-02 — программа (electronic warfare support program) QRC-74-02 (HAVE EMBLEM) BBC США. (HAVE EMBLEM — The QRC-74-02 electronic warfare support program. See QRC.)

QRC-80-01A(V)3 — ECM pod QRC-80-01A(V)3 (также AN/QRC-80-01A(V)3 ???)

QRC-80-01A(V)4 — ECM pod ? QRC-80-01A(V)4.

QRC-81 — QRC-81 IRCM (ИК противодействие).

QRC-84 — QRC-84 RWR (Radar Warning Receiver) //или IRCM (ИК противодействие) ???//.

QRC-84-02A — Infrared Countermeasures (IRCM) Set counters infrared guided missiles launched at rear hemisphere of special operations forces aircraft. Pod.

QRC-84-05 — Radar Warning Receiver (RWR) provides pulsed threat warnings to special operations forces aircraft.

QRC-161 — изд. BMC США.

QRC-194(T) — Deception Repeater QRC-194(T). USAF (?). {Distribution Statement: Document Partially Illegible. Report Classification: Confidential. Title: Development Program For QRC-194(T) Deception Repeater. Accession Number: AD0333840. Corporate Author: Westinghouse Electric Corp., (Baltimore MD). Report Date: Sep 1962. Descriptive Note: Final rept. Pages: 57 Page(s). Contract/Grant/Transfer Number: af33, 657 9290.}.

QRC-248 — Identification Friend Or Foe (IFF) Transponder.

QRC-259 — Signal Intelligence Receiver; Receiver; Countermeasure Receiver: QRC-259 ("COMPASS DANCE ") (Watkins-Johnson Model QRC-259 ???) (NSN: 5865-00-254-5138). BBC США. Программа COMPASS DANCE (A signal intelligence receiver development of the QRC-259 (Quick Reaction Capability Program 259)).

QRC-259 — аппаратура радиотехнической разведки (ПТР) QRC-259 по бокам носовой части фюзеляжа, которые часто принимали за радиолокаторы бокового обзора (РЛСБО). RC-135C Big Team.

QRC-294 — программа QRC-294 (CORONET SOLO) BBC США. (CORONET SOLO — Airborne electronics components for limited warfare for use aboard Air Force EC-121S aircraft; Quick Reaction Capability-294.)

QRC-334 — программа BBC США. Программы: COMPASS STRIKE — An Air Force investigation of inverse loran techniques to obtain a computer-controlled radar location; for application with F-4 aircraft; in response to. Quick Reaction Capability-334.

QRC-335V — изд. QRC-335V. Позже — AN/ALQ-101 ECM pod. BBC США. PACER SPRUCE — Update to all QRC-335V/ALQ-101 ECM pods and aerospace ground equipment.

QRC-350 — radar QRC-350 для F-4(?). BBC США. Программа COMPASS HOME (COMPASS HOME — "Involves an Air Force effort (QRC-350), a radar pinpointing program to develop a search and destroy missile for the F-4, with Westinghouse as prime {contractor}").

QRC-493 — программа QRC-493 (HAVE GIRT) BBC США. (HAVE GIRT — Air Force Quick Reaction Capability program (QRC-493).)

QRC-501 — пеленгатор сигналов QRC-501. — RC-135U Combat Sent.

QRC-510 — изд. AN/ALQ-117 (QRC-510 ?). RIVET ACE — The AN/ALQ-117 airborne ECM set used by the Air Force on B-52 aircraft. Developed by ITT Avionics under QRC-510.

QRC-514 — изд. QRC-514. Позже — AN/ALR-20. PACER SAGE — QRC-514/AN/ALR-20 maintenance deficiencies modification.

QRC-515 — 22 амп. 2000 н. — During 1974, the Rome Air Development Center took over 4000 high resolution antenna patterns from the AN/ALQ-117 and QRC-515 systems.

QRC-\*\*\* — изделия (спец.проект). BBC США (USAF). QRC = Quick Reaction Capability.

QRSAG — Antenna, Parabolic, 20 foot diameter.

QRW — Quick Response Work. NAVFAC/BMC США. Use: Logistics.

QTMS — Qualification Training Management System. NAVSEA/BMC США. Use: Logistics.

QUICKLOOK — QUICKLOOK Contracts System Ver 2.1. MSC/BMC США. Use: Procurement.

QXB — Sonarmic Receiver Equipment. BMC США.

R1L-B — Milliohmmeter, Isotek, Model M210 and Tegam, Models R1L-B and R1L-BR. {TB 9-6625-2415-24 (06/15/2018; 12/17/2018), DotA (AMCOM)}.

R1L-BR — Milliohmmeter, Isotek, Model M210 and Tegam, Models R1L-B and R1L-BR. {TB 9-6625-2415-24 (06/15/2018; 12/17/2018), DotA (AMCOM)}.

R924 — Receiver, R924 SSD Assy 10-156287-1 (RGM). Вариант или модификация или коммерч. обозначение приёмника R-2289/ARW-83(V) (?!). {TM 11-5821-327-24P: Organizational, direct support and general support maintenance repair parts and special tools list for: Receiver, R924 SSD Assy 10-156287-1 (RGM), (05/17/1985), DotA}.

R1340 — R1340 Airborne Radar System. BMC США. ???

R1820 — R1820 Airborne Radar System. BMC США. ???

R1830 — R1830 Airborne Radar System. BMC США. ???

R2800 — R2800 Airborne Radar System. BMC США. ???

R3350 — R3350 Airborne Radar System. BMC США. ???

R\*\* — R Series — Radio Receiving Equipment. BMC США.

R-1/ARR-1 — Radio Receiver R-1/ARR-1. Radio receiver, 234-258 MHz, AM. Part of AN/ARR-1.

R-2/ARR-3 — Radio Receiver R-2/ARR-3. Aircraft equipment for receive the signals from Radio Sonobuoy AN/CRT-1B.

R-3/ARR-2X — радиоприёмник [Radio Receiver] R-3/ARR-2X в составе AN/ARR-2X.

R-3A/ARR-2X — радиоприёмник R-3/ARR-2X в составе AN/ARR-2X.

R-4/ARR-2 — радиоприёмник [Radio Receiver] R-4/ARR-2 в составе AN/ARR-2. Radio receiver, 234-258 MHz, AM, 11 tubes, Part of AN/ARR-2.

R-4A/ARR-2 — радиолокационный приёмник [Radar Receiver] R-4/ARR-2 в составе AN/ARR-2.

R-5/ARN-7 — Compass Receiver (M2P).

R-5/ARN-7 — Radio receiver, Radio compass, 200-1750 KHz, 17 tubes.

R-6/CPN-1 — Receiver, Radar (?).

R-9/APN-4 — радиоприёмник (Radio Receiver) R-9/APN-4 PHC LORAN для ЛА. ИБС (основной компонент) приёмника PHC AN/APN-4. Radio receiver, LORAN, 1750-2000 KHz, with builtin scope display, 115 VAC 400 Hz.

R-10A — Receiver (PRC Type 12). (1960-03-01).

R-10A/ARC — Receiver, 520-1500 KHz. Компонент (ИБС) ARC Type-12.

R-10A/ARC-12 — Radio Receiver, 520-1500 KHz AM. Physically similar to, but not interchangeable with, ARC-5 and SCR-274 receivers.

R-11/CPN-3 — радиоприёмник (навигационный) [Receiver]. P/O SCR-717 (?).

R-11A/ARC — Receiver, 190-550 KHz. Компонент (ИБС) ARC Type-12.

R-11A/ARC-12 — Radio Receiver, 118-148 Mhz KHz AM. Physically similar to, but not interchangeable with, ARC-5 and SCR-274 receivers.

R-11A/ARC-12 — Radio Receiver, 190-550 KHz AM. Physically similar to, but not interchangeable with, ARC-5 and SCR-274 receivers.

R-13\* — R-13\* Search (Radar) Receiver, 40-3400 MC. Основа поискового приёмника AN/APR-1(\*). BMC США.

R-13B — Receiver, Radio (NSN 5826-00-505-1720).

R-15A/ARC — Receiver, 108-135 Mhz. Компонент (ИБС) ARC Type-12.

R-15A/ARC-12 — Radio Receiver, 108-135 Mhz AM. Physically similar to, but not interchangeable with, ARC-5 and SCR-274 receivers.

R-19/TRC-1 — Radio Receiver; HF-VHF Radio R-19/TRC-1 (NSN 5820-00-503-1405) (NSN 5820-00-164-6368). "R-19/TRC-1 Radio receiver, 70-100 MHz, FM, 16 tubes. Part of AN/TRC-1, AN/TRC-3 and AN/TRC-4". (Technical Manual TM 11-4029 (1945-12-01), War Department). (1955-11-18).

R-19A — Radio Receiver R-19 (aka "R-19A/ARC", aka "R-19A/ARC-12"). Receiver, 118-148 Mhz. Компонент (ИБС) ARC Type-12.

R-19A/TRC-1 — Radio Receiver R-19A/TRC-1 (NSN 5820-00-164-6368). (Technical Manual TM 11-4029 (1945-12-01), War Department).

R-19B/TRC-1 — Radio Receiver R-19B/TRC-1 (NSN 5820-00-164-6368). (Technical Manual TM 11-4029 (1945-12-01), War Department).

R-19C/TRC-1 — Radio Receiver R-19C/TRC-1 (NSN 5820-00-164-6368). (Technical Manual TM 11-4029 (1945-12-01), War Department).

R-19D/TRC-1 — Radio Receiver R-19D/TRC-1 (NSN 5820-00-164-6368). (Technical Manual TM 11-4029 (1945-12-01), War Department).

R-19E/TRC-1 — Radio Receiver R-19E/TRC-1 (NSN 5820-00-164-6368). (Technical Manual TM 11-4029 (1945-12-01), War

Department).

R-19I/TRC-1 - Receiver, Radio (NSN 5820-00-503-1405). R-19I ???

R-19J/TRC-1 - Receiver, Radio (NSN 5820-00-503-1405).

R-20/ARC - Receiver, 75 Mhz Marker Beacon. Компонент (IBC) ARC Type-12.

R-20/ARC-5 - Radio receiver, AN/ARC-5 "Command Set", 1.5-3.0MHz, IF 705kHz, 6-tubes, VFO, 28VDC Radio receiver all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

R-20/ARC-12 - Aircraft ILS Marker Beacon Receiver, 75 Mhz.

R-20A - ARC Type R-20A Marker Beacon Receiver.

R-21/ARC-5 - Radio receiver, AN/ARC-5 "Command Set", 3.0-6.0MHz, IF kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

R-22/ARC-5 - Radio receiver, AN/ARC-5 "Command Set", 6.0-9.1MHz, IF 2830kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

R-23/ARC-5 - Beacon Receiver; Radio Receiver R-23/ARC-5. AN/ARC-5. R-23/ARC-5 long wave navigation command set receiver.

R-23/ARC-5 - Command Set Receiver. "BC-453-( ) (R-23) Receiver. 190-550 KC. 6 tubes. P/O SCR-274".

R-23/ARC-5 - Radio receiver, AN/ARC-5 "Command Set", 190-550kHz, IF 85kHz, 6-tubes, VFO, 28VDC. Receivers all use the same 6-tube superhet design: R.F. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6). The R-23 also adds circuitry for a loop antenna.

R-23X - изд. BMC США.

R-24.../USQ-20(V) - изд. ????. BMC США.

R-24/ARC-5 - Radio receiver, AN/ARC-5 "Command Set", 520-1500kHz, IF 239kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

R-25/ARC-5 - Radio receiver, AN/ARC-5 "Command Set", 1.5-3.0MHz, IF 705kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

R-26/ - BC-454\* (R-26) Receiver, 3-6 MC. 6 tubes. P/O SCR-274.

R-26/ARC-5 - Radio receiver, AN/ARC-5 "Command Set", 3.0-6.0MHz, IF 1415kHz, 6-tubes, VFO, 28VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6).

R-27/ARC-5 - Receiver, Radio; Command Receiver R-27/ARC-5 (BC-455-B) (NSN 5821-00-090-3871). "BC-455-\* (R-27) Receiver, 6-9 MC. 6 tubes. P/O SCR-274, AN/ARC-5 (BC-455-B)". "R-27/ARC-5 Radio receiver, AN/ARC-5 "Command Set", 6.0-9.1MHz, IF 2830 kHz, 6-tubes, VFO, 28 VDC Receivers all use the same 6-tube superhet design: r.f. amplifier (12SK7), converter (12K8), two i.f. stages (two 12SK7's, or 12SK7/12SF7), detector and two audio stages (12SR7, 12A6)".

R-28/ARC-5 - Radio Receiver; VHF Command Set Receiver: R-28/ARC-5. Radio receiver, AN/ARC-5 "Command Set", 100-156MHz, IF 6.9, 9-tubes, 4 channels, 28VDC.

R-30A - Receiver, Radio (NSN 5826-00-519-6963).

R-31A - ARC Type R-31A Glide slope receiver.

R-34/APR-4- Receiver R-34/APR-4. Receiver, 90-1000 MC. В составе AN/APR-4, AN/APR-2(?!).

R-38/ URR - Radio Receiver R-38/ URR. (1951-09-05).

R-39/ - S-Band Receiver, 1000-3100 MC, 30 MC IF, 15 tubes. В составе AN/APR-5.

R-40/ - S-Band Receiver, 1000-3100 MC, 30 MC IF, 15 tubes. В составе AN/APR-5.

R-41/ - Receiver, 3000-6000 MC (ex APQ-4). 15 tubes (7 6AC7). В составе AN/APR-6.

R-44/ARR-5 - VHF receiver. Hallicrafters, Inc.

R-45 - радиоприёмник [Receiver] R-45 (Hallicrafters SX-28). 1944 г. Пр-ль: Hallicrafters, Inc. (.54-43 MC (0,54-43 МГц); 15 tubes). Исполъз. в составе AN/GRR-2.

R-45/ARR-7 - СЧ/ВЧ (КВ) поисковый радиоприёмник [Receiver; Airborne Search and Surveillance Receiver] R-45 (Hallicrafters SX-28). Армия США. 1944 г. Пр-ль: Hallicrafters, Inc. (.54-43 MC (0,54-43 МГц); 15 tubes). Исполъз. в составе AN/ARR-7, AN/GRR-2. "R-45/ARR-7 - airborne search and surveillance MF and HF (.55 to 43mc) receiver that was

primarily used for visual analysis of enemy radar and other types of signals".

R-48( )/TRC-8 – Radio Receiver. (1953-12-15).

R-48/TRC-8 – Radio receiver, 230-250mHz, guards 243.0mHz, tubes built-in speaker, squelch, 117VAC, 75lbs.

R-54/ – Search Receiver, 38-6000 MC. В составе AN/APR-4.

R-59/TPS-3 – Radar Receiver. P/O AN/TPS-3 ???

R-62/PR – Radio Receiver R-62/PR. AN/PRR-Type. Radio receiver, .54-30MHz, AM/CW, IF 455KHz, 9 tubes.

R-65/APN-9 – Receiver (NSN 5826-00-036-7004). Radio(?) receiver R-65/APN-9. Radio receiver, 1.7-2.0 MHz, LORAN, 28 VDC, 35 tubes. ИБС (основной компонент) приёмника РНС LORAN AN/APN-9.

R-69/SPQ-1 – ECM L-Band Receiver; Radio Receiver R-69/SPQ-1. BMC США. AN/SPQ-1 ECM L-Band Receiver; AN/SPQ-1 ECM Receiver.

R-77/ARC-3 – Radio receiver, 100-156mHz, 8 chan, xtal control, 6uV sensitivity, remote controllable, part of AN/ARC-3. Исполъз. в составе AN/MRC-20.

R-77/GRC-9 – Receiver Set. ???

R-77A/ARC-3A – Radio receiver, 100-156mHz, 8 chan, xtal control, 6uV sensitivity, remote controllable, part of AN/ARC-3A.

R-77B/ARC-3 – Radio Receiver R-77B/ARC-3. (1953-03-31).

R-77B/ARC-3B – Radio receiver, 100-156mHz, 8 chan, xtal control, 6uV sensitivity, remote controllable, part of AN/ARC-3B.

R-80-( )/PR – Radio Receiver R-80-( )/PR (Hallicrafters Sky Range Model S-39). {TM 11-876 (1944-05-04), War Department}.

R-80/PR – Radio Receiver R-80/PR. AN/PRR-Type. Radio receiver, .54-30MHz, AM/CW, IF 455KHz, 9 tubes.

R-86/ – Receiver. в составе AN/APR-3.

R-89/ARN-5A – Radio receiver, Glide path, 332.6/333.8/335.0 MHz, Crystal controlled, 11 tubes.

R-91/ – Receiver, 1000-6000 MC, 2 plug-ins. В составе AN/APR-5AX.

R-92 – Radio Receiver. AN/GRR-4 Receiver. AN/GRR-4 Rcvr unit.

R-93 – Radio Receiver R-93. AN/GRR-4 Receiver. AN/GRR-4 Rcvr unit.

R-96/SR – Radio Receiver R-96/SR. BMC США. AN/SRR-Type. "R-96/PR (??!) Radio receiver, .13-.5 & 1.5-12.5, AM/CW, IF 550KHz, 10 tubes". Мануалы: {Technical Manual TM 11-878 (1945-05-01; 1945-05-10), War Department}. {1953-03-19}.

R-96A/SR – Radio Receiver R-96A/SR. Мануалы: {TM 11-878A (1950-06-01/1950-06-02), DotA}.

R-98/ – Receiver, 1000-6000 MC, 2 plug-ins. (?). В составе AN/APR-5AY.

R-99 – Radar Receiver (?). P/O AN/CPN-6, AN/CPN-17. ???

R-100/URR – Radio Receiver R-100/URR. "Radio receiver, 540-1500kcs, 3.6-8.5Mcs and 8.5-19Mcs, AM, IF 455KHz, 8 tubes". morral receiver (???!). (1953-04-03).

R-101A/ARN-6 – Receiver, Radio (NSN 5826-00-241-1011).

R-101B/ARN-6 – Receiver, Radio: R-101B/ARN-6 (NSN 5821-00-090-2994) (NSN 5821-00-503-4903).

R-101C/ARN-6 – Receiver, Radio (NSN 5826-00-625-9201).

R-104 – Radio Receiver, P/O AN/PRR-1. (???)

R-105/ARR-15 – радиоприемник (Receiver, Radio) R-105/ARR-15 (R-105/ARR-15). Ок. 1949 г. AN/ARR-15.

R-105A/ARR-15 – Receiver, Radio (NSN 5821-00-179-1220). ИБС AN/ARR-15A.

R-106 – (engl. HRO – Lizenzbau). Apr 1943.

R-108/GRC – Radio Receiver R-108/GRC (NSN 5820-00-503-1258). Армия США, BMC США. Исполъз. в составе AN/GRC-3, AN/GRC-8, AN/VRC-16. R-108/GRC Radio Receiver, 20-28MHz, 100 kHz steps, FM, tubes, 135 VDC and 6 VDC, 32 lbs. Мануалы: {TM 11-898 (1951-03-01/1951-03-23; 1956-01-01/1956-01-11), DotA}. {1951-02-12}. {1959-07-09}.

R-109/GRC – Radio Receiver R-109/GRC (FSN: 2Z5820-665-1242) (NSN: 5820-00-503-1413). Армия США, BMC США. Исполъз. в составе AN/GRC-5, AN/GRC-8, AN/VRC-17. Radio receiver, 27-39mHz, otherwise same as R-108. Part of AN/GRC-8 and AN/VRC-17 sets. Мануалы: {TM 11-898 (1951-03-01/1951-03-23; 1956-01-01/1956-01-11), DotA}. {1951-02-12}. {1959-07-09}.



R-110/GRC — Radio Receiver R-110( )/GRC (R-110/GRC). Исполъз. в в составе AN/GRC-7, AN/VRC-18. (TM 11-898 (1951-03-01/1951-03-23; 1956-01-01), DotA). (1951-02-12). (1959-07-09).

R-110/GRC — Radio Receiver R-110/GRC. BMC США. Radio receiver, 38-54MHz, otherwise same as R-108. Part of AN/GRC-8 and AN/VRC-18 sets. Мануалы: {TM 11-898: Radio Receivers R-108/GRC, R-109/GRC and R-110/GRC; (1956-01-11), DotA}.

R-111/ — Receiver, 1000-6000 MC, 2 plug-ins. (?). В составе AN/APR-5A.

R-111/APR-5A — ???

R-112/ARC-5 — Radio receiver, AN/ARC-5 "Command Set", 108-125 MHz.

R-113/ARC-5 — Radio receiver, AN/ARC-5 "Command Set", 125-156 MHz.

R-114A/ASA-26 — Recorder, Signal Data ???? (NSN 5845-00-844-2926).

R-115 — Radio receiver, 0.2-0.4 & 0.490-18 MHz, AM & CW, Made by National, 13 tubes, 117 VAC or VDC.

R-119/APR-7 — Radar Receiver R-119/APR-7. Receiver, 1000-3500 MC, 10-40 MC BW, 400 cps PS. В составе AN/APR-7.

R-120 — Receiver (РЛ-приёмник) в составе AN/APD-1.

R-122/ARN-12 — Radio Receiver R-122/ARN-12 (NSN 5826-00-248-3512). (Schuttig ?). Не позднее 1953 г. "R-122/ARN-12 Radio receiver, Marker Beacon, 75 MHz, AM, 27.5 VDC at 1.5 Amps, Part of AN/ARN-12". (TM 11-5113 / TO 12R5-2ARN 12-22 (1955-03-01), DotA). {TM 11-5826-206-35P, DotA?}. (1953-04-07).

R-122A/ARN-12 — Radio Receiver R-122A/ARN-12 (NSN 5821-00-504-7716). (Schuttig ?). (TM 11-5113 / TO 12R5-2ARN 12-22 (1955-03-01), DotA). (TM 11-521 ???). (1953-04-07).

R-125/GRC-10 — Radio Receiver R-125/GRC-10. "AN/GRC-10 Receiver, 54-71 MC". "Radio receiver, 54-80 MHz, FM". Исполъз. в составе AN/GRC-10 (1 шт.); AN/GRC-39 (2 шт.); AN/GRC-40 (2+1 шт. R-125/GRC-10); AN/MRC-63 (1 шт. в дополнение к AN/GRC-40). (1955-01-05).

R-127 — Receiver, Radio (DF Receiver ?). P/O AN/CRD-2.

R-128/CRD-3 — Radio Receiver R-128/CRD-3. (1953-04-28).

R-129/U — Radio Receiver R-129/U (Hammarlund Super-Pro). Пр-ль: Hammarlund. BMC США. AN/URR-Type. Мануалы: {TM 11-866 (1948-01-01; 1948-02-01/1948-02-12), War Department/DotA}. {TM 11-4054 (1946-07-01/1946-07-29), War Department}. {1954-08-19}.

R-134 — Receiver. P/O AN/TRC-5 (?).

R-137/GR — Radio Receiver (Hallicrafters S-36). AN/GRR-Type.

R-140/FSM-1 — Radio Receiver R-140/FSM-1. National HRO Series of Receivers. {TM 11-885 (1946-08-01/1946-08-30), War Department}.

R-141/GMQ-5 — Receiver R-141/GMQ-5. AN/GMQ-5 Rcvr.

R-144/ — Receiver, 175-185 & 205-215 MC. исполъз. в составе AN/APX-13

R-148/ARC-5 — Radio receiver, 150-550 KHz, "Command Set", part of AN/ARC-5.

R-148/ARC-5X — Radio Receiver; Command Set Receiver R-148/ARC-5X. AN/ARC-5X

R-151/GPX-2 — Radio Receiver; IFF Set: R-151/GPX-2. 200-230 MC в составе AN/GPX-2.

R-157/APR-10(?) — Receiver. В составе AN/APR-10.

R-158/APR-10 — Receiver R-158/APR-10. Исполъзуется в составе AN/APR-10, AN/APQ-20. 2300-3750 МГц (2300-3750 MC).

R-160/ — Radar(?) Receiver R-160. исполъз. в составе AN/APQ-7.

R-162/SRR-1 — VHF Receiver R-162/SRR-1. с 1945. BMC США. Исполъзуется в составе AN/SRR-1. 74-100 МГц (74-100 MC).

R-164 — Receiver. P/O AN/CPS-1 (?).

R-165 — Receiver. P/O AN/CPS-1 (?).

R-174/GRR-5 — Radio receiver, 1.5-18.0 MHz, 4 bands, AM/SSB/CW, 8 tubes, 455 KHz IF, no speaker, 8 and 600 ohm output, 90 and 1.5VDC, 23lbs. Part of AN/GRR-5.

R-174/URR — KB (ВЧ) радиоприёмник [Radio Receiver; HF Receiver Radio] R-174/URR. Исполъз. в составе (основной компонент) AN/GRR-5. РДЧ 1,5-18 МГц (Мц) ("AN/GRR-5 Receiver, 1.5-18 MC"). {1953-03-16}.

R-175/ — Receiver, 2000-4000 MC. Исполъз. в составе AN/APR-11.

R-176/GPN-2 — Radar Receiver R-176/GPN-2. AN/GPN-2 Receiver.

R-203/SR — Radio Receiver; Radio Receiving Set: R-203/SR (Radio Marine Corp of America AR-8506-A). BMC США. AN/SRR-Type. Мануалы: {TM 11-875 (1950-09-01/1950-09-08), DotA}. (1951-05-01).

R-203A/SR — Radio Receiver R-203A/SR. BMC США. (TM 11-875 (1950-09-01/1950-09-08), DotA). (1951-05-01).

R-205/U — Radio Receiver R-205/U (Hallicrafters SX-24). AN/URR-Type.

R-206/PR — Radio Receiver. AN/PRR-Type.

R-206A/PR — Radio Receiver R-206A/PR. {TM 11-5011 (TM 11-501 ???) (1949-01-01; 1949-12-01/1949-12-07), DotA}.

R-208/FR — Radio Receiver R-208/FR. AN/FRR-Type. Мануалы: {TM 11-853, 1945-11-07}. {1954-07-13}.

R-209/FR — Radio Receiver R-209/FR (Wilcox Electric Type F-3). AN/FRR-Type. Мануалы: {TM 11-853, 1945-11-07}. {1954-07-16}.

R-210/U — Radio Receiver R-210/U (Hallicrafters S-22R). AN/URR-Type.

R-211/U — Radio Receiver R-211/U (National HRO variant). AN/URR-Type.

R-212/SR — Radio Receiver R-212/SR (Federal 128 AY). Mfr: Federal. BMC США. AN/URR-Type. Используется в составе AN/SRR-11. Диапазон частот 14-600 КГц. Мануалы: {128-AY: TM 11-868, 1942-11-21}. {1955-02-01}.

R-212/SRR-11 — Receiver.

R-213/SR — Radio Receiver. AN/SRR-Type.

R-215/SR — Radio Receiver R-215/SR (Radio Marine Corp. of America AR-8510). BMC США. AN/SRR-Type.

R-220/URR — КВ/УКВ радиоприёмник [Receiver, Radio] R-220/URR (NSN 5820-00-642-8144). Пр-ль: Motorola Corp. Армия США, ВВС США, ВМС США(?). РДЧ 20-230 МГц (7 полос частот), АМ/ЧМ/СВ. Radio receiver, 20-230 MHz, seven bands, AM/FM/CW, bandwidths: 10/50/200kHz, 5 MHz xtal calibrator, IF 1.75 & 0.455 MHz; uses wire-lead sub-mini and 7&9 pin mini tubes, 95ohm twinax ant input, outputs for panadapter and RDF, rack mount 10.5" high, 80 lbs, 115VAC, 60 Hz. see also R-1538/GLQ-3 [вариант R-220/URR, с другими требованиями электропитания]. Исполъз. в составе AN/URR-29, AN/URR-29X(?), AN/TRD-10 (DF Set), AN/MSQ-38 (1 шт.). Используется вместе с (в составе ?) САП AN/GLQ-3 (вероятно имеется в виду его вариант - R-1538/GLQ-3). Мануалы: {TM 11-882 (1955-11-01; 1962-11-14), DotA}. {ТО 31R2-2URR-161 (1955-11-01); ТО 31R2-2URR-161 C4 (1962-11-14), USAF}. {1954-06-21}. {1960-11-01}.

R-223/SPR — Radar Receiver R-223/SPR. BMC США. U/W RDO, AN/APR-1, AN/SPR-1, AN/SPR-2 radars.

R-228/FMQ-2 — Radiosonde Receiver. (1954-07-13).

R-236 — Pulse Analyzer (?).

R-237( )/VR — Radio Receiver. (1954-03-12).

R-237/VRC-2 — Radio receiver, 30-40 MHz, FM, 4.3 and 0.455 MHz IFs, 13 tubes, 6 VDC, Part of AN/VRC-2.

R-245/ — Radio Receiver. AN/GRR-1 Rcvr, 55,5 МГц.

R-246/ — Radio Receiver. AN/GRR-1 Rcvr, 56,75 МГц.

R-247/URR (RIU) — Radio Receiver. BMC США.

R-247/URR — Radio Receiver R-247/URR. BMC США. AN/GRR-Type. Мануалы: {NAVSHIPS 91084}

R-251/APS-20B — Receiver, Radar (NSN 5841-00-581-2411).

R-251A/APS-20B — Receiver Assembly, Radar (NSN 5841-00-525-9570).

R-252/ARN-14 — Receiver, Radio (NSN 5826-00-223-4872).

R-257/U — Radio Receiver R-257/U. P/O (U/W) AN/VRC-19 (?). {TM 11-5071 (1953-06-03; 1954-12-01/1954-12-29), Signal Corps / DotA}.

R-257/U — Title: Production Redesign For ACAS Assembly Of Radio Set AN/PRC-10A. Telephone Repeater TA-287()/G. Radio Receiver R-257/U. Accession No: AD0157376. Corporate Author: General Electric Co., Utica. NY. Report Date: 30 Apr 1957. Contract/Grant/Transfer No: DA36 039SC70265.

R-266( )/URR-13( ) — радиоприёмник R-266( )/URR-13( ) в составе AN/URR-13( ).

R-269/ — Receiver, 950-1150 MC, 60 MC IF. Исполъз. в составе AN/APX-6.

R-270/FRR — радиоприёмник (Radio Receiver) R-270/FRR. BMC США. Исполъз. в составе AN/FRR-12. (1954-11-05).

R-274/FRR — Radio Receiver R-274/FRR (Hallicrafters SX-73 or Hammurlund SP-600-JX or SP-600-JX-12) (NSN 5820-00-187-3143). AN/FRR-Type. BMC США. "R-274/FRR Radio receiver, 0.54-54mHz, six bands, AM/CW, two versions: Hammurlund SP-600 or Hallicrafters SX-73, rack mount 10.5" high". "AN/GRC-39 (AN/GRC-38 ?) Receiver, .54-54 MC (2 used)". Мануалы: {TM 11-897 (1952-05-01/1952-05-14), DotA}. {1951-05-22}. {1958-12-16}.

R-274A/FRR — Radio receiver, 0.54-54mHz, six bands, AM/CW, two versions: Hammurlund SP-600JX or Hallicrafters SX-73, rack mount 10.5" high. See pictures above under R-274/FRR.

R-274A/FRR — ЧУ /KB (ВЧ) (MF/HF) радиоприёмник [Radio Receiver R-274A/FRR; Radio Set] R-274A/FRR. BMC США(?), BBC США. {TM 11-851 (1953-03-05; 1953-10-01/1953-10-05), DotA}. {TO 31R2-3SCR-111 (1953-03-05), USAF}. {1958-10-10}.

R-274B/FRR "special" — LF/HF Radio Receiver R-274B/FRR "special" (Hammarlund SP-600-JL-24). BMC США. Мануалы: {NAVSHIPS 91661}

R-274B/FRR "special" — MF/HF приемник R-274B/FRR "special" / Hammarlund SP-600-JL-24. 100-400 kc and 1.35-29.7 mc. Hammarlund. NAVSHIPS 91661. BMC США.

R-274B/FRR (xtal oven addition)— LF/HF Radio Receiver R-274B/FRR. BMC США. {NAVSHIPS or NAVELEX 0285-LP-048-5000}

R-274B/FRR — ЧУ /KB (ВЧ) (MF/HF) радиоприёмник [Radio Receiver; HF Radio Receiver] R-274B/FRR (Hammarlund SP-600-JX-6 or SP-600-J-11 or SP-600-JX-35) (FSN: 4G5820-665-0070) (FSN: 2Z5820-665-3422 W/S) (NSN: 5820-00-665-0070). Пр-ль: Hammarlund. BMC США. 540 kc-54 mc (540 кГц — 54 МГц). Мануалы: {NAVSHIPS 91661. Контракт 19.10.1954 г. BMC США}.

R-274C/FRR — Receiver, Radio; Radio Set: R-274C/FRR (Hammarlund SP-600-JX-14) (NSN: 5820-00-504-7409). "Radio receiver, 0.54-54mHz, same as R-274A/URR except: provisions for fixed frequency xtal control operation". Мануалы: {TM 11-851 (1953-10-01/1953-10-05), DotA}. {TO 31R2-3SCR-111/TM 11-851 (1953-03-05), DotAF/DotA}. (1958-10-10).

R-274D/FRR — ЧУ /KB (ВЧ)/УКВ радиоприёмник [Radio Receiver] R-274D/FRR (NSN 5820-00-503-1241). BMC США. ИБС AN/GRC-38 (2 шт.). {TM 11-897 (1952-05-14), DotA}. {1958-12-16}.

R-276( )/FRC-6 — Radio Receiver. (1954-05-06).

R-277A/APN-70 — Receiver, Radio (NSN 5826-00-552-1287) (NSN 5826-00-603-1119).

R-277B/APN-70 — Receiver, Radio (NSN 5826-00-988-9041).

R-277C/APN-70 — Receiver, Radio (NSN 5826-00-937-9784).

R-278/GR — Radio Receiver R-278/GR (R-278/GRC-27). AN/FRR-Type. Radio Receiver. AN/GRC-27 Receiver, 225-400 MC.

R-278A/GR — Radio Receiver R-278A/GR (R-278A/G). Radio receiver, 225-400mHz, 100kHz, autotune, 44 tubes, requires external speaker or headphones, 12"h X 19"w X 21"d, 115 lbs, Collins Radio, used in AN/GRD-6 radio direction finder.

R-278A/GR — Radio receiver, 225-400mHz, same as R-278A/G except: rack mount, cannot be used with AN/GRD-6.

R-278B/GR — Radio Receiver R-278B/GR (R-278B/GRC-27A) (FSN 5820-00-505-1722). BBC США, BMC США. ИБС AN/MRC-40 (1 шт.).

R-295/ — AN/GRC-27 Receiver, 225-400 MC.

R-301/GMD-1 — Receiver, Radio (NSN n/a). AN/GMD-1 Receiver, 1660-1700 MC.

R-301B/GMD-1 — Receiver, Radio (NSN 6660-00-519-3808).

R-301C/GMD — Receiver, Radio (NSN 5820-00-537-9205).

R-302/URR-22 — Radio Receiving Equipment; Radio Receiver R-302/URR-22. BMC США. ИБС (компонент) AN/URR-22.

R-302/URR-32 — Radio Receiver 540khz-18.6mhz; AM/CW; Naval shore and vessel use. Mfg. National Company. Contracts: NObsr-43440, 23 June 1949 and NObsr-52329, 16 March 1951.

R-303/FRR — KB (ВЧ) радиоприёмник [HF Radio Receiver] R-303/FRR. BMC США. Основной компонент RBS-3 (Radio Receiving Equipment). {NAVSHIPS 91944}.

R-305(XN-2)/UXC — изд. (факс. приёмник). BMC США. Компонент в составе AN/UXC-?(XN-2) Portable Fax Set. Мануалы: {Sierra Engineering Instruction Book}.

R-308/ — AN/GRC-14 Receiver, 2-32 MC.

R-316A/ARR-26 — Radio Receiver R-316A/ARR-26 (NSN 5826-00-610-2209).

R-316B/ARR-26 — Radio Receiver R-316B/ARR-26 (NSN 5826-00-835-5207).

R-320/FRC — Radio Receiver R-320/FRC (RCA AR-88-F). Пр-ль: RCA (?). AN/FRR-Type. {TM 11-899 (1949-10-01/1949-10-25), DotA}.

R-320A/FRC — Radio Receiver; Radio Set: R-320A/FRC (Hammarlund SP-600-J4). AN/FRR-Type. {TM 11-851 (1953-03-05; 1953-10-01/1953-10-05), DotA}. {TO 31R2-3SCR-111 (1953-03-05), USAAF}. (1958-10-10).

R-322/ARN-18 — Receiving Set, Radio (NSN 5826-00-503-4959).

R-322A/ARN-18 — Receiving Set, Radio (NSN 5826-00-519-4020).

R-322B/ARN-18 — Receiving Set, Radio (NSN 5826-00-620-3194).

R-326/SPN-6 — Receiver, Radar. BMC США.

R-333 — приёмник для AN/GRC-1( ). (?).

R-336/GRC-26 — Radio Receiver; Receiver R-336/GRC-26. AN/GRC-26 Rcvr. 1953-61 гг. {1953-06-26}.

R-353/URD-4 — Receiver, Radio (NSN 5825-00-519-5671).

R-354/U — Transport, Magnetic Tape ??? BMC США. (RD-354 ???)

R-361/GR — ДМБ (УВЧ) радиоприёмник [Receiver; Radio Receiving Set] R-361/GR (NSN 5820-00-505-0702). 1956 г. Армия США. Основа (используется в составе) AN/GRR-7. 225-400 MC. (225-400 МГц). "Radio receiver, 225-400 MHz, AM, Single channel crystal control, IF 40.6 and 6 MHz, Part of AN/GRR-7". Мануалы: {TM 11-5820-201-10; TM 11-5820-201-24 (Jan. 1959); TM 11-5820-201-50, DotA}.

R-361C/GR — Receiver, Radio (NSN 5820-00-557-6438).

R-361E/GR — Receiver, Radio (NSN 5820-00-446-3839).

R-362 — Radio (Radar?) Receiver. AN/SPS-6 Receiver.

R-366/TRR-5 — радиоприёмник [Radio Receiving Equipment; Radio Receiver] R-366/TRR-5 (NSN n/a). CB/KB. BMC США. ИБС (компонент) AN/TRR-5.

R-369/FRC-10 — радиоприёмник [Radio Receiver] R-369/FRC-10. Пр-ль: Western Electric. BMC США. Part of AN/FRC-10A or AN/FRC-10B. "4-28 mc dual channel SSB - for VF AFSK links". Manuals: {TM 11-870 / TO 3R-2FRC10-1 (1955-01-01; 1955-05-01), DotA}.

R-375/ — Search Receiver, 38-4000 MHz. В составе AN/APR-4X.

R-381/URR-23 — радиоприёмник R-381/URR-23 (Collins 51J-1) в составе AN/URR-23 (1 шт.). BMC США.

R-381A/URR-23 — радиоприёмник R-381A/URR-23 (Collins 51J-2) в составе AN/URR-23 (1 шт.). BMC США.

R-383/CRD-2A — Radio Receiver. (1954-04-22).

R-388/URR — Radio Receiving Equipment; Receiver, Radio; HF Radio Receiver: R-388/URR (R-388) (Collins 51J-3 or/and Collins 51J-3 variant) (NSN: 5820-00-644-0990). BMC США. AN/URR-Type. ИБС (компонент) AN/URR-23A (1 шт.). Мануалы: {TM 11-854}.

R-388/URR — радиоприёмник [Radio Receiver] R-388/URR (Collins 51J-3 (51J3), Collins 51J-3 variant). Пр-ль: Collins. BMC США, BBC США. Contract MIPR-881-47159. Исполыз. в составе AN/URR-23A. {TM 11-854, 1952-04-23}. {Т.О. 16-35R-388-5}. {NAVSHIPS 91678}. (1958-12-02).

R-388A/URR — Receiver, Radio; HF Radio Receiver: R-388A/URR (Collins 51J-4) (NSN 5820-00-806-8088). BMC США. ИБС (компонент) AN/URR-51. {NAVSHIPS 92324}. {NAVSHIPS or NAVELEX 0967-LP-994-9010}.

R-388A/URR — KB (ВЧ) радиоприёмник R-388A/URR (Collins 51J-4). Пр-ль: Collins. "Radio receiver, 0.5-30.5mHz, similar to R-388/URR mechanical filters, militarized version of Collins 51J-4".

R-388A/URR — радиоприёмник [Radio Receiver] R-388A/URR (Collins 51J-4 или 51J4) (FSN: 225820-557-5140 W/S). Пр-ль: Collins. Contract NObSr-69046 (16 Nov. 1956). BMC США. Исполыз. в составе AN/URR-23A (1 шт.), AN/URR-51(?). Мануалы: NAVSHIPS 92324.

R-389/URR — Radio Receiver R-389/URR (FSN 5820-503-1417) (NSN 5820-00-503-1417). {TM 11-5820-360-24P: Organizational, direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Radio Receiver, R-389/URR (FSN 5820-503-1417) (07/31/1973), DotA (CECOM)}.

R-389/URR — VLF/LF (ОНЧ/НЧ) радиоприёмник [Radio Receiver; VLF/LF Radio Receiver] R-389/URR. BMC США. "VLF/LF used shipboard & ashore. 15-1500 kc (15-1500 кГц). Signal Corps acquisition but used by USN". Пр-ль: Collins. Мануалы: (TM 11-855). (1953-10-23 и 1954-07-23, TM 11-855).

R-389/URR — ОНЧ радиоприёмник (VLF Radio Receiver): R-389/URR (R-389). BMC США. Вариант (ОНЧ) радиоприёмника R-390A (R-390A/URR). "The R-389 is a Very Low Frequency (VLF) version of the R-390". Использовался в составе AN/TRD-3 (1 шт.).

R-389/URR — радиоприёмник [Radio Receiver] R-389/URR. (1954-07-23). (1955-08-02, TM 11-855 / TO 31R1-2URR-161, Departments of the Army and Air Force). (1955-12-17, TM 11-855 C3, DotA).

R-390 — радиоприёмник. "The R-390 was the predecessor to the R-390A. It was expensive, complex and difficult to maintain. Its use of LC filters in the IF strip makes it desirable for broadcast band DX enthusiasts because of less passband distortion versus the mechanical filters in the R-390A model. The R-390's innovative design pattern inspired many variations".

R-390( )/URR — радиоприёмник [Receiver; Radio Receiver]. BMC США. Используются (R-390( )/URR) в составе AN/FRR-34, AN/FRR-38, AN/FRR-39 (2 R-390/URR), AN/FRR-40 (1 R-390/URR), AN/FRR-41 (2 R-390/URR), AN/GRC-26 (R-390/URR), AN/GRC-41 (?? x R-390A/URR), AN/MRR-8, AN/MRT-9, AN/URR-49 (x R-390A/URR).

R-390/URR — KB радиоприёмник [Receiver, Radio; HF Radio Receiver] R-390/URR (FSN: 225821-505-0415 W/S) (NSN 5820-00-503-1242). Пр-ль: Collins Radio Co. BMC США, BBC США(?), Армия США(?). 1953-61 гг. (серийный выпуск). Use (R-390/URR Series): Fleet Communications Equipment. R-390( )/URR используется в составе AN/FRR-34, AN/FRR-38 (2 шт.), AN/FRR-39, AN/FRR-40, AN/FRR-41, AN/GRC-26 (AN/GRC-26 Rcvr), AN/MRD-15 (3 шт.), AN/MRR-8 (3 шт. R-390/URR), AN/MRT-9 (1 шт. R-390/URR), AN/MSQ-38 (1 шт.), AN/URR-49( ) (2 шт.). Мануалы: {TM 11-856 (1955-01-11), DotA}. {TM 11-856A (1956-01-01), DotA}. {TM 11-5820-357-10; TM 11-5820-357-20 (1961-03-23); TM 11-5820-357-20P (1959-11-01); TM 11-5820-357-35 (1962-01-01; 1962-03-09), DotA (CECOM)}. {1953-10-23}. {1961-08-01}.

R-390A/URR — R-390A/URR. BMC США. Мануалы: {NAVSHIPS 93053 Vol I/Vol II/Vol III 0967-063-2030} {NAVSHIPS 93053.42 & 93053.42A Maintenance Standards Book}. {NAVSHIPS/NAVELEX 0967-063-2010 (1970); replaces NAVSHIPS 93053, v I, II, III & NAVSHIPS 93053.42A }. {NAVSHIPS/NAVELEX 0967-063-2040 (197?); replaces NAVSHIPS 93053.42}. {SPAWAR 0913-LP-009-1400 (1985); replaces NAVSHIPS/NAVELEX 0967-063-2010}. {TM 11-5820-358-10; TM-11-5280-358-20; TM 11-5820-358-35}. {A-102-0109 CTM A School Maintenance Course}.

R-390A/URR — Radio Receiver R-390A/URR. {TM 11-5820-358-10, 16 January 1961}

R-390A/URR — KB (BЧ) радиоприёмник [Radio Receiver; HF Radio Receiver; Receiver] R-390A/URR (R-390A) (FSN: 225820-538-7555) (NSN: 5820-00-538-7555) (LIN: R24367). Пр-ли: Collins Radio Company; other manufacturers. BMC США, Армия США, BBC США. Use: Communications → Shore Comm Systems. "The R-390A was produced as a lower cost replacement for the R-390 receiver. It was produced in large quantities and is the most plentiful of the R-390 variants. While it shared the R-390 pattern, most components of the R-390A are not interchangeable with the R-390. The R-390A is distinguished by the location of the antenna trim control located in the upper center of the front panel and by the lack of a squelch control". Исполыз. в составе AN/FRR-66 (2 шт.); AN/GRC-41 (AN/GRC-41 Receiver, .5-30 MC); AN/MSQ-71 (5? шт.); AN/TRR-27 (10 штук — 5x2); AN/URR-49. Мануалы: {NAVSHIPS 93053.42A; 1963}. {NAVELEX 0967-063-2010}. {TM 11-856A (1956-01-01/1956-01-20), DotA}. {TM 11-5820-358-10 (1961-01-01/1961-01-16); TM 11-5820-358-20 /TO 31R1-2URR-442 (1961-02-01/1961-02-10); TM 11-5820-358-20P (1977-12-02); TM 11-5820-358-34P (1990-08-01); TM 11-5820-358-35 (1961-12-01), DotA (CECOM)}. {1961-08-01}.

R-391/URR — KB радиоприёмник [Receiver, Radio; Receiver; HF Radio Receiving Equipment] R-391/URR (NSN 5820-00-503-1256). Пр-ль: Collins Radio Company. BMC США. Вариант радиоприёмника R-390 (Radio Receiver R-390/URR). "Auto-tune version of R-390/URR"; "The R-391 is an auto-tune version of the R-390. 24 volt motors turned the megacycle and kilocycle knobs to one of xx preset frequencies" ~"Radio receiver, identical to R-390 [R-390/URR] except w/8 channel autotune mechanical memory (requires external 24 VDC 3 amp supply, PP-629/URR), 87.2 lbs". Исполыз. в составе AN/FRR-33 (2 шт.); AN/FLR-7; AN/FRA-44. Used by NAVSECGRU only? (в составе AN/FRA-44 и AN/FLR-7). Collins выпущено (или вообще заказано ?) согласно контрактам 1950-1952 гг. 1238 приёмников R-391 (R-391/URR): контракт №: 21852-PH-50-93 (1950 г.) — 169 шт.; контракт №: 14214-PH-51-93 (1951 г.) — 753 шт.; контракт №: 11424-PH-51-53 (1951 г.) — 0 шт.; контракт №: 26575-PH-52-93 (1952 г.) — 316 шт. Мануалы: {NAVSHIPS or NAVELEX 0280-LP-655-8000}. {TM 11-863; (1953-10-23; 1955-03-01), DotA}. {1961-08-01}.

R-391A — радиоприёмник. Вариант радиоприёмника R-390A (Radio Receiver R-390A/URR). "The R-391A is an auto-tune version of the R-390A. 24 volt motors turned the megacycle and kilocycle knobs to one of xx preset frequencies".

R-392/URR — KB (BЧ) радиоприёмник [Radio Receiver; Receiver; HF Receiver] R-392/URR (FSN: n/a) (NSN: 5820-00-503-1250) (LIN: R24641). Пр-ль: Collins Radio Company. Армия США, BMC США. Вариант радиоприёмника R-390A/URR (Radio Receiver R-390A/URR). "The R-392 is a 28 volt watertight radio that used the R-390 pattern to produce a portable/mobile radio that performed quite well. It was teamed up with the T-195 transmitter to create an effective portable HF communications terminal". Диапазон частот 0,5-30 МГц (.5-30 MC). Используется в составе п/станций AN/GRC-19, AN/GRC-46. Мануалы: {Instruction Book, Jun 1954, Collins}. {TM 11-858 (1954-04-01; 1954-06-29), DotA}. {TM 11-5820-334-\*\*: TM 11-5820-334-10 (1960-11-07); TM 11-5820-334-20 (1960-12-27); TM 11-5820-334-20P (1977-07-12; 1981-01-01); TM 11-5820-334-34P (1977-07-28; 1980-01-01); TM 11-5820-334-35, DotA}. {1959-09-10}.

R-394/U — УКВ (МВ)-ЧМ радиоприёмник [Radio Receiver; VHF Radio Receiver] R-394/U (NSN: n/a). ИБС (ИС) (P/O (U/W)): AN/FRC-27, AN/FRR-36, AN/URR-7, AN/VRC-19, AN/TRC-28. R-394/U Radio receiver, 152-174 MHz, FM, Single channel crystal control, IF 7.8 MHz, 22 tubes. Мануалы: {TM 11-5092 (1953-03-17; 1954-11-01/1954-11-24), DotA}. {TO 16-35R394-5 (1954-11-01), USAF}. (1959-01-27).

R-395/PRD-1 — DF Receiver.

R-405/MC — Carrier Telegraph Receiver R-405/MC. BMC США. AN/MCR-Type.

R-406/MC — Carrier Telegraph Receiver R-406/MC. BMC США. AN/MCR-Type.

R-407/MC — Carrier Telegraph Receiver R-407/MC. BMC США. AN/MCR-Type.

R-407C — Air Conditioner, 1.5-ton, 60Hz, R-407C — USMCR (United States Marine Corps Reserve)

R-407C — Air Conditioner, 5T, 60K R-407C (TAMCN: B00087B). КМП США.

R-407C — Air Conditioner, 10-ton, R-407C — USMCR (United States Marine Corps Reserve)

R-407C — Air Conditioner, 60Hz, R-407C — USMCR (United States Marine Corps Reserve)

R-407C — Air conditioner, 5T, 60K R-407C — USMC

R-407C — Environmental Control Unit, 3-Ton R-407C (TAMCN: B00147B). КМП США.

R-407C — Environmental Control Unit, 3-Ton R-407C — USMC

R-408/MC — Carrier Telegraph Receiver R-408/MC. BMC США. AN/MCR-Type.

R-409/MC — Carrier Telegraph Receiver R-409/MC. BMC США. AN/MCR-Type.

R-410/MC — Carrier Telegraph Receiver R-410/MC. BMC США. AN/MCR-Type.

R-410A — Air Conditioner, 18K, 60HZ, R-410A (TAMCN: B00037B). КМП США.

R-410A — Air Conditioner, 18K, 60HZ, R-410A — USMC

R-410A — Air Conditioner, 60HZ, 9K 1-PH, R-410A — USMC

R-410A — Air Conditioner, 60hz, 9K 1-PH, R-410A (TAMCN: B00747B). КМП США.

R-411/MC — Carrier Telegraph Receiver R-411/MC. BMC США. AN/MCR-Type.

R-412/MC — Carrier Telegraph Receiver R-412/MC. BMC США. AN/MCR-Type.

R-415/FRC-20 — Radio Receiver. (1954-04-06).

R-417( )/TRC — Radio Receiver. (1959-01-20).

R-417/TRC — Radio Receiver R-417/TRC (R-417/TRC-24 ?). P/O AN/TRC-24. "Radio receiver, 50-1875MHz, 6 bands, RTTY/FAX and other specialized emissions, part of the AN/TRC-24 set, 115 VAC 60 Hz". Мануалы: (1959-01-20).

R-418/G — Radio receiver, 1.7-2.4GHz, pulse-position modulated accessory equipment, AN/TRC-29 set, 115VAC 60Hz.

R-420/ — AN/GRC-30 Receiver, 100-160 & 225-400 MC AM.

R-432/URR-21 — радиоприёмник R-432/URR-21 в составе AN/URR-21, AN/URR-21A.

R-435/VRC-2X — Radio Receiver. (1954-03-15).

R-439/SRR-11 — Radio Receiver R-439/SRR-11. BMC США. 14-600 KHz. Использовался в составе AN/SRR-11 (SRR-11 receiver).

R-441/SRR-13 — КВ приемник (Radio Receiver) R-441/SRR-13 в составе AN/SRR-13, AN/SRR-13A. BMC США.

R-441A/SRR-13 — КВ приемник (Radio Receiver) в составе AN/SRR-13, AN/SRR-13A(?). BMC США.

R-442( )/VRC — Receiver, Radio: R-442( )/VRC. Mil Specs: {MIL-R-55099E}.

R-442/VRC — Radio Receiver R-442/VRC (NSN: 5820-00-892-0624) (LIN: R25600). Армия США, BMC США, КМП США. "R-442/VRC is a VHF FM radio receiver working in the 30-75.95 MHz range and has 920 channels". "Radio receiver, 30-76mHz, 920 chan, part of AN/VRC-12, AN/VRC-44, AN/VRC-47, and AN/VRC-48 sets, 24 VDC". Используется в AN/VRC-12, AN/VRC-44, AN/VRC-47, AN/VRC-48. Мануалы: {TM 11-5820-401-34-3 (1976-05-01); TM 11-5820-401-34P-3; TM 11-5820-409-35 (1962-05-01), DotA}. {NAVELEX 0967-LP-432-3060}.

R-442A/VRC — Radio Receiver R-442A/VRC (NSN 5820-00-892-0624). Используется в AN/VRC-12, AN/VRC-44, AN/VRC-47, AN/VRC-48. {NAVELEX 0967-LP-432-3060}. {TM 11-5820-401-34-3; TM 11-5820-401-34P-3, DotA}.

R-444/APR-4Y — Search Receiver; Early Wide Range Receiver; Receiver: R-444/APR-4Y (R-444). Пр-ль: Webster Mfg Co. BBC США(?), BMC США. Исполъз. в составе AN/APR-4Y(?), AN/ALR-5. Мануалы: {T.O. 12P3-2ALR5-2}. {AN 16-30ALR5-2, USN}. {AN 16-30APR-4-3, USN}.

R-445/ARN-30 — Receiver, Radio (NSN 5826-00-505-1720). Receiver. в составе AN/ARN-30. (TM 11-520.). (1959-03-05).

R-448/FRC — Radio Receiver. (1953-07-21).

R-450/FRR-28 — Radio Receiver; HF Radio Receiving Equipment R-450/FRR-28 (R-450/FRR) (Northern Radio Type 159 ?). BMC США. Мануалы: {NAVSHIPS 91582}. {Northern Radio Type 159 manual}.

R-450/FRR-28 — приемник R-450/FRR-28 (Hammarlund SP-600-MX). BMC США. Пр-ль: Hammarlund (Northern Radio ?). Исполъз. в составе AN/FRR-28. Hammarlund SP-600 modified by Northern Radio for AN/FRR-28 diversity system.

R-466/UC — Carrier Telegraph Receiver R-466/UC (FSN: 2Z5815-372-3045). BMC США. Мануалы: {NAVSHIPS 91612}.

R-467/ALR — приёмник в составе AN/ALR-3. исполъз. в составе AN/MSQ-38 (1 шт.).

R-469/ALQ-2 — Receiver, Radar (NSN 5840-00-665-2964).

R-480/ — Radio Receiver. AN/SPN-11 Receiver, с. 9350 MC. (ок. 9350 МГц).

R-482( )/URR-35( ) — радиоприёмник R-482( )/URR-35( ) в составе AN/URR-35( ).

R-482C/URR-35 — Radio receiver, 225-400 MHz, Am, Single channel crystal controlled, IF 18,6 and 1.775 MHz, 115 VAC 60 Hz, Part of AN/URR-35, TM 11-527-15.

R-482C/URR-35 — радиоприёмник R-482C/URR-35 в составе AN/URR-35. {TM 11-527}.

R-483/FRR — Radio Receiver; Radio Set: R-483/FRR. {TM 11-851 (1953-03-05; 1953-10-01/1953-10-05), DotA}. {TO 31R2-3SCR-111 (1953-03-05), USAF}. (1958-10-10).

R-483A/FRR — Radio Receiver; Radio Set: R-483A/FRR. {TM 11-851 (1953-03-05; 1953-10-01/1953-10-05), DotA}. {T.O. 31R2-3SCR-111 (1953-03-05), USAF}. {1958-10-10}.

R-484/APR-14 — Receiver, Radar (NSN n/a). "R-484 Receiver, 3 bands, 49 tubes, inc. 3JPl CRT. В составе AN/APR-14". "R-484/APR-14 Radio receiver, Panoramic, 30-1000 MHz, AM/FM, IF Passband 6 MHz, 11 microvolts 30-100 MHz, 13 microvolts 100-300 MHz, 16 microvolts 300-1000 MHz, 49 tubes, Requires 110 VAC, 400 HZ and 24 VDC, part of AN/APR-14 (and ?)".

R-484B/APR-14 — Receiver, Radar (NSN 5865-00-622-2103).

R-499/GRD-5 — D-F Receiver; Radio receiver R-499/GRD-5 (R-499). 100-160 МГц. в составе AN/GRD-5.

R-502/FRR-22 — среднечастотный (СЧ/MF) приемник R-502/FRR-22. BMC США. Исполъз. в составе AN/FRR-22.

R-507/ARC — Radio receiver; 118 to 148 Mhz; identical to R-508 except for power, 14 VDC, 3 ea 9003 & 9002 in frontend, 14 V loctal tubes for if/det/af, bfo, 15 MHz IF, Continuous tuning, Fits same mounts as AN/ARC-5, Part of AN/ARC-12.

R-507/ARC — Receiver, Radio. (1955-11-09).

R-508( )/ARC — Receiver, Radio. (1955-11-23).

R-508/ARC — радиоприёмник [Receiver, Radio] R-508/ARC (NSN 5821-00-503-1517). ИБС AN/ARC-12, AN/ARC-60, AN/GRC-118A(?). "AN/GRC-118A Rcvr. 108-148 MC". "Radio receiver; 118 to 148 Mhz; same as R-507 except for power, 28 VDC, 3 ea 9003 & 9002 in frontend, 14 V loctal tubes for if/det/af, bfo, 15 MHz IF, Continuous tuning, Fits same mounts as AN/ARC-5, Part of AN/ARC-12". {TM 11-5821-221-\*, DotA ???}.

R-509( )/ARC — Receiver, Radio. (1955-11-23).

R-509/ARC — Receiving Set, Radio: R-509/ARC (NSN 5821-00-503-1521).

R-510/ARC — Receiver, Radio (NSN 5821-00-503-3959). (1955-11-09).

R-511( )/ARC — Receiver, Radio. (1955-11-25).

R-511/ARC — Receiving Set, Radio; Receiver, Radio: R-511/ARC (NSN 5821-00-503-1514).

R-516( )/URR-27( ) — радиоприёмник R-516( )/URR-27( ) в составе AN/URR-27( ).

R-517/FRR-26 — СВ/КВ радиоприёмник [Receiver, Radio, MF/HF] R-517/FRR-26 в составе AN/FRR-26. ВМС США.

R-518/FRR-27 — УКВ радиоприёмник R-518/FRR-27 в составе AN/FRR-27. ВМС США.

R-519/FRR-30 — НЧ радиоприёмник (LF Receiver) R-519/FRR-30 в составе AN/FRR-30.

R-520/URR — Receiver, Radio R-520/URR (NSN 5820-00-503-1403). Пр-ль: Zenith Radio Corp. "R-520/URR Radio receiver. Contract 15175-P-52. Seven band portable receiver: Broadcast/2-4 Mc/4-8 Mc/31m/25m/19m/16m. Circular dial. Militarized version of Zenith TransOceanic model H-500. Ten pounds without battery. Five 7 pin miniature tubes. 110v or 220v ac or dc or internal battery. Built in 1952 and 1953. Brown oilcloth covering". Мануалы: {TM 11-877 (1954-01-12), DotA}. (1953-01-26, Signal Corps)/(Instruction Book, Zenith Radio Corp., 1953-01). (1960-11-01).

R-520A/URR — Radio receiver. Same specifications as R-520 with exception of added 50A1 ballast tube in power supply and slide rule dial. Built in 1956 and probably based on Zenith TransOceanic model T-600. Green oilcloth covering.

R-540/ARN-14C — Receiver, Radio (NSN 5826-00-505-1020).

R-541/ARN-14D — Receiver, Radio (NSN 5826-00-505-0992).

R-542/FRR — Receiver, Radio: R-542/FRR (Hammarlund SP-600-JX or SP-600-JX-12) (NSN 5820-00-187-3143).

R-543/TRC-29 — Receiver, Order Wire, R-543/TRC-29. Radio receiver, 1.7-2.4GHz, part of AN/TRC-29 set, 115 VAC 60 Hz. Мануалы: {TM 11-5805-226-10P (1959-07-20); TM 11-5805-226-20P (1959-07-20); TM 11-5805-226-35P (1959-07-20), DotA}.

R-543A/TRC-29 — Receiver, Order Wire: R-543A/TRC-29. {TM 11-5805-226-10P (1959-07-20); TM 11-5805-226-20P (1959-07-20); TM 11-5805-226-35P (1959-07-20), DotA}.

R-547/GMQ-10 — Receiver. ВМС США. P/O AN/GMQ-32.

R-547A/GMQ-10 — Receiver, Transmissometer (NSN 6660-00-670-4847). Mfr: EDO. Reference Data: T.O. 31M1-4-7-2-1, pg 10-1/10-2, chapter 1/// FA 8998, 100, pg 10-2, vol 2.

R-549/URN-3 — Receiver, Radio (NSN 5820-00-636-3448).

R-550/ARR-40 — Receiver Assy, Radio (NSN 5821-00-601-0481).

R-551 — пр-ль: Redifon.

R-551/UC — Carrier Telegraph Receiver: R-551/UC (FSN: 2Z5805-303-1334) (FSN: 2Z5805-347-9194 W/S). ВМС США. Мануалы: {NAVSHIPS 91907}.

R-559/DPN — Receiver, Radio (NSN 5840-00-503-4957).

R-565/FRC-31 — Radio Receiver. (1954-06-06).

R-567/ARC-34 — Receiver, Radio (NSN 5821-00-505-0465).

R-568/ARC-34 — Receiver, Radio (NSN 5895-00-505-3038 ???).

R-571(XN-1)/URR-30 — радиоприёмник (radio receiver) R-571(XN-1)/URR-30 в составе AN/URR-30(XN-1). ВМС США.

R-571/URR-30 — использовался в AN/URR-30 (XN-1). ВМС США.

R-574 — Transmissionmeter Receiver (Sky Conditions) в составе AN/GMQ-10.

R-583/GR — Receiver, Radio (NSN 5825-00-505-1863).

R-592/URR — изд. BMC США.

R-593/GRR — Radio Receiver. Он же или его предшественник — Monitor Receiver, BC-1269-\* (см.). (1955-05-23).

R-595 — Airborne Search Receiver. Используется в составе AN/ARR-7 (?).

R-596/URR — Receiver, Radio (NSN 5820-00-505-1201).

R-618/FRR-32 — КВ радиоприёмник [HF Radio Receiving Equipment]. Пр-ль: RCA. BMC США. Использ. в составе AN/FRR-32. "AN/FRR-23 modified for use in AN/FRR-32 dual diversity system". Мануалы: {NAVSHIPS 92736}.

R-625/ARN-31 — Receiver, Radio; Localizer Receiver (NSN n/a).

R-625B/ARN-31 — Receiver, Radio (NSN 5826-00-678-6631).

R-626B/ARN-31 — Receiver, Radio (NSN 5826-00-678-6632).

R-627/URC-8 — Receiver, Radio: R-627/URC-8. Collins Radio Co. Radio receiver, 2-30MHz, four bands, AM/CW, tubes, PTO or xtal control, bandwidths: 2/8.4kHz (mech filters), requires PP-1190 power supply, rack mount 10.5" high, 91lbs, manual: Navships 92831, used with T-474/URC-8, Part of AN/URC-8, Collins Radio.

R-628/FPS-20 — Receiver, Radar (NSN 5840-00-342-3091).

R-637/ARN-41 — Tuner Assembly ??? (Receiver, Radio???) (NSN 5826-00-303-6005).

R-638/ARN-41A — Receiver, Radio (NSN 5826-00-503-4914).

R-640/SPS — Receiver R-640/SPS. BMC США. AN/SPS-23 Receiver.

R-644/URR — Radio receiver, 20-230MHz, seven bands, AM/FM/CW, bandwidths: 10/50/200kHz, 5mHz xtal calibrator, IF 1.75 & 0.455 MHz, TM 11-882, uses wire-lead sub-mini and 7&9 pin mini tubes, 95ohm twinax ant input, outputs for panadapter and RDF, rack mount 10.5" high, 80lbs, 115VAC, 60Hz, Motorola Corp., see also R-1538/GLQ-3, Part of AN/URR-29 and AN/URR-29X.

R-644/URR — Радиоприёмник (Radio Receiver) R-644/URR. Используется вместе с (в составе ?) САП AN/GLQ-3 (see also R-1538/GLQ-3 !). {TM 11-882 (1962-11-14), DotA}. {T.O. 31R2-2URR-161 C4 (1962-11-14), USAF}. {1960-11-01}.

R-648/ARR-41 — КВ радиоприёмник [Radio Receiver R-648/ARR-41] R-648/ARR-41 (Collins ad 51J-4 с усовершенствованиями) (NSN: 5821-00-512-7967). Пр-ль: Collins. BBC США. Вариант? КВ радиоприёмника R-390A/URR — "The R-648 used the R-390 pattern to create a lightweight airborne HF receiver". ~ "Collins R-648 receiver. This is an Air Force receiver built by Collins radio in 1958. Per Collins ad it was designed off of the 51J-4 receiver with improvements". ~ "R-648/ARR-41 Radio receiver, 190-550kHz and 2-25mHz, AM/CW, tubes, mech digital frequency readout, mech filters, BFO, dial lock, 24VDC dynamotor, 35lbs. A fuzzy black and white of an ARR-41 receiver".

R-651/URR-39 — Radio Receiver R-651/URR-39 (National NC-183MR). BMC США. Использ. в составе AN/URR-39.

R-660/URR — Radio Receiver. (1960-11-01). ???

R-663/TRC-42 — Receiver, Radio: R-663/TRC-42 (NSN 5820-00-537-3951). "Radio receiver, 116-132 MHz, AM, IF 20.7 and 5 MHz, Single channel crystal controlled, Part of AN/TRC-42" (+ TRC-42A, TRC-42B ???).

R-663A/TRC-42 — Radio receiver, 116-132 MHz, AM, IF 20.7 and 5 MHz, Single channel crystal controlled, Part of AN/TRC-42.

R-666A/ARN-32 — Receiver, Radio R-666A/ARN-32 (R-666A) (NSN 5826-00-505-3097). R-666A — Radio receiver, Marker beacon, 75 MHz, AM, 28 VDC at 0.6 amp. Part of AN/ARN-32. TO: {TM 11-5826-205-35P}.

R-666B/ARN-32 — Receiver, Radio R-666B/ARN-32 (NSN 5821-00-890-6593). Radio receiver, Marker beacon, 75 MHz, AM, 27.5 VDC at 0.6 Amps. Part of AN/ARN-32. TO: {TM 11-5826-205-35P}.

R-666C/ARN-32 — Receiver, Radio (NSN 5826-00-897-4122).

R-722A/ARN-12 — Receiver, Radio R-722A/ARN-12. Radio receiver, Marker beacon, 75 MHz, AM, 28 VDC at 1.5 amp. Part of AN/ARN-12.

R-724/GPS-4 — Receiver, Radar (NSN 5840-00-505-2815).

R-725/URR — Receiver, Radio; HF Receiver: R-725/URR (R-725) (NSN 5820-00-926-0180). Армия США, BMC США(?), BBC США(?), ЦРУ США (CIA). Вариант радиоприёмника R-390A (Radio Receiver R-390A/URR). "The R-725 was a R-390A where the standard IF deck, which contained mechanical filters, was replaced with one containing LC filters. The LC filters had less phase delay across their passband and offered better performance in direction-finding work". R-725/URR was used by the military in complete direction finder sets AN/TRD-15, AN/TRD-16, AN/TRD-23, AN/TRD-23A systems. Мануалы: {TM 11-5825-231-20P-6, Radio Receiver R-725/URR, DotA}.

R-728/FLR-2 — изд. BMC США.

R-728A/FLR-2 — изд. BMC США.

R-733-A — Radio Receiving Equipment R-733-A (RC-103-A/-AZ). {Radio Receiving Equipment R-733-A (RC-103-A/-AZ)}.



Instruction Book, 1942}.

R-737/ARN — Radio Receiving Set. (1960-05-31).

R-738/GPS — Receiver, Countermeasures (CM Radar Receiver?) (NSN 5865-00-519-3097).

R-744/URR — КВ/МВ радиоприёмник [Receiver, Radio] R-744/URR (R-744). Армия США. Исполъз. со времен войны в Корее (начало 1950-х гг) вплоть до конца 1970-х годов. РДЧ: 20-100 МГц (КВ/МВ); модуляция АМ/СW/FM; wire lead tubes, continuous drum frequency readout. Требования питания: 24 VDC или батареи. Размеры: 4" x 4" x 10". см. также OA-1451.

R-744B/PRR — Receiver, Radio (NSN 5820-00-136-4976).

R-745( )/AR — Glide Slope Receiver.

R-746/AR — Radio Receiver; Receiving Set Radio (NSN 5826-00-520-8397). "R-746/AR Radio receiver, Glide slope, 329.3-335.0 MHz, 20 Channels, 300 KHz, AM, 115 VAC, 380-1000 Hz, 0.125 Amp and 26.5 VDC at 1.1 Amp, Part of AN/ARA-54". {TM 11-5826-200-35 (1959-05-13), DotA}.

R-746A/ARA-54 — Receiving Set, Radio (NSN 5826-00-752-6013). Part of AN/ARA-54.

R-761/ARC-58 — Receiver, Radio (NSN 5821-00-630-8983). "R-761/ARC-58 Radio set, 2-30 MHz, AM and SSB, 200 MW. Part of AN/ARC-58, AN/TRC-75", и AN/TSC-15 (2 шт).

R-771/ARN-51 — изд.

R-773/URN-3 — Receiver, Radio (NSN 5825-00-538-1306).

R-777/FRR-31 — КВ радиоприёмник R-777/FRR-31 в составе AN/FRR-31.

R-778/ — Radar? Receiver. USN. AN/SPS-28 Receiver, 215-225 MC.

R-787/ARN-54 — изд.

R-792/URR — Radio Receiver R-792/URR. Исполъзуется в составе AN/FRR-51 (dual-diversity HF receiving system) (2 шт.).

R-797/FPN-33 — Receiver, Radar (NSN 5840-00-562-8882).

R-808/GRC-14 — Radio Receiver R-808/GRC-14 (R-808). BMC США, КМП США. Исполъз. в составе AN/GRC-14, AN/MRC-55. "AN/GRC-14 Receiver, 2-32 MC". "Radio receiver, 2-32MHz, AM/CW/FSK narrow/wide, built-in RTTY converter, 117 VAC or 24 VDC, 130 lbs". Мануалы: {NAVSHIPS 92911(A) Volumes 1 & 2}.

R-811/ARN-56 — Receiver, Radio (NSN 5826-00-557-5368).

R-824 — изд. p/o AN/GRN-9, AN/GRN-9A, AN/SRN-6 (???).

R-825/URR — Radio Receiver. Пр-ль: TMC (Technical Materiel Corporation) (США/Канада). USAF. {US Air Force T.O. 31R2-4-155-1: Technical Manual, Instructions and Parts Breakdown for Radio Receiver Models GPR-90RX and GPR-90, September 30, 1963}.

R-825/URR — приёмник (Receiver, Radio) R-825/URR (Communications Receiver TMC Model GPR-90R). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

R-825/URR — радиоприемник (Radio Receiver) R-825/URR (Model GPR-90RX или GPR-90). BMC США, BBC США. Пр-ль: TMC. (The Technical Materiel Corporation) (США/Канада). TMC GPR-90. 540 кс - 31 мс.

R-836/ARN-59 — Receiver, Radio R-836/ARN-59 (R-836/ARN) (NSN 5826-00-519-6963). Radio receiver, Direction finder, 190-1750 KHz, AM, IF 142 KHz. Replaces AN/ARN-6. Part of AN/ARN-59. TO: TM 11-5826-217-30.

R-838D1 — Measuring Set, Wind (NSN 6660-00-592-9002).

R-839( )/FLR-2 — изд. BMC США. Мануалы: {NAVELEX 0967-994-7030}.

R-839/FLR-2 — изд. BMC США. Мануалы: {NAVELEX 0967-994-7030}.

R-839A/FLR-2 — изд. (FSN: 2F5895-606-6442). BMC США. Мануалы: {NAVELEX 0967-994-7030}.

R-839B/FLR-2 — изд. BMC США. Мануалы: {NAVELEX 0967-994-7030}.

R-839C/FLR-2 — изд. BMC США. Мануалы: {NAVELEX 0967-994-7030}.

R-840/URR — Radio Receiver. Пр-ль: TMC (Technical Materiel Corporation) (США/Канада). USAF. {US Air Force T.O. 31R2-4-155-1: Technical Manual, Instructions and Parts Breakdown for Radio Receiver Models GPR-90RX and GPR-90, September 30, 1963}.

R-840/URR — КВ радиоприёмник (HF Radio Receiving Equipment) (TMC GPR-90RX ?). BMC США. {NAVSHIPS 93165}. {NAVSHIPS or NAVELEX 0280-LP-480-0000}. {TMC GPR-90RX manual}.

R-840/URR — изд. (FSN: 2Z5820-543-1776) (FSN: 2Z5820-543-1217 W/S). BMC США.

R-840/URR — приёмник (Receiver, Radio) R-840/URR (Communications Receiver TMC Model GPR-90RX). Пр-ль: TMC (Technical

Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

R-840/URR — радиоприёмник [Radio Receiver] R-840/URR (Model GPR-90RX или GPR-90). ВМС США, ВВС США. Пр-ль: ТМС. (The Technical Material Corporation) (США/Канада). ТМС GPR-90RX (same as R-825 plus xtal control). 540 кс-31 мс. Contract NObsr-71790. NAVSHIPS 93165.

R-843/ARN-58 — Receiver, Radio (NSN 5826-00-706-1389).

R-843A/ARN-58 — Receiver, Radio (NSN 5826-00-226-6029).

R-844/ARN-58 — Radio Receiver R-844/ARN-58 (NSN 5826-00-226-6030) (NSN 5826-00-705-2060). "Radio receiver, MB 75 MHz AM and GS 329.3-335 MHz AM, 28 VDC at 0.6 amp". Мануалы: {TM 11-5826-224-25 (1967-09-22); TM 11-5826-224-34P (09/18/1978), DotA}.

R-844A/ARN-58 — Radio Receiver R-844A/ARN-58 (NSN 5826-00-226-6030). {TM 11-5826-224-25 (1967-09-22); TM 11-5826-224-34P (09/18/1978), DotA}.

R-844A/ARN-58 — Radio receiver, MB 75 MHz AM and GS 329.3-335 MHz AM, 28 VDC at 0.6 amp, TO: TM 11-5826-224-34P.

R-863/ARR-58 — Receiver, Radio (NSN 5820-00-682-8806).

R-865/GRN-9B — Receiver, Radio (NSN 5825-00-627-6627).

R-865A/GRN-9B — Receiver, Radio (NSN 5825-00-726-5893).

R-886A/ARR-60A — Receiver, Radio (NSN 5821-00-888-1640).

R-892/URR-44 — Radio receiver, 0.54-19mHz, AM, tubes, 117VAC 60Hz, 70lbs.

R-892/URR-44 — КВ приёмник R-892/URR-44 в составе AN/URR-44. ВМС США.

R-898/ — APQ-55 Receiver. Используется с AN/APQ-86.

R-898/ — Receiver. also U/W AN/APQ-86. Используется с AN/APQ-55.

R-902A/L — Radio receiver, 1.5-8mHz, AM/CW, remote-control by 45-bit serial data stream, requires 5, 15, and 36 VDC, (difficult to convert to civilian use).

R-924 — Receiver. (TM-11-5821-327-24P, DotA).

R-924(XN-1)/SRC-17 — изд. ВМС США.

R-928(XN-1)/BLR — изд. ВМС США.

R-930/TSQ-36 — Receiver Group (NSN 5895-00-679-7292).

R-943/USD-1 — TM 11-5895-248-35.

R-948/SPN-29 — Loran Receiver R-948/SPN-29. ВМС США. AN/SPN-29 Receiver, 100 KC.

R-948A/SPN-29 — Loran Receiver R-948A/SPN-29. ВМС США. AN/SPN-29A Receiver, 100 KC.

R-949\*/ — Receiver. ВМС США. AN/WPN-2 Receiver.

R-955/ARC-84 — Receiver, Radio (NSN 5821-00-703-7132) (NSN 5821-00-999-7950).

R-958/U — Radio Receiver. ВМС США.

R-962/ARR-52 — Receiver, Radio (NSN 5845-00-835-6218).

R-972A/ARW-67 — Receiver, Radio (NSN 5821-00-850-7613).

R-976/ALD-2 — Indicator Receiver (NSN 5865-00-724-1213) (NSN 5865-00-856-6576).

R-976B/ALD-2 — Receiver Indicator (NSN 5865-00-067-5831).

R-979/UPS-1 — Receiver, Radar (NSN 5840-00-836-4728). ВМС США.

R-987/FPS — Receiver, Countermeasures ? (NSN 5865-00-446-1032).

R-988/BRR-3 — ELF Radio Receiver или VLF? приёмник R-988/BRR-3 в составе AN/BRR-3.

R-989/FPS — Receiver, Radar (NSN 5840-00-788-7371).

R-990/FPS — Receiver, Radar (NSN 5840-00-446-3850).

R-993/GR — Receiver, Radio (NSN 5820-00-810-3773).

R-1004( )/GRC-109 - Radio Receiver R-1004( )/GRC-109. AN/GRC-109 Receiver, 3-24 MC. (TM 11-5820-474-\*).

R-1004/GRC-109 - Radio Receiver R-1004/GRC-109 (NSN 5820-00-892-0882). Radio receiver, 3-24 MHz, three bands, mechanical analog dial, AM/CW, 6 tubes (1T4, 1U5, 1L6), single conversion, 455kHz IF, 8.5" X 5.5" X 5.5", 11lbs, Admiral Corp., 1.4VDC@300mA, 108VDC@30mA, 1962-1969, part of AN/GRC-109 Special Forces radio set. R-1004A/GRC-109 is identical to R-1004 except for case design. {TM 11-5820-474-14 ???}.

R-1004A/GRC-109 - as above, except different case and cover fasteners. Oklahoma Aerotronics Inc., 1969-1973.

R-1014/ - Radio Receiver R-1014. В составе AN/WPN-3 Receiver.

R-1016/URR - изд. BMC США.

R-1017/ - Radio Receiver. AN/SPN-31 Receiver. 100 KC (100 кГц).

R-1017YAS7 - Transmitter Radio ??? (NSN 5821-00-946-9838).

R-1019 - Receiver. Армия США. #РЭР/РЭБ.

R-1021/ARN-30D - Receiver, Radio: R-1021/ARN-30D (R-1021/ARN-30) (NSN 5826-00-752-5730). R-1021/ARN-30 Radio receiver, 108-125.9 MHz, AM, 100 KHz steps, 190 channels, IF 11.7-12.6 and 1.7 MHz, part of AN/ARN-30. TO: {TM 11-5826-215-35, DotA}.

R-1026 - Receiver, Radio: R-1026. P/O AN/PRC-52.

R-1041/ARN - Radio Receiver R-1041/ARN. (TM 11-5826-219-12 (1963-05; 1963-06-13); TM 11-5826-219-35 (1963-11-18); TM 11-5826-219-35P (1969-10-20), DotA).

R-1041/ARN - Radio receiver, MB 75 MHz AM, 28 VDC at 0.075 amps, TO: TM 11-5826-219-35P.

R-1041/ARN - Receiver, Radio: R-1041/ARN. {TM 11-5826-219-35P: Direct Support, General Support, And Depot Maintenance Repair Parts And Special Tools Lists: Receivers, Radio, R-1041/ARN, R-1041A/ARN and R-1041B/ARN, (10/20/1969), DotA}.

R-1041A/ARN - Radio Receiver R-1041A/ARN (NSN 5826-00-892-3739). {TM 11-5826-219-12 (1963-05; 1963-06-13); TM 11-5826-219-35 (1963-11-18); TM 11-5826-219-35P (1969-10-20), DotA}.

R-1041A/ARN - Receiver, Radio: R-1041A/ARN. "Radio receiver, MB 75 MHz AM, 28 VDC at 0.075 amps". Мануалы: {TM 11-5826-219-35P: Direct Support, General Support, And Depot Maintenance Repair Parts And Special Tools Lists: Receivers, Radio, R-1041/ARN, R-1041A/ARN and R-1041B/ARN, (10/20/1969), DotA}.

R-1041B/ARN - Receiver, Radio: R-1041B/ARN (NSN: 5826-00-930-2004). "Radio receiver, MB 75 MHz AM, 28 VDC at 0.075 amps". Мануалы: {TM 11-5826-219-35P: Direct Support, General Support, And Depot Maintenance Repair Parts And Special Tools Lists: Receivers, Radio, R-1041/ARN, R-1041A/ARN and R-1041B/ARN, (1969-10-20), DotA}.

R-1041S/ARN - Receiver, Radio. (1967-06-30, TM 11-5826-219-35/1, DotA).

R-1042/ - AN/SPN-32 Receiver & Indicator. Использ. в составе AN/SPN-32.

R-1047/A - Receiver, Radio: R-1047/A (NSN 5826-00-878-3423). BMC США.

R-1047A/A - Receiver, Radio R-1047A/A (NSN 5826-00-905-0861). Mil Specs: {MIL-R-24008}.

R-1051/URR Series - Receiver, Radio. BMC США. Use: Fleet Communications Equipment; Communications → Shore Comm Systems.

R-1051/URR - KB (ВЧ) радиоприёмник [Radio Receiver] R-1051( )/URR (R-1051( )/URR) (FSN: 2F5820-964-9675 or/and FSN: 2Z5820-964-9675). BMC США. Использ. в составе AN/WRC-1. R-1051 Radio receiver, 2-30 MHz, direct digital frequency synthesis, 1 KHz increments, USB/LSB/ISB/AM/FSK, bandwidths: 3.1/6kHz (tied to mode), solid-state except for two rf tubes (6BZ6), 7"h X 17.4"w X 18.9"d, 84 lbs. {NAVELEX / NAVSEA 0967-970-9010}.

R-1051/URR - KB приёмник [Navy Radio Receiver] R-1051/URR. BMC США. Для Teletype communication system. В составе AN/WRC-1. // 2-30 Mc Solid-state synthesized receiver (with 2 tubes in RF input). First IF 20 to 30 MHz, second IF 2.85 MHz, third IF 500 kHz. Designed by General Dynamics & manufactured by several others (General Dynamics; Elmer (Montedel); Bendix (Allied Signal); Stewart-Warner).

R-1051/URR - KB радиоприёмник (HF Radio Receiving Equipment). BMC США. Мануалы: {NAVSHIPS 94841(A), 1964}. {NAVSHIPS or NAVELEX 0967-970-9010 (1964) (Vol I); 0967-LP-970-9010 (1977); 0967-970-9020 (Vol 2)}. {NAVSHIPS or NAVELEX 0967-034-2000}.

R-1051A/URR - KB приемник [Radio Receiver] R-1051A/URR. пр-ль: Elmer. BMC США.

R-1051A/URR - KB радиоприёмник (HF Radio Receiving Equipment). BMC США. {Т.О. 31R2-2URR-221C для AN/URR-21/22?}.

R-1051B/URR - KB приемник [Radio Receiver] R-1051B/URR (R-1051B) (FSN: 2F5820-948-3408 и/или FSN: 2Z5820-948-3408) (NSN 5820-00-948-3408). BMC США. Similar to R-1051 except tunes to 0.1kHz increments.

R-1051B/URR - KB радиоприёмник (HF Radio Receiving Equipment). BMC США. {NAVSHIPS or NAVELEX 0967-970-9010 (change T-3)}. {NAVSHIPS or NAVELEX 0967-LP-427-4010 (1972); 0967-LP-427-4011 (Change 1, 1986)}.

R-1051C/URR - KB радиоприёмник [Radio Receiver; HF Radio Receiving Equipment] R-1051C/URR. BMC США.

R-1051D/URR — KB радиоприёмник [Radio Receiver; HF Radio Receiving Equipment] R-1051D/URR (NSN 5820-00-177-2951). BMC США. {NAVSHIPS or NAVELEX 0967-LP-878-3010 (Vol I); 0967-LP-878-3020 (Vol II)}.

R-1051E/URR — KB приемник [Receiver, Radio; HF Receiver] R-1051E/URR (NSN 5820-00-168-9369). BMC США, BOXP США.

R-1051E/URR — KB радиоприёмник (HF Radio Receiving Equipment). BMC США. {NAVSHIPS or NAVELEX 0967-428-2010}.

R-1051F/URR — KB радиоприёмник (Radio Receiver; HF Radio Receiving Equipment). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-LP-617-7010}.

R-1051G/URR — KB приемник (Radio Receiver) R-1051G/URR (R-1051G). BMC США. "Similar to R-1051 except tunes to 0.1kHz increments".

R-1051G/URR — KB радиоприёмник (HF Radio Receiving Equipment). BMC США. {NAVSHIPS or NAVELEX 0913-LP-000-0800}. {NAVELEX or SPAWAR EE125-AD-OMI-010/E510 R1051G}.

R-1051H/URR — KB приемник [Receiver, Radio] R-1051H/URR (NSN 5820-01-201-1057). BMC США.

R-1051H/URR — KB радиоприёмник (HF Radio Receiving Equipment). BMC США. {NAVELEX or SPAWAR EE125-AF-OMI-010/E110-R1051H}.

R-1052/FRR — Radio Receiver R-1052/FRR. (FSN: 4G5820-893-4794). BMC США. {NAVELEX 0967-970-\*\*\*\*}.

R-1053/FRR — Radio Receiver R-1053/FRR (FSN: 4G5820-893-4795). BMC США. Мануалы: {NAVELEX 0967-970-0040}.

R-1063 — факсимильный приёмник (Fax Reciever) R-1063. Исполъз. в составе AN/GXC-5 (aka AN/GXC-5 ?). 'R-1063 Carbon Paper recorder' !!!

R-1069/ — Receiver, Radar (?). AN/WPN-4 Receiver, 100 KC.

R-1077/ARC-34B — Receiver, Radio (NSN 5821-00-851-7792).

R-1077/ES — Panoramic(?) Receiver. BMC США. ???

R-1082/ALR-15 — Receiver, Radar (NSN 5895-00-739-3414).

R-1085/APN-150(V) — Receiver, Radar (NSN 5841-00-810-0201) (NSN 5841-00-828-6534).

R-1093A/UR — изд. BMC США.

R-1098/TRR-15 — Radio receiver, 175-250 MHz, FM, 15 tubes, Used to receive AN/ART-41 data from surveillance aircraft, Part of AN/TRR-15.

R-1121/TRC-87 — Radio receiver, 225-400mHz, 50kHz spacing, AM, 120/208VAC 400Hz 3ph, allegedly operable on 117VAC 60Hz, Motorola. Исполъз. в составе AN/TRC-87.

R-1123/ARC-73 — Receiver, Radio (NSN 5821-00-682-8831). Radio receiver, 116-151.95 MHz, AM, 50 KHz channels, 27.5 VDC, 2 Amps, Part of AN/ARC-73, TO: {TM 11-5821-217-34P, DotA}.

R-1123A/ARC-73 — Receiver, Radio (NSN 5821-00-682-8831). Radio receiver, 108-151.95 MHz, AM, 50 KHz channels, 27.5 VDC, 2 Amps, Part of AN/ARC-73A, TO: TM 11-5821-217-34P.

R-1123B/ARC-73 — Receiver, Radio (NSN 5821-00-682-8831).

R-1125/FLR — Wide Band HF Receiver. BMC США. Countermeasures Receiver R-1125/FLR is a high-frequency, superheterodyne receiver employing triple frequency-conversion for the reception of signals in the frequency range from 2.0 mc to 3.0 mc. It is intended for use in special operating categories and provides a 65 kc output signal having a 60 kc bandwidth. Receiver operation is characterized by extreme frequency stability, permitting long periods of unattended operation. A high level of performance can be expected despite adverse conditions. Initial tuning is obtained in 100 kc increments with an interpolation oscillator (in the receiver) which provides continuous tuning between increments. The frequency range is covered in four bands with counter-type tuning dials which permit accurate pre-setting to a desired frequency. A special drift-canceling circuit contributes to the receiver's high performance by canceling any frequency error as the result of frequency drift in the high-frequency oscillator. Drift in the interpolation oscillator circuit is minimal at the low frequency used. Oscillator- Power Supply O-928/FLR supplies operating power from one to five R-1125/FLR, and includes a 100-kc crystal oscillator which provides a standard reference signal (for incremental tuning) to each receiver. Within the specified frequency range, the R-1125/FLR output is an intermediate frequency band from 35.0 to 95.0 kc which retains all modulation of the received signals with a high degree of fidelity.

R-1125/FRL — Radio Receiver; HF Radio Receiving Equipment: R-1125/FLR. BMC США. Исполъз. в составе AN/FLR-11, AN/FRA-54. {NAVSHIPS 94581}.

R-1132/BRN-3 — Receiver, Radio. BMC США.

R-1134/WRR-3 — VLF/LF приёмник R-1134/WRR-3 в составе AN/WRR-3. BMC США. 1962 г. Исполъз. в составе AN/WRR-3. "ELF Receiver. 14-600 KC, 5 bands". "R-1134 (AN/WRR-3) ELF Receiver; 14-600 KC, 5 bands".

R-1134/WRR-3( ) — Radio receiver, 14-600kHz, AM/CW, mech digital freq readout, tubes, 117VAC 60/400Hz, 80 lbs, Bendix Radio, no data on A or B variants.

R-1134A/WRR-3A — VLF/LF приёмник R-1134A/WRR-3A в составе AN/WRR-3A.

R-1134B/WRR-3 — Radio Receiver. BMC США.

R-1134B/WRR-3B — VLF/LF приемник R-1134B/WRR-3B в составе AN/WRR-3B.

R-1135/DRW-29 — Receiver, Radio (NSN 5895-00-059-7516).

R-1135/SRM — Receiver (NSN 6625-00-413-2545).

R-1135/SRM-4 — Receiver (NSN 6625-00-413-2545).

R-1135/SRM-14 — Receiver (NSN 6625-00-413-2545).

R-1136/DRW-29 — Receiver, Radio (NSN 5895-00-059-7516). R-1136 Receiver, 500 MC. Использов. в составе AN/DRW-29.

R-1138/SQS-23B — изд. (FSN: 2F5845-973-3898). BMC США.

R-1147/ — приёмник (радиопеленгационный) R-1147. 225-400 MC, AM. В составе: AN/GRD-11.

R-1148(P)/GRC — Receiver, Radio для AN/GRC-50(V), AN/GRC-50A(V).

R-1148\*/GRC — AN/GRC-50 Receiver, 600-1000 & 1350-1850 MC.

R-1148/ — использов. в составе AN/GRC-55.

R-1148A/GRC-50 — Radio receiver, 601-1000MHz and 1350-1850MHz, cont tuning, FM/1200F9, 115VAC 47-63Hz, IF 60 MHz.

R-1151/GLQ — Receiver, Radio (NSN 5820-00-904-7105).

R-1156/GR — Receiver, Radio (NSN 5820-00-052-9028).

R-1157/APN-152 — Receiver, LORAN (NSN 5826-00-858-6385).

R-1165/MPS-23A — Receiver, Radar (NSN 5840-00-987-8934).

R-1166/TRN-17 — Receiver-Coder (Receiver, Radio - Coder) (NSN 5825-00-067-0294).

R-1169/SRR — HF Radio Receiver R-1169/SRR. Пр-ль: Radcom/Westrex (?). USCG. Мануалы: {Radcom/Westrex IB}.

R-1170/ARR-52A — Receiver, Sonar; Radio Receiver, Sonobouy: R-1170/ARR-52A (NSN 5845-00-999-6284). Radio receiver, Sonobouy, 162.5-173.5 MHz, AM, FM and video 31 crystal channels, IF 26 MHz and 5 MHz, 18 VDC.

R-1174/FRQ-12 — VLF Radio Receiver R-1174/FRQ-12. BMC США. P/O VLF Receiver-Comparator AN/FRQ-12.

R-1182/ARW-79 — Receiver, Radio (NSN 5895-00-978-9943).

R-1185/ARC-101 — Receiver, Radio (NSN 5821-00-072-5454) (NSN 5821-00-089-8133).

R-1185A/ARC-101 — Receiver, Radio; Fann Receiver (???): R-1185A/ARC-101 (NSN 5821-00-942-1909). BMC США. (ie = Fann Instrument Company ???).

R-1190/AAS-18 — Receiver-Recorder (NSN 5895-00-772-2017). IR Receiver (?).

R-1214/APN-157 — Receiver, LORAN (NSN 5826-00-728-1028).

R-1218/UR — Receiver, Radio (NSN 5820-00-013-8442). РДУ: 536 кГц (0,536 МГц) — 20,5 МГц. FSC application data: receiver, radio, except navigation, nonairborne; Receiver band quantity: 5; Overall width: 7.180 inches nominal; Overall height: 5.055 inches nominal; Overall length: 8.950 inches nominal; Output impedance rating: 600.0 ohms nominal; Receiver emission type: A1 and A3 and A3A; Input frequency rating: 536.000 kHz minimum and 20.500 MHz maximum. ИБС AN/URR-70.

R-1228/SRC-17 — HF (UHF ???) Radio Receiver R-1228/SRC-17. 1964 г. BMC США. Использов. в составе AN/SRC-17 (NTDS UHF RT Eqrpmnt). Мануалы: {NAVSHIPS 96136}.

R-1228/SRC-17 — HF Radio Receiver R-1228/SRC-17. 1964 г. BMC США. Использов. в составе AN/SRC-17. {NAVSHIPS 96136}.

R-1230/FLR — HF Radio Receiver; Radio Receiver; Wide Band Receiver: R-1230/FLR. Пр-ль: National. BMC США. Использов. в составе AN/FLR-11, AN/FRA-54. Мануалы: {NAVSHIPS 94581}. {NAVELEX 0967-046-3010, 0967-LP-046-3010}. см: National R-1230/FLR Wide Band Receiver (<http://archive.fo/JxTZR>).

R-1230/FLR — HF Radio Receiver; Radio Receiver; Wide Band Receiver: R-1230/FLR. Пр-ль: National. BMC США. Использов. в составе AN/FLR-11, AN/FRA-54. Мануалы: {NAVSHIPS 94581}. {NAVELEX 0967-046-3010, 0967-LP-046-3010}. см: National R-1230/FLR Wide Band Receiver (<http://archive.fo/JxTZR>).

R-1230/FLR — National R-1230/FLR Wide Band Receiver (<http://www.jproc.ca/rrp/r1230.html>).

R-1230/FLR — Wide Band HF Receiver. BMC США. 2-32 mc coverage with 60kc bandwidth output - triple conversion. Used in AN/FLR-11 and AN/FRA-54 systems. // The complete system consisted of two units, one with the RF/IF circuitry and another with the power supply O-928/FLR. The power supply unit was used to power up to 5 RF units and also provides a 100kc reference signal. The power supply section very rarely shows up as surplus. Designed by National Radio. Uses nuvistors as well as miniature tubes. The earlier R-1125/FLR was upgraded to R-1230/FLR via a field change which added

a cooling fan.

R-1231/FLR — Radio Receiver. BMC США. {NAVELEX 0967-046-3010}.

R-1247/GRC-129 — Radio Receiver. AN/GRC-129 Receiver.

R-1247/GRC-129 — радиоприёмник. Вариант радиоприёмника R-390A (Radio Receiver R-390A/URR). "R-1247/GRC-129 receiver was not developed for NASA as is often reported, but for the U.S. Air Force. Developed under contract AF 30(635)30962 by Manson Laboratories, GRC-129 was a frequency synthesized, SSB upgrade to the older AN/GRC-26D mobile, truck mounted HF "RATT" system used by the Army and Air Force. NASA did acquire a few R-390As equipped with Manson Labs synthesizers, and these were briefly used at the Bermuda Tracking Station, and perhaps others. But, they were quickly removed from service due to problems with the synthesizers. Many stock R-390As were used by NASA throughout the ground network, and on the Apollo Tracking Ships as general purpose HF receivers, and especially as tuneable IFs for downconverters".

R-1250/GR — Receiver, Radio; VHF Receiver: R-1250/GR (NSN 5820-00-899-9975). BMC США и/или БОХР США.

R-1252/URR — Receiver, Radio (NSN 5820-00-627-5697).

R-1272B/URC — Receiver, Radio (NSN 5821-00-916-0054).

R-1274/URR — Radio Receiver; Radio Receiver, Synthesized: R-1274/URR (NSN 5820-00-062-4228). BMC США.

R-1274A/URR — Radio Receiver. BMC США.

R-1279/URR — Receiver, Radio; VHF Radio Receiver: R-1279/URR (R-1279) (Watkins-Johnson WJ-960A) (NSN: 5820-01-056-9892). BMC США. Radio receiver, 30-300 MHz, AM CW FM Pulse, 21.4 MHz IF, 20 or 300 KHz Bandwidth, 110 VAC. Мануалы: {NAVSHIPS or NAVELEX 0967-200-6010}. {NAVSHIPS or NAVELEX 0967-LP-280-6010}.

R-1279A/URR — Receiver, Radio: R-1279A/URR (Watkins-Johnson WJ-960A) (NSN: n/a). BMC США. Мануалы: {NAVELEX 0967-280-6010}.

R-1279B/URR — Receiver, Radio: R-1279B/URR (Watkins-Johnson WJ-960B) (NSN: 5820-00-104-2621). BMC США.

R-1279C/URR — Receiver, Radio: R-1279C/URR (Watkins-Johnson WJ-960B-2) (NSN: n/a). BMC США. Date: 05/1966. Installation: Shipboard.

R-1279D/URR — Radio Receiver R-1279D/URR (Watkins-Johnson WJ-960B-6) (NSN: n/a). BMC США. 30-300 MHz, IF-20-300 kHz.

R-1282/URR — Radio Receiver. BMC США.

R-1283/GRC — Radio Receiver. Radio receiver, 30-300 Mhz, AM/CW/FM/Pulse, 21.4 MHz IF, 60/300/3000 KHz Bandwidth, mostly solid state except 8058 and 6CW4 nuvistors, 115 VAC 47-63Hz. {R-1283/GRC Technical Manual, 1980}.

R-1286/ARR-69 — Receiver, Radio (NSN 5821-00-999-4590).

R-1287/GRC-143 — Radio Receiver R-1287/GRC-143 (R-1287). AN/GRC-143 Receiver, 4400-5000 MC. Radio receiver, 4.4-5GHz, multichannel PCM equip: 3200F9, 115/230VAC 47-63Hz. ИБС AN/GRC-143.

R-1289/PRR — Receiving Set, Radio; Receiver, Radio (NSN 7730-00-763-0329 ???).

R-1304 — Receiver; AN/APS-109 Forward Receiver R-1304. used in F-111A.

R-1307/GR — Receiver, Radio R-1307/GR (NSN 5820-00-726-3638). Пр-ль: Рухом. BMC США. 3 kHz-800 kHz.

R-1307/URR — Radio receiver/freq. selective voltmeter, 0.3-800kHz, six bands, analog dial, AM/FM/USB/LSB/CW, bandwidths: 1/2/4/8kHz, 7&9 pin/nuvistor tubes, rack mount 9"h, 25 lbs, Rycom (Railway Communications).

R-1307A/FRL — Radio Receiver. BMC США. R-1307A/FLR ???

R-1307A/GR — VLF Radio Receiver R-1307A/GR. BMC США. Мануалы: {NAVSHIPS or NAVELEX 0967-LP-422-2010}.

R-1328(V)/GLR-9(V) — Countermeasures Receiver.

R-1328/ — приёмник. используется с (в составе ?) AN/GLR-9.

R-1328A(V)/GLR-9(V) — Countermeasures Receiver.

R-1329/GRC-103 — Radio Receiver R-1329. "Radio receiver, 220-1850MHz, 4 bands, 500F9, 115VAC 47-420Hz". "AN/GRC-103 Receiver, 200-1000 MC".

R-1329C(P)/GRC-103(V) — Receiver, Radio (NSN 5820-01-144-6007).

R-1331(\*) (P)/GRC — Receiver, Radio для AN/GRC-50(V), AN/GRC-50A(V).

R-1331(P)/GRC — Receiver, Radio (NSN 5820-00-082-4292).

R-1331/GRC-50 — Radio receiver, 601-1000MHz and 1350-1850MHz, cont tuning, FM/1200F9, 115VAC 47-63H, IF 60 MHz.

R-1331B(P)/GRC — Receiver, Radio (NSN 5820-01-020-2259).

R-1333(P)/URR — приёмник R-1333(P)/URR (TMC Model VLRA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

R-1335/G — Receiver, Radio (NSN 5820-00-985-8925). Radio receiver, 225-400 MHz, Wideband, Used with AN/ART-41A to transmit radar imagery, Part of AN/TKQ-2 and AN/TKQ-2A.

R-1335A/G — Radio receiver, 225-400 MHz, Wideband, Used with AN/ART-41A to transmit radar imagery, Part of AN/TKQ-2 and AN/TKQ-2A.

R-1336A/ARN-81 — Receiver, LORAN (NSN 5826-00-905-1141).

R-1341/GR — Receiver, Radio: R-1341/GR (Watkins-Johnson Model VHF???) (NSN: 5820-00-887-6542).

R-1350A/GSW-10 — Receiver, Radio (NSN 5820-00-913-9264).

R-1356A/ARR-71 — Receiver, Radio (NSN 5821-00-853-7207).

R-1366/URR — приёмник ??? R-1366/URR (TMC Model VLRB). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

R-1368 — UHF Radio Receiver.

R-1379A/ARA-63 — Receiver, Radio: R-1379A/ARA-63 (NSN 5895-00-138-7747) (NSN 5895-00-148-5987) (NSN 5895-00-491-7513).

R-1379B/ARA-63 — Receiver, Radio (NSN 5895-01-091-2434). BMC США. P/O OQ-556/SPN-41A; P/O OR-382/SPN-41A.

R-1386/AAS-14A — Radio receiver, Infrared, Part of AN/AAS-14( ).

R-1388/ARN-82 — Radio receiver, VOR, 108-126.95 MHz, AM, 50 KHz channels, 28 VDC at 1 Amp, 28 VAC 400 Hz at 6 VA, Part of AN/ARN-82, TO: TM 11-5826-226-34P.

R-1388A/ARN-82 — Receiver, Radio: R-1388A/ARN-82 (NSN 5826-00-168-8398). Radio receiver, VOR, 108-126.95 MHz, AM, 50 KHz channels, 28 VDC at 1 Amp, 28 VAC 400 Hz at 6 VA, Part of AN/ARN-82. TO: TM 11-5826-226-34P, DotA.

R-1391/ARN-83 — Receiver, Radio R-1391/ARN-83 (NSN 5826-00-994-1578). "R-1391/ARN-83 Radio receiver, Direction finding, 190-1750 KHz, AM, 27.5 VDC at 1 Amp, Part of AN/ARN-83". Мануалы: {TM 11-5826-225-34P}.

R-1394/UR — Receiver, Radio: R-1394/UR (Watkins-Johnson WJ-901B) (NSN: 5820-00-998-9332). Watkins-Johnson. Date: 05/1967. {TM 11-5820-686-15 (1967-03-01), DotA}.

R-1401/G — Receiver, Radio; VLF Receiver: R-1401/G (Watkins-Johnson WJ-351) (NSN 5820-01-056-9893). MFR: Communications Electronics Inc. (CEI) (model 357???) . BMC США. Date: 09/1966. Installation: Ground Fixed; Shipboard. "R-1401 Radio receiver, 1-600kHz, 6 digit electronic counter w/DAFC, AM/CW/USB/LSB/MCW/FSK, bandwidths: 0.15/1/3/6kHz, solid-state w/nixies in counter, ant attn, noise blanker, s-meter, rack mount 3.5"h, 34 lbs".

R-1401/URR — Radio Receiver. BMC США. ????

R-1401A/G — Receiver, Radio; VLF Receiver; VLF Radio Receiver: R-1401A/G (Watkins-Johnson WJ-357) (NSN: 5820-00-833-0156). Watkins-Johnson (Communications Electronics Inc. (CEI)). BMC США. Date: 11/1966. VLF, 1-600 kHz. Installation: Shipboard.

R-1401B/G — Receiver, Radio: R-1401B/G (Watkins-Johnson WJ-357-1) (NSN: 5820-00-136-8451).

R-1406/BRD-6B — Receiver, Radio (NSN 5820-01-211-9526).

R-1407/URQ — Receiver-Comparator. BMC США.

R-1407A/URQ — Receiver, Comparator. BMC США.

R-1412/APR-27 — Receiver, Radar (NSN 5841-00-933-7052).

R-1413/FPS-85 — Receiver, Radar (NSN 5840-00-971-9208).

R-1414/URR — KB радиоприёмник, твердотельный (возможно разведывательный / перехвата приёмник) [HF, solid state; HF Radio Receiver] R-1414/URR. Пр-ль: Sylvania. Армия США (ASA/NSA?), BMC США. "probably only used for intercept rather than HF comms - used by ASA - was it also used by NAVSECGRU ?".

R-1420/URR — Radio Receiver R-1420/URR (CEI model 905A). Radio receiver, 30-300mHz, two bands/tuners, analog filmstrip dial, bandwidths: 20/300kHz, nuvistors and solid-state, rack mount 3.5"h, Communications Electronics, Inc. (model 905A). Мануалы: {TM 11-5820-686-15 (1967-03-01), DotA}.

R-1420/URR — Receiver, Radio: R-1420/URR (Watkins-Johnson WJ-905A) (NSN: 5820-00-946-5661).

R-1420A/URR — Receiver, Radio: R-1420A/URR (Watkins-Johnson WJ-905A-1) (NSN: n/a).

R-1438/APR-30(V) — Receiver, Radio (Receiver, Radar???) (NSN 5895-00-087-3578).

R-1442/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0091). BMC США. {NAVSHIPS/NAVELEX 0967-207-3160}.

R-1442A/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0092). BMC США.

R-1444/UR — Receiver, Radio (NSN 5820-00-181-0390). Пр-ль: Communications Electronics Inc. (CEI). Radio receiver, 0.5-30 MHz, 100 Hz steps, AM/FM/USB/LSB/CW/FSK.

R-1449/WLR-6(V) — Receiver, Radio: R-1449/WLR-6(V) (Watkins-Johnson WJ-350A) (NSN 5895-00-494-0033). Watkins-Johnson. BMC США. "AN/WLR-6 Receiver, 1-600 KC in 5 bands". 1970s (?)

R-1450(V)5/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0058). BMC США.

R-1450(V) — Radio Receiver. BMC США.

R-1450A(V)2/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0060). BMC США.

R-1450A(V)5/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0062). BMC США.

R-1451/WLR-6(V) — Receiver, Radio. BMC США.

R-1451A(V)2/WLR-6(V) — Receiver, Radio (NSN 5895-00-149-1826). BMC США.

R-1451A(V)3/WLR-6(V) — Receiver, Radio (NSN 5895-01-009-7762). BMC США.

R-1457A/SQS-26CX — Receiver-Scanner, Sonar. BMC США.

R-1458(V)1/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0063). BMC США.

R-1458(V)2/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0064). BMC США.

R-1458(V)4/WLR-6(V) — Receiver, Radio (NSN 5895-00-494-0066). BMC США.

R-1460/SPN-43 — Radio Receiver R-1460/SPN-43. BMC США. AN/SPN-43 Receiver, 3400-3700 MC.

R-1462/GMD-2A — Receiving Set, Radio; Radio Receiver: R-1462/GMD-2A (NSN 6660-00-982-0027). P/O AN/GMD-2A (1 ea).

R-1467(P)/GRC-144(V) — Receiver, Radio: R-1467(P)/GRC-144(V) (R-1467/GRC-144) (NSN 5820-01-048-3635). "Radio receiver, 4.4-59Hz, 3000F9, 120VAC 60Hz". "AN/GRC-144 Receiver, 4400-5000 MC".

R-1467(P)A/GRC-144(V) — Receiver, Radio (NSN 5820-01-166-3628).

R-1468/URR — Receiver, Radio: R-1468/URR (Watkins-Johnson WJ-970A) (NSN: 5820-00-104-2649).

R-1470/URR — Receiver, Radio: R-1470/URR (Watkins-Johnson WJ-770A) (NSN: 5820-00-104-2611). Date: n/a.

R-1481/SRN-12 — OMEGA Receiver; Receiver, Radio: R-1481/SRN-12 (NSN 5825-00-117-3726). BMC США. P/O AN/SRN-12 OMEGA Receiving Set.

R-1485/SRC-31A — Receiver, Radio (NSN 5895-01-130-6017 ???).

R-1485A/SRC-31 — Receiver, Radio (NSN 5820-01-121-8438).

R-1490/GRR-17 — Receiver, Radio; HF receiver: R-1490/GRR-17. National Radio. USN, USMC. R-1490/ Rcvr, 2-30 MC (HF Receiver, solid state). в составе AN/GRR-17. {USMC TM-05866A-15}.

R-1490A/G — Variant of R-1401, specs unknown. Пр-ль: Communications Electronics Inc. (CEI) (?).

R-1496/ARN-89 — Receiver, Radio (NSN 5826-00-790-6426). Radio receiver, direction finding, 100-3000 KHz, AM CW, Part of AN/ARN-89, TO: {TM 11-5826-227-24P, DotA}.

R-1496A/ARN-89 — Receiver, Radio R-1496A/ARN-89 (NSN 5826-01-021-3288). R-1496A/ARN-89 Radio receiver, Direction finding, 100-3000 KHz, AM CW, Part of AN/ARN-89. Исполъз. на EH-60A QUICK FIX. TO: TM 11-5826-227-24P.

R-1499/ALQ-94 — Receiver, Countermeasures (NSN 5865-00-350-8020).

R-1510 — Digital Data Receiver в составе AN/GSQ-113.

R-1511/GR — Wide Band HF Receiver R-1511/GR. BMC США, АНБ США. 1.35-54mc coverage with 200kc bandwidth output. (also 0.54-1.35 mc narrow band coverage). These were used for intercept/DF work much like the R-1230. The ones I have seen have a US Dept of Defense (NSA) ID tag. I think they were primarily used by ASA, but may have also been used at Navy sites. The RF front end is obviously a traditional Hammarlund SP-600 but the IF section is composed of solid state circuit boards. Мануалы: {NSA TEM-0541-01-0A}.

R-1513 — HF Receiver?. BMC США. (Cryptologic Collection Equipments ?).

R-1513/FRQ-15(V) — радиоприёмник (разведка, перехват ???) [ ] R-1513/FRQ-15(V). BMC США. ИБС (компонент) системы AN/FRQ-15(V). Мануалы: {NAVSHIPS or NAVELEX 0967-LP-233-3010}.

R-1518/UR — Receiver, Radio (NSN 5820-00-013-9001). ИБС AN/URR-71.

R-1521/UR — Receiver, Radio: R-1521/UR (Watkins-Johnson WJ-965) (NSN: 5820-00-227-7350). Date: 07/1967. Installation: Shipboard.



R-1524(P)/WRR — Countermeasures Receiver: R-1524(P)/WRR (FSN: 2F5895-881-0902 / NSN: 5865-00-881-0902). BMC США.

R-1533/URR — Receiver, Radio (NSN 5820-00-019-3420).

R-1536/UR — Receiver, Radio: R-1536/UR (Watkins-Johnson WJ-975-2) (NSN: 5820-00-851-4452). Date: 08/1967. Installation: Shipboard.

R-1537/UR — Receiver, Radio: R-1537/UR (Watkins-Johnson WJ-702A) (NSN: 5820-00-851-4457). Date: 08/1967. Installation: Shipboard.

R-1538/GLQ-3 — Receiver, Radio: R-1538/GLQ-3 (NSN n/a). Вариант приёмника R-220/URR. Radio receiver, 20-230MHz, same as R-220/URR except: 115 VAC, 400 Hz modular internal supply. Исполъз. в составе САП AN/GLQ-3.

R-1539(P)/URR — Receiver, Radio (NSN 5820-00-863-6101).

R-1541/GRC — Receiver, Radio: R-1541/GRC. BMC США.

R-1546/FSQ-75(V) — Radio Receiver; Radio Set R-1546/FSQ-75(V). {TM 11-5825-249-12 (1969-01-15); TM 11-5820-201-24 (1959-01-06), DotA}.

R-1555/URR-62 — Radio Receiver. BMC США.

R-1574/ALQ-99(V) — Receiver, Countermeasures (NSN 5865-00-097-8778).

R-1575/ALQ-99(V) — Receiver, Countermeasure (NSN 5865-00-100-1621).

R-1576/ALQ-99(V) — Receiver, Countermeasures (NSN 5865-00-100-4561) (NSN 5865-00-165-3017).

R-1577/ALQ-99(V) — Receiver, Countermeasures (NSN 5865-00-067-8891) (NSN 5865-00-328-8345).

R-1579A/DRW-34 — Receiver, Radio (NSN 5895-00-137-6368).

R-1590/ALQ-78 ??? — Receiver, Video (NSN 5865-00-401-4921).

R-1595/UR — Receiver, Radio: R-1595/UR (Watkins-Johnson WJ-978A) (NSN: 5820-00-116-4988). Date: 09/1968. Installation: Shipboard.

R-1596/UR — Receiver, Radio: R-1596/UR (Watkins-Johnson WJ-416-12) (NSN: 5820-00-116-4989). Date: 09/1968. Installation: Shipboard.

R-1606/APR-37 — Receiver, Radar (NSN 5841-00-111-4602).

R-1609/FRR — Radio Receiver. BMC США.

R-1615/AAS-24 — Receiver, Infrared: R-1615/AAS-24 (NSN 5850-00-460-3987). Infrared Receiver, Terrain Mapping. Part of AN/AAS-24.

R-1623(\*)/APN — Receiver, Radar Augmentor R-1623(\*)/APN. Mil Specs: {MIL-R-81614: Receiver, Radar Augmentor R-1623(\*)/APN Modulator, X-Band Beacon MD-817(\*)/APN and Antenna, Ka-Band Radar AS-2406(\*)/APR}.

R-1623/APN — Receiver, Radar (NSN 5895-00-168-7820).

R-1625/UR — Receiver, Radio: R-1625/UR (Watkins-Johnson WJ-521A) (NSN: 5820-00-136-1922). Watkins-Johnson. Date: 01/1969. Installation: Shipboard.

R-1637/URN-20A(V) — Receiver-Coder. BMC США.

R-1641(P)/GSQ — Receiver, ECM (?). BMC США.

R-1651/ARA — Receiver, Radio: R-1651/ARA (NSN 5826-00-177-1484). Пр-ль: Edmac. "R-1651/ARA Radio receiver, 162.25-173.5 MHz, FM, 31 channels, "on top position indicator", works with AN/ARA-25 to indicate when aircraft is on top of sonobouy". Mil Specs: {MIL-R-81680}.

R-1655/URR — VLF/LF(?) приёмник [Radio Receiver; VLF Band Reciver] R-1655/URR (NSN: 5820-00-177-1554). Пр-ль: Rycom Instruments. BMC США. Used by NAVSECGRU (?). "R-1655/URR Radio receiver (Frequency selective Voltmeter), 1 to 150 KHz (1-10 KHz; 10~150 KHz), AM/USB/LSB/CW. 1; 3.5; & 8 KHz Bandwidth".

R-1661/FRC — Receiver, Order Wire (NSN 5805-00-617-8741).

R-1663( )/UR — Receiver, Digital Data. BMC США.

R-1663(XN-1)/UR — Digital Data Receiver; LORAN-C Receiver: R-1663(XN-1)/UR. BMC США. CLARINET PILGRIM. "The Digital Data Receiver (R-1663(XN-1)/UR) is a manual-acquisition automatic phase-tracking LORAN receiver with additional circuitry to detect and reclock the CLARINET PILGRIM data".

R-1672/ALQ-108 — Receiver Processor (NSN 5865-00-168-7421).

R-1687/G — Receiver, Radio: R-1687/G (Watkins-Johnson WJ-357-11) (NSN: 5820-00-195-4378). Date: 06/1970. Installation: Shipboard.

R-1689/ALR-43(V) — Receiver, Countermeasures (NSN 5865-00-160-2219).

R-1690/ALR-43(V) — Receiver, Countermeasure (NSN 5865-00-160-2221).

R-1691/ALR-43(V) — Receiver, Countermeasure (NSN 5865-00-160-2222).

R-1693/F — Receiver, ECM R-1693/F. BMC США.

R-1694/F — Receiver, ECM R-1694/F. BMC США. P/O AN/FLR-11A(V) и (U/W AN/FRA-54A(V) ?).

R-1695/AQS-13B — Receiver, Sonar (NSN 5845-00-434-8688).

R-1695A/AQS-13B — Receiver, Sonar (NSN 5845-01-081-0368) (NSN 5845-01-124-3931).

R-1695B/AQS-13B — Receiver, Sonar (NSN 5845-01-329-8008).

R-1717/ARR-75 — Radio Receiver; Receiver, Sonar (NSN 5845-00-063-2942). BMC США.

R-1723(P)/GR — Receiver, Radio: R-1723(P)/GR (Watkins-Johnson WJ-205) (NSN: 5820-00-434-0659). Date: 07/1970. Installation: Shipboard.

R-1723A(P)/GR — Receiver, Radio: R-1723A(P)/GR (Watkins-Johnson WJ-205-2) (NSN 5820-00-008-2333). Date: 03/1971. Installation: Shipboard.

R-1735/URR — Dual Radio Receiver; Dual HF Receiver R-1735/URR (Galaxy Model FFR-230) (NSN n/a). Пр-ль: Galaxy (Galaxy Electronics ?). USCG, USN(?). C/O 2 x Model FFR-230 (?). Одноканальный высокостабильный. Xtal controlled receiver. All solid state. All modular construction. 2-30 MHz. CW/AM/SSB/FSK (RTTY). Stability - 2,5 PPM -30 to +50. Sensitivity - 0,5 microvolts for 10 db S+N/N.

R-1737/WLR-9 — Receiver-Processor, Sonar. BMC США.

R-1737C/WLR-9B(V)2 — Receiver/Processor, Active EMSN (Emission ?). BMC США.

R-1738/WR — VLF/LF Radio Receiver R-1738/WR. BMC США.

R-1738/WRR — VERDIN Receiver R-1738/WRR. BMC США. Система VERDIN (VLF Digital Information Network, VLF/LF); VERDIN/EVS (Enhanced VERDIN System).

R-1739/AVG-8 —IR Optic Receiver R-1739/AVG-8. Используется в составе летного шлема (с нашлемной визуальной системой ЦУ) VTAS I Flight Helmet HGU-30/P.

R-1741/ARR-76 — Receiver, Sonar (NSN 5845-00-583-2710).

R-1747/APS-116 — Receiver, Radar (NSN 5841-00-110-4803) (NSN 5841-00-140-1729).

R-1755/ARN — Receiver, Radio (NSN 5826-00-279-6334) (NSN 5826-01-021-1744).

R-1757/USQ-54(V) — Receiver, Radio: R-1757/USQ-54(V) (Watkins-Johnson WJ-525A) (NSN: 5895-00-482-5348). Date: 05/1972. Installation: Shipboard.

R-1776/GSQ-174 — Receiver, LORAN (NSN 5825-00-172-5177).

R-1777/SKR-4 — Receiver, Demultiplexer. BMC США.

R-1777A/SKR-4A — Receiver, Demultiplexer: R-1777A/SKR-4 (NSN 5821-01-036-1981). BMC США.

R-1789/ARC-109(V) — Receiver, Radio (NSN 5821-01-008-1343).

R-1800/ALR-27A(V) — Receiver, Countermeasures (NSN 5865-00-067-9122).

R-1800/ALR-43(V) — Receiver, Countermeasures (NSN 5865-00-067-9122).

R-1801/ALR-43(V) — Receiver, Countermeasures (NSN 5865-00-067-9073).

R-1802/ALR-43(V) — Receiver, Countermeasures (NSN 5865-00-067-9067).

R-1803/ALR-43(V) — Receiver, Countermeasures (NSN 5865-00-067-9116).

R-1808(V)7/TRS-2(V) — Receiver, Radio (NSN 5820-01-200-6926).

R-1808(V)8/TRS-2(V) — Receiver, Radio (NSN 5895-01-200-6925).

R-1808(V)9/TRS-2(V) — Receiver, Radio (NSN 5895-01-200-6923).

R-1808(V)10/TRS-2(V) — Receiver, Radio (NSN 5820-01-200-6924).

R-1810/GR — Receiver, Radio: R-1810/GR (Watkins-Johnson WJ-114) (NSN: 5820-00-422-8985). Date: 10/1971. Installation: Fixed.

R-1811/GR — Receiver, Radio: R-1811/GR (Watkins-Johnson WJ-112) (NSN: 5820-00-241-1650). Date: 10/1971. Installation: Fixed.

R-1812/GR — Receiver, Radio: R-1812/GR (Watkins-Johnson WJ- 113) (NSN: 5820-00-422-8983). Date: 10/1971. Installation: Fixed.

R-1816/ARN-109 — Receiver, LORAN (NSN 5826-00-238-8816).

R-1825/AVG-8 —IR optic receiver R-1825/AVG-8. Используется в составе летного шлема (с нашьлемной визуальной системой ЦУ) VTAS II Flight Helmet HGU-37/P.

R-1826/AVG-8 —IR optic receiver R-1826/AVG-8. Используется в составе летного шлема (с нашьлемной визуальной системой ЦУ) VTAS II Flight Helmet HGU-37/P.

R-1828(V)1/U — Receiver, Radio (NSN 5820-00-403-2993).

R-1828(V)2/U — Receiver, Radio (NSN 5820-00-564-4373).

R-1828(V)6/U — Receiver, Radio (NSN 5820-01-023-0236).

R-1828(V)7/U — Receiver, Radio (NSN 5820-01-059-6681).

R-1828(V)8/U — Receiver, Radio (NSN 5820-01-051-6636).

R-1828(V)9/U — Receiver, Radio (NSN 5820-01-056-4537).

R-1828(V)/U — Receiver, Radio.

R-1829/ALR-59 — Receiver-Converter (NSN 5865-00-294-7037).

R-1830/ALR-59 — Receiver-Converter (NSN 5865-00-288-1269).

R-1838/APR-39(V) — Receiver, Radar; Radio Receiver, Countermeasures: R-1838/APR-39(V) (R-1838/APR-39) (NSN 5841-01-031-5890). Исполъз. в составе AN/APR-39 (исполъз. 2 шт.), AN/APR-39(V)1 (2 шт), AN/APR-39(V)2 (2 шт.). "Radio Receiver, Countermeasures, 28 VDC". {TM 11-5841-283-24P, DotA}.

R-1839/SKR-3A — Receiver, MCJR/MCDR, COM CV-TSC. BMC США.

R-1840/AAR-37 — Receiver, Infrared (NSN 5855-00-116-6602).

R-1842/WSC-5(V) — Radio Receiver R-1842/WSC-5(V) (NSN 5820-00-237-4993). BMC США. U/W AN/WSC-5(V).

R-1843A/WRN-5(V) — Receiver, Radio (NSN 5825-01-157-6073).

R-1846A/ALQ-99A — Receiver, Countermeasures (NSN 5865-00-138-7817).

R-1849/ULR-17(V) — Receiver, Countermeasures (NSN 5865-00-207-9658).

R-1850 — VHF Receiver. Армия США. #РЗР/РЭБ.

R-1854/ALR-46(V) — Receiver; Receiver, Countermeasures: R-1854/ALR-46(V) (R-1854/ALR-46) (NSN n/a). "Receiver, 2-18 GHz. В составе AN/ALR-46. @OV-1D". "R-1854/ALR-46 Radio receiver, Countermeasures, Replaces AN/APR-25 and AN/APR-26, Part of AN/ALR-46". TM 11-5895-851-24P.

R-1866A/ALR-56A — Receiver, Countermeasures (NSN 5865-01-144-9320).

R-1868/ARQ-31 — Radio receiver, 15 GHz, Tactical landing system, Part of AN/ARQ-31.

R-1871/ARN-108 — Receiver, Radio Navigation (NSN 5826-01-040-9798).

R-1877A/WLR-6(V) — Receiver, Radio (NSN 5865-01-017-1133).

R-1878/URN — Module Receiver Radio (?) (NSN 5826-00-349-5390).

R-1879/URN — Module, Receiver, Radio (NSN 5826-00-349-5374).

R-1880/URN — Module Receiver Radio (???) (NSN 5826-00-349-5373).

R-1884/GLQ — Receiver, Radio (NSN 5820-00-355-5107).

R-1884A/GLQ — Receiver, Radio (NSN 5820-01-014-5889).

R-1886(P)/FSC — Receiver, Alarm (?) (NSN 5895-00-276-0596).

R-1888/SRD-18 — Receiver Indicator (NSN 5825-00-241-9382).

R-1890/GRR-34(V) — Receiver, Radio: R-1890/GRR-34(V) (Watkins-Johnson Model R485-21) (NSN: 5820-00-366-0215).

R-1891/GRR-34(V) — Receiver, Radio: R-1891/GRR-34(V) (Watkins-Johnson Model R486-31) (NSN: 5820-00-357-3877).

R-1892/GRR-34(V) — Receiver, Radio: R-1892/GRR-34(V) (Watkins-Johnson Model R489-7) (NSN: 5820-00-357-3878).

R-1893/GRR-34(V) — Receiver, Radio: R-1893/GRR-34(V) (Watkins-Johnson Model R490-7) (NSN: 5820-00-357-3879).

R-1897/PSN-6 — Receiver, LORAN (NSN 5825-01-076-8067).

R-1903/URR — Receiver, Radio; HF Radio Receiver: R-1903/URR (R-1903/UR) (NSN 5820-01-114-8984). BMC США. Use: Fleet Communications Equipment; Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications. used @ CG-47, DD-963, DDG-993.

R-1903A/UR — Radio Receiver R-1903A/UR. BMC США.

R-1909/BQQ-5(V) — Receiver, Sonar. BMC США.

R-1910(V)1/GRR — Receiver, Radio (NSN 5820-00-357-3881).

R-1919/ALR-63 — Receiver, Countermeasures (NSN 5865-00-516-2872).

R-1920/AAS-32 — Receiver-Tracker, Laser; Laser Tracking Receiver: R-1920/AAS-32 (NSN 5860-01-072-1017). Automatically search, detect and lock onto target reflected laser energy. Part of AN/AAS-32.

R-1928/V — Receiving Set, Radio (NSN 5821-00-503-1517).

R-1938/TPN-18 — Receiver, Radar (NSN 5840-01-077-6284).

R-1939/WLR-8(V) — Приёмник (?). P/O AN/WLR-8(V). BMC США.

R-1940/WLR-8(V) — Receiver, Radio (NSN 5865-01-134-7964). P/O AN/WLR-8(V). BMC США.

R-1941/WLR-8(V) — Receiver, Radio (NSN 5895-01-135-9853). BMC США. P/O AN/WLR-8(V).

R-1942/WLR-8(V) — Receiver, Radio (NSN 5865-01-135-9854). P/O AN/WLR-8(V). BMC США.

R-1943/WLR-8(V) — Приёмник (?). P/O AN/WLR-8(V). BMC США.

R-1944/WLR-8(V) — Receiver, Radio (NSN 5865-01-135-9856). P/O AN/WLR-8(V). BMC США.

R-1945/WLR-8(V) — Приёмник (?). P/O AN/WLR-8(V). BMC США.

R-1950/SKR-5 — Receiver, MCJR/MCDR, COM CV-TSC. BMC США.

R-1963/ARN — Receiver, Radio: R-1963/ARN (NSN 5826-01-015-1574). Армия США. "R-1963/ARN Radio receiver, MB 75 MHz AM and GS 329.15-335 MHz AM 150 KHz channels, 28 VDC". ИС AN/ARN-123(V)1/(V)3/(V)4. Мануалы: {TM 11-5826-257-24 (12/28/1977), DotA (CECOM)}. {Supply Bulletin SB 11-641 (11/21/1980), DotA (CECOM)}.

R-1971/UR — Receiver, Radio: R-1971/UR (Watkins-Johnson WJ-775-9) (NSN: 5820-00-477-3654). Date: 07/1973. Installation: Fixed.

R-1972/UR — Receiver, Radio: R-1972/UR (Watkins-Johnson WJ-977-1) (NSN: 5820-00-557-4330). Date: 07/1969. Installation: Fixed.

R-1976/ARC-164(V) — Receiver Subassembly; Guard Receiver Module: R-1976/ARC-164(V) (NSN 5821-00-570-4365). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

R-1976A/ARC-164(V) — Receiver, Radio (NSN 5821-01-261-5469).

R-1977/ARC-164(V) — Receiver Subassembly (NSN 5821-00-570-4232).

R-1977A/ARC-164(V) — Receiver, Radio (NSN 5821-01-135-5727) (NSN 5821-01-344-0405).

R-1979/APS-124 — Receiver Synchronizer (?) (NSN 5841-01-220-4484).

R-1981 — радиоприёмник. Вариант радиоприёмника R-390A (Radio Receiver R-390A/URR). "The R-1981 was a R-390A modified to bring out the 17 MHz, HFO and VFO signals to the rear panel and to insert an error correction signal for high-stability operation. It was a part of the TSC-25 communications system. The modifications were done using a kit of parts from The Technical Material Corporation (TMC) under contract number 14385-PC-58".

R-1985/ARC-176 — Receiver, Radio (NSN 5821-01-024-7891).

R-1994/SRC-43 — Receiver, Radio (NSN 5820-01-017-9159).

R-1996/SRC — Receiver, Radio (NSN 5820-01-009-8424).

R-1997/ARS-3 — Receiver Converter (NSN 5845-01-052-0316) (NSN 5845-01-016-6775).

R-1999/ALQ-99D(V) — Receiver, Countermeasures (NSN 5865-01-024-0150).

R-2000/ALQ-99D(V) - Receiver, Countermeasures (NSN 5865-01-023-3536).

R-2001/ALQ-99D(V) - Receiver, Countermeasures (NSN 5865-01-023-3535).

R-2003/ALQ-99D(V) - Receiver, Countermeasures (NSN 5865-01-023-3532).

R-2004/ALQ-99D(V) - Receiver, Countermeasures (NSN 5865-01-008-1399) (NSN 5865-01-023-3533).

R-2005/AAS-36 - Receiver Converter (NSN 5855-01-052-6849).

R-2015/APS-125 - Receiver-Converter (NSN 5841-01-071-9131).

R-2016/GSQ - Monitor, Radio Frequency (NSN 5895-01-145-8503).

R-2017/U - Receiver, Radio. #Cryptologic. Radio receiver, Part of AN/ALQ-151.

R-2023/ARN-123(V) - Receiver, Radio Navigation (NSN 5826-01-020-2258). R-2023/ARN-123 radio receiver, VHF omnirange, 108-117.95 MHz, AM, 50 KHz channels, Marker beacon, 75 MHz, AM, Glide slope, 329.15-335 MHz, 150 KHz channels, AM, 28 VDC and 28 VAC 400 Hz, Part of AN/ARN-123. TO: {TM 11-5826-258-24, DotA}.

R-2026

R-2027(P)/USC-28(V) - Receiver-Synthesizer (?) (NSN 5895-01-094-1318).

R-2028/ASB-19(V) - Receiver-Processor (NSN 1280-01-145-2589).

R-2033/ARR-78(V) - Receiving Set, Radio; Receiver, Radio (NSN 5821-01-175-9120) (NSN 5821-01-407-0145).

R-2036/SSQ-80(V) - Receiver, Radio; Receiving Set, Radio: R-2036/SSQ-80(V) (Watkins-Johnson Model WJ-8880) (NSN: 5895-01-119-3953). BMC США. Date: 03/1978. Installation: N (Naval?). ПДЧ: 1,5 - 30 МГц; Emission Type: F2. - (NSN: 5895-01-119-3953 assigned September 23, 1981. NIIN 011193953 (NSN: 5895-01-119-3953) was cancelled on September 2, 1995. нп-ли: Watkins-Johnson/DRS (???); Litton Systems Inc; Lockheed Martin Corporation; General Instrument Corp. FSC: 5895 - Miscellaneous Communication Equipment. Input frequency rating: 1.500 - 30.000 megahertz; Receiver emission type: F2; Output impedance rating: 600.0 ohms nominal; Phase: single; AC voltage rating: 115.0 volts nominal; overall length 19.390 inches nominal; overall height 8.720 inches nominal; overall width 19.000 inches nominal; frequency rating 60.0 hertz nominal; guard channel: not included; auxiliary bandsread tuning feature: not included; plug-in tuning unit: not included).

R-2042/SPY-1A - Receiver, Radar. BMC США.

R-2048/FAC-1 - Fiber Optic (Fiber-Optical?) Receiver: R-2048/FAC-1 (NSN 5811-01-019-5578).

R-2055 - Special Receiver. BMC США. В составе AN/ALR-67(V)2 (Radar Warning Receiver), на самолетах F/A-18C/D, F/A-18E/F.

R-2055A/ALR-67(V) - Receiver, Radar (NSN 5841-01-183-2116) (NSN 5841-01-290-0445).

R-2055B/ALR-67(V) - Receiver, Radar (NSN 5841-01-290-0445).

R-2056/G - Receiver, Radio: R-2056/G (Watkins-Johnson WJ-357-11) (NSN: 5820-01-023-0237).

R-2059/ALR-62(V) - Receiver, Countermeasures (NSN 5865-01-125-1667).

R-2061/AP - Receiver, Radar (NSN 5841-01-408-9932).

R-2077/APY-1 - Radar Set Subassembly (NSN 5841-01-032-3782).

R-2081/TRQ-35(V) - Receiver, Radio; Radio Receiver, Model RCS-4B (R-2081/TRQ-35(V)) (NSN 5820-01-005-4247). "R-2081/TRQ-35 Radio Receiver, Ionospheric Sounding, 2-30MHz, 3KHz steps. Automatically tracks T-1373. Part of AN/TRQ-35". (TM 11-5820-917-13, DotA).

R-2081/TRQ-35(V) - Receiver/Monitor; Sounding Receiver and Display; Radio Receiver, Model RCS-4B (R-2081/TRQ-35(V)) (NSN 5820-01-005-4247). {TM 11-5820-917-13: Operator`s, organizational and direct support maintenance manual for Radio Receiver, Model RCS-4B (R-2081/TRQ-35(V)) (NSN 5820-01-005-4247), (08/30/1985), DotA}.

R-2082/F - Receiver, Radio (NSN 5820-01-067-4865).

R-2087/APR-43 - Receiver, Radar (NSN 5841-01-213-2332).

R-2088/SKR-6 - Receiver, Radio; Receiver, MCJR/MCDR, COM CV-ASWM. BMC США.

R-2088A/SKR-6 - Receiver, Radio. BMC США.

R-2093/TRQ-35(V) - Radio Receiver; Receiver Group; Spectrum Monitor: R-2093/TRQ-35(V) (Spectrum Monitor Model RSS-4) (NSN 5820-01-038-9119 / 5895-01-038-9119) (LIN: R22174). Армия США, ВВС США(?). Р/О AN/TRQ-35(V). "R-2093/TRQ-35(V) Spectrum monitor, 2-30MHz, 3kHz steps, AM/SSB/FM, mil. version of BR Communications Model RSS-4 HF, 25 kHz bandwidth, 30 minutes activity memory. Part of AN/TRQ-35". Мануалы: {TM 11-5820-884-13: Operator`s, organizational and direct support maintenance manual for Radio Receiver, R-2093/TRQ-35(V), Spectrum Monitor Model RSS-4 (NSN 5820-01-038-9119), (01/15/1986), DotA}. {TM 11-5820-884-14&P; TO 31R2-4-471-11: Operations and service instructions with illustrated parts breakdown: Model RSS-4 Spectrum Monitor, Part No. 9227-1000 and Radio Receiver, R-2093/TRQ-35(V), (11/01/1977), DotA}.

R-2094/ALR-69(V) — Receiver, Countermeasures (NSN 5865-01-110-6043).

R-2095/AWW-9 — Receiver, Anti Jam; Receiver, Television: R-2095/AWW-9 (NSN 5836-01-208-6422).

R-2095A/AWW-9 — Receiver, Television: R-2095A/AWW-9 (NSN 5836-01-278-9380).

R-2097/APR-44(V) — Receiver, Radar: R-2097/APR-44(V) (R-2097( )/APR-44(V)) (NSN 5841-01-047-5485). Используется в составе AN/APR-44(V) (AN/APR-44(V)1). R-2097/APR-44 Radio receiver, Countermeasures, CW SAM guidance signals, Part of AN/APR-44. TO: TM 11-5841-291-20P.

R-2098/APR-44(V) — Receiver, Radar R-2098/APR-44(V) (R-2098( )/APR-44(V)) (NSN 5841-01-047-5486). ИБС AN/APR-44(V)3. "Radio receiver, Countermeasures, Airborne intercept guidance signals. Part of AN/APR-44(V)". TO: TM 11-5841-291-20P.

R-2107/TLQ-17A(V) — Receiver, Countermeasures (NSN 5865-01-070-2046). Radio receiver, Part of AN/TLQ-17A(V), AN/ALQ-151(???) .

R-2108(XN-1)/BSC-1 — Radio Receiver. BMC США.

R-2109/BRC — Radio Receiver. BMC США.

R-2109/BSC-1 — Receiver, Radio (NSN 5820-01-076-1751). BMC США.

R-2112B/ALQ-161A — Receiver, Countermeasures (NSN 5865-01-454-0015).

R-2113/BQQ-5(V) — Receiver, Sonar. BMC США.

R-2117/BLD-1 — Receiver, Countermeasures (NSN 5865-01-209-5963).

R-2119/AAQ-9 — Receiver, Radar(?) (NSN 1270-01-066-7216).

R-2120/SLQ-32(V) — Receiver, Countermeasures; Radio Receiver(?) (NSN 5865-01-167-8894). Equipment Type: Elec CM-Passive — Nomenclature: ECM System. BMC США, БОХП США. Используется в составе AN/SLQ-32(V).

R-2121A/SLQ-32(V) — Receiver, Countermeasures; Radio Receiver(?) (NSN 5865-01-287-9613). BMC США, БОХП США. Equipment Type: Elec CM-Passive — Nomenclature: ECM System. Используется в составе AN/SLQ-32(V).

R-2122A/SLQ-32(V) — Receiver, Radio (NSN 5865-01-228-2438). BMC США.

R-2123A/SLQ-32(V) — Control Receiver (NSN 5895-01-248-0613). BMC США.

R-2129/U — Receiver, Radio (NSN 5820-01-057-7084).

R-2130/GRR — Radio Receiver.

R-2133(V)/FRD — изд. R-2133(V)/FRD. BMC США. Use: Cryptologic Equipment.

R-2133/FRD — изд. R-2133/FRD. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

R-2135/SRN-19(V) — Receiver, Processor. BMC США.

R-2136/ARC-164(V) — Receiver, Radio: R-2136/ARC-164(V) (NSN 5821-01-072-1351). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

R-2136A/ARC-164(V) — Receiver, Radio: R-2136A/ARC-164(V) (NSN 5821-01-128-7753). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V)16.

R-2139/ARN-123(V) — Receiver, Radio; Receiver, Radio, Navigational: R-2139/ARN-123(V) (NSN 5826-01-070-4065). Используется на EH-60A QUICK FIX. "R-2139/ARN-123 Radio receiver, VHF Omnidirectional, 108-117.95 MHz, AM, 50 KHz channels, Marker beacon, 75 MHz, AM, Glide slope, 329.15-335 MHz, 150 KHz channels, AM, 28 VDC and 28 VAC 400 Hz. Part of AN/ARN-123". TO: {TM 11-5826-258-24, DotA}.

R-2139A/ARN-123(V) — Receiver, Radio (NSN 5821-01-478-6865).

R-2141/AR — VLF/LF Radio Receiver. BMC США.

R-2141/USC-13(V) — Receiver, Radio (NSN 5895-01-120-3451).

R-2143/URR — Receiver, Radio; HF Receiver (NSN 5821-01-140-5013). R-2143/URR Receiver — intercept HF signals.

R-2144/URR — Receiver, Radio; VHF/UHF Receiver: R-2144/URR. {TM 32-5865-029-40&P}

R-2144A/URR — Receiver, Radio (NSN 5821-01-136-8672).

R-2145/WLQ-4(V) — Receiver, Radio (NSN 5865-01-164-9942).

R-2146/WLQ-4(V) — Receiver, Radio (NSN 5865-01-123-2684).

R-2148A/ALR-67(V) — Receiver, Radar (NSN 5841-01-183-2117).

R-2148B/ALR-67(V) - Receiver, Radar (NSN 5841-01-343-8979).

R-2148C/ALR-67(V) - Receiver, Radar, Aircraft (NSN 5999-01-480-5416).

R-2149/AVQ-25 - Receiver Assy, Laser (NSN 1270-01-072-5951).

R-2150/G - Receiver R-2150/G (NSN 5811-01-070-7567).

R-2151/WSC - Audio(?) Receiver. BMC США.

R-2157/ALQ-142 - Receiver, Countermeasures (NSN 5865-01-208-4926) (NSN 5865-01-237-9759) (NSN 5865-01-284-7763).

R-2158/AAS-38 - Receiver, Infrared (NSN 1280-01-186-1629).

R-2161/SYR - Receiver-Processor Group; Receiver-Processor. BMC США.

R-2171/TRC-177 - Receiver, Radio (NSN 5820-01-097-2502).

R-2172(V)2/SPS-49(V) - Receiver, Radar. BMC США.

R-2174(P)/URR - HF Radio Receiver; HF Receiver: R-2174(P)/URR. U/W Receiver Control Group OK-450(V) ( )/G (2 ea/RCG).

R-2174(P)/URR - Radio Receiver R-2174(P)/URR (NSN 5820-01-092-0435). BBC США, BMC США. Use: Cryptologic Equipment (BMC США). Использовался (обучение личного состава) в NAVELEXSECEN.

R-2174(P)/URR - Radio Receiver R-2174(P)/URR (RA6790/GM). RACAL Communications, Inc. BBC США. мануалы: {TM 32-5820-030-14 & P, (5 May 1982; 1 March 1985 (Change 2)), DotA}. {TM 32-5820-030-14 & P (5 May 1982; 22 March 1993 (Change 7))}. {Racal RA6790/GM Technical Manual. Technical Manual RA6790/GM HF Receiver RCI 84249, (5 May 1982; 11 September 1984 (Change 4))}.

R-2174/URR - Radio receiver/freq. selective voltmeter, 0.3-420kHz, six bands, analog dial, AM/USB/LSB, bandwidths: 0.1/3/10 kHz, 7&9 pin tubes, rack mount 9" high, 25 lbs, Rycom (Railway Communications RA-6790/GM).

R-2174/URR - НЧ/СЧ/ВЧ радиоприёмник (Radio Receiver) R-2174/URR, твердотельный R-2174/URR (RACAL RA6790/GM). Производитель: RACAL. BBC США, BMC США. Use: Cryptologic Equipment (BMC США). Использовался (обучение личного состава) в NAVELEXSECEN. Исполн. в составе системы связи AN/TSC-114 MARC BBC США.

R-2174/URR - радиоприёмник [Receiver, Radio] R-2174/URR (RACAL RA6790/GM) (NSN 5820-01-175-5899). Пр-ль: RACAL (RACAL Communications, Inc.). BBC США, BMC США.

R-2174A(P)/URR - Radio Receiver R-2174A(P)/URR (RACAL RA6790/GM) (NSN 5820-01-175-5899). Пр-ль: RACAL (RACAL Communications, Inc.). мануалы: {TM 32-5820-030-14 & P: Technical Manual Combined Operations and Maintenance Instructions with Parts Breakdown (Organizational and Intermediate) Radio Receiver R-2174(P)/URR, R-2174A(P)/URR, (5 May 1982; 1 March 1985 (Change 2)), DotA}. {TM 32-5820-030-14 & P: Technical Manual Combined Operations and Maintenance Instructions with Parts Breakdown (Organizational and Intermediate) Radio Receiver R-2174(P)/URR, R-2174A(P)/URR (5 May 1982; 22 March 1993 (Change 7))}. {Racal RA6790/GM Technical Manual. Technical Manual RA6790/GM HF Receiver RCI 84249, (5 May 1982; 11 September 1984 (Change 4))}.

R-2174B(P)/URR - Receiver, Radio R-2174B(P)/URR (NSN 5820-01-363-9549).

R-2176/FRN - Monitor, Radio Frequency: R-2176/FRN (NSN 6625-01-098-2534). {TM 11-5825-270-10: Operator's manual for: Monitor, Radio Frequency, R-2176/FRN (NSN 6625-01-098-2534), (07/23/1981), DotA}. {TM 11-5825-270-23: Organizational and direct support maintenance manual for: Monitor, Radio Frequency, R-2176/FRN (NSN 6625-01-098-2534), (03/24/1982), DotA}. {TM 11-5825-270-23P: Organizational and direct support maintenance repair parts and special tools list for: Monitor, Radio Frequency, R-2176/FRN (NSN 6625-01-098-2534), (12/05/1983), DotA}.

R-2180/TPQ-43 - Receiver, Radar (NSN 5840-01-205-7740).

R-2185/FPS - Receiver, Radar (NSN 5840-01-116-7774).

R-2186/FPS - Receiver, Radar (NSN 5840-01-116-7775).

R-2187/FPS - Receiver, Radar (???); DFX Rcvr Assy (NSN 5840-01-111-0212).

R-2188/FPS - Receiver, Radar (NSN 5840-01-111-0269).

R-2189/FPS - Receiver, Radar (NSN 5840-01-113-8047).

R-2191/TPN-22 - Receiver-Frequency Synth (NSN 5840-01-111-8759). BMC США.

R-2193/URQ-32 - Radio Receiver.

R-2195/FPS-117 - Receiver, Radar (NSN 5840-01-154-0006).

R-2199/SPS-49(V) - Receiver, Radar. BMC США.

R-2200/GRR-8(V) - Receiver, Radio: R-2200/GRR-8(V) (Watkins-Johnson Model WJ-8640-1) (NSN: 5895-01-060-6492). Mfr: DRS Signal Solutions, Inc. Date: 03/1980. Installation: Mobile. NSN 5895-01-060-6492 - FSC: 5895; Assignment Date: May-26-1978; Date Standardized: Aug-15-1983; Cancellation Date: Jan-24-2005. Input Frequency Rating: 0.500 MHz - 500.000 MHz.

R-2208/GRC-212 - Receiver, Radio (NSN 5820-01-131-6232).

R-2210/URC - Receiver, Radio (NSN 5820-01-124-8914).

R-2217/ARN-140 - Receiver, Radio, Aircraft; Receiver, Radio, Navigational (NSN 5826-01-136-7886) (NSN 5826-01-486-8271) (NSN 5826-01-487-7615) (NSN 5999-01-494-1903).

R-2218/APR-39(V) - Receiver, Radar: R-2218/APR-39(V) (NSN 5841-01-204-8266). ИБС АН/APR-39А(V)1 (2 шт.).

R-2222/TSC-60(V) - Receiver, Radio (NSN 5820-01-128-7754). Radio receiver, HF, 2-30 MHz, 100 Hz steps. Используется в составе АН/TSC-60(V), АН/TSC-118 (3 шт.).

R-2227/WLR-9 - Receiver-Processor, Sonar. BMC США.

R-2228/WLR-9 - Receiver-Processor, Sonar. BMC США.

R-2232/SPY-1B - Receiver-Programmer, Radar. BMC США.

R-2236/ALQ-165 - Receiver, Countermeasures (NSN 5865-01-212-4190).

R-2237/ALQ-165 - Receiver Assembly, A( ) (NSN 5865-01-560-8313).

R-2239/APS-138 - Converter, Frequency ??? (Receiver-Converter ?) (NSN 5895-01-204-5639).

R-2245/ALR-56C - Receiver, Countermeasures (NSN 5865-01-179-9699).

R-2247/ALQ-172(V) - Receiver, Countermeasure (NSN 5865-01-325-2225).

R-2256/ARN-155 - Receiver, Radio Navigation (NSN 5826-01-462-6002).

R-2256/G - Receiver, Radio (NSN 5820-01-154-4754).

R-2259/SPN-46(V) - Receiver. BMC США.

R-2259A/SPN-46(V) - Receiver. BMC США.

R-2260/WLR-1H - Receiver, Direction [Finding?] (NSN 5865-01-172-0426).

R-2261/PRD-10 - Receiver, Radio (NSN 5825-01-155-0170).

R-2266/ARR-78(V)2 - Receiver, Radio (NSN 5821-01-316-0751).

R-2266/ARR-78(V) - Receiver, Radio (NSN 5821-01-407-0146).

R-2267/GSQ-215 - Receiver, Loran (NSN 5825-01-165-8521).

R-2270/ARW-83(V) - Radio Receiver R-2270/ARW-83(V) (NSN 5821-01-166-3629). P/O АН/ARW-83(V). {ТМ 11-5821-321-13 (04/01/1985); ТМ 11-5821-321-24P (10/01/1985), DotA (CECOM)}.

R-2272/APG-70(V) - Receiver, Radar (NSN 5841-01-315-0646).

R-2281(V)/G - Receiver, Radio, Iden (Identification?) (NSN 5895-01-261-1562).

R-2284/APS-139 - Receiving Set, Radar (NSN 5841-01-368-5778).

R-2289/ARW-83(V) - Radio Receiver R-2289/ARW-83(V) (NSN: 5821-01-188-0386). P/O АН/ARW-83(V). {ТМ 11-5821-327-13: Operator, organizational, and direct support maintenance manual for Radio Receiver R-2289/ARW-83(V) (NSN 5821-01-188-0386), (04/01/1985), DotA}.

R-2292/G - Receiver, Radio (NSN 5895-01-214-3950).

R-2293/UPS-1 - Receiver. BMC США.

R-2298(V)1/G - Receiver, Radio (NSN 5820-01-193-0406).

R-2298(V)2/G - Receiving Set, Radio (NSN 5820-01-281-1661).

R-2306/ALQ-131(V) - Receiver, Countermeasure (NSN 5865-01-213-8701).

R-2307/U - двойной VLF-HF (ОНЧ/ВЧ (КВ)) радиоприемник [Receiver, Radio; Dual VLF-HF Radio Receiver] R-2307/U (Cubic R-3030A) (NSN 5895-01-275-9410). Пр-ль: Cubic Communications Inc. (Oceanside, CA). BMC США (заказчик). Twin receivers; 50 kc to 30 mc range; IF outputs of 40.455 mc and 455 kc; Highly stable with + or - 1 PPM; BFO of + or - 10 kc; 100 memory channels per receiver; Bandwidths of .5 / 2 / 4 / 8 / 16 kc; Operating modes of AM/USB/LSB/CW/FM; Tuning resolution to 10 cps. IF passband shift from 0.1 to +/- 9.99 kc.

R-2308/APS-137(V)2 - Receiver, Coordinate (Data?) (NSN 5841-01-381-3222).

R-2311/G - Receiver, Radio; VHF/UHF Receiver: R-2311/G (Watkins-Johnson Model WJ-8617B-5) (NSN: 5820-01-204-0283). Date: 01/1985. Installation: Airborne(?). P/O: Receiver Set, Radio АН/TRQ-37. R-2311 C/O: Signal Monitor <WJ-794103-1>



(NSN 5895-01-073-1604), etc. Мануалы: {TM 11-5820-936-14-1 (03/01/1988); TM 11-5820-936-14-1-1 (03/01/1988), DotA}.

R-2320/URR — Radio Receiver(?): R-2320/URR. BMC США. Use: Submarine Communications.

R-2321/AWW-13 — Receiver, Television (NSN 5821-01-474-1460).

R-2321/URN — Radio Receiver. BMC США. ???

R-2322/G — Receiver, Radio; HF SSB Receiver R-2322/G (NSN 5895-01-205-6269). Армия США, BBC США, BMC США. part of AN/TRC-179(V)1 FT, AN/TRC-179(V)3 SS. R-2322/G military tactical HF SSB receiver. It covers 2 to 30 MHz in 10Hz steps generated by a fast DDS (Direct Digital Synthesizer). The receiver was designed to handle fast frequency hopping, hence the fast DDS. The R-2322/G receiver is basically the same as the better known RT-1512/G receiver/exciter with the exception of two transmitter modules which were omitted from this receiver. The receiver uses the C-11670/G control head, which is also used for the RT-1512/G receiver/exciter and the RT-1511 man-pack radio. The receiver is part of the AN/GRC-215 HF SSB tactical radio installation, a mobile shortwave communication system that was developed in the mid-eighties as a nuclear survivable (EMP hardened) NATO communication network, to be rolled out in the European theater. This roll-out was cancelled when the first cold war ended. As a result, most of the never used GRC-215 equipment ended up in the scrap mill, but luckily this receiver made it to the surplus sales.

R-2324/G — Receiver, Coordinate ( Coordinate Data ? ) (NSN 5840-01-252-3390).

R-2325(V)1/ARN-147(V) — Receiver, Radio (NSN 5826-01-237-1912).

R-2325(V)2/ARN-147(V) — Receiver, Radio (NSN 5826-01-236-8622).

R-2327(V)1/URC-109(V) — Receiver, Radio; USB Radio Receiver (NSN 5895-01-275-8942). BMC США.

R-2327(V)2/URC-109(V) — LSB Radio Receiver; Receiver, Radio (NSN 5895-01-275-8943). BMC США.

R-2329(P)/G — Receiving Set, Countermeasure: R-2329(P)/G (R-3070) (NSN 5865-01-243-8842).

R-2330/ARN-146 — Receiver, Radio (NSN 5826-01-329-8004).

R-2331( )/URN — Radio Receiver R-2331( )/URN (NSN 5825-01-318-9429). P/O AN/ARN-151(V) (Sattelite Signals Navigation Set) (?!). {TM 11-5826-311-30P; TO 12R5-2ARN151-24; NAVAIR 16-35R2332-2: Illustrated parts breakdown for: Radio Receiver R-2332( )/AR (NSN 5826-01-321-1775) 622-8087-040, (NSN 5826-01-360-8302) 622-8078-045, Radio Receiver R-2331( )/URN (NSN 5825-01-318-9429) 622-8080-040, Electrical Equipment Mounting Base MT-6589/A (NSN 5825-01-269-7884) 622-8727-001, Electrical Equipment Mounting Base MT-6587/A (NSN 5825-01-269-7885) 622-8725-011, Electrical Equipment Mounting Base MT-6714/A (NSN 5975-01-324-7474) 622-9678-001, Electrical Equipment Mounting Base MT-6586/A (NSN 5825-01-251-1250) 622-861-001, (05/01/1996), DotA}.

R-2331/URN — Receiver, Radio; GPS Radio Receiver: R-2331/URN (NSN 5825-01-224-4918). BMC США.

R-2331A/URN — Receiver, Radio R-2331A/URN (NSN 5825-01-295-0549). BMC США.

R-2331B/URN — Receiver, Radio R-2331B/URN (NSN 5825-01-291-3137). BMC США.

R-2331C/URN — Receiver, Radio (NSN 5825-01-318-9428). BMC США.

R-2331D/URN — Receiver, Radio (NSN 5825-01-318-9429). BMC США.

R-2331E/URN — Receiver, Radio R-2331E/URN (NSN 5825-01-314-9233). BMC США.

R-2331F/URN — Receiver, Radio (NSN 5825-01-314-9232). BMC США.

R-2331H/URN — Receiver, Radio (NSN 5825-01-439-1043).

R-2332( )/AR — Receiver, Radio R-2332( )/AR (NSN 5826-01-321-1775); (NSN 5826-01-360-8302 ?). P/O AN/ARN-151(V) (Sattelite Signals Navigation Set) (?). {TM 11-5826-311-30; TO 12R5-2ARN151-12; NAVAIR 16-35R2332-1: Maintenance instructions for intermediate: Radio Receiver R-2332( )/AR (622-8078-XXX) (reprinted w/basic incl C1-2) , (03/01/1990), DotA}. {TM 11-5826-311-30P; TO 12R5-2ARN151-24; NAVAIR 16-35R2332-2: Illustrated parts breakdown for: Radio Receiver R-2332( )/AR (NSN 5826-01-321-1775) 622-8087-040, (NSN 5826-01-360-8302) 622-8078-045, Radio Receiver R-2331( )/URN (NSN 5825-01-318-9429) 622-8080-040, Electrical Equipment Mounting Base MT-6589/A (NSN 5825-01-269-7884) 622-8727-001, Electrical Equipment Mounting Base MT-6587/A (NSN 5825-01-269-7885) 622-8725-011, Electrical Equipment Mounting Base MT-6714/A (NSN 5975-01-324-7474) 622-9678-001, Electrical Equipment Mounting Base MT-6586/A (NSN 5825-01-251-1250) 622-861-001, (05/01/1996), DotA}.

R-2332/AR — Receiver, Radio; Receiver, Radio, Navigantion (NSN 5826-01-284-6369). BMC США.

R-2332B/AR — Receiver, Radio, Navigantion (NSN 5826-01-298-4133).

R-2332C/AR — Radio Receiver; Receiver, Radio Navigational(?): R-2332C/AR (NSN: 5826-01-307-3035). BMC США.

R-2332D/AR — Receiver, Radio; Receiver, Radio Navigation (NSN 5826-01-321-1773).

R-2332E/AR — Radio Receiver R-2332E/AR (NSN 5826-01-321-1775). BMC США.

R-2332H/AR — Receiver, Radio, Navigantion (NSN 5826-01-360-8302).

R-2332J/AR — Receiver, Radio Navigantion (NSN 5826-01-433-1555).

R-2333/ARR-84 — Receiver, Sonar (NSN 5845-01-380-0205).

R-2334/ARR-84(V) — Radio Receiver Set. BMC США.

R-2338A/A — Receiver, Radio (NSN 5821-01-323-9169).

R-2343/URN-30 — Receiver. BMC США.

R-2348/ARR-85 — Receiver, Radio (NSN 5821-01-280-5007).

R-2349/ALR-82 — Receiver, Countermeasures (NSN 5865-01-424-2861).

R-2352/AAR-50 — Forward Looking Infrared (Receiver?) (NSN 5855-01-358-2803) (NSN 5855-01-363-8645).

R-2356D/ARN-148(V) — Receiver-Computer (NSN 5826-01-340-0507).

R-2358/ASD-8 — Synthesizer Electri (???) (NSN 5895-01-254-0806).

R-2359/AAQ-17 — Receiver, Infrared (NSN 5855-01-284-0200).

R-2362/APN-237A — Receiver, Radar (NSN 5841-01-250-8705).

R-2363/SRN-25(V) — Receiver, Radio Navigation. BMC США.

R-2363A/SRN-25(V) — Receiver, Radio Navigation. BMC США.

R-2364/U — Receiver/Synthesizer Unit. BMC США.

R-2368(V)1/URR — Radio Receiver; HF Receiver: R-2368(V)1/URR (NSN 5895-01-322-8393). BMC США(?), БОХР США(?).

R-2368(V)3/URR — Radio Receiver; HF Receiver: R-2368(V)3/URR (NSN 5895-01-365-2723). BMC США, , БОХР США.

R-2368/URR — НЧ/СЧ/ВЧ (KB) (только KB?) радиоприёмник (твердотельный, супергетеродинного типа) [Radio Receiver; Low, Med, High Frequency Superheterodyne Receiver; HF Radio Receiving Equipment] R-2368/URR (Harris RF-590). Пр-ль: Harris. BMC США. Variant of Harris RF-590. LF/MF/HF solid state. Мануалы: {Harris 10215-0022B}.

R-2368A(V)1/URR — Radio Receiver; VLF-HF Receiver Set: R-2368A(V)1/URR. BMC США.

R-2368A/URR — Radio Receiver; HF Receiver; LF/MF/HF Receiver R-2368A/URR. BMC США, БОХР США. использование: HF communications equipment. Small Combatant Communications Electronic Subsystem (BMC США).

R-2368B(V)1/URR — Receiver, Radio (NSN 5820-01-413-4620).

R-2378/G — Radio Receiver.

R-2379/URQ-39 — Radio Receiver; Receiver Spectrum Monitor.

R-2382/ARN-149(V)1 — Receiver Group (?) (NSN n/a).

R-2385/SMQ-11 — Receiver Demodulator (NSN 6660-01-316-1906). BMC США.

R-2390/APR-39(V) — Receiver, Radar, Aircraft (NSN 1680-01-523-8205).

R-2390/APR-39A(V) — Receiver, Radar R-2390/APR-39A(V) (NSN 5841-01-308-9069) (NSN 5841-01-452-8782). Армия США. ИВС AN/APR-39A(V)2 (2 шт.).

R-2399( )/A — Radio Receiver R-2399( )/A. {TM 11-5826-309-30; TO 12R5-2ASN149-12: Aviation intermediate maintenance manual for Radio Receiver R-2399( )/A, Radio Receiver R-2400( )/A, (04/01/1993), DotA}.

R-2399/A — Receiver, Radio (NSN 5826-01-296-8475 ?).

R-2399A/A — Receiver, Radio (NSN 5826-01-296-8475).

R-2399F/A — Radio Receiver R-2399F/A (NSN 5826-01-343-1967). {TM 11-5826-309-23P; TO 12R5-2ASN149-4: Illustrated parts breakdown for: Radio Receiver R-2399F/A (NSN 5826-01-343-1967), and Radio Receiver R-2400F/A (5826-01-343-4083), and Radio Receiver R-2400G/A (5826-01-343-4084), (02/01/1996), DotA}.

R-2400( )/A — Radio Receiver R-2400( )/A. {TM 11-5826-309-30; TO 12R5-2ASN149-12: Aviation intermediate maintenance manual for Radio Receiver R-2399( )/A, Radio Receiver R-2400( )/A, (04/01/1993), DotA}.

R-2400F/A — Radio Receiver R-2400F/A (NSN 5826-01-343-4083). {TM 11-5826-309-23P; TO 12R5-2ASN149-4: Illustrated parts breakdown for: Radio Receiver R-2399F/A (NSN 5826-01-343-1967), and Radio Receiver R-2400F/A (5826-01-343-4083), and Radio Receiver R-2400G/A (5826-01-343-4084), (02/01/1996), DotA}.

R-2400G/A — Radio Receiver R-2400G/A (NSN 5826-01-343-4084). {TM 11-5826-309-23P; TO 12R5-2ASN149-4: Illustrated parts breakdown for: Radio Receiver R-2399F/A (NSN 5826-01-343-1967), and Radio Receiver R-2400F/A (5826-01-343-4083), and Radio Receiver R-2400G/A (5826-01-343-4084), (02/01/1996), DotA}.

R-2400J/A — Receiver, Radio (NSN 5821-01-447-1298).

R-2401/U — Receiver, Radio; Receiver, Radio, Navigational: R-2401/U (NSN 5825-01-229-1018). BMC США.

R-2401A/U — Radio Receiver; Receiver, Radio Navigation (NSN 5825-01-296-7368). BMC США.

R-2401B/U — Radio Receiver. BMC США.

R-2401C/U — Receiver, Radio; Receiver, Radio, Navigation (NSN 5825-01-309-5771). BMC США.

R-2401D/U — Radio Receiver; Receiver, Radio Navigation (NSN 5825-01-321-1584). BMC США.

R-2407/AAQ-18 — Receiver, Infrared (NSN 5855-01-273-1931).

R-2408/URC — Receiver, Radio (NSN 5820-01-278-5299).

R-2409/U — Front End Receiver. BMC США.

R-2411(V)1/U — Receiver-Transmitter ??? (NSN 5895-01-379-6497).

R-2411(V)2/U — Receiver-Transmitter ??? (NSN 5895-01-379-7839).

R-2411/R ? — изд. BMC США.

R-2412(V)1/U — Receiver-Transmitter ??? (NSN 5895-01-379-8039).

R-2412(V)2/U — Receiver-Transmitter ??? (NSN 5895-01-379-7192).

R-2412/R ? — изд. BMC США.

R-2414/SRQ — Receiver, Radio: R-2414/SRQ (NSN: 5820-01-283-4509). Мануалы: {TM 11-5820-1007-12 (02/15/1989); TM 11-5820-1007-34 (03/01/1990), DotA}.

R-2416/WSQ-5(V) — Receiver, Radio; VHF/UHF Compact Receiver: R-2416/WSQ-5(V) (Watkins-Johnson Model WJ-8607) (NSN: n/a).

R-2417/WSQ-5(V) — Receiver, Radio; VHF/UHF Compact Receiver: R-2417/WSQ-5(V) (Watkins-Johnson Model WJ-8615D) (NSN: n/a).

R-2418/WSQ-5(V) — Receiver, Radio; VHF/UHF Compact Receiver: R-2418/WSQ-5(V) (Watkins-Johnson Model WJ-8615P) (NSN: n/a).

R-2420/URC — Receiver, Radio (NSN 5820-01-312-8569).

R-2423/SPY-1D — Receiver, On-Array. BMC США.

R-2424/SPY-1D — Receiver, On-Array. BMC США.

R-2442/WSQ-5(V) — Receiver, Radio; HF Compact Receiver R-2442/WSQ-5(V) (Watkins-Johnson Model WJ-8707) (NSN: n/a).

R-2443/WSQ-5(V) — Receiver, Radio: R-2443/WSQ-5(V) (Watkins-Johnson Model WJ-8709) (NSN: n/a).

R-2444/WSQ-5(V) — Receiver, Radio; HF Receiver: R-2444/WSQ-5(V) (Watkins-Johnson Model WJ-8718A) (NSN: n/a). Same as: HF Receiver R-5143/TLQ-504(V) (WJ-8718A, NSN 5865-01-329-6025) (?).

R-2445/SLQ-32(V) — Radio Receiver(?). Equipment Type: ELEC CM-PASSIVE — Nomenclature: ECM System

R-2447/SPG — Receiver, Radar. BMC США.

R-2452/TSC-124 — Integrated Receiver (NSN 5895-01-268-5095).

R-2478/ALD-9(V) — Receiver, Countermeasures (NSN 5865-01-376-0109).

R-2482/USQ — Radio Receiver (NSN 5820-01-334-1478). BMC США.

R-2484/APG-73(V) — Receiver, Radar (NSN 5841-01-400-2184). BMC США.

R-2486/SPN-43C — Receiver, Radar. BMC США.

R-2488(V)1/TRQ-42(V) — Receiver, Radio (NSN 5820-01-329-7470).

R-2488(V)2/TRQ-42(V) — Receiver, Radio (NSN 5820-01-329-6345).

R-2490(V)2/TRQ-42(V) — Radio Frequency Monitor R-2490(V)2/TRQ-42(V) (NSN 5895-01-331-0635).

R-2493/AAS-42 — Receiver, Infrared (NSN 5855-01-397-2487).

R-2497/ALR-56M — Receiver, Countermeasures (NSN 5865-01-324-7734).

R-2498/ALR-56M(V) — Receiver, Countermeasures (NSN 5865-01-324-7725).

R-2500/AR — Receiver, Radio (NSN 5821-01-342-0504).

R-2505/BQQ-5 — Receiver, Sonar. BMC США.

R-2507/ALR-67(V) — Receiver, Countermeasures (NSN 5865-01-469-8437).

R-2508/ALR-67(V)3 — Receiver, Countermeasures (NSN 5865-01-469-8433).

R-2512A/U — Receiver, Radio, Navigantion (NSN 5826-01-387-0976).

R-2514A/U — Receiver, Radio Navigation (NSN 5826-01-387-0975).

R-2524/ARW-83(V) — Receiver, Radio (NSN 5821-01-357-7753).

R-2528/SRS-1A(V) — Receiver, Radio (NSN 5895-01-372-6244). BMC США.

R-2529/SRS-1A(V) — Receiver, Radio (NSN 5895-01-371-4617). BMC США.

R-2533(V)1/USQ — Receiver, Radio (NSN 5820-01-383-8436).

R-2533(V)2/USQ — Receiver, Radio (NSN 5820-01-383-8480).

R-2533(V)/USQ — Receiver, Radio (NSN 5820-01-383-8531).

R-2536/USR-5 — Receiver, Radio (NSN 5820-01-374-2757). Армия США, BMC США.

R-2537/SPY-1B(V) — Receiver-Programmer, Radar. BMC США.

R-2541/B — BARRACUDA Receiver: R-2541/B (Watkins-Johnson Model WJ-8907/SYS) (NSN: n/a). BMC США (???). Date: 07/1993. Installation: N (Naval?).

R-2545/AIQ-99J(V) — Receiver Converter; Receiver, Countermeasures(?) (NSN 5895-01-447-4611).

R-2556/ARN-155 — Receiver, Radio, Navigantion (NSN 5826-01-441-1054).

R-2557/URC — радиоприёмник [Radio Receiver] R-2557/URC (NSN 5820-01-414-2783). Пр-ль: Harris. BMC США. Variant of Harris RF-590. Used in AN/URC-131 HFRG.

R-2557A/URC — Receiver, Radio (NSN 5820-01-532-6613). BMC США(?).

R-2568(V)1/U — Receiving Set, Countermeasures (NSN 5865-01-469-0730).

R-2568(V)2/U — Receiving Set, Countermeasures (NSN 5865-01-469-3346).

R-2579/APG-63(V)1 — Receiver, Radar (NSN 5841-01-461-3764).

R-2580/USQ-122A(V) — Radio Receiver; Satellite Receiver(?) (NSN 7730-01-532-4524 ???). BMC США.

R-2584/AAQ-24(V) — Receiver, Infrared (NSN 5865-01-435-9326).

R-2588/APS-137D(V) — Receiver, Radar (NSN 5841-01-439-3225).

R-2588A/APS-137D(V) — Receiver, Radar (NSN 5841-01-461-1920).

R-2588B/APS-137D(V) — Receiver, Radar (NSN 5841-01-504-6761).

R-2592/ARN-147(V) — Receiver, Radio (NSN 5826-01-444-7922).

R-2593/ARN-147(V) — Receiver, Radio (NSN 5826-01-444-0315).

R-2594/ARN-147(V) — Receiver, Radio (NSN 5826-01-444-0314).

R-2600/M — Receiver, Radar (NSN 5840-01-458-1545).

R-2601/M — Receiver, Radar (NSN 5840-01-458-1550).

R-2606A/U — Receiver, Radio Navigation (NSN 5826-01-490-3309).

R-2609(V)1(C)/USC-62(V)(C) — Receiver, Radio, Identification(?) (NSN 5895-01-468-8219).

R-2609(V)2(C)/USC-62(V)(C) — Receiver, Radio, Identification(?); Radio Receiver: R-2609(V)2(C)/USC-62(V)(C) (NSN 5895-01-468-8221). BMC США. P/O AN/USC-62(V) (AN/USC-62(V)(C)) JTT-SR Terminal.

R-2609(V)3(C)/USC-62(V)(C) — Receiver, Radio, Identification(?) (NSN 5895-01-470-2886).

R-2609(V)4(C)/USC-62(V)(C) — Receiver, Radio, Identification(?) (NSN 5895-01-470-2887).

R-2609(V)5(C)/USC-62(V)(C) — Receiver, Radio Identification(?) R-2609(V)5(C)/USC-62(V)(C) (NSN 5895-01-470-0216). BMC США.

R-2609(V)6(C)/USC-62(V)(C) — Receiver Radio, Identification(?) (NSN 5895-01-468-8226). BMC США(?).

R-2609(V)7(C)/USC-62(V)(C) — Receiver Radio, Identification(?) (NSN 5895-01-468-8222). BMC США(?).

R-2609(V)8(C)/USC-62(V)(C) — Receiver, Radio Identification (NSN 5895-01-468-8220).

R-2618(V)1(C)/USQ-161(V) — Receiver, Radio Identification (NSN 5895-01-479-0074). Raytheon Company. c. 2000. End Item Identification: JTT-B.

R-2619/APQ-180 — Receiver, Radar (NSN 5841-01-489-1000).

R-2639/ALQ-212(V) — Receiver, Countermeasures (NSN 5865-01-530-5942).

R-2657/AAQ-24(V) — Receiver, Infrared (NSN 5865-01-611-5555).

R-2658/OY-72(V) — Radar Receiver; Receiver-Exciter, Radar Set(?): R-2658/OY-72(V) (NSN 5840-01-573-4659). P/O AN/TPQ-37(V)9.

R-2667(C)/USC-62A(V)(C) — Receiver, Radio (NSN 5820-01-584-4453).

R-2668(C)/USC-62A(V)(C) — Receiver, Radio (NSN 5820-01-584-4467).

R-2669(C)/USC-62A(V)(C) — Receiver, Radio (NSN 5820-01-584-4397).

R-2674(C)/A — Joint Tactical Terminal Receiver (JTTR) System — U/W (on) EA-18G.

R-2692/U — DAGR Distributed Device (D3) Receiver, Radio Navigation: R-2692/U (NSN: 5825-01-621-9787) (EIC: n/a). Армия США. Мануалы: {TM 11-5825-305-13&P, (05/15/2016), DotA}.

R-2919/U — Receiver, Radar. BMC США.

R-2919/UPX-34(V) — Receiver, Radar. BMC США.

R-2919A/UPX-34A(V) — Receiver, Radar. BMC США.

R-3500 — Rotation Antenna Model R-3500.

R-4012 — Terminal, Display, Computer R-4012 ??? . BMC США.

R-5007/FRA-502(M) — радиоприёмник [Radio Receiver] R-5007/FRA-502(M) (TMC Model FRR-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

R-5007/FRR-502 — радиоприёмник [Radio Receiver; Receiver Subassy w/ Cable(?)] R-5007/FRR-502 (TMC Model CA-103) (FSN: 2Z5820-644-4548) (FSN: 2Z5820-665-1408 - W/S). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

R-5007A/FRR-502 — приёмник [Receiver, Radio; Receiver Subassembly] R-5007A/FRR-502 (Communications Receiver TMC Model FRR-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

R-5013/ASH-501 — Recorder, Signal Data.

R-5035/FPS-508A — Receiver, Radar (NSN 5840-00-986-9527).

R-5045/SQS-505(V) — Receiver Assembly, Sound.

R-5062/TSR-501 — Receiver, Radio. ???

R-5076/U — Radio receiver.

R-5094/ARN-514 — Receiver, Radio (NSN 5821-01-190-8347).

R-5095B/G — Receiver, Radio (NSN 5820-01-488-7806).

R-5095C(V)3/G — Receiver, Radio (NSN 5820-01-310-3421).

R-5095D/T — Receiver, Radio (NSN 5820-01-470-3516).

R-5100/APS-506 — Receiver, Radar (NSN 5841-01-473-3116).

R-5104/ — AN/GRC-508 Receiver. 14 KHz - 30 Mhz.

R-5106/SRD-502 — Receiver, Radio (NSN 5825-01-324-6442).

R-5107/SRD-502 — Receiver, Countermeasure (NSN 5865-01-374-4101).

R-5141/URQ-501(V) - Receiver, Radio (NSN 5895-01-318-0331).

R-5143/TLQ-504(V) - Receiver, Countermeasures; HF Receiver: R-5143/TLQ-504(V) (Watkins-Johnson Model WJ-8718A) (NSN: 5865-01-329-6025). Same as HF rcvr R-2444/WSQ-5(V) (WJ-8718A) (?).

R-5145/ARR-502 - Receiver, Radio (NSN 5821-01-334-5934).

R-5158/ALR-504 - Receiving Set, Countermeasures (NSN 5865-01-425-0240).

R-5159/ALQ-505 - Receiver Transmitter ??? (NSN 5865-01-431-7883).

R-5161/MVY-502 - Receiver, Infrared (NSN 5855-01-470-8247).

R-5162/FRR-512 - Receiver, Radio (NSN 5895-01-435-3320).

R-5164/SRN-503 - Receiver, Radio (NSN 5825-01-407-2499).

R-5165/ARR-502B(V)1 - Receiver, Radio (NSN 5821-01-462-2558).

R-5167/ARN - Receiver, Radio (NSN 5826-01-450-7925).

R-5170/ARR-502B(V)4 - Receiving Set, Sonar (NSN 5845-01-498-1080).

R-5174/PRC-8 - Receiver-Transmitter ??? (NSN 5820-00-646-4882).

R-5234/URR-36A - HF/MF(?) приёмник в составе AN/URR-36A. ВМС США.

R-5311/U - Receiver, Radio: R-5311/U (Watkins-Johnson Model WJ-86178) (NSN: 5895-01-186-2631).

R-9000C - Receiver R-9000C. Пр-ль: Sunair. ВВС Испании, КВМС Малайзии.

R-9000D - Receiver. Пр-ль: Sunair.

R-23322/G - Radio Receiver. ВМС США. ???

R-\*\*\* - Receivers. Receivers, all types except telephone. [Radio Unit Indicators (JETDS)].

R-\*\*\* - Telephone receivers, A single receiver without headband assembly as defferentiated from headset or headphone.

R-XA-30A/ARC-7(XA-2) - радиопередатчик. ИБС AN/ARC-7 (AN/ARC-7(XA-2)).

RA6366 - Display HF: Racal Model RA6366.

RA6775-4 - радиоприёмник RACAL RA6775-4. Пр-ль: RACAL. ВМС США. Использ. в составе системы AN/FRQ-15(V) (криптология).

RA6790/GM - радиоприёмник [Receiver, Radio] R-2174/URR (RACAL RA6790/GM) (NSN 5820-01-175-5899). Пр-ль: RACAL (RACAL Communications, Inc.). ВВС США, ВМС США.

RA - изд. (радиоприёмное оборудование ?) RA. ВМС США.

RA-1A - Rectifier RA-1A. {Technical Manual TM 11-1055, 6-kw R-F Amplifier PA-1A, Rectifier RA-1A, and Antenna Tuning Unit AT-1A, 1945-03-28, War Department}.

RA-3/FT - Ringer RA-3/FT. {TM 11-2011, (1944-03-09), War Department}.

RA-16 - изд. ВМС США. Use: Submarine Communications. U/W AN/WRR-3?

RA-16-C - Power Supply Unit (для приёмника BC-197-C). Airplane and marine Direction Finder Corporation. (1942-09-30).

RA-16-D - Power Supply Unit RA-16-D. Пр-ль: Technical Devices Corporation. Использ. с BC-197-D. (для приёмника BC-197-D). {1942-08-28, Chief Signal Officer}.

RA-18C-1 - VHF Comms Rcvr. Пр-ль: Bendix. ВМС США(?).

RA-18C-2 - VHF Comms Rcvr. Пр-ль: Bendix. ВМС США(?).

RA-18C-3 - VHF Comms Rcvr. Пр-ль: Bendix. ВМС США(?).

RA-20 - Rectifier. ВМС США.

RA-20-( ) - Rectifier. (1959-08-24).

RA-22-A - Rectifier. (1940-07-15, Chief Signal Officer). (1941-12-28, Chief Signal Officer). (1942-03-13, Chief Signal Officer). (1942-04-10, Chief Signal Officer).

RA-34-( ) - Rectifier. (1949-12-26).

RA-34-A - Rectifier RA-34-A. {TM 11-961 (1946-04-01/1946-04-23); Supplement to TM 11-961 (1955-10-18), War

Department/DotA}. {TM 11-4701 (1945-06-24), War Department/DotA}. {1953-03-14, Chief Signal Officer}.

RA-34-B – Rectifier RA-34-B. {TM 11-961 (1946-04-01/1946-04-23); Supplement to TM 11-961 (1955-10-18), War Department/DotA}. {TM 11-4701 (1945-06-24), War Department}.

RA-34-C – Rectifier RA-34-C. {1941-09-30, Chief Signal Officer}. {TM 11-961 (1946-04-01/1946-04-23); Supplement to TM 11-961 (1955-10-18), DotA}. {TM 11-4701 (1945-06-24), DotA}.

RA-34-D – Rectifier RA-34-D. {1941-09-30, Chief Signal Officer}. {TM 11-961 (1946-04-01/1946-04-23); Supplement to TM 11-961 (1955-10-18), DotA}. {TM 11-4701 (1945-06-24), DotA}.

RA-34-E – Rectifier RA-34-E. (TM 11-961 (1946-04-01/1946-04-23), DotA). (Supplement to TM 11-961 (1955-10-18), DotA). (TM 11-4701, 1945-06-24). (Chief Signal Officer).

RA-34-F – Rectifier RA-34-F. {TM 11-961 (1946-04-01/1946-04-23), DotA}; {Supplement to TM 11-961 (1955-10-18), DotA}. {TM 11-4701, (1945-06-24), War Department}.

RA-34-G – Rectifier RA-34-G. (Technical Manual TM 11-961 (1946-04-01/1946-04-23), DotA). (Supplement to TM 11-961 (1955-10-18), DotA). (Technical Manual TM 11-4701, 1945-06-24).

RA-34-H – Rectifier RA-34-H. {TM 11-961 (1943; 1946-04-01/1946-04-23), DotA}. {Supplement to TM 11-961 (1955-10-18), DotA}. {TM 11-4701 (1945-06-24), War Department}.

RA-34-J – Rectifier RA-34-J. {TM 11-961 (1946-04-01/1946-04-23); Supplement to TM 11-961 (1955-10-18), War Department / DotA}. {TM 11-4701 (1945-06-24), War Department}.

RA-36-J – Rectifier RA-36-J. {TM 11-951 (1945-03-01; 1945-06-01/1945-06-04), War Department}.

RA-36-K – Rectifier RA-36-K. {TM 11-951 (1945-03-01; 1945-06-01/1945-06-04), War Department}. {TM 11-951Q (1943-08-06), War Department} (???) .

RA-36-L – Rectifier RA-36-L. {TM 11-951 (1945-03-01; 1945-06-01/1945-06-04), War Department}.

RA-36-N – Rectifier RA-36-N. {TM 11-951 (1945-03-01; 1945-06-01/1945-06-04), War Department}.

RA-36-Q – Rectifier RA-36-Q. {TM 11-951 (1945-03-01; 1945-06-01/1945-06-04), War Department}. {TM 11-951Q (1943-08-06), War Department}.

RA-37 – Rectifier RA-37. BMC США. Мануалы: {TM 11-954 (1944-03-29), War Department}. {TM 11-955 (1944-06-21), War Department}.

RA-38 – Rectifier. (1940-08-21, Chief Signal Officer). (1941-12-261, Chief Signal Officer).

RA-39 – Rectifier. (1940-08-14, Chief Signal Officer).

RA-41 – Radio Frequency Amplifier, Rectifier Unit RA-41. (1940-10-30, Chief Signal Officer).

RA-42-A – Rectifier. (Chief Signal Officer).

RA-42-B – Rectifier. BMC США.

RA-43-A – Rectifier RA-43-A. Мануалы: {TM 11-954 (1944-03-29), War Department}. {1956-06-21}.

RA-43-B – Rectifier RA-43-B. BMC США. Мануалы: {TM 11-954 (1944-03-29), War Department}. {TM 11-4702 (1945-07-20), War Department}. {1956-06-21}.

RA-44 – Rectifier Unit RA-44. (1941-12-18, Collins Radio Company).

RA-60 – disk drive. BMC США. SSIIXS equipment; FLTSATCOM (SSIIXS-OPCONCEN).

RA-61-( ) – Power Supply. (1952-12-08).

RA-61-A – Power Supply Unit RA-61-A. В составе (U/W ?) SCR-614-A(?). {TM 11-873 (1943-11-12), War Department}.

RA-62-( ) – изд. P/O AN/CRC-2 (?).

RA-62-B – изд. BMC США.

RA-62-C – изд. BMC США.

RA-63 – Rectifier. (1952-05-30).

RA-63-B – Rectifier RA-63-B. {TM 11-962 (1944-09-15), War Department}.

RA-63-D – Rectifier RA-63-D. {TM 11-962D (1945-05-14), War Department}.

RA-63-E – Rectifier RA-63-E. {TM 11-962E (1952-10-27), War Department}. {1952-01-10}.

RA-64 – Rectifier. (Signal Corps Publishing Agency (SCPA)).

RA-65-A — High-Voltage Rectifier RA-65-A. В составе PJC YO 3A SCR-545-A (P/O SCR-545-A).

RA-66- ( ) — Rectifier. (1954-02-25).

RA-68 — Rectifier. (1954-02-25).

RA-69-( ) — Rectifier. (1954-02-25).

RA-70-( ) — Rectifier. (1954-03-01).

RA-71-A — Rectifier. (1955-01-31).

RA-71-B — Rectifier. (1955-01-31).

RA-73 — Digital Equipment RA-73. BMC США. 2010s.

RA-74 — Power Supply Unit. (1952-04-17).

RA-74-B — Power Supply Unit RA-74-B. {TM 11-866 (1948-01-01; 1948-02-01/1948-02-12), War Department/DotA}.

RA-74-C — Power Supply Unit RA-74-C. (Technical Manual TM 11-866 (1943-08-03; 1948-01-01; 1948-02-01/1948-02-12), War Department / DotA).

RA-74-D — Power Supply Unit RA-74-D. (TM 11-866, 1948-02-12).

RA-83-A — Rectifier (Recoiler?) RA-83-A. {TM 11-963 (1943-09-01; 1944-01-07; 1952-04-01; 1955-02-01/1955-02-24), War Department/DotA}.

RA-83-C — Rectifier (Recoiler?) RA-83-C. (TM 11-963 (1952-04-01; 1955-02-01/1955-02-24), DotA). (1959-06-08).

RA-84 — Power Supply Unit. (1952-04-17).

RA-84-A — Power Supply Unit RA-84-A. {TM 11-866 (1948-01-01; 1948-02-01/1948-02-12), War Department/DotA}.

RA-84-B — Power Supply Unit RA-84-B. {TM 11-866 (1943-08-03; 1948-01-01; 1948-02-01/1948-02-12), War Department/DotA}.

RA-87 — Rectifier RA-87. BMC США. Мануалы: {TM 11-957 (1943-06-01/1943-06-19; 1944-06-21), War Department}. {TM 11-5815-270-15 (1963-10-01/1963-10-02), DotA}. (1959-11-18).

RA-87-A — Rectifier RA-87-A. {TM 11-957A (1945-09-01; 1952-03-27), War Department}. {TM 11-5815-270-15 (1963-10-01/1963-10-02), DotA}. (1951-11-30). (1959-11-18).

RA-88 — Rectifier PS (Rectifier Power Supply). 10 tubes. в составе SCR-717, SCR-720, AN/APQ-13.

RA-90 — Power Supply on MT-29/ (Mount). в составе PJC AN/APG-1.

RA-90 — Rectifier Power Supply; Rectifier Power Supply RA-90. AN/APA-33 Rectifier-Power Supply. P/O SCR-717, SCR-720, AN/APA-33, AN/APQ-13.

RA-90-\* — HV PS for ID-57 (PPI Indicator). использ. в составе AN/APQ-7.

RA-91 — Rectifier RA-91 (RA-91-( )). {TM 11-964 (1943-10-01; 1944-05-05), War Department}. (1959-02-17).

RA-91-A — Rectifier RA-91-A. (TM 11-964 (1944-05-05), War Department). (TM 11-964A (1945(?)-08-15; 1951-08-xx), War Department). (1959-02-17).

RA-94 — Power Supply Unit. (1952-04-17).

RA-94-A — Power Supply Unit RA-94-A. {TM 11-866 (1943-08-03; 1948-01-01; 1948-02-01/1948-02-12), War Department}.

RA-95-\* — Rectifier Power Supply, 20 tubes. в составе AN/APQ-10.

RA-96-\* —Rectifier Power Supply, 19 tubes. в составе AN/APQ-10.

RA-120 — Rectifier RA-120. BMC США. {TM 11-953 (1945-04-07), War Department}. {1955-11-08}.

RA-125/GT — Terminal Box RA-125/GT. (TM 11-2138, 1952-06-25).

RA-133 — Rectifier Power Unit. (1952-04-07).

RA-133-A — Rectifier Power Unit. (1952-04-07).

RA-133-B — Rectifier Power Unit. (1952-04-07).

RA-6217 — Receiver, HF, Racal Model RA-6217.

RA-6793A — Receiver.



RA-\*\*\* — Rectifiers.

RAA — Radio Receiving Equipments. BMC США.

RAA-1 — Radio Receiving Equipments. BMC США.

RAA-2 — Radio Receiving Equipments. BMC США.

RAA-3 — Radio Receiving Equipments. BMC США.

RAA-4 — Radio Receiving Equipments. BMC США.

RAB — KB приёмник [Radio Receiving Equipment; Receiver; HF Radio Receiver] RAB. BMC США. Мануалы: {RCA IB-23207-1}.

RAB-1 — KB приёмник [Radio Receiving Equipment] RAB. BMC США.

RAB-6122B( ) — Tape Reader/Perf.

RAC-32 — Antenna Coupler CU-836/U (Antenna Coupler TMC Model RAC-32 (RAC-30 w/ Es. St. 787)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAD NO 7-64-(1) — программа CAK BBC США (defense analysis signal intelligence system — система анализа сигнальной разведывательной информации) RAD NO 7-64-(1) COMPASS PASS ("COMPASS PASS — A defense analysis signal intelligence system for the Strategic Air Command RAD NO 7-64-(1)").

RADFIRM — Radar Functional Improve Replacement & Modernization. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

RADHAZ — RADHAZ (Radiation Hazard) Instrumentation. BMC США. Use: Special Projects.

RAE — KB приёмник с разнесенным приёмом (Diversity Receiving System) RAE. BMC США. Pre-war triple-diversity HF unit using three (3) RAB receivers.

RAF 6075 BB — Remex Peripheral Products Model: RAF 6075 BB (Reader); Tape Reader/Punch (Remex Model RAF6075). {TM 11-5835-254-13-1: Operator's, organizational and direct support maintenance manual for: Remex Peripheral Products Models: RAF 6075 BB (Reader), RPM 607X BAA (Punch), (03/05/1985), DotA}. {TM 11-5835-254-24P: Organizational, direct support and general support maintenance repair parts and special tools list for: Tape Reader/Punch (Remex Model RAF6075), (02/01/1986), DotA}.

RAFTS — Real Time Avionics Flight Test System. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

RAG — Radio Receiving Equipment. BMC США.

RAG-1 — Radio Receiving Equipment. BMC США.

RAH — Radio Receiving Equipment. BMC США.

RAH-1 — Radio Receiving Equipment. BMC США.

RAJ — Radio Receiving Equipment RAJ. BMC США.

RAK — радиоприёмник [Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (HF)(?); Receiver; Navy Receiver; LF Radio Receiving Equipment] RAK. Пр-ль: RCA(?). BMC США. AN/URR-Type. P/O AN/SRR-11 (Receiver в составе AN/SRR-11). 14-600 KHz (см. также AN/SRR-11). Мануалы: {RCA IB}.

RAK-1 — Cabinet, Electrical Equipment CY-2530/U (Cabinet, Electrical Equipment: TMC Model RAK-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-1 — Radio Receiving Equipment; LF Radio Receiving Equipment: RAK-1. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}.

RAK-2 — Radio Receiving Equipment; LF Radio Receiving Equipment: RAK-2. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}.

RAK-3 — Radio Receiving Equipment; LF Radio Receiving Equipment RAK-3. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}.

RAK-4 — Radio Receiving Equipment; LF Radio Receiving Equipment RAK-4. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}.

RAK-5 — Radio Receiving Equipment; LF Radio Receiving Equipment: RAK-5. Пр-ль: RCA. BMC США. AN/URR-Type. Radio Receiving Equipment "RAK-5 - Receiver, Type: six tube regenerative receiver; frequency range: 15 to 600 kcs over 6 bands. Frequency readout was accomplished by circular, geared logging scales for both coarse and fine tuning. Use of tuning graphs required. Dimensions: 18" W x 13.375" H x 16.75" D. Receiver weight - 74 pounds. Power supply was external and weighs 43 lbs; Input power - 115VAC 60 HZ, 60 watts when used without input current regulator. Consumed 200 watts when regulator was used. Built by RCA Victor of Camden NJ and RCA Victor of Montreal. At least one batch of receivers was built for the Bureau of Ships under contract NXss-10101 dated Dec 5/1942". Мануалы: {RCA IB-38053}.

RAK-6 — Radio Receiving Equipment; LF Radio Receiving Equipment: RAK-6. Пр-ль: RCA. BMC США. AN/URR-Type. (+ Antenna Termination Modification Kit for RAK-6, RAL-6). Мануалы: {NAVSHIPS 95231}.

RAK-7 – Cabinet, Electrical Equipment CY-2805/GRM-33 (Cabinet, Electrical Equipment: TMC Model RAK-7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-7 – Radio Receiving Equipment; LF Radio Receiving Equipment: RAK-7. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB-38219}. {NAVSHIPS 900,480}.

RAK-7B – Cabinet, Electrical Equipment CY-2805A/GRM-33 (Cabinet, Electrical Equipment: TMC Model RAK-7B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-8 – Radio Receiving Equipment; LF Radio Receiving Equipment: RAK-8. Пр-ль: Magnavox. BMC США. AN/URR-Type. Мануалы: {Magnavox IB}. {NAVSHIPS 95232 (0967-871-5640)}.

RAK-9 – Cabinet, Electrical Equipment CY-3004/URT-19(V) (Cabinet, Electrical Equipment: TMC Model RAK-9 & RAK-9B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-9B – Cabinet, Electrical Equipment CY-3004/URT-19(V) (Cabinet, Electrical Equipment: TMC Model RAK-9 & RAK-9B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-9Q – Cabinet, Electrical Equipment ??? CY-3703/FRT-56 (TMC Model RAK-9Q). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-10 – Cabinet, Electrical Equipment ??? CY-3579/FRT-53A (TMC Model RAK-10). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-11 – Cabinet, Electrical Equipment CY-2823/URA-30 (Cabinet, Electrical Equipment: TMC Model RAK-11). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-16 – Cabinet, Electrical Equipment OA-3078/GRT-9 (Cabinet, Electrical Equipment TMC Model RAK-16). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-17 – Cabinet, Electrical Equipment ??? CY-4594/UR (TMC Model RAK-17). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-20 – Cabinet, Electrical Equipment CY-3442/URA-41 (Cabinet, Electrical Equipment: TMC Model RAK-20). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-20 – Cabinet, Electrical Equipment CY-3443/URA-41 (Cabinet, Electrical Equipment: TMC Model RAK-20). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-21 – Cabinet, Electrical Equipment CY-3566/FRR-60(V) (Cabinet, Electrical Equipment: TMC Model RAK-21). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-21 – Cabinet, Electrical Equipment CY-3566/FRR-60(V) (Cabinet, Electrical Equipment: TMC Model RAK-21). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-21B – Cabinet, Electrical Equipment ??? CY-7000/FRR-60(V) (TMC Model RAK-21B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-22 – Cabinet, Electrical Equipment CY-3567/FRR-60(V) (Cabinet, Electrical Equipment: TMC Model RAK-22). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-43 – Cabinet, Electrical Equipment ??? CY-4463/URR-50(V) (TMC Model RAK-43). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-96-2 – Cabinet, Electrical Equipment ??? CY-485/FRR-74 (TMC Model RAK-96-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-102 – Cabinet, Electrical Equipment ??? CY-4597/FRR-72 (TMC Model RAK-102). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAK-104 – Cabinet, Electrical Equipment ??? CY-4598/FRR-72 (TMC Model RAK-104). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAL – Radio Receiving Equipment; Receiver: TRF type (US Navy); Receiving Set, Radio; Navy Receiver; HF Radio Receiving Equipment: RAL. Пр-ль: RCA. BMC США. AN/URR-Type. "Receiver: TRF type (US Navy); Frequency range 0.3-23 Mhz. Power requirements: 6V for filaments & 180 V B+". Мануалы: {RCA IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}.

RAL-1 – Radio Receiving Equipment; HF Radio Receiving Equipment: RAL-1. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}.

RAL-2 – Radio Receiving Equipment; HF Radio Receiving Equipment: RAL-2. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}.

RAL-3 – Radio Receiving Equipment; HF Radio Receiving Equipment: RAL-3. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}.

RAL-4 – Radio Receiving Equipment; HF Radio Receiving Equipment: RAL-4. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}.

RAL-5 – Radio Receiving Equipment; HF Radio Receiving Equipment: RAL-5. Пр-ль: RCA. BMC США. AN/URR-Type. Мануалы: {RCA IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}.

RAL-6 – Radio Receiving Equipment; HF Radio Receiving Equipment: RAL-6. BMC США. AN/URR-Type. (+ Antenna Termination Modification Kit for RAK-6, RAL-6.) Мануалы: {RCA IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}. {NAVSHIPS 95233}.

RAL-7 – Radio Receiving Equipment; Receiving Set, Radio; HF Radio Receiving Equipment: RAL-7 (CRV-46156; NT-46156; 46156). Пр-ль: Andrea. BMC США. AN/URR-Type. Мануалы: {Andrea IB-38262-P1}. {NAVSHIPS 900,480}. {NAVSHIPS 900,480.43A Maintenance Standards Book}.

RAL-8 – Radio Receiving Equipment; Receiving Set, Radio; HF Radio Receiving Equipment: RAL-8. Пр-ль: Magnavox. BMC США. AN/URR-Type. Мануалы: {Magnavox IB}. {NAVSHIPS 900,480.43A Maintenance Standards Book}. {NAVSHIPS 95234}.

RAM – Residual Asset Management. NAVSUP. Use: Logistics.

RAMLOG – Reliability And Maintainability Logistics System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

RAMP – Resource Allocation Management Program. USN. #Logistics/Supply Chain Management

RAO – Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (HF): RAO (National NC-100 Variant). Пр-ль: National. BMC США. AN/FRR-Type. Мануалы: {National IB}.

RAO-1 – Radio Receiving Equipment: RAO-1 (National NC-100 Variant). Пр-ль: National. BMC США. AN/FRR-Type. Мануалы: {National IB}.

RAO-2 – Radio Receiving Equipment: RAO-2 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,352}.

RAO-3 – Radio Receiving Equipment; HF Rcvr: RAO-3 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,359}.

RAO-4 – Radio Receiving Equipment; HF Rcvr: RAO-4 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,359}.

RAO-5 – Radio Receiving Equipment: RAO-5 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,489}.

RAO-6 – Radio Receiving Equipment: RAO-6 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,352}. {National IB (1943)}.

RAO-7 – Radio Receiving Equipment: RAO-7 (National NC-100 variant; National NC-100XA). BMC США. AN/URR-Type. Receiver, 540 KHz to 30 MHz, AM and CW. Navy version of National NC-100XA. Major component CNA-46233. Мануалы: {NAVSHIPS 900,356}. {NAVSHIPS 900,554}.

RAO-9 – Radio Receiving Equipment RAO-9. BMC США. Мануалы: {NAVSHIPS 900,356}.

RAPS – Requisition Automated Processing System. NAVAIR-NAWCAD/BMC США. Use: Procurement.

RARA – изд. AN/URA-55 (TMC Model RARA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RAS – Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (MF to HF): RAS (National HRO). BMC США. AN/URR-Type. Receiver, 0.190-30 MHz, AM and CW, IF 175 KHz. Navy version of National HRO. Major component CNA-46080. (+ I-F Modification Kit for RAS. + Noise Peak Limiter Kit for RAS). Мануалы: {National IB}.

RAS-1 – Radio Receiving Equipment: RAS-1. BMC США. AN/URR-Type. Мануалы: {National IB}.

RAS-2 – Radio Receiving Equipment; Receiver, MF-HF: RAS-2. BMC США. AN/URR-Type. Мануалы: {National IB}. {NAVSHIPS 95236}.

RAS-3 – Radio Receiving Equipment: RAS-3. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95237}.

RAS-4 – Radio Receiving Equipment: RAS-4. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95238}.

RAS-5 – Radio Receiving Equipment: RAS-5. BMC США. AN/URR-Type(???). Мануалы: {National IB}. {NAVSHIPS 95239}.

RASA – Rape And Sexual Assault System. USMC/BMC США. Use: Military Personnel & Readiness.

RASA – изд. AN/URA-54 (TMC Model RASA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RASCOM – Range Secure Communication Control PC. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

RAST – Helicopter Landing System (Recovery Assist And Traverse System). NAVAIR/BMC США. Use: Weapons.

RAU-2 – изд. BMC США.

RAW – Radio Receiving Equipment RAW. BMC США. Мануалы: {National IB}.

RAX – Receiver set, Airborne, 0.2-27 MHz, AM and CW. Consists of CG-46115, CG-46116 and CG-46117. 28 VDC.

RAX-1 – изд. BMC США.

RAY – изд. BMC США.

RAY-1030A — Transceiver, Commercial: RAY-1030A. BMC США.

RAZ — Radio Receiving Equipment RAZ. BMC США. Мануалы: {NAVSHIPS 95936}.

RAZ-1 — Radio Receiving Equipment. BMC США.

RB503/10 — AC Ratio Standard, North Atlantic, Model RB503/10. {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

RB-\*\*\* — Robotics. Electric-mechanical, etc.

RBA — Radio Receiving Equipment; LF Radio Receiving Equipment RBA. BMC США. Мануалы: {TM 11-894 (1945-09-10), War Department}. {TM 11-865 (1950-08-01), War Department ???}. {NAVSHIPS 900,473}.

RBA — НЧ/СЧ? радиоприёмник [Radio Receiving Equipment; Receiving Set, Radio; Navy Radio Receiving Equipment; Radio Receiver, RBA] RBA (FSN: 2Z5820-642-6852). BMC США. AN/URR-Type. Receiver в составе AN/SRR-11. ДПЧ: 14-600 KHz (15 to 600 kc ?). (см. также AN/SRR-11).

RBA-1 — Radio Receiving Equipment; Receiving Set, Radio; Navy Radio Receiving Equipment; LF Radio Receiving Equipment: RBA-1 (FSN: 2Z5820-642-6840). BMC США. AN/URR-Type. "Navy serial No. 3947" (???). Frequency Range: 15 to 600 kc. Мануалы: {TM 11-894 (1945-09-10), War Department}. {NAVSHIPS 900,473}.

RBA-2 — Radio Receiving Equipment; Receiving Set, Radio; Navy Radio Receiving Equipment; LF Radio Receiving Equipment: RBA-2. BMC США. AN/URR-Type. Frequency Range: 15 to 600 kc. Мануалы: {TM 11-894 (1945-09-10), War Department}. {NAVSHIPS 900,473}.

RBA-3 — Radio Receiving Equipment; Receiving Set, Radio; Navy Radio Receiving Equipment; LF Radio Receiving Equipment: RBA-3 (FSN: 2Z5820-642-6842). BMC США. AN/URR-Type. Frequency Range: 15 to 600 kc. Мануалы: {TM 11-894 (1945-09-10), War Department}. {NAVSHIPS 900,473}.

RBA-4 — LF Radio Receiving Equipment RBA-4. BMC США. Мануалы: {NAVSHIPS 900,123(B)}.

RBA-5 — Radio Receiving Equipment; Receiving Set, Radio; LF Radio Receiving Equipment: RBA-5 (FSN: 2Z5820-669-7159). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,708}.

RBA-5a — Radio Receiving Equipment; LF Radio Receiving Equipment: RBA-5a (RBA-5A). BMC США. Мануалы: {NAVSHIPS 91319}.

RBA-6 — Radio Receiving Equipment; Receiving Set, Radio; LF Radio Receiving Equipment: RBA-6. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,708}.

RBA-7 — Radio Receiving Equipment; Receiving Set, Radio; LF Radio Receiving Equipment: RBA-7 (FSN: 2Z5820-669-7160). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91559}.

RBB — Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (MF); MF Radio Receiving Equipment: RBB. BMC США. AN/URR-Type. (+ Crystal Adapter for RBB and RBC Series. + Panoramic Adapter for RBB and RBC Series). Мануалы: {NAVSHIPS 900,477}.

RBB-1 — Radio Receiving Equipment; MF Radio Receiving Equipment: RBB-1 (FSN: 2Z5820-665-1226). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,477}.

RBB-2 — Radio Receiving Equipment; MF Radio Receiving Equipment: RBB-2 (FSN: 2Z5820-642-6827). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,477}.

RBB-2a — Radio Receiving Equipment; MF Radio Receiving Equipment: RBB-2a (RBB-2A). BMC США. Мануалы: {NAVSHIPS 91319}.

RBB-3 — Radio Receiving Equipment; MF Radio Receiving Equipment: RBB-3. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91101}.

RBB-4 — Radio Receiving Equipment; MF Radio Receiving Equipment: RBB-4. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91101}.

RBB-5 — Radio Receiving Equipment; Receiving Set, Radio; MF Radio Receiving Equipment: RBB-5 (FSN: 2Z5820-352-0078). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91469}.

RBB-6 — Radio Receiving Equipment; MF Radio Receiving Equipment: RBB-6. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91469}.

RBC — Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver; Radio Receiver (HF); HF Radio Receiving Equipment: RBC. BMC США. AN/URR-Type. (+ Crystal Adapter for RBB and RBC Series. + Panoramic Adapter for RBB and RBC Series). Мануалы: {NAVSHIPS 900,477}.

RBC-1 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBC-1 (FSN: 2Z5820-669-7157). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,477}.

RBC-2 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBC-2. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,477}.

RBC-3 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBC-3 (FSN: 2Z5820-296-9809). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91101}.

RBC-3a — HF Radio Receiving Equipment RBC-3a (RBC-3A). BMC США. Мануалы: {NAVSHIPS 91319}.

RBC-4 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBC-4. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91101}.

RBC-5 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBC-5 (FSN: 2Z5820-642-6423). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91469}.

RBC-6 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBC-6. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 91469}.

RBD — Navy Type RBD Receiver (Intercept Receiver, Search Receiver) (???); Search Receiver (???): RBD. BMC США.

RBE — изд. (Radio Receiving Equipment) RBE. BMC США. Мануалы: {NAVSHIPS 900,261}.

RBFB-1 — VHF FM Sonobuoy; Sono Radio Buoy Receiving Equipment: RBFB-1. BMC США. Мануалы: {NAVSHIPS 900,293}.

RBFB-3 — VHF FM Sonobuoy; Sono-Radio Buoy Receiving Equipment; Radio Receiving Equipment: RBFB-3. BMC США. AN/FRR-Type (?). Мануалы: {NAVSHIPS 900,225}.

RBG — Radio Receiving Equipment; HF Radio Receiving Equipment; Receiving Set, Radio: RBG (Hammarlund HQ-120 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,004}.

RBG-1 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBG-1 (Hammarlund HQ-120 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,004}.

RBG-2 — Radio Receiving Equipment; HF Radio Receiving Equipment: RBG-2 (Hammarlund HQ-120 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,004}.

RBH — Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (HF); Navy Receiver: RBH (National NC-100 variant). BMC США. AN/URR-Type. Receiver, 300-1200 KHz and 1.7-16 MHz. Major component CNA-46188. Мануалы: {National IB}. {NAVSHIPS 95242}.

RBH-1 — Radio Receiving Equipment RBH-1 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {National IB}. {NAVSHIPS 900,411}.

RBH-2 — Radio Receiving Equipment RBH-2 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,411}.

RBH-3 — Radio Receiving Equipment RBH-3 (National NC-100 variant). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,411}.

RBJ — Radio Receiving Equipment RBJ. BMC США. Мануалы: {National IB}.

RBJ-1 — Radio Receiving Equipment. BMC США. Мануалы: {National IB}.

RBJ-2 — Radio Receiving Equipment. BMC США. Мануалы: {National IB}.

RBJ-3 — Radio Receiving Equipment. BMC США. Мануалы: {National IB}.

RBJ-4 — Radio Receiving Equipment. BMC США. Мануалы: {National IB}.

RBK — Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (VHF): RBK (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95244}.

RBK-1 — Radio Receiving Equipment: RBK-1 (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95244}.

RBK-2 — Radio Receiving Equipment RBK-2 (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95244}.

RBK-3 — Radio Receiving Equipment RBK-3. BMC США. Мануалы: {NAVSHIPS 95244}.

RBK-4 — Radio Receiving Equipment RBK-4. BMC США. Мануалы: {NAVSHIPS 95244}.

RBK-5 — Radio Receiving Equipment RBK-5 (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95244}.

RBK-6 — Radio Receiving Equipment RBK-6. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95244}.

RBK-7 — Radio Receiving Equipment RBK-7 (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95244}.

RBK-8 — Radio Receiving Equipment RBK-8 (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {Hallicrafters IB}.

RBK-9 — Radio Receiving Equipment RBK-9 (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95245}.

RBK-10 — Radio Receiving Equipment RBK-10 (Hallicrafters S-27 ?). BMC США. AN/URR-Type.

RBK-11 — Radio Receiving Equipment RBK-11 (Hallicrafters S-27). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95244}.

RBK-12 — Radio Receiving Equipment RBK-12 (Hallicrafters S-36). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,235}.

RBK-13 — Radio Receiving Equipment RBK-13 (Hallicrafters S-36). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,235}.

RBK-14 — Radio Receiving Equipment RBK-14. BMC США. Мануалы: {NAVSHIPS 900,235}.

RBK-15 — Radio Receiving Equipment RBK-15 (Hallicrafters S-36). BMC США. AN/URR-Type. Мануалы: {Hallicrafters IB}.

RBK-16 — Radio Receiving Equipment RBK-16 (FSN: 2Z5820-644-0953) (FSN: 2Z5820-665-1976 W/S). BMC США. Мануалы: {NAVSHIPS 91616}.

RBL — Radio Receiving Equipment; Receiving Set, Radio: RBL. BMC США. AN/URR-Type. Receiver, 15-600 KHz. Major component CNA-46161. Мануалы: {NAVSHIPS 900,353}.

RBL-1 — Radio Receiving Equipment RBL-1. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,353}.

RBL-2 — Radio Receiving Equipment; LF Radio Receiving Equipment: RBL-2. BMC США. AN/URR-Type. Мануалы: {National IB}. {NAVSHIPS 900,353}.

RBL-3 — Radio Receiving Equipment; LF Radio Receiving Equipment: RBL-3. BMC США. AN/URR-Type. Мануалы: {Wells-Gardner IB}. {NAVSHIPS 900,292}.

RBL-4 — Radio Receiving Equipment RBL-4. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,292}.

RBL-5 — Radio Receiving Equipment: RBL-5. BMC США. AN/URR-Type. Мануалы: {National IB}. {NAVSHIPS 900,350}.

RBL-6 — Radio Receiving Equipment: RBL-6 (FSN: 2Z5820-665-2025 W/S). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,350}.

RBM — портативный (полупортативный) радиоприёмник [Receiving Set, Radio, Portable: RBM; Semiportable Radio Receiving Equipment] RBM. BMC США. Мануалы: {NAVSHIPS 900,385}.

RBM-1 — Portable Radio Receiving Equipment RBM-1. BMC США. AN/TRR-Type. Мануалы: {NAVSHIPS 900,385}.

RBM-2 — Portable Radio Receiving Equipment RBM-2. BMC США. AN/TRR-Type. Мануалы: {NAVSHIPS 900,385}.

RBM-3 — Portable Radio Receiving Equipment: RBM-3. BMC США. AN/TRR-Type. Мануалы: {NAVSHIPS 900,385}.

RBM-4 — Portable Radio Receiving Equipment: RBM-4. BMC США. AN/TRR-Type. Мануалы: {NAVSHIPS 900,385}.

RBM-5 — портативный радиоприёмник [Receiving Set, Radio, Portable; Portable Radio Receiving Equipment: RBM-5] RBM-5. Пр-ль: Westinghouse Electric (Contract no. NXsr-38081). BMC США. AN/TRR-Type. "Receiver system, consists of 2 receivers CAY-46076-A (0.2-2MHz) and CAY-46077-A (2-20MHz), either CAY-21387-A dynamotor or CAY-20086 Rectifier Power Supply and CAY-23278 control unit, AM/CW/MCW. companion transmitter: TDE (ground version of TBW and GO-9)". Мануалы: {Westinghouse preliminary IB}. {NAVSHIPS 900,385}.

RBO — Radio Receiving Equipment; Receiving Set, Radio; Radio Receiver (HF); Navy Entertainment Receiver: RBO (CZC-46139). BMC США. AN/URR-Type. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 95247}.

RBO-1 — Radio Receiving Equipment; MF/HF Radio Receiving Equipment; Receiving Set, Radio: RBO-1 (CZC-46224) (FSN: 2Z5820-642-8622). BMC США. AN/URR-Type. Мануалы: {Scott IB manual}.

RBO-2 — Radio Receiving Equipment; Receiving Set, Radio: RBO-2 (CZC-46225) (FSN: 2Z5820-636-4746 W/S). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95248}. {NAVSHIPS 95249}. {NAVSHIPS 95249(A)}.

RBO-2a — Radio Receiving Equipment; Receiving Set, Radio: RBO-2a (RBO-2A). BMC США. Мануалы: {NAVSHIPS 91290}.

RBO-3 — Radio Receiving Equipment; Receiving Set, Radio: RBO-3 (FSN: 2Z5820-665-0092). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95249(A)}.

RBO-4 — Radio Receiving Equipment. BMC США.

RBP — KB (BЧ) радиоприёмник (приёмная система) с разнесенным приёмом (Point-to-Point Diversity Radio Receiving Equipment; Diversity Radio Receiving Equipment: RBP; Diversity Receiving System). Производитель: RCA. BMC США. AN/FRR-Type. 1940's system. 3-24 mc. RBP is dual triple-diversity system (6 rcvrs). Мануалы: {NAVSHIPS 95250}.

RBP-1 — KB (BЧ) радиоприёмник (приёмная система) с разнесенным приёмом (Diversity Radio Receiving Equipment RBP-1; Point-to-Point Diversity Radio Receiving Equipment; Diversity Receiving System) RBP-1. Производитель: RCA. BMC США. AN/FRR-Type. 1940's system. 3-24 mc. RBP is dual triple-diversity system (6 rcvrs). Мануалы: {NAVSHIPS 900,478}.

RBP-1b — KB (BЧ) радиоприёмник с разнесенным приёмом ( ) RBP-1b (RBP-1B). BMC США. Мануалы: {NAVSHIPS 900,478}.

RBP-2 — KB (BЧ) радиоприёмник с разнесенным приёмом (Diversity Radio Receiving Equipment RBP-2) RBP-2. BMC США. AN/FRR-Type. Мануалы: {NAVSHIPS 900,478}.

RBQ — Radio Receiving Equipment RBQ. BMC США. Мануалы: {NAVSHIPS 95251}. {NAVSHIPS Western Electric IB}.

RBQ-1 — стационарный KB (BЧ) радиоприёмник [Radio Receiving Equipment Navy Model RBQ-1; High Frequency Radio Receiving Equipment: RBQ-1] RBQ-1 (FSN: 2Z5820-642-6851). Пр-ль: Western Electric Company, Inc. BMC США. AN/FRR-Type. Мануалы: {NAVSHIPS 900,621; Radio Receiving Equipment Navy Model RBQ-1. Bureau of Ships, Navy Department; New York, N.Y.: Western Electric Company, Inc., 1945. Approved 10 March 1945. Contract NXsr-83392; NObsr-39293}.

RBS — Readiness Based Sparing Analysis System. NAVSEA/BMC США. Use: Logistics.

RBS — KB (BЧ) радиоприёмник [Radio Receiving Equipment Navy Model RBS; Receiving Set, Radio] RBS. BMC США. AN/URR-Type. Receiver, 2-20 MHz, AM and CW, IF 455 KHz, 11 tubes, 110 VAC, 60 Hz. Мануалы: {NAVSHIPS 900,324: Instruction book for Radio Receiving Equipment Navy Models RBS, RBS-1 and RBS-2}.

RBS-1 – Radio Receiving Equipment; Radio Receiving Equipment Navy Model RBS-1; Receiving Set, Radio: RBS-1. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,324: Instruction book for Radio Receiving Equipment Navy Models RBS, RBS-1 and RBS-2}.

RBS-2 – Radio Receiving Equipment; Radio Receiving Equipment Navy Model RBS-2; Receiving Set, Radio: RBS-2. BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 900,324: Instruction book for Radio Receiving Equipment Navy Models RBS, RBS-1 and RBS-2}.

RBS-2a – Radio Receiving Equipment RBS-2a (RBS-2A). BMC США. Мануалы: {NAVSHIPS 91353}.

RBS-3 – HF Radio Receiver R-303/FRR (RBS-3). BMC США. {NAVSHIPS 91944}.

RBS-3 – KB (BЧ) радиоприёмник [Radio Receiving Equipment; HF Radio Receiving Equipment] RBS-3 (FSN: 2Z5820-665-2364 W/S). BMC США. Основа: радиоприёмник R-303/FRR. Мануалы: {NAVSHIPS 91944}.

RBT – Radio Receiving Equipment. BMC США. Мануалы: {NAVSHIPS 900,229}.

RBT-1 – Radio Receiving Equipment. BMC США. Мануалы: {NAVSHIPS 900,229}.

RBT-2 – Radio Receiving Equipment. BMC США. Мануалы: {NAVSHIPS 900,229}.

RBU – изд. BMC США.

RBU-1 – Adapter, Radio, Panoramic; Panoramic Adapter. BMC США. Panoramic Adaptor 400Khz input, +/-25 Khz sweep, 44 lbs. Produced by Panoramic Radio Corp in 1943 for the Navy. Connected to RX IF output to give graphic indication of received signals. Identical to BC-1031 used by US Army.

RBU-2 – изд. BMC США.

RBV – Adapter, Radio-Panoramic: RBV. BMC США.

RBV-1 – изд. BMC США.

RBV-2 – изд. BMC США.

RBW – Adapter, Radio-Panoramic RBW. BMC США. Panoramic Adapter for use with RBK (Radio receiver (VHF)).

RBW-1 – изд. BMC США.

RBW-2 – изд. BMC США.

RBW-2M – изд. BMC США.

RBW-3 – изд. BMC США.

RBX-1 – УКВ АМ/ЧМ радиоприёмник (VHF AM/FM Radio Receiving Equipment) RBX-1 (Hallicrafters S-37). BMC США. Мануалы: {TM 94-079} (?!).

RBV – Panoramic Radio Receiving Equipment; Radio Receiver with panoramic display: RBV. BMC США.

RBV-1 – изд. BMC США.

RBZ – KB (BЧ) (или НЧ ???) радиоприёмник [Radio Receiving Equipment; Radio Receiver; Navy Model RBZ Radio Receiving Equipment; HF Receiver; Navy RBZ] RBZ. Пр-ль: Emerson(?). BMC США. "Receiver: superheterodyne (US Navy); Frequency Range: 2.0 to 5.8 Mhz. Power source: batteries". То же самое, что и (или используется как компонент в составе) AN/GRR-5. Рабочий диапазон частот 5-13 кГц ("S/T AN/GRR-5. frequency range: 5-13 kc"). Мануалы: {TM 11-295 ???}. {TM 11-895, 1945-09-15}. {TM 11-5870-284-\* ???}. {Emerson IB}.

RC-1\* – Accessories for SCR-54,A (BC-14\*, P-11, BA-4, DC-1, ST-5, TL-2). WW-1

RC-2\* – Major component of SCR-59, A Aircraft Radio. WW-1

RC-3 – AF Amplifier. P/O SCR-72. U/W BC-17. WW-1.

RC-3A/GSQ-151 – Seismic Intrusion Detector; Receiver, Seismic Detection: RC-3A/GSQ-151. 126.6 MHz fixed, 9 VDC. ИБС AN/GSQ-151 Sensor Unit.

RC-4 – for SCR-75, BC-10, BC-20, T-91, R-114.

RC-5 – Radio Receiving, for SCR-72, BC-22, P-11 headset.

RC-6 – Receiver part of SCR-70. U/W BC-23. WW-1

RC-7 – Receiver, for SCR-83, BC-42, P-11, (?).

RC-8 – ?

RC-9 – Receiver, for SCR-115, BC-12, HS-2, (?).

RC-10 - Receiver SCR-84, BC-61, FT-16, HS-2, BC-60.

RC-11 - Amplifier, for SCR-121, BC-44, P-11.

RC-11-A - receiving, for SCR-121, BC-69, P-11.

RC-12 - Oscillator. (1935-05-01, Chief Signal Officer).

RC-12-\* - Oscillator Equipment. U/W CS-45, MC-132.

RC-13 - Radio Equipment. BC-210 Receiver & RA-9 PS in FM-17.

RC-14-T2 - Radio Equipment. (1935-02-19, Chief Signal Officer).

RC-14-T\* - Radio Training Equipment.

RC-15-\* - Aircraft Intercom, 3-15 stations BC-212\* (1 39/44 tube) PN-17, TM-174.

RC-16-\* - Interphone Equipment. {TO 08-10-9, 11-1936}.

RC-17 - Portable Telediphone RC-17. "Edison "Tel-Ediphone" Sound Recorder. Cover CS-101". Мануалы: (Signal Corps). (1943-11-01).

RC-18-\* - Recording Equipment. Boehme 9G & 10G Recording Equipment.

RC-18-B - Recording Equipment. (1942-12-15).

RC-19 - Microphone Amp. BC-216; 6F7 & 39 or 44. U/W BC-216, CD-198, SCR-183.

RC-20 - Marker Beacon Receiving Equipment; Marker Beacon Set: RC-20. (C/O ?) Rcvr BC-301, 6F7, Xmtr BC-400, 16 tubes. {TM 11-2607}. {6.д, Chief Signal Officer}.

RC-21 - Interphone Equipment.

RC-23 - Intra-Aircraft Comm. Equipment.

RC-24-\* - Radio Altimeter. Navy AYB Forerunner of ARN-1 and APN-1. U/W TS-16/APN. U/W CX-35/APN "Y" Cable Assembly. {08-5S-12, 09-10-186}

RC-25 - Monitoring Equipment; Marker Beacon Monitor: RC-25. BC-354/FT-190, BC-355/FT-191/192, BC-356 Monitor (60-1100 cps) on FT-193. U/W BC-1271, SCR-641. {1941-12-19, Chief Signal Officer}.

RC-26 - Interphone Equipment RC-26. U/W CD-307, HS-18. {TO 08-10-13. 1938}. {1938-10-19, Chief Signal Officer}.

RC-27 - Interphone Equipment; Interphone Set; Aircraft Intercom: RC-27. Aircraft Intercom, 2 sta., BC-212-B (2 6C5) 12 VDC. U/W BC-327, 334. U/W CD-307, HS-18, MC-166-\* Control Shaft. {TO 08-10-13, 1938}. {1938-10-19, Chief Signal Officer}.

RC-28 - Frequency Selector.

RC-29 - Aircraft Obstacle Detection Equipment. Freq "over 300 MC".

RC-30 - Cancelled.

RC-31 - Remote Control Equipment (Cancelled). BC-390, JB-21,24.

RC-32 - "1020 cps Range Filter FL-5\* for HS-23 Hi-Z Headset BC-345 CB CD-316\*".

RC-33 - Marker Beacon.

RC-34 - Interphone Amp. RC-34. BMC США. Компоненты: BC-347 (6F8), BC-335 Control Box, CD-307, HS-18, RS-25. {AN 08-10-248, 1943}.

RC-35 - Interphone Set; Interphone Equipment RC-35. BMC США. (BC-327, BC-334, BC-347). {AN 08-10-248, 1943}.

RC-35\* - Aircraft Interphone, 2 station C/O: BC-347\* Amp, BC-327/334 Control Box, RS-250. U/W CD-307, HS-18 & PE-86 PS. U/W SCR-183\*. {AN 08-10-248, 1943}.

RC-35-Z - изд. BMC США.

RC-36 - изд. BMC США.

RC-36\* - Aircraft IC, 15 stations. C/O: later AIC-2. BC-347/1300 IC-Amp., BC-366 1366\* JBx, CD-307,508, CO-119,122,219, HS-18, Packard-Bell K-1 Preamp, PE-86 (Pkd-Bell), RS-250. U/W ARC-2. {TO 08-10-33,248}.

RC-37 - Vehicular Interphone; Command Car Interphone(?) RC-37. BC-367 Amp, 2 BC-368 CBs, BC-370 Jack Box.

RC-37-T2 - ???



RC-38 - Interphone Equipment; Tank Interphone RC-38. Technical Manual TM 11-715, 04/13/1942.

RC-38 - Interphone for M2A3 Light Tank. C/O: BC-367/667 AF Amps, BC-368,369 Control Boxes, and Jack Box BC-370. {TM 11-715 1942}.

RC-39-\* - Marker Beacon Receiver: BC-341\*, PL-108,219,238, SO-88, TM-187, WC-538. {TO 08-10-29, 59, 87}.

RC-40-\* - Transmitter Maintenance Set for BC-338 & BC-353/SCR-261. U/W CD-307, HS-18I-72, I-71\*, I-72H (Sig-Gen) FT-179\*.

RC-41 - Interphone Equipment.

RC-42-\* - Receiver Maint. Set for SCR-261 (BC-225 & BC-352): CD-307, HS-18, I-71\*,72, IE-6,7\*, FT-182\*.

RC-43-\* - Marker Beacon Receiver, 75 MC BC-357\* (3 tubes) BK-35, IN-88, MC-192,277 Couplers, PL-108,219,238, TM-187,201, WC-537,538. {08-10-29,59,87}. 1942.

RC-44 - M2 Tank Interphone.

RC-45 - Interphone Equipment; Aircraft Intercom RC-45. "Aircraft Intercom, BC-212 (12 V). U/W CD-307, HS-18. 1940".  
Мануалы: {1940-04-01, Chief Signal Officer}. {TO 08-10-31, 1940}.

RC-46 - Marker Beacon, 75 MC. 400,1300, 3000 cps tone codes.

RC-47 - Radio Remote Control Device RC-47. used with the ground-air liaison set SCR-188 permitting transmission or reception, voice, tone, or continuous wave, over six to 10 miles of wire.

RC-47-\* - BC-191\* Remote Control: BK-27\*, CH-54\*, CH-55, RM-12\*, RM-13\*, EE-8\*, TM-145\*, TS-9-K. U/W SCR-177, SCR-188, SCR-193, SCR-197. {TM 11-312}; {TM 11-702}; {T.O. 08-10-40}. 1940.

RC-47-A - Remote Control Equipment RC-47-A. C/O(?) "Control Unit RM-12-(\*) and Control Unit RM-13-(\*) and Associated Equipment". {TM 11-312 (1943-10-11), War Department}.

RC-47-B - Remote Control Equipment RC-47-B. C/O(?) "Control Unit RM-12-(\*) and Control Unit RM-13-(\*) and Associated Equipment". {TM 11-312 (1943-10-11), War Department}.

RC-47-C - Remote Control Equipment RC-47-C. Пр-ль: The Daven Company. C/O(?) "Control Unit RM-12-(\*) and Control Unit RM-13-(\*) and Associated Equipment". {TM 11-312 (1943-10-11), War Department}.

RC-47-D - Remote Control Equipment RC-47-D. C/O(?) "Control Unit RM-12-(\*) and Control Unit RM-13-(\*) and Associated Equipment". {TM 11-312 (1943-01-29; 1943-10-11), War Department}.

RC-47-G - Remote Control Equipment RC-47-G. C/O(?) "Control Unit RM-12-(\*) and Control Unit RM-13-(\*) and Associated Equipment". {TM 11-312 (1943-01-29; 1943-10-11), War Department}.

RC-47-J - Remote Control Equipment RC-47-J. C/O(?) "Control Unit RM-12-(\*) and Control Unit RM-13-(\*) and Associated Equipment". {TM 11-312 (1943-10-11), War Department}.

RC-48 - Interphone Equipment RC-48. C/O CD-420 Cord. {1941-04-30, Chief Signal Officer}. {TM 11-710, 1942}.

RC-49 - Control Equipment RC-49.

RC-50 - Maintenance Equipment.

RC-51 - Aircraft Intercom RC-51. BMC США. "Aircraft Intercom, 12 V BC-347, RS-250". Мануалы: {TO 08-10-34, -241, 03-1941}.

RC-52 - Radio Transmitting Equipment. AN/FRT-Type.

RC-52-( ) - Radio Transmitting Equipment RC-52-( ). "Air Raid Alert System, using BC-452 Xmtr, 1.5-7 MC, 50 W AM, 300 W CW, 2 Xtal-cont chns BC-452 Xmtr, RM-22 RC, T-27B Mic, BK-27A, CD-867". (1952-09-29).

RC-52-A - Radio Transmitting Equipment. (1940-09-11, Chief Signal Officer).

RC-52-D - Radio Transmitting Equipment. (Chief Signal Officer).

RC-52-E - Radio Transmitting Equipment RC-52-E. Пр-ль: Aircraft Accessories Corporation of Missouri. (Chief Signal Officer).

RC-52-F - Radio Transmitting Equipment. (Chief Signal Officer).

RC-53 - Interphone Equipment; Tank Interphone: RC-53. AN/VIC-Type. {TM 11-700 (1942-02-02), War Department}.

RC-53-A - Interphone Equipment RC-53-A. {TM 11-700 (1942-02-02), War Department}. {??? Chief Signal Officer}.

RC-53-A - Interphone for M3 tank, BC-367 (12V)/BC-667 (24V) AF Amp., CB BC-442, BC-449, JB BC-378, BC-379, BC-448, BC-678, CD-307, CD-318, CD-416. CO-279, DM-25/45, FU-21, HS-18, LM 33/43, RS-252, RS-253, SW-142, HS-18, T-30\*. {TM 11-700}. 1942-1943.

RC-54-\* - SCR-274N Rcvr Test. 3 VM, 2 AM on I-84 Panel; BC-944, CD-531, 532, 533, 706, FT-222,231,270,277. S/T IE-65.

{TO 08-10-50}.

RC-55-\* - SCR-274N Xmitter Test Set. C/O Dummy Ant A-61-A, I-85\* (3 VM & 2 AM) & BC-442,451,456, CD-524-533, DM-33, FT-225,227-229,232,234. {TO 08-10-50}.

RC-56 - Transmitter, 67-74 MHz, AM, 20 W, for radio control of pilotless aircraft, same as BC-463A.

RC-56-\* - Airborne Target Remote Control. BC-463 Xmtr, 64-74 MC, AN-129-A, BC-462\*, BC-1272, BC-495, BG-128, CD-868\*-871, CH-174, FT-442, 443, 462, IE-61, PE-96, -126\*, PL-Q228, -259, -285. {AN 08-10-182, 07-1943}.

RC-56-A - Target Control Transmitting Equipment RC- 56-A.

RC-57 - Receiver, 67-74 MHz, AM, 5 channels, same as BC-464A.

RC-57-\* - Target Remote Control. 5-chan. AN-127-\* Ant, BC-464\* Rcvr, AN-127-B, BX-29, CD-867, CD-1110, FT-441, MP-1 Maint. Set, TU-5. U/W RC-56. R/B ARW-26. {TO 08-10-135, 1943}. {AN 16-40RC57-3, 08-1945}.

RC-58\* - Fax Set BC-908 Amp, BC-918\* Recorder (RCA), BG-118,128, CD-606, -608, CD-1018, 1019, CH-260,-262, FT-318,328, MO-28,38, RA-54, RS-278. {TM 11-374}.

RC-58-B - Tape Facsimile Equipment RC-58-B. Technical Manual, TM 11-374, 44.

RC-59-\* - PE-89\* Inverter, 24 VDC to 26 & 115 V, 400 cps. U/W SCR-269A. S/T RC-89.

RC-60 - Interphone Equipment RC-60. {TM 11-710, 1942, War Department}. {??? Chief Signal Officer}.

RC-61 - Interphone Equipment RC-61. Interphone for M3 tank: BC-367 amp, BC-369, BC-422 Control Boxs, BC-370,379 JBxs SW-142. {TM 11-705, 1942, War Department}.

RC-62 - Portable Speech Scrambler. Использование: криптография.

RC-62-\* - Portable Speech Scrambler for Wire or Radio.

RC-63 - Antenna Equipment RC-63. Antenna: 7 ft. (C/O?) GY-35, MS-91,92,93,94. U/W SCR-194, SCR-195, SCR-609. {TM 11-2616 (1944-10-17), War Department}.

RC-64 - Target Control Receiver.

RC-64-\* - Remote Control Receiver (bomber) AN-117, BC-617 Rcvr, 30-40 MC, BC-418\*,622 Relays BC-491 Control Box, CD-861-866\*, FT-440,464,465, I-102, IE-72. U/W RE-20/ARW-1 (CRW-1). {AN 08-10-229 1943}.

RC-64-AZ - 12 VDC Version of RC-64 Remote Control Receiver. U/W BC-418-Z, RC-64-T5,9 R-C Target Trainers. U/W BC-617-T2 Receiver. {AN 10-28-229, 11-1943}.

RC-64-T5 - Remote Control Target Trainer. (?)

RC-64-T9 - Remote Control Target Trainer. (?)

RC-65-\* - Large Aircraft Remote Control FM Xmtr. AN-117, BC-925\* Mod-Xmtr, 30-49 MC FM, BC-494 & BC-756 Control Box, CD-307,316,861,862,866,918,919,966, FT-442,443,462, HS-23, I-201, IE-72, IN-79, PE-180. {08-40RC65-2, 1944}.

RC-65-Z - 12 VDC Version of RC-65\*. {AN 16-40RC65-3, 09-1945}.

RC-66 - Remote Control Equipment. RM-14, CS-76, GP-30, SW-158A. U/W SCR-194, 195.

RC-67 - Antenna Equipment.

RC-68 - Test Equipment. "RC-68, RC-68A for SCR-268" ??? {TM 11-1053, 1944}.

RC-68-\* - Range Calibrator. I-108, 179,190, Hickock M-178,198 & Dumont M-224 or RCA M-155B 3" Scopes. U/W BC-436\*, CD-487-491,502-506, 518, 520, 728, 819. U/W SCR-268\* Radar. {TM 11-1053}.

RC-68-A - Test Equipment RC-68-A (RC-68A). {TM 11-1053, 1944}.

RC-69 - Target Transmitter.

RC-70\* - Test Set. C/O AN-77, BD-109, CH-110, 180, CO-221, 223, CD-627, 629, 660, 662, CD-663, -664, 665, 666, 710, 719, CH-110/180, I-99, 122A, 134A, 144, 146, 148A, 149, I-150, 151A, 153, 180\*, 200, IS-184, M-322, MC-322, RS-280, TL-210, Espy 100 Analyzer & 105 Tube Tester. U/W SCR-270\*,271\*. {TM 11-1043A}.

RC-70-( ) - Test Equipment RC-70-(). (Manufactured by Allen B. DuMont Laboratories, Passaic, N.J.). Technical Manual, TM 11-1043, 43.

RC-71 - Air Raid Warning Equipment.

RC-71-T2(?) - Air Raid Warning Equipment RC-71-T2(?). 1943-11-06. War Department.

RC-72\* - VHF Receiver, 100-156 MC. BC-638, 639, 686, CO-219, FM-39, PN-1, 15, RA-42, RM-18\*. U/W RC-81 Ant. P/O SCR-567, 574.

RC-73 - IC Amp. BC-709\* (1-3S4) BA-30, 51, CO-219, FT-273, SW-210. {08-10-10, 08-10-103}.

RC-73 - Interphone Equipment. (Chief Signal Officer).

RC-74 - ???

RC-75 - Electric Fence Equipment (Intrusion/Detection).

RC-76 - Receiving Set. S/T RC-256\*. U/W BC-638, FM-39, PN-1,15, RA-42, RM-23\*.

RC-77 - Receiving Set. S/T RC-256\*. (U/W?) FM-39, PN-1 Desk Panel, RA-42.

RC-78-\* - Receiving Eqp. U/W BC-638, FM-39, PN-1, 4, 15, RM-23\*, RM-24, RM-25. P/O SCR-564.

RC-79 - Receiving Set. C/O BC-629, 638, RA-42, PN-1, 6, 15, PE-99, 100. U/W SCR 575.

RC-80 - VHF Monitoring Set, 100-156 MC. U/W PN-1.

RC-81 - RC-81\* Vert. Dipole Ant, (100-156 MC). C/O: AN-56\*, CD-1082, 1184, CY-35, PL-306. U/W RC-62, 256 Rcvrs, CRC-2, -4. P/O SCR-562, SCR-563, SCR-567, SCR-573, SCR-574, SCR-632, SCR-637, 643, SCR-644, RC-258?. 1944.

RC-81-A - изд. BMC США.

RC-82-\* - DF Antenna. 100-156 MC. (BT-2A) in TR-17A. Bendix. P/O SCR-464, SCR-465.

RC-83-\* - DF Antenna Equipment, 100-156 MC. 1944.

RC-84-\* - Receiving Equipment. U/W RM-18\* RC Unit, FM-39, FT-314, 316.

RC-85 - Antenna Equipment. PE-180.

RC-86-\* - Receiving Equipment. uses RM-18\* Remote Control Unit.

RC-87 - Message Pick-up Equipment, ground component.

RC-88 - Message Pick-up Equipment, airplane component.

RC-89-\* - Inverter, 12 VDC to 12 & 115 V, 400 cps. U/W PL-P267, Q-267, SO-247. P/O SCR-269\*. S/T RC-59. {TO 08-10-115 1942}.

RC-90 - Installation & Testing Equipment.

RC-91 - Vehicle Ignition Noise Suppression Filter Kit. C/O: FL-12, FL-13, FL-14, FL-15.

RC-92 - Control Equipment.

RC-93-\* - Target Xmitter (????) (вероятно HET, скорее всего - Oscillator Test Equipment). BC-655, 17.5-158 MC, AT-103-A, BG-123. P/O SCR-555, SCR-566, SCR-575, SCR-645. {TM 11-5015, 1943}.

RC-93-A - Oscillator Test Equipment RC-93-A. {TM 11-5015 (1945-09-01/1945-09-20), War Department}. {Chief Signal Officer}.

RC-94-\* - S-Band Dish Antenna SO-184. P/O SCR-520-\*, SCR-720-\*. {TO 08-10-146, TO 08-10-181}.

RC-95 - N/A.

RC-96 - ID Keyer.

RC-96-\* - "Pipsqueak" ID for fighter plane tracking Mechanical timer, 1 ppm. C/O: BC-608\*, 615, 616, PL-108, 153A. U/W SCR-183, SCR-282, SCR-274N, SCR-522 SCR-542.

RC-97-\* - Antenna Equipment.

RC-98 - IFF Set. C/O BC-744?, 768, 769, 770, 771, 772. U/W SCR-268 Radar.

RC-99 - Interphone Equipment RC-99. Армия США. AN/VIC-Type. Носители: Tank Recovery Vehicle T2. (Technical Manual TM 11-702 (1943-05-03; 1944-05-03), War Department).

RC-99 - Vehicular Intercom. BC-367 AF Amp & DM 25\* for 12 V, or BC-667 & DM-45A 24 V. BC-606-\* Driver's Control Box, BC-739 Commander's Control Box, CO-213. U/W T-30-\* and HS-30/U. {TM 11-702, 1943}.

RC-100\* - IFF Set. MK-IV IFF. AN-82-B Ant, BC-768,769,770,771,773,783, CD-793-798, CH-118, FL-25, I-86, M-348,349, MC-377, RA-52, TE-120. U/W SCR-270B, -515. {11-1113}.

RC-101-\* - IFF Set, BC-744,769,771, CD-787, FL-35 Wave Trap. U/W SCR-271 Radar.

RC-102-\* - Antenna Equipment. AN-72-A Mast.

RC-103 — Radio Receiving Equipment. AN/ARN-Type.

RC-103 — ILS ???

RC-103-\* — Localizer Receiver, 108-110 MC. BC-732,733\*, DM-53, FT-292\*, I-73, PL-121,PL-Q254, P256,275,P257,284, SO-162,264, UG-196/U. U/W RC-107 Xmtr. {TO 08-10-104, TO 08-10-187}.

RC-103-A — Radio Receiving Equipment R-733-A (RC-103-A/-AZ). Instruction Book, 1942.

RC-103-AZ — Radio Receiving Equipment R-733-A (RC-103-A/-AZ). Instruction Book, 1942.

RC-104 — Marker Beacon, 75 MC (higher power, useful to 40,000 ft), 11 tubes.

RC-105 — Radio Equipment.

RC-106 — Keyer Equipment.

RC-107 — ILS Transmitter: BC-751, BC-752, BC-753, BC-777, CD-811, -817, FT-290, -459, -460, -461, IS-176, MA-5, MC-435, RC-109. U/W RC-103. P/O SCR-591, AN/CRN-2, AN/MRN-1.

RC-108 — Oscilloscope.

RC-109 — Xmtr Antenna Coupler. CD-812-816, CW-40/UR, LP-24-A, MC-528, MP-79. U/W RC-107 ILS Xmtr.

RC-110 — Radar Trainer. C/O: BC-790 (7 tubes), MC-320\*, PL-230. U/W SCR-520, 540, 720 Radars.

RC-110 — Radar Trainer: BC-790 (7 tube), MC-320\*. U/W SCR-520, SCR-540, SCR-720 Radar.

RC-110-T1 — BC-790-T1 Trainer for SCR-540, SCR-595, SCR-695, SCR-729 (AN/APN-T1). {CO-08-205-C-1}.

RC-110-T1 — Training Equipment RC-110-T1. "Trainer for SCR-540, 595, 695, 729 Radars. BC-790-T1 Trainer became APN-T1". (???) {CO 08-205-C-1}.

RC-111-T1 — SCR-521\* Trainer. BC-691 (14 tube). P/O AN/APS-T1. {CO 08-205-A-1}.

RC-111-T1 — Training Equipment RC-111-T1. Пр-ль: Philco. "Trainer for SCR-521\*. [C/O ???] BC-691 (14 tubes), CD-567,568, RA-47. P/O APS-T1 Radar Trainer. ". {1942-02-27, Chief Signal Officer}. {CO 08-205-A-1}.

RC-112 — Control Equipment.

RC-113 — Control Equipment. FM-40. P/O SCR-561 Net Control.

RC-114 — ???

RC-115 — Marker Beacon, 75 MC. BC-902 or BC-1332\* Xmtr. AN-187,191, CG-184/U, CX-351/U, M-268, MA-11 Mast (Air-Track Co.). U/W SCR-574\*. {TO 08-10-176}.

RC-115-\* — Marker Beacon with Xtal Control. U/W CG-183,184/U, J-11/MRN-3. 1944.

RC-115-A — Marker Beacon; Marker Beacon Trans. Equip RC-115-A (RC-115A). ВМС США, КМП США. Использовался в составе AN/MRN-3.

RC-115-B — Marker Beacon RC-115-B (RC-115B). {AN 16-40RC115-3, 08-1945}.

RC-116 — Antenna Equipment.

RC-117 — Grounding Equipment.

RC-118 — Receiving & Transmitting Equipment.

RC-119 — Remote Tuning Equipment. CH-223.

RC-120 — Facsimile Equipment RC-120. AN/THC-Type. Мануалы: (TM 11-375B (1944-04-05), War Department).

RC-120-\* — Fax Set (AN/THC-1) PH-411. BG-122,124,126,140, CH-116,117, EE-8 PS, FM-60, FX-1\*, PE-140, 150. {TM 11-375B, 1944}.

RC-120-A — Facisimile Equipment RC-120-A. (TM 11-375B (1944-04-05 или 1944-05-04?), War Department).

RC-120-B — Facisimile Equipment RC-120-B. ВМС США. (Navy Type-Numbered Units). (TM 11-375B (1944-04-05 или 1944-05-04?), War Department).

RC-121 — Radio Equipment.

RC-122 — Grounding Equipment.

RC-123 — Groundhog Equipment.

RC-124 — Antenna Equipment. U/W BC-920, CD-616, M-320 Test Stand & CH-100A. P/O IE-30\*, IE-57\*.

RC-125-\* — Test Set: AN-107, I-134B, I-183, I-189, Weston M-777, Ferris M-18F. U/W SCR-545.

RC-125-A — Test Equipment RC-125-A. В составе РЛС УО 3А SCR-545-A (P/O SCR-545-A).

RC-126 — Radio Equipment.

RC-127 — МК-3 IFF. 157-187 MC. (S/T RC-148,184). C/O BC-1267,1293, CD-1009, CD-1142-1144, CH-220, 221, 223, 224, 242, I-122, 221A, 233, MC-506, MP-67, RA-105, FM-80, MC-506, R-24, trailer Stowage Kit X-127-V9, TS-208, 210/MPM. Also see RC-148, -184. U/W SCR-527, CPA-5 CRX-1 (?). {TB SIG-156}. {TM 11-1315, 1415, 1515, 1944}.

RC-127-A — изд. BMC США.

RC-128-\* — 500 MC Dipole (2). CD-645, M-266, 307, TC-128. P/O SCR-518. {08-10-172}. (м.б. это Dipole Antenna — симметричная вибраторная антенна ?).

RC-129-\* — S-Band Dish Antenna. SO-184. U/W RC-152\* Xmission, SCR-517\*. {08-10-138}.

RC-130 — Operating Equipment.

RC-131 — Operating Equipment.

RC-132 — ASW Airborne Magnetometer. BC-1123, DM-52. became AN/ASQ-1.

RC-133 — Time Control Equipment RC-133. "Coast Artillery 16-line Time Control. 1 KC tone signals". {TM 11-433 (1945-04-01/1945-04-30), War Department}.

RC-134 — Destructor Switch Unit. U/W BC-727. U/W BC-645/SCR-515 (ABA).

RC-135 — Destructor Switch Unit. U/W BC-727, SO-220. U/W SCR-515.

RC-136 — МК 3 IFF Set. 157-187 MC. U/W MPM-4, SCR-296.

RC-137 — Microphone Amplifier.

RC-138 — Radio Equipment.

RC-139-\* — SCR-611 Xmitter. U/W BC-901,907, IS-197, RC-115 Mrkr Beacon. {08-10-174}.

RC-140 — 27" Antenna, AN-110, MA-10. U/W SCR-522, -542.

RC-141 — Radio Equipment.

RC-142 — Antenna Equipment.

RC-143 — Antenna Equipment.

RC-144 — Antenna Equipment.

RC-145 — IFF; Radio Equipment.

RC-145-\* — МК-3 IFF. 154-186 MC. (S/T RC-127). AN-154-A, BC-1266\*,1267, CD-1009,1010 CD-1105, CH-222-226,228,268, I-221\*, I-222\*, JB-117, MP-67, K-52, TR-24-A, TS-208/MPM, TS-210/MPM, 210/X-145-V8 Trailer Storage Kit. U/W SCR-527, 545. {TB SIG-119}. {TB SIG-156}. {TM 11-1331, -1431, -1531}.

RC-145-A — Radio Equipment RC-145-A. {Technical Manual TM 11-1331, 1944, War Department}. {Technical Manual TM 11-1431, 1944-08-02, War Department}. {Technical Manual TM 11-1531, 1944-08-21, War Department}.

RC-146 — Interphone for tanks. U/W CD-731,732,736, FT-346, LS-8, T-41.

RC-147 — Rectangular Co-Linear Antenna. U/W M-380, TM-201.

RC-148 — Mark III IFF Conversation DATA Transmitter Conversation. (?). (Camp Evans Signal Laboratory)

RC-148-\* — МК-3 IFF. AN-128, BC-407,667,1070,1072,1073,1160\*,1162\*,1267\*, BG-178, CD-661,680,741-744,747,748,1098, BG-178, CH-154,160,223,224, FM-82, FT-348, I-198\*, MC-497, MP-67. U/W SCR-268, 270, 584. {TB SIG-159}. {TM 11-1118, TM 11-1318, TM 11-1418, TM 11-1518, 1944}.

RC-149 — Cable Recovery Equipment.

RC-149 — Mark III IFF Conversation Data Transmitter Conversation. (???). (Camp Evans Signal Laboratory)

RC-150 — Mark III IFF Conversation DATA Transmitter Conversation. (?). (Camp Evans Signal Laboratory)

RC-150-\* — МК 3 IFF. AN-126-A, BC-1073, 1160, 1161, CD-847-852, CH-154,160, FM-72, MC-414, 497. U/W SCR-270-B, C, D & SCR-271-A, D. {TM 11-1117, 1317, 1417, 1517}.

RC-150-B — Radio Equipment RC-150-B. {TM 11-1317, 1944, War Department}. {TM 11-1417, 1944-08-01, War Department}. {TM

11-1517, 1944-08-19, War Department}.

RC-150-C — Radio Equipment RC-150-C. {Technical Manual, TM 11-1317, 1944}; TM 11-1417, 08/01/1944. {Technical Manual, TM 11-1517, 08/19/44}.

RC-150-D — Radio Equipment RC-150-D. {Technical Manual TM 11-1317 (1944-01-01), War Department}. {Technical Manual TM 11-1417 (1944-08-01), War Department}. {Technical Manual TM 11-1517 (1944-08-19), War Department}.

RC-151 — Radio Equipment RC-151. {TM 11-1317 (1944-01-01), War Department}. {TM 11-1417 (1944-08-01), War Department}. {TM 11-1517 (1944-08-19), War Department}.

RC-151-\* — IFF Equipment. S/T RC-150\*. AN-126-A, BC-1073, CD-847-852, CH-154,160, FM-72, MC-414, 497. U/W SCR-271-D. {TM 11-1317, 1417, 1517, 1944}.

RC-151-A — Radio Equipment RC-151-A. {TM 11-1317 (1944-01-01), War Department}. {TM 11-1417 (1944-08-01), War Department}. {TM 11-1517 (1944-08-19), War Department}.

RC-151-D — Radio Equipment RC-151-D. {TM 11-1317 (1944-01-01), War Department}. {TM 11-1417 (1944-08-01), War Department}. {TM 11-1517 (1944-08-19), War Department}.

RC-152-\* — S-Band Xmission Line, 3000 MC. U/W RC-129\* Ant, SCR-517\*.

RC-153-\* — DF Antenna, 100-156 MC. CD-890, HO-34, JB-45, MC-660. P/O SCR-575, 634. {AN 08-40RC153-\* 1944-45}.

RC-153-A — Antenna Equipment.

RC-154 — Antenna Equipment RC-154. {1949-02-25}.

RC-154-( ) — см. RC-154 и модификации

RC-154-\* — AN-157 3-Dipole Array. U/W BC-787 Rcvr (27-243 MC или 28-143 МГц ?), BC-1278 Control Box, CD-1030 CD-1031,1032, E-136 Control Box, PL-254. P/O SCR-607. {TM 11-2631 1944}.

RC-154-A — Antenna Equipment RC-154-A. {TM 11-2631 (1944-10-09), War Department}. {1949-02-25}.

RC-154-B — Antenna Equipment RC-154-B. {TM 11-2631 (1944-10-09), War Department}. {1949-02-25}.

RC-155 — VHF Receiver Set. C/O: BC-639, 100-156 MC, BC-685 Relay, BC-686 Line Amp FM-39, PN-1,PN-2, RA-42\*, RM-18. U/W SCR-574,644 & Net Control Systems.

RC-156-\* — Jammer: BC-1017, 450-710 MC, 8 W. C/O: FU-35, PL-256,P230,259, SO-160, TS-54/AP. became T-26/APT-2 "Carpet". (?). {TO 08-10-144, 1943}.

RC-156A/APT-2 — ???

RC-157 — Radio Equipment.

RC-158 — Target Control Receiving Equipment.

RC-159 — Target Control Transmitting Equipment.

RC-160 — (в составе AN/SPR-2 ???) поисковый РЛ приёмник ???

RC-160-\* — Transmitting Equipment. U/W BC-1260, AN/APR-2.

RC-161 — Telephone Equipment.

RC-162 — Parabolic Radar Antenna, 10-20 RPM. P/O SCR-582.

RC-163 — HF Beacon, 20-40 MC, Rotating Adcock Ant. C/O: BC-1304 AF Osc, .8-3 KC, BC-1305 Resonance Ind., BG-56,177,179,181, CD-1151, 1154, 1155, 1156, 1178, FT-492, FT-494,495, I-243, M-407,408, MC-323, 325, MP-67, MS-50, 119 ,20, 21, PN-26. 15 reversable code wheels. U/W SCR-508, SCR-510, SCR-608, SCR-610. {TM 11-2609, 1944}.

RC-163 — Radio Beacon Equipment; Radio Beacon RC-163. Technical Manual TM 11-2609, 1944.

RC-164-\* — "Detecting Equipment". Collins Bros. Tool & Die Co. (C/O?) CH-166.

RC-165-\* — Radio Set. C/O BC-624,625, BC-687, CS-80, FM-39, FT-314,316, JB-29, PE-94, PN-5\*,17,25, RA-62/PE-94, RC-93. U/W SCR-575.

RC-166 — Radio Equipment.

RC-167 — Radar Receiver, 49 MC IF. U/W BC-771, CD-1049. P/O SCR-527.

RC-168 — Receiving Eqpt. (S/T RC-155). FM-39, PN-1\*, RM-23\*. P/O SCR-644 NCS.

RC-169 — Recording Equipment RC-169. Sound Recorder, plastic disks. U/W CD-1301, CD-1302, CD-1313, CD-1314, CS-147, MC-572, PL-540, (later RD-6/ANQ-2). {Technical Manual TM 11-2569, 1946-03-11}. {1953-07-27}.

RC-170 — Radar Equipment.

RC-171 — S-Band Radar Homing Bomb Unit. (CMPR-1).

RC-172 — Radio Equipment.

RC-173 — Antenna Equipment; Antenna; Antenna Equipment (Tentative): RC-173. Опытная(?) (экспериментальная) антенна радиопеленгации (?). Three-Tier Dipole Array on 30' Mast, 27-145 MC [DF Set ?]. C/O BC-1189, CD-876... -879 CH-168, -178, FT-9, MX-298, MX-299, MX-300. S/T AN/CRD-3 DF Set. {TM 11-2618 (1943-09-27), War Department}.

RC-174 — Radio Equipment.

RC-175 — Interphone Amp. BK-42 Relay, PE-86, SW-141, 195. {AN 08-40RC175-2, 1944}.

RC-176 — Radio Equipment.

RC-177 — Radio Equipment.

RC-178 — Radio Equipment.

RC-179 — Sound and Data Recorder for intercept use. {TM 11-2542, TM 11-2543(?), 1944}.

RC-180 — Facsimile Equipment.

RC-181 — Antenna; VHF Antenna: RC-181. U/W BC-1322 & RC-257. P/O Net Control Station ( ).

RC-182\* — IFF Set. 157-187 MC. S/T RC-145. BC-1267,1268\*, CD-1090, 1091, 1209, 1220 CD-1222, CH-221,223,224,242,243, FM-80, FT-85, I-221\*, RA-105 MPM-5. U/W SCR-582,602. {TB SIG-119}. {TM 11-1308, TM 11-1408, TM 11-1508, 1944}.

RC-182-A — Radio Equipment RC-182-A (RC-182A). {TM 11-1308 (1944-07-29), War Department}. {TM 11-1408 (1944-07-27), War Department}. {TM 11-1508 (1944-09-14), War Department}.

RC-183 — радиопередатчик (передатчик помех) RC-183. Использов. в составе AN/APT-3.

RC-183-\* — Jamming Xmtr, 85-150 MC, 12 W. C/O: AN-155 Ant, BC-1237 Xmtr, BC-1255 Monitor. became T-27/APT-3 "Mandrel". {TO 08-10-156}.

RC-184 — MK-3 IFF. 157-187 MC. C/O AN-154, BC-1267,1268, CD-981, 982, 1006-1010, CD-1058, 1071, 1099-1104, 1141, 1341, CH-220,221, 222, 224, 225, 268, FM-80, I-221\* I-223, K-78\*, MC-604, MP-67, RA-105, SW-220, TR-24\*, TS-208, 210/MPM, X-145V8 Storage Kit. U/W SCR-584\*. {TB SIG-119}. {TB SIG-156}. {TM 11-1332, -1432, -1532}.

RC-184 — Radio Equipment RC-184. (TM 11-1332 (1944-08-03), War Department). (TM 11-1432 (1944-06-18), War Department). (TM 11-1532 (1944-08-14), War Department).

RC-185 — Glide Bomb Control Receiver 6-channel. U/W RC-186.

RC-186 — Bomb Control System. (для AZON Glide Bomb).

RC-186-\* — Remote Control Missile Xmtr, 53-58/80-88 MC. 6 AF R-C channels. U/W RC-185, AN/CRW-7. C/O BC-1158 Modulator, BC-1156 CB, CS-151, PE-186, FT-497,499, TU-69, 70 and five color-coded xtals.

RC-186-T1X — Trainer. U/W AN/ARW-9.

RC-187-\* — Dipole & Dish Radar Antenna. R/B RC-224. P/O SCR-717\*.

RC-188-\* — MK-3 IFF. 157-187 MC. S/T RC-127. AN-154-A, BC-1188, 1262, 1263, 1264, BC-1267,1293, CD-987, 988, 990, 996, 1293, CO-333? FM-88, FT-359, 485, I-221, I-222, 233, MC-497, RA-105, TR-47. U/W SCR-588, AN/CPA-5. {TM 11-1321,1421,1521}.

RC-188-A — изд. BMC США.

RC-188-T1 — MK-3 IFF Training Equipment. BC-1188 Control Box, CD-987, 988, 990, CO-333.

RC-188-T2 — MK-3 IFF Training Equipment. BC-1188 Control Box, CD-987, 988, 990, CO-333.

RC-188A — изд. RC-188A. {AN 16-40RC188-3, 07-1945}.

RC-189 — Intercept Equipment, BC-779, 794, 1004 Rcvrs in Cabinet CH-104.

RC-190 — Test Equipment.

RC-191 — Keyer Equipment. BG-186.

RC-192-\* — Ground-Air Mk-3 "Rebecca" IFF. C/O AS-134/TPX Kit, BC-800-A, BD-142, CD-1059, CD-1061, CD-1063, CD-1064, CD-1066, CH-231, CX-596/TPX, FT-386, 416, I-225, RC-272 Ant, RM-55, TR-29. U/W SCR-602\*. {TB SIG-144}. {TM 11-1133}.

RC-192-A — Radio Equipment. TM 11-1133 (1943-11-20).

RC-193-\* — Marker Beacon Receiver. 75 MC. BC-1023/1033/1333. C/O: CD-612,613,615, BK-35 Relay, PL-238. {AN 08-10-194,

1943}.

RC-193-Z - same, with BC-1023-A 4 tubes. {AN 16-RC193-3, 7-1945}.

RC-194 - Transmitting Equipment, later AN/ASN-1.

RC-195 - Receiving Equipment, later AN/ASN-2.

RC-196 - Homing Adapter Equipment.

RC-197-T2 - Antenna Tuning Remote Control. Stoddard Mfg. 1944

RC-198 - Filter Equipment FL-8 Audio "Range Filter" SW-191. 1943

RC-199 - Sound and Data Recorder for intercept use.

RC-200 - Telegraphic Equipment.

RC-201 - Radar Beacon BC-1064 Xmitter (20 tubes) & CD-721,722,770,771, PL-302. U/W BC-1081 Coder (17 tubes). P/O RC-232, SCR-621, -640, -717, AN/CPN-1. 1944.

RC-202 - Test Equipment.

RC-203 - Receiving & Transmitting Equipment.

RC-204 - Receiving Equipment.

RC-205-\* - "Operating Equipment".

RC-206 - "Operating Equipment".

RC-207-\* - IFF Set, 157-187 MC. S/T RC-188. (Компоненты): BC-1267-\*, BC-1293\*, CD-1224... CD-1227, FM-80, HO-13, I-221-\*, JB-124, RA-105-\*, TR-47. U/W SCR-627\*, CPA-5. {TM 11-1116, TM 11-1316, TM 11-1416, TM 11-1516}.

RC-207-A - Radio Equipment RC-207-A. {TM 11-1116 (1944-09-20), War Department}.

RC-208 - Radio Control Equipment.

RC-209 - "Operating Equipment". JB-79,81, PE-149\*. P/O SCR-271-D.

RC-210 - Filter Equipment.

RC-211 - Antenna Equipment.

RC-212 - ?

RC-213 - DF Antenna, 100-156 MC. Bendix. P/O SCR-645. 1944

RC-214 - Dish Antenna Assembly for SCR-717. S/T RC-224.

RC-215-\* - MK-3 IFF (RC-188-A/RC-207). AN-154-A, BC-1267\*,1293, CD-1228-1233, FM-80, FT-485, I-221\*, JB-123, RA-105, SW-220, TR-24,47/48/49. Belmont Radio. U/W SCR-615, AN/CPA-5. {TB SIG 93}; {TM 11-1334, 1434, 1534}.

RC-216 - Marker Beacon Transmitter.

RC-217 - Low Level Bombsight. затем переименова в AN/APQ-5.

RC-217 - Pre AN/APG-5 Low-Altitude Bombing radar (LAB). I-223, CH-220. {08-10-200}.

RC-218 - Installation Equipment, inc. 15 A Fuse.

RC-219 - Horz. Doublet Antenna. AN-78-A, CH-166, MS-51, MS-130. P/O TC-8, TC-9. {TM 11-2630}.

RC-219-A - Antenna Equipment RC-219-A. {TM 11-2630 (1944-10-17), War Department}.

RC-220 - Ciphony Equipment with phono disk keying; Massive Installation.

RC-220-\* - шифровальная система RC-220-\* (SIGSALY) ??? "Massive RC-220-\* Ciphony System, 47 bays and 30 tons".  
Использование: криптография.

RC-220-T1 - Fixed (30 ton) Speech Scrambler. Использование: криптография.

RC-220-T1 - RC-220-\* Trainer. WTB-201.

RC-221 - Sonobuoy Transmitter, later AN/CRT-1.

RC-222 - Sonobuoy Receiver. U/W BC-1115, AN/CRT-1, later AN/ARR-3\*.



RC-223 — Adcock DF Antenna (5 used). 1.5-30 MC. U/W MC-411,413 Z-Matching Units. P/O SCR-291,502. {TM 11-1159 1944}.

RC-224-\* — 27" Dish Antenna, 3100-3400 MC. U/W CG-54/U, UG-178/AP. P/O SCR-717\*. {08-10-173}.

RC-225-\* — Radar Trainer RC-225-\*. Пр-ль: Sanborn Co. SCR-520, SCR-540, SCR-720 Radar Trainer. (состав): (Signal Generator & Power Supply).

RC-225-T1 — Radar Trainer RC-225-T1. SCR-520\* Radar Trainer; Trainer for SCR-520\*.

RC-225-T2 — Radar Trainer RC-225-T2. SCR-520\* Radar Trainer; Radar Bench Trainer. Trainer for SCR-520\*. Sanborn Co.

RC-225-T3 — Radar Bench Trainer RC-225-T3. Mfg: Sanborn Co. SCR-520\*(?) Radar Bench Trainer.

RC-226-\* — AN-109 S-Band Radar Antenna. C/O: CG-54/U, UG-178/AP, FT-446, -447, -448, FU-49, MT-203/APN, R-9/APN-4, PE-218 Dynamotor. P/O SCR-717.

RC-227-T1 — SCR-515, SCR-517, SCR-521 Radar Trainer. in CS-133-T1 Case. Trainer for SCR-515, 517, 521 radar sets. CS-133-T1 Case.

RC-228 — AN/APN-4 Installation Kit. Includes: FT-446, FT-447, FT-448, MT-203/APN-4.

RC-229 — Receiving Equipment. U/W FM-39, RA-42.

RC-230 — Transmitter.

RC-231 — Antenna Equipment.

RC-232 — Radar Beacon. BC-1169 R-T (18 tubes) & BC-1098 Coder (16 tubes). 1944.

RC-233 — Receiving Equipment (includes AS-74/TPS-3 Antenna ?), later AN/ARN-5.

RC-234A — Test Equipment for SCR-584-\* (Dumont Model 208-A 5" Oscilloscope). U/W CX-245-263/UP Power & Special Cables, MC-641. also U/W MPM-2.

RC-234B — Test Set for SCR-584-\*. Westinghouse Model CRO-5-S & TC-3 (6P5 tube).

RC-235 — Antenna Equipment.

RC-236 — Airborne Pulse Analyzer. U/W BC-977/SCR-587 UHF Receiver, 40-3300 MC.

RC-237 — Installation Equipment.

RC-238 — Monitor & Intercom Set BC-1163, 1164,1165 Control Boxes, BD-129, CD-894,898,907, CD-921,923,936-940,1088,1208, JB-84,93. U/W Radio DF Central TC-8.

RC-239 — Monitor Set BC-1163,1164,1165,1208, BD-129, CD-894,898,907,909,921,923 CD-925-927,936-940,1088, JB-84,93. U/W Intercept C.C. TC-9.

RC-240 — Facsimile Equipment.

RC-241 — Antenna Equipment.

RC-242-\* — LORAN Trainer (SCR-623). U/W CD-540, CD-946, CD-983, M-297, M-320\*, PL-167, I-194\*, I-196-\*, ID-6/APN-4. {CO AN 08-40RC242-2M, 07-1945}.

RC-242-\* — SCR-623 LORAN Trainer. I-194\*, I-196-\*, ID-6/APN-4. {CO 08-40RC242-2M}.

RC-242-A — изд. BMC США.

RC-243 — AC Power Cord Assy. U/W BC-1016,1164, CD-928-932,949, I-209-\*, PE-95, JB-104,105. P/O TC-8.

RC-244-\* — AC Power Cord Assy. U/W BC-1164, CD-928-932,949, I-209-\*, PE-95, JB-104,105. P/O TC-9.

RC-245 — Range Calibrator (0-25 Land Miles). 3DP1 Sickles #3. P/O SCR-615\*.

RC-246-\* — MK-III IFF (RC-188,207,215). C/O: AN-154-A, BC-1267\*, BC-1293, CD-1234, FM-80, I-221,222,233, RA-105, TR-24A. U/W SCR-636. {TM 11-1350, 1450, 1550}.

RC-247 — Installation Equipment.

RC-248 — Antenna Equipment. U/W HO-35, MG-32\*, TR-33,34,35. P/O SCR-615-\*

RC-248-\* — IFF ???

RC-249 — F-10 Fairlead Set. U/W ART-13, M-396 Clamp. P/O AN/ARC-8 Radio Set.

RC-250 — ?

RC-251 - ?

RC-252-\* - LORAN Trainer; BC-1184 LORAN Trainer. C/O: BC-1184, I-204-A, CH-252, CH-272. U/W SCR-623, SCR-722. {AN 08-10-253}.

RC-253-T1 - Radar Trainer RC-253-T1. SCR-520, SCR-540, SCR-720 Radar Trainer. U/W Modf AN-2550 Link Trainer.

RC-253-T2 - Radar Trainer RC-253-T2. SCR-520, SCR-540, SCR-720 Radar Trainer. U/W Modf AN-2550 Link Trainer.

RC-254 - Vert. Antenna System, 116-127 MC pressurized transmission line. U/W Xmitter BC-794, Rcvr. BC-1184,1271, Chest CH-205. P/O SCR-641.

RC-255 - R-C Unit. BC-958, BC-965, FT-248, FT-345, FT-348. U/W SCR-595, SCR-695 IFF. CO. {AN 08-10-109}.

RC-256 - Radio Receiving Equipment. AN/FRR-Type.

RC-256-\* - Receiving Station, 100-156 MC, AM. C/O BC-638,639\*, 1420,1421, CG-352, CG-357, FM-39, HS-23, JB-45\*,131, PN-1,15\*,23,56, RA-42\*,147, RC-81 Ant. Bendix Radio. P/O SCS-2, -3 Net Control Stations. {AN 08-10-227}. 1943.

RC-257 - Radio Transmitting Equipment. AN/FRT-Type.

RC-257-\* - Transmitting Station, 100-156 MC, 50 W, AM. C/O AN-56, BC-640\*, CG-352, CG-523, HS-23, JB-132, MA-6, RC-81 Ant. P/O SCS-2, -3. NCS. {AN 08-10-227}.

RC-258-\* - Marine Receiver, 100-156 MC: BC-639, CD-1184, CS-131, CS-134, CS-135, FM-39, RA-42\*, RC-81. U/W RC-259.

RC-259-\* - Marine Transmitter. 100-156 MC, 50 W. BC-640. U/W RC-258.

RC-260 - Radar Receiver, later APR-2 (?).

RC-261 - Remote Control Equipment; Radio Set Control; Radio Remote-control Device; Radio Set Control Group: RC-261 (NSN 5820-00-228-6108). AN/PRW-Type. 1944. Evidently reclassified as AN/GRA-11 (yes = AN/GRA-11 NSN 5820-00-228-6108). "(RC-261) remote-control units for a number of portable and vehicular short-range sets (SCR-300, SCR-284, SCR-608, etc.) permitting control at distances up to five miles". "RC-261 Remote Control; PTT ops of voice radios, like SCR-619, up to 0.5 mile. U/W (C/O?): BC-1301, BC-1302, BG-186, RM-52, RM-53, 2 T-17, 2 HS-30/U". Использов. в составе AN/MRC-20. Мануалы: {Technical Manual TM 11-2632 (1944-10-28), War Department}. (1955-09-06).

RC-262-\* - Transmission Line Equipment.

RC-263 - Radio Transmitting Equipment RC-263. Transmitter, 1.5-10 MC, 75 W. C/O: BC-1100, RM-40. {TM 11-816 (1945-04-23 и/или 1945-05-23), War Department}.

RC-264 - Antenna Equipment. P/O PJIC SCR-667 (???).

RC-265 - Training Equipment RC-265.

RC-266 - S-Band Parabolic Antenna 50:72-Ohm Z-Match SW-187. P/O SCR-717-C.

RC-267 - Training Equipment RC-267.

RC-268 - ?

RC-269-\* - Transmission Line Coupler: BC-1091 to RC-214/224. Used in B-24 & B-25 aircraft turrets. WE Co. P/O SCR-717-A.

RC-270 - Radar Training Equipment; Radar Trainer: RC-270. BC-1317 Rcvr & BC-1315 Master Console. 1943. {TM 11-2667; 1943}.

RC-271 - Auxiliary Test Set. C/O Calib. BC-988\*, R-T BC-1267, Probe CD-1242, MC-532,533, Calib. I-240, FM-80, TL-209, TS-309. U/W BC-1239. P/O SCR-270, 271. Belmont Radio. {TM 11-1226}.

RC-272-\* - IFF Antenna, 160-186 MC. 15 ft mast. P/O RC-192.

RC-273 - Interphone Equipment.

RC-274-\* - Transmission Line Equipment.

RC-275-\* - Transmission Line Equipment.

RC-276 - Transmission Line Equipment. P/O SCR-720-\* (?).

RC-277 - Antenna Control Assembly.

RC-278 - Radio Equipment.

RC-279 - Transmission line Equipment.

RC-280 - Radio Transmitting Equipment.

RC-281 - DF Antenna Set, 145-600 MC. AN-169,170 Bi-conical Ants, CD-927, CH-269 CH-271, FT-414, GP-2, M-412, MP-66, MS-122-125,131, RA-61\* PS, ST-51. P/O SCR-614, SCR-616 Monitoring Equipment. {TM 11-260}.

RC-282-\* - MK-3 IFF, 157-187 MC. S/T RC-182: BC-1267,1268\*, CD-1090,1091,1121,1122 CH-243,244,308, FM-40, Ant. Pedestals FT-85,480, I-221\* TR-42/M-609. U/W MPM-5, SCR-682. {TB SIG-119}; {TM 11-1221,1308,1408,1508}. 1944

RC-282-A - Radio Equipment RC-282-A. (TM 11-1308 (1944-07-29), War Department). (TM 11-1408 (1944-07-27), War Department). (TM 11-1508 (1944-09-14), War Department).

RC-283 - Radar Test Set BC-1060A (3GP1 CRT) I-177, TS-155/UP. 1944.

RC-284 - S-Band Antenna Equipment. (improved RC-224\*). P/O SCR-717\*.

RC-285 - Test Equipment.

RC-286 - S-Band Antenna for P-61, P-70 Fighters. U/W BC-1342\* Control Box. P/O SCR-720-\*.

RC-287 - S-Band Antenna for P-61, P-70 Fighters. (???)

RC-288 - Trigger Indicator.

RC-289 - Remote Control Equipment; Radio Remote-control Device; Radio Set Control Group: RC-289 (NSN 5820-00-170-4789). AN/PRW-Type. "remote-control units for a number of portable and vehicular short-range sets (SCR-300, -284, -608, etc.) permitting control at distances up to 5 miles". {TM 11-2667 (1945-01-25; 1953-02-06), DotA}. {1952-03-17}; {1952-07-02}. see also AN/GRW-2 (NSN 5820-00-170-4789).

RC-289 - Remote Control: U/W SCR-178, 284, 289, 399, 499, 509, 608, 609, 610, 629, 694, AN/GRC-9. C/O: BA-27, 2 BA-34, CD-1254-1256, RM-33, RM-39, EE-8 PS, J-38/47 Key, 5 miles WD-1/TT, HS-30 Hs, KE-8\* Mic., T-17 Mic. {TM 11-2667}.

RC-290 - Remote Control Equipment RC-290. AN/TTA-Type.

RC-290 - Remote Control Unit. S/T RC-289, SCR-178, -284, -399, etc. U/W BA-27, EE-8, RM-29, 52, 53, 2 miles WD-1/TT. {TM 11-308}.

RC-291 - Antenna; Ground-Plane Antenna; RC-291. Армия США. C/O: AB-21, AB-22, AB-23, AB-24/GR, BG-187, CD-800 (2), CG-102 (2), MP-73, SO-239, TM-217. U/W SCR-300, AN/TRC-7. {Infantry Board Reports, No. 1706: Antennas RC-291; 10 Nov 1944}. {TM 11-217, 1945}.

RC-292 - Antenna Equipment RC-292 (NSN: 5985-00-497-8554). {TM 11-5820-348-15: Organizational, direct support, general support, and depot maintenance manual: Antenna Equipment, RC-292 (NSN 5985-00-497-8554) (reprinted w/basic incl C2-7), (05/23/1966), DotA}. {TM 11-5820-348-24P: Organizational, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Antenna Equipment, RC-292 (NSN 5820-00-497-8554), (12/15/1988), DotA}.

RC-292 - Antenna Equipment; Antenna: RC-292. Армия США. Antenna equipment, 20-70 MHz. Мануалы: {TM 11-5020, 1950-05-05}. {TM 11-5820-348-24P: Organizational, direct and general support maintenance repair parts and special tools list (including depot maintenance repair parts & special tools) for Antenna Equipment RC-292; (1978-08-31), DotA}.

RC-292 - Like RC-291 (Ground-Plane Antenna), 27-39/20-70 MC. M-442 Adpt., MP-68 12 AB-35 mast sections 12 AB-21 (or 12 AB-35/TRC-7), 4 AB-22, 4 AB-23, 4 AB-24, 1 MP-68. CG-107 Cord & UG-255/U Adapter Plug. U/W SCR-300, -608, -628, RT-66, 67, 68, AN/PRC-25, AN/PRC-77, AN/VRC-46. {TM 11-5020, TM 11-5820-348-\*}. Probably had the longest active service life of any RC- equipment, having been mentioned in a manual dated as late as 1989!

RC-293 - Antenna Assembly in BG-193.

RC-294 - Plotting Equipment. BC-1383, BC-1384, CD-1354...-1357, -1360 ...-1372, JB-129, K-60-B, PN-52. U/W SCR-584.

RC-295 - Goniometer Drive. U/W BC-1338, CD-1349-53,92, GN-59, MC-551 ,552 Kits. P/O SCR-291.

RC-296 - Antenna Equipment RC-296 (RC-296-( )). Ground-plane Antenna, 40-50 MC. U/W SCR-300 Radio & MP-68 Base. {Infantry Board Reports, No. 1827: Antenna Equipment RC-296- for SCR-300; 16 July 1945}.

RC-297 - Homing Attachment.

RC-298 - Interphone Extension Kit RC-298. Interphone Extension Kit for tanks, with outside interphone box BC-1362 and inside switchbox BC-1361 & CO-213. {TM 11-703 (1949-10-01/1949-10-19), DotA}. {Technical Bulletin TB SIG 192, 1945}.

RC-298 - Interphone Extension Kit. AN/GIC-Type.

RC-299 - ?

RC-300 - DF Accessory for receiver part of SCR-300 walkie-talkie.

RC-301 - DF Antenna, 1.5-10 MC. C/O 10 AH-13, 5 AN-203, 2 AN-203, CD-722, 7 GP-2, GP-25, MC-411 Ph Inverter, MX-608 Light. Arstr. P/O SCR-291 DF Set.

RC-302 - Beacon Accessory for SCR-284 and -694 radios for troop guidance.

RC-303 - DF Accessory for reciever part of SCR-511 Handie-talkie.

RC-304 - Antenna Assembly.

RC-305-\* - Plotting Equipment. U/W MC-675 Selsyn Ind., CD 1415. U/W SCR-584. {AN 16-RC305-3, 7-1945}.

RC-306-\* - Plotting Equipment. P/O MC-627. U/W SCR-584.

RC-307 - 50 ft DF Ant., 18-156 MC. C/O AB-33\*, AN-197,198, FT-517, CS-159, M-412 MS-116,131, RL-57. U/W Rcvr. BC-967, P/O SCR-613.

RC-308 - Plotting Equipment.

RC-309 - Homing Equipment.

RC-310 - Plotting Equipment.

RC-311 - ?

RC-312 - ?

RC-313 - ?

RC-314 - ?

RC-315 - Mk 3 IFF Set, S/T RC-215.

RC-316 - IFF Equipment. U/W SCR-516 Radar MC-497 RC-316 Modulator.

RC-317 - ???

RC-318 - ?

RC-319 - ?

RC-320 - ?

RC-350 - MK-3 IFF 157-187 MC. C/O: BC-1267,1293, CD-1009,1213,1214,1244,1245, CH-221,223,225,242, I-221,222,223,224,243, FM-80, JB-124, RA-105, TR-24. U/W SCR-270-BB, AN/CPA-5. {TB SIG-93}; {TM 11-1146, 1346, 1456, 1556}.

RC-350 - изд. BMC США.

RC-351 - IFF Set. AN-154-A, BC-1267, BC-1293, CD-1215...CD-1219, CH-221, CH-223, CH-224, CH-242, CH-243, CH-244, CH-272, FM-80, FT-485, I-221, JB-123, MC-588, RA-101, SW-220, TR-24. U/W SCR-271\*, AN/CPA-5. {TM 11-1146, TM 11-1346, TM 11-1456, TM 11-1556}.

RC-351 - изд. BMC США.

RC-352 - ???

RC-354 - ???

RC-355 - ???

RC-384 - Mk-3 IFF, 157-187 MC. AN-189, AS-109/TP, AS-134/TPX, BC-1267,1293, CD-1343,1347,1381,1382, CG-282/TPX, CH-307, CY-64A/U, I-222\*, MC-658, MX-389,418, RM-55, SA-43/TPX, TR-29. U/W SCR-784, AN/TPX-4. The RC-348 (?) became AN/CPX-1. {TM 11-1362, -1462, -1562}.

RC-384 - Radio Equipment RC-384. {TM 11-1362 (1945-03-10), War Department}. {TM 11-1462 (1945-03-16), War Department}. {TM 11-1562 (1945-04-16), War Department}.

RC-385 - ???

RC-393 - Antenna equipment

RC-432/G - Long-Wire Antenna Reel RC-432/G.

RC-435( )/U - Reel, Cable RC-435( )/U. Mil Specs: {MIL-R-55566C}.

RC-435/U - Reel, Cable: RC-435/U.

RC-446/PMQ-6A - Reel, Cable (NSN 6660-00-875-1043).

RC-447/PMQ-6A - Reel, Cable (NSN 6660-00-875-1042).

RC-453( )/G - Reel, Cable. Mil Specs: {MIL-R-3241E}.

RC-466A/AQS-13 - Reel, Cable; Reel And Cable (NSN 5845-00-908-4992).

RC-3212 - Recorder-Reproducer (RACAL); Recorder-Reproducer Group. BMC США. ???

RC-\*\*\* — Radio Components. (Signal Corps, и JETDS ?).

RC-\*\*\* — Reels ??? //RADIO UNIT INDICATORS (JETDS)//

RC-\*\*\* —Radio Receiving equipment for radio sets, including T.P.S. set.

RCA-155-C — Oscilloscope RCA-155-C. (1950-12-11).

RCB-1 — изд. BMC США.

RCC — изд. BMC США.

RCCNet — Rescue Coordinatin Center Network. USAF. #Command & Control

RCCS II — Range Computation And Control System II. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

RCCSII — Range Computation and Control System II (AD). BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

RCD — изд. BMC США.

RCE-2 — Radio Receiving Equipment RCE-2. BMC США. Мануалы: {NAVSHIPS 95255}.

RCF — Radio Receiving Equipment: RCF (Hallicrafters SX-28). BMC США. AN/GRR-Type. Мануалы: {NAVSHIPS 95284}.

RCF-1 — Radio Receiving Equipment: RCF-1 (Hallicrafters SX-28). BMC США. AN/GRR-Type. Мануалы: {NAVSHIPS 95284}.

RCG — Radio Receiving Equipment: RCG (RCA AR-850B). BMC США. AN/URR-Type. Мануалы: {NAVSHIPS 95256}.

RCH — Radio Receiving Equipment; HF Radio Receiving Equipment; Navy RCH Receiver: RCH (Scott SLRM). BMC США, КМП США. AN/URR-Type. (military version of Scott SLRM receiver). Использов. в составе AN/MRC-24. Мануалы: {NAVSHIPS 900,339}.

RCK — УКВ (МВ) радиоприёмник [Radio Receiving Equipment; Radio Receiver; Receiving Set, Radio] RCK (FSN: 2Z5820-644-4793). BMC США. AN/URR-Type. "115-156 мс, 4-channel crystal controlled". "Reciever, VHF AM, 110-160 Mhz, 4 crystal controlled channels". Использов. в составе AN/MRC-24. Заменен AN/URR-21. Мануалы: {NAVSHIPS 900,228}.

RCK-a — Radio Receiving Equipment. BMC США. AN/URR-Type.

RCM — Receiver and Transmitter (RCM) (?). (Receiver and Transmitter (RCM) Interference Tests, Naval Research Lab, Washington, D. C. , R-2664, Oct. 1948).

RCO — Radio Receiving Equipment: RCO. BMC США. AN/FRR-Type. Мануалы: {NAVSHIPS 900,255}.

RCP — Radio Receiving Equipment. BMC США. FAA Receiver (Использов. FAA). Мануалы: {FC-141-1}.

RCP — КВ (ВЧ) приёмник с разнесённым приёмом (Diversity Receiving System; Point-to-Point Diversity Radio Receiving Equipment) RCP. Производитель: RCA. BMC США. 1940's system. 3-24 мс. RCP is single triple-diversity system (3 rcvrs). Мануалы: {NAVSHIPS 900,478}.

RCR — Receiver Control Group AN/FRA-19(V) (Remote Control System TMC Model RCR (variations)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RCR-5 — Receiver Control Group AN/FRA-501 (Remote Control System TMC Model RCR-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RCR-5(A) — Receiver Control Group AN/FRA-501A (Remote Control System TMC Model RCR-5(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RCRP — Readiness And Cost Reporting Program. USN. #NAVY/USMC Logistics #Logistics/Supply Chain Management

RCS-4B — Radio Receiver, Model RCS-4B (R-2081/TRQ-35(V)) (NSN 5820-01-005-4247). {TM 11-5820-917-13: Operator`s, organizational and direct support maintenance manual for Radio Receiver, Model RCS-4B (R-2081/TRQ-35(V)) (NSN 5820-01-005-4247), (08/30/1985), DotA}.

RCS-5A — Receiver, Radio (NSN 5820-01-329-6345).

RCT — изд. BMC США.

RCU — Radio Phonograph Combination: RCU. BMC США.

RCU-1 — изд. BMC США.

RCU-2 — изд. BMC США.

RCU-2410 — HF Remote Control Unit. BMC США и/или ВОВР США.

RCU-9310 — HF Remote Control Unit. BMC США и/или ВОВР США.

RCU-9310D — Remote Control Unit. Пр-ль: Sunair. ВВС США, BMC США, BMC Респ. Китай (Тайвань).

RCX — изд. BMC США.

RCX-1 — изд. BMC США.

RD-2/GXR — Recorder; Fax Recorder: RD-2/GXR. BMC США. Fax Recorder для оборудования типа 'AN/GXR'. (TM 11-382 (1944-01-28), War Department).

RD-3 — Recorder RD-3.

RD-5\*/G — AN/GNQ-1 Recorder.

RD-5/GNQ-2 — Recorder-Reproducer.

RD-6/ANQ-2 — Sound Recorder (?).

RD-6/APQ-2 — Recorder RD-6/APQ-2. U/W C-99/. в составе САП AN/APQ-2-\*

RD-8/ — AN/APQ-5-T1 Plotting Trainer. 5.5' sq lucite. U/W CP-13 (computer).

RD-8/ — Plotting Trainer. 5.5' sq lucite. U/W CP-13/. в составе AN/APQ-5-T1.

RD-11\*/G — Recorder-Reproducer. P/O AN/GNQ-1 Recorder.

RD-11/GNQ-1 — Recorder-Reproducer RD-11/GNQ-1. P/O AN/GNQ-1.

RD-13/G — Recorder-Reproducer в составе AN/GNQ-4 Recorder-Reproducer Set.

RD-14/APH — Recorder, Signal Data (NSN 5895-00-347-7200).

RD-14/G — AN/GMQ-5 Recorder.

RD-17/U — Recorder RD-17/U. [High-speed automatic telegraph tape keying and recording equipment]. {TM 11-377 (1944-07-04), War Dept.}.

RD-27/S — Recorder-Reproducer Unit RD-27/S в составе AN/SRQ-2.

RD-31/U — Recorder-Reproducer, Sound RD-31/U. {TM 11-5835-216-35P (1964-11-24), DotA}.

RD-31A/U — Recorder-Reproducer RD-31A/U. BMC США. {TM 11-5835-216-35P (1964-11-24), DotA}.

RD-31B/U — Recorder-Reproducer RD-31B/U. {TM 11-5502 (1948-11-01/1948-11-22), DotA}.

RD-31C/U — Recorder-Reproducer RD-31C/U. {TM 11-5502A (1952-03-01/1952-03-25), DotA}. {TO 16-35RD31-5 (1952-03-01/1952-03-25), USAF}. {1951-07-17}.

RD-31D/U — Recorder-Reproducer RD-31D/U. (1954-05-12). (1954-07-12).

RD-35( )/GMQ-1 — Wind Recorder RD-35( )/GMQ-1.

RD-35/G — Wind Data Recorder RD-35/G в составе AN/GMQ-1.

RD-41B/U — Recorder RD-41B/U. (TM 11-5526, 1952-04-14). (1951-08-15).

RD-46/AAQ — Recorder, Range; Recorder (NSN 6605-00-564-1174) (NSN 6605-00-564-1175).

RD-46B/AQ — Recorder, Range (NSN 6605-00-098-4943).

RD-46C/AQ — Recorder, Range (NSN 6605-00-373-1958).

RD-46D/AQ — Recorder, Range (NSN 6605-00-538-1341).

RD-47A/ASQ-8 — Recorder; Ammeter, Recording (NSN 5895-00-610-2394) (NSN 6625-00-810-0893).

RD-49/FYK — Transport, Magnetic Tape ??? (NSN 7025-01-149-1575). End Item Identification: BMEWS. ?????

RD-49/U — Recorder, Milliammeter: RD-49/U. BMC США.

RD-49A/U — Recorder, Milliammeter: RD-49A/U (FSN: 2Z6625-539-8200). BMC США.

RD-54/TP — Azimuth-Elevation-Range Recorder RD-54/TP (NSN 5840-00-545-8222). (TM 11-5534, 1954-08-19). (1952-05-19). (1956-09-11).

RD-59/U — Recorder, Milliammeter. BMC США.

RD-60/U — Code Recorder; Recorder, Telegraph Code Tape; Recorder, Code: RD-60/U (NSN: 5805-00-164-7323) (LIN: R44111). Армия США, BMC США. Используется с (в составе) AN/GRA-71 ("AN/GRA-71 Code Recorder"). Используется в составе AN/FGC-T1 (Trainer, Telegraphic Code). Мануалы: {TM 11-5533 (1951-10-01; 1957-07-01/1957-07-18), DotA}. {TO 31S3-2U-201 (1957-07-01/1957-07-18), USAF}. {1954-09-03}.

RD-69(XN-1)/BQH — изд. BMC США.

RD-70/U — изд. BMC США.

RD-72/UD — изд. BMC США.

RD-74/U — Recorder-Reproducer RD-74/U. (TM 11-5528, 1952-08-22). (1956-04-02).

RD-87( )/U — Sound Recorder-Reproducer Set. (1956-01-09).

RD-87/U — Sound Recorder-Reproducer RD-87/U. BMC США.

RD-87A/U — Sound Recorder-Reproducer RD-87A/U. BMC США. Мануалы: {TM 11-2584}.

RD-88A/TMQ-5 — Recorder, Frequency-Time: RD-88A/TMQ-5 (NSN 6695-00-725-7917). P/O AN/TMQ-5, AN/TMQ-5A.

RD-88C/TMQ-5 — Recorder, Frequency-Time (NSN 6695-00-725-7917).

RD-91/SSN — Navigation Data Recorder RD-91/SSN. BMC США. 1958 г. {NAVSHIPS? 93264}.

RD-92( )/U — Facsimile Recorder. BMC США.

RD-92/UX — Facsimile Recorder RD-92/UX (FSN: 225815-665-1988 W/S) (FSN: 225815-665-3144). BMC США. AN/UXH-Type.

RD-92A/UX — Facsimile Recorder; Fax Recorder: RD-92A/UX (FSN: 225815-665-3146) (FSN: 225815-665-2075 W/S) (NSN 5815-00-665-3146). BMC США. Категория: Teletype and facsimile terminal equipment. Мануалы: {NAVSHIPS 91630}. {NAVSHIPS/NAVELEX 0967-090-0010}.

RD-108/UMQ-5 — Handbook of Operation and Service Instructions for the Wind Direction and Speed Recorder RD-108/UMQ-5, NAVAER 50-30FR-505; Chief of the Bureau of Aeronautics, Washington, D.C., 1953.

RD-108/UMQ-5 — Wind Direction and Speed Recorder RD-108/UMQ-5. BMC США. P/O AN/UMQ-5.

RD-108A/UMQ-5 — Wind Direction and Speed Recorder; Analog Recorder: RD-108A/UMQ-5. BMC США. P/O AN/UMQ-5, AN/GMQ-29. Мануалы: {NA 50-30FR-505 Handbook of Operation and Service Instructions for the Wind Direction and Speed Recorder RD-108/UMQ-5}.

RD-108B/UMQ-5 — Recorder, Weather Data (NSN 6660-00-527-8611). BMC США.

RD-108C/UMQ-5 — изд. BMC США.

RD-108D/UMQ-5 — Wind Direction and Speed Recorder. P/O AN/UMQ-5C/D. {NA 50-30FR-505 Handbook of Operation and Service Instructions for the Wind Direction and Speed Recorder RD-108/UMQ-5}.

RD-110/U — изд. BMC США.

RD-110A/U — изд. BMC США.

RD-112/U — изд. (Recorder, Code Tape ?) RD-112/U (FSN: 2N5805-644-4812 W/S) (FSN: 4G5805-665-1873). BMC США.

RD-112A/U — Recorder, Code Tape: RD-112A/U (FSN: 4G5805-567-8924). BMC США.

RD-115/UN — изд. BMC США.

RD-115A/UN — изд. BMC США.

RD-115C/UN — изд. BMC США.

RD-126/TFH-3 — Sound Recorder RD-126/TFH-3. (TM 11-5302, 1953-08-06). (1960-11-01).

RD-128/UN — Recorder-Reproducer. BMC США.

RD-132A/TNH-2 — Recorder-Reproducer Subassembly, Sound. (1962-02-05, TM 11-5835-218-35, DotA).

RD-133/UN — изд. (FSN: 8N5835-553-5526). BMC США.

RD-137 — LORAN Receiver Indicator. BMC США. {USCG RD-137}.

RD-148/SNH — Sound Recorder RD-148/SNH. BMC США. Мануалы: {NAVSHIPS? 3651938}.

RD-149/TNH-2B — Recorder-Reproducer Subassembly RD-149/TNH-2B (NSN 5835-00-543-0081).

RD-151/SNH — Sound Recorder-Reproducer RD-151/SNH. BMC США. Мануалы: {NAVSHIPS? 3651841}.

RD-152/SNH — изд. BMC США.

RD-153/SNH — изд. BMC США.

RD-173/UN — Sound Recorder-Reproducer Set; Sound Recorder-Reproducer: RD-173/UN. BMC США. Мануалы: {TM 11-5835-212-15 (1961-09-13), DotA}.

RD-173A/UN — Sound Recorder-Reproducer Set; Recorder Reproducer: RD-173A/UN (NSN 5835-00-752-6065). BMC США. (TM 11-5835-212-15 (1961-09-13), DotA).

RD-217/UNH — Recorder-Reproducer RD-217/UNH. BMC США.

RD-218(XN-1)/U — изд. BMC США.

RD-219/U — Recorder-Reproducer, Sound: RD-219/U. BMC США.

RD-219A/U — Recorder-Reproducer, Sound: RD-219A/U. BMC США.

RD-219B/U — Recorder-Reproducer, Audio. BMC США.

RD-219C/U — Recorder-Reproducer; Recorder-Reproducing Source. BMC США.

RD-224(\*)/TYK — Magnetic Tape Transport, Digital Data RD-224(\*)/TYK.

RD-229/USQ-20(V) — изд. RD-229/USQ-20(V). BMC США.

RD-230/USQ-20(V) — изд. RD-230/USQ-20(V). BMC США.

RD-231/USQ-20(V) — Signal Data Recorder-Reproducer RD-231/USQ-20(V) (FSN: 2F5840-903-0584). BMC США.

RD-231A/USQ-20(V) — Signal Data Recorder-Reproducer RD-231A/USQ-20(V) (NSN: 5895-00-101-7680). BMC США.

RD-237/USQ-20(V) — изд. RD-237/USQ-20(V). BMC США.

RD-242/G — Sound Recorder-Reproducer RD-242/G. {TM 11-5835-230-15 (1967-07-26); TM 11-5835-230-20P (1967-07-25), DotA}. {1962-01-01}.

RD-243/USQ-20(V) — Signal Data Recorder-Reproducer; Magnetic Tape Recorder; Recorder-Reproducer, MTU: RD-243/USQ-20(V). BMC США. {NAVELEX 0967-221-7010}; {NAVELEX 0967-552-2010}.

RD-249(V)/UYK — изд. BMC США.

RD-256/PNH-4 — Recorder Reproducer (NSN 5835-00-998-5757).

RD-261/USQ-34(V) — Recorder-Reproducer RD-261/USQ-34(V). BMC США.

RD-265/GR — Recorder-Reproducer Set; Recorder-Reproducer, Sound: RD-265/GR (NSN 5835-00-901-1086). {TM 11-5835-228-12 (1965-03-24), DotA}. {TM 11-5835-233-25 (1968-03-12), DotA}.

RD-269/U — Recorder-Reproducer Set, Sound: RD-269/U. BMC США.

RD-270(V)/UYK — Digital Data Recorder-Reproducer; Magnetic Tape Unit: RD-270(V)/UYK. BMC США. Magnetic Tape Unit, U/W CP-642( )/USQ-20(V). Мануалы: {NAVELEX 0967-059-5020; 0967-317-2030}.

RD-271 — Digital Data Recorder-Reproducer. BMC США.

RD-276 — Recorder. Recorder в составе AN/APQ-102A.

RD-277/GYK-9(V) — Perforator-Reader, Tape.

RD-277/GYK-9A — P.T. Perforator-Reader (Tuggle).

RD-277A/GYK-9(V) — Perforator-Reader, Tape; P.T. Perforator-Reader (FLEXCOP) (NSN 7045-00-126-1900). National Security Agency.

RD-278/GYK-3(V) — изд. RD-278/GYK-3(V) (RD-278/GYK-3). BMC США. P/O AN/GYK-3(V).

RD-281(V)1/UYK — Recorder-Reproducer, Magnetic Disk. BMC США.

RD-281(V)2/UYK — Recorder-Reproducer, Magnetic Disk; Radar Set Subassembly; Recorder-Reproducer, Vertical: RD-281(V)2/UYK. BMC США.

RD-281(V)3/UYK — Recorder-Reproducer, Magnetic Disk; Recorder-Reproducer: RD-281(V)3/UYK. BMC США. End Item Identification: Radar equipment, except airborne.

RD-281(V)/UYK — Recorder-Reproducer, Magnetic Disk; Recorder-Reproducer, Magnetic Disk, ADP CV-ASWM: RD-281(V)/UYK (NSN: 5840-00-079-9604). BMC США. P/O (U/W) AN/UYH-3(V) (P/O CV-ASWM), but then → "Removal from CV-ASWM. Removal from CV-ASWM AN/UYH-3(V)". {NAVELEX 0967-LP-441-7020}.

RD-281(V)/UYK — Recorder-Reproducer; Recorder-Reproducer, Magnetic; Recorder: RD-281(V)/UYK. BMC США. Тип: ACS/ACDS Equipment.

RD-281(XN-2)/UYK — Recorder-Reproducer, Magnetic Disk. BMC США.



RD-281/UYK - Recorder-Reproducer, Magnetic Disk: RD-281/UYK (RD-281). Пр-ль: IBM. BMC США. Use: Communications - Automated Communication Systems/NAVMACS/MPDS. "IBM RD-281 disk file". P/O AN/MSQ-88 (Instrumentation Van).

RD-291(V)4/UYK - Recorder-Reproducer, Magnetic Disk. BMC США.

RD-292/GSH-18 - Oscillograph. P/O AN/GSH-18.

RD-292/SQS-23D - изд. Monitor x Sonar x Perforator (???) (Recorder или Recorder-Reproducer?): RD-292/SQS-23D. BMC США.

RD-293/UYK-5(V) - Punch Block Assembly RD-293/UYK-5(V). BMC США.

RD-293B/UYK-5(V) - Punch Block Assembly. BMC США. {NAVELEX 0967-313-2010, 0967-313-2020}.

RD-293C/UYK-5(V) - Punch Block Assembly. BMC США. {NAVELEX 0967-317-3010}.

RD-294(V)/UYK - Recorder-Reproducer, Signal Data; Magnetic Tape Unit (MTU); Digital Data Recorder-Reproducer; Recorder Reproducer: RD-294(V)/UYK. BMC США. Magnetic Tape Unit, U/W CP-642( )/USQ-20(V). End Item Identification: Radar equip., except airborne. {NAVELEX 0967-441-6010, 0967-441-6020}.

RD-294(V)/UYK - SINS PERIPHERAL RECORDER. BMC США. Тип: ACS/ACDS Equipment

RD-301/WLR-6(V) - изд. (Recorder-Reproducer?) RD-301/WLR-6(V). BMC США. U/W AN/WLR-6(V).

RD-301C/WLR-6(V) - Recorder-Reproducer RD-301C/WLR-6(V) (NSN 5835-00-148-5908). BMC США. U/W AN/WLR-6(V).

RD-304/FYA-10(V) - Recorder Reproducer (NSN 5835-00-933-9609).

RD-312/TSQ-18 - Recorder-Reproducer, Sound (NSN 5835-00-461-1457). BMC США.

RD-319/AYA-8 - Transport, Magnetic Tape? (NSN 7025-00-168-3506).

RD-319A/AYA-8 - Transport, Magnetic Tape? (NSN 7025-00-140-0742) (NSN 7045-01-052-0452).

RD-330/ASM-357 - Recorder Reproducer (NSN 4920-00-400-3163).

RD-336/GYK-15(V) - Printer-Perforator (NSN 7045-00-486-7845).

RD-338/SIH-7 - Recorder-Reproducer. BMC США.

RD-348/ASH - Digital Magnetic Tape Unit; Tape Recorder / Tape Unit, Magnetic, Digital, ADP CV-ASWM; Housing Recorder Reproducer(?): RD-348/ASH (NSN 5895-01-151-0792) (NSN 5895-00-288-1798). BMC США.

RD-348A/ASH - Digital Memory Unit; Magnetic Unit, Digital; Transport, Magnetic Tape(?): RD-389A/ASH (RD-389A/ASH-30) (NSN 7025-00-138-7931). BMC США.

RD-348A/SSQ - Memory Unit, Digital. BMC США. ???

RD-349/ASH-27 - Transport, Magnetic Tape (NSN 7025-00-385-3607) (NSN 7025-01-065-8539).

RD-349A/ASH-27 - Transport, Magnetic Tape (NSN 7025-01-021-8736) (NSN 7025-01-081-8301).

RD-350/URC - Transport, Magnetic Tape: RD-350/URC. BMC США.

RD-350A/URC - Transport, Magnetic Tape: RD-350A/URC. BMC США.

RD-350A/WRC - изд. BMC США. ???

RD-355/U - Transport, Magnetic Tape; Recorder RD-355/U. BMC США.

RD-358 - OAS/Magnetic Tape Emulator (TAS) ??? . BMC США.

RD-358( )/UYK - Recorder-Reproducer, Digital, Magnetic Tape. BMC США.

RD-358(V)1/UYK - Recorder-Reproducer, Digital, Magnetic Tape RD-358(V)1/UYK. BMC США.

RD-358(V)2/UYK - Recorder-Reproducer, Digital, Magnetic Tape; Recorder Reproducer. End item identification: radar equip., except airborne.

RD-358(V)4/UYK - Recorder-Reproducer, Digital, Magnetic Tape RD-358(V)4/UYK. BMC США.

RD-358(V)5/UYK - Recorder-Reproducer, Digital, Magnetic Tape. BMC США.

RD-358(V)6/UYK - Recorder-Reproducer, Digital, Magnetic Tape. BMC США.

RD-358(V)9/UYK - Recorder-Reproducer, Digital, Magnetic Tape: RD-358(V)9/UYK. BMC США.

RD-358(V)/UYK - Recorder-Reproducer, Digital, Magnetic Tape: RD-358(V)/UYK. BMC США. Тип: Magnetic Tape Unit. BMC США.

RD-358/UYK — Digital Magnetic Tape Recorder/Reproducer; Magnetic Tape Transport; Magnetic Tape Drive: RD-358/UYK (RD-358). BMC США. RD-358 Series Recorder. Naval Tactical Data System. Тип: ACS/ACDS Equipment.

RD-358/UYK — Recorder-Reproducer, Digital, Magnetic Tape; Transport, Magnetic Tape (UNIVAC 1840), ADP CV-ASWM; Magnetic Tape Subsystem(?): RD-358/UYK (NSN 5835-01-168-5167). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS. P/O (подсистемы) ADP CV-ASWM.

RD-358A(V)/UYK — Digital Magnetic Tape Recorder-Reproducer; Magnetic Tape Unit: RD-358A(V)/UYK (RD-358A(V)).

RD-358A(V)/UYK — Recorder-Reproducer, Digital, Magnetic Tape: RD-358A(V)/UYK (RD-358A(V)). BMC США. Тип: Magnetic Tape Unit. BMC США. Входит в состав Computer/ Peripheral Subsystem в составе ACV ITAWDS (Integrated Tactical Amphibious Warfare Data System) для УДК типа LHD 1 "Vосп". Исполыз. на кораблях типа CV 59 Forrestal, CVN 68 Nimitz, CGN 41 Virginia, CG 47 Ticonderoga, DDG Kidd, DDG 51 Arleigh Burke, DD 963 Spruance, LHD 1 Wasp, LPH 2 Iwo Jima.

RD-358A/UYK — Recorder-Reproducer, Digital, Magnetic Tape: RD-358A/UYK (RD-358A). BMC США.

RD-365/UN — Sound Recorder-Reproducer RD-365/UN (NSN 5965-00-548-2130). BMC США. (TM 11-5835-241-13-and-P, DotA).

RD-368/G — Recorder-Reproducer (NSN 4935-00-004-3826 ?).

RD-373/U — Recorder Reproducer (NSN 5835-00-763-2938).

RD-376(V) ( )/G — Recorder/Reproducer; Recorder, Portable Tape: RD-376(V) ( )/G (RD-376).

RD-378/U — Recorder-Reproducer, Magnetic Tape; Recorder, W/B Video : RD-378/U. BMC США.

RD-379(V)/UNH — Recorder-Reproducer; Recorder-Reproducer, Sound: RD-379(V)/UNH (NSN: 5835-00-198-4936). BMC США. Use: Shore Air Traffic Control Systems — Recorders.

RD-379/UNH — Recorder-Reproducer RD-379/UNH (NSN 5835-00-198-4936). BMC США. Use: Shore Air Traffic Control Systems — Recorders. {NAVELEX 0967-LP-164-2010}.

RD-379A(V)/UNH — Recorder-Reproducer, Magnetic {Tape ?} RD-379A(V)/UNH. BMC США. Use: Shore Air Traffic Control Systems — Recorders.

RD-379A/UNH — Recorder-Reproducer RD-379A/UNH. BMC США. Use: Shore Air Traffic Control Systems — Recorders.

RD-390(V)/UNH WAM ??? — Recorder-Reproducer, Sound (NSN 5835-00-399-5358).

RD-390(V)/UNH — Recorder-Reproducer, Sound, 20 Channel: RD-390(V)/UNH. BMC США. Use: Communications → General Communications; Shore Air Traffic Control Systems — Recorders. Equipment Type: Misc Comm; Nomenclature: Recorder, Communications.

RD-390/UNH — Recorder-Reproducer, Sound, 20 Channel: RD-390/UNH. BMC США. Use: Communications → General Communications; Shore Air Traffic Control Systems — Recorders. ("Change From RD-393/UNH"). Relationship to TR-1720.

RD-393(P)/UYK — Transport, Magnetic Tape: RD-393(P)/UYK. BMC США.

RD-393(V)/UYK — Transport, Magnetic Tape: RD-393(V)/UYK. BMC США.

RD-396(V)1/U — Recorder-Reproducer, Signal Data, SATCOM. BMC США.

RD-396(V)/U — Recorder-Reproducer, Signal Data; Transport, Magnetic Tape: RD-396(V)/U (NSN 7025-01-022-4131). BMC США.

RD-396(V)/USQ — изд. BMC США. ???

RD-396/U — Recorder-Reproducer, Signal Data. BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

RD-397(V)/U — Recorder-Reproducer, Signal Data, SATCOM. BMC США. Use: Shipboard Satellite Communications. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

RD-397/U — Perforated Tape Reader/Punch. BMC США. SSIXS equipment; FLTSATCOM (SSIXS-OPCONCEN).

RD-397/U — Recorder-Reproducer, Signal Data, SATCOM: RD-397/U (RD-397). BMC США. Use: Shipboard Satellite Communications. Use: Communications → Automated Communication Systems/NAVMACS/MPDS. Исполыз. с ON-143(?) "ON-143, RD-397".

RD-397A(V)1/U — Recorder-Reproducer, Signal Data, SATCOM: RD-397A(V)1/U (NSN: 5895-01-065-8704). BMC США.

RD-397A(V)2/U — Recorder-Reproducer, Signal Data, SATCOM: RD-397A(V)2/U (NSN 5895-01-167-3911). BMC США.

RD-397B(V)1/U — Recorder-Reproducer, Signal Data, SATCOM: RD-397B(V)1/U (NSN: 5895-01-145-2872). BMC США.

RD-397B(V)2/U — Recorder-Reproducer, Signal Data, SATCOM; Recorder, Signal Data; Paper Tape Reader/Punch: RD-397B(V)2/U (NSN 5895-01-145-2870). BMC США.

RD-397B(V)2/UYK — Recorder-Reproducer, Signal Data. BMC США.

RD-397B(V)3/U — Recorder-Reproducer, Signal Data, SATCOM: RD-397B(V)3/U (NSN 5895-01-145-2871). BMC США.

RD-397B(V)/U — Recorder-Reproducer, Signal Data, SATCOM: RD-397B(V)/U. BMC США.

RD-399/AXQ — Recorder-Reproducer, Video (NSN 5836-00-148-8248). Special Features: 1 video channel, 2 audio channels, maximum recording time per cassette is 22 minutes. WxH: 327.0 x 173.0 millimeters nominal.

RD-410/FLR-15 — изд. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

RD-410/FLR-15(V) — изд. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

RD-411B/USH-24(V) — Transport, Magnetic Tape? (NSN 7025-01-118-6980).

RD-416/UYQ — изд., Project Streamliner.

RD-418/U — изд. BMC США.

RD-420/SQR-17 — Recorder-Reproducer; Magnetic Tape Recorder-Reproducer: RD-420/SQR-17. BMC США. (ПЛЮ, связано с LAMPS). 14-track(?) recorder. U/W AN/SQR-17(V)1.

RD-420A — Recorder. U/W AN/SQR-17(V)2

RD-420B — 8-track RD-420B Tape Recording System. U/W AN/SQR-17A(V)1(?), AN/SQR-17A(V)2

RD-422/G — Reader, Punched Tape; Tape Reader, Punch: RD-422/G (NSN 7040-01-007-6002). BMC США(?).

RD-426A(V)1/U — Recorder Oscillograph (NSN 6625-01-032-6952).

RD-432/TYQ — Signal Data Reproducer RD-432/TYQ. (TM 11-5895-1056-14, DotA). {TO 31S5-2TYQ-111}.

RD-433/SSH — Recorder-Reproducer, Digital, Magnetic Disk; Recorder Group: RD-433/SSH (NSN 5820-01-159-9445). BMC США. Use: Shipboard Satellite Communications.

RD-433A/SSH — Recorder-Reproducer, Digital, Magnetic Disk: RD-433A/SSH. BMC США. Use: Shipboard Satellite Communications.

RD-436/GY — Recorder Reproducer (NSN 5811-01-044-4231).

RD-437/FY — Recorder Reproducer (NSN 5811-01-044-4245).

RD-439/GYK-29(V) — Tape Transport Unit RD-439/GYK-29(V) (NSN n/a). P/O OL-200/GYK-29(V).

RD-442(XN-1)/BSC-1 — Recorder-Reproducer. BMC США.

RD-442/BSC-1 — Recorder-Reproducer (NSN 5820-01-076-1185). BMC США.

RD-448(V)/U — Recorder-Reproducer, Digital Magnetic Disk; Recorder-Reproducer, Magnetic Disk: RD-448(V)/U. BMC США.

RD-448(V)/UYH-3(V) — Recorder-Reproducer, Magnetic Disk; Disk Unit, Magnetic: RD-448(V)/UYH-3(V). BMC США.

RD-450 — Digital Magnetic Tape; Tape Recorder; Tape Drive Chassis ???: RD-450. BMC США.

RD-450A/ASH-33A — Recorder Reproducer (NSN 5895-01-231-0072).

RD-452/WLQ-4(V) — Sound Recorder-Reproducer Set (NSN 5835-01-162-3042).

RD-453/GXQ — Recorder-Reproducer, Video: RD-453/GXQ (NSN 5836-01-038-3267). Power requirements: 120 volts AC, 60 hertz. Recording medium for which designed: tape. Recording method: magnetic.

RD-457 — Recorder-Reproducer, Signal Data RD-457. BMC США.

RD-457A/UYK — Recorder-Reproducer, Signal Data. BMC США.

RD-461 — Formatter/Drive; Tape Recorder. BMC США.

RD-461/A— Recorder-Reproducer Set, Signal Data (NSN 5895-01-081-4922).

RD-464/ASK-7 — Cartridge Programma (NSN 7045-01-145-8646).

RD-466(V)1/G — Recorder-Reproducer, Sound (NSN 5835-01-063-1520). End item identification: Cryptologic items other than COMSEC items.

RD-466(V)/G — Recorder/Reproducer.

RD-473/STC-2(V) — Recorder-Reproducer Unit. BMC США.

RD-476(V)/F — изд. RD-476(V)/F. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

RD-477/F — изд. RD-477(V)/F. BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в

NAVELEXSECCEN.

RD-482(V)/U - Recorder-Reproducer, Digital, Magnetic Disk; Disk Unit, Magnetic; Magnetic Disk Drive; Recorder-Reproducer, Magnetic Disk: RD-482(V)/U (NSN 5835-01-198-9675). BMC США. P/O AN/UYH-3(V) (?), AN/UYH-503(V).

RD-482(V)/U - Recorder-Reproducer, Magnetic Disk (NSN 5835-01-198-9675). (A general purpose militarized random access disk memory devise for processing, recording and reading digital data MIL-STD-1397 category I type B input/output channels;modification as to interfaces, memory capability, control and processing functions are available by installation of pluggable modification kits for adaptation into digital devices, suites and tactical applications; it is 30.00 in.lg; 20.97 in. ht.)

RD-482(V)/U - disk unit RD-482(V)/U. P/O AN/UYH-503(V) (Signal Data Recorder-Reproducer). Емкость 640 Мб (?).

RD-483/GSX-2 - Recorder Reproducer (NSN 5895-01-112-2090).

RD-484/U - Recorder-Reproducer, Sound: RD-484/U (NSN 5835-01-122-3489). Recording medium for which designed: tape.

RD-485/U - Recorder-Reproducer; Transport, Magnetic Tape: RD-485/U (NSN 5835-01-121-6953; NSN 5835-01-121-9562). End item identification: AN/TSC-99. Special features: 9 track; 800 BPI; 15 IPS-12KB per sec; power 100 watts max during startup, 40 watts max steadystate, 15 watts max stand-by;rack mtd-requires rear support;4.00 in. W, 8.70 in. hg, 13.50 in. lg ;uses tape cartridge TW-432/UYH or tape cartridge mfr P/N 494-9301-1.

RD-486/U - Reader Perforator P(unch?) (???) (NSN 5895-01-122-9916).

RD-490/G - Recorder-Reproducer (NSN 5895-01-114-6064).

RD-493/ASM - Recorder-Reproducer (NSN 4920-01-195-2457).

RD-500/G - Recorder Reproducer (NSN 5895-01-124-8405).

RD-502/GSC - Disk Memory Unit; Disk Drive Unit: RD-502/GSC (Flexible Disk Drive DD-400-MX45013) (NSN 7025-01-134-0684). Manuals: [E2101-AP-PLG-010/E106-RD502; TO31S5-2GSC-124]. [TM 11-5895-1139-40P, DotA].

RD-504/SSQ - Recorder-Reproducer, Video: RD-504/SSQ (NSN 5836-01-142-5209).

RD-505/G - Recorder-Reproducer (NSN 5895-01-129-2131).

RD-507A - Recorder-Reproducer RD-507A. BMC США. Исполъз. с AN/AQS-14A, AN/AQS-24. (????)

RD-508/G - Recorder-Reproducer (NSN 5835-01-138-4747).

RD-510/UYK-62(V) - Memory Unit, Disk. BMC США.

RD-511/UYK-62(V) - Memory Unit, Disk. BMC США.

RD-512/UYK-62(V) - Tape Unit, Magnetic. BMC США.

RD-512A/UYK-62(V) - Tape Unit, Magnetic. BMC США.

RD-512B/UYK-62(V) - Tape Unit, Magnetic.

RD-512B/UYK-62(V) - Tape Unit, Magnetic. BMC США.

RD-513/UYK-62(V) - Reader-Punch, Paper Tape. BMC США.

RD-515/G - Recorder-Reproducer (NSN 5895-01-140-6409).

RD-516/G - Recorder-Reproducer RD-516/G (NSN 5895-01-140-6410).

RD-517/G - Disk Drive Unit (NSN 7025-01-127-3222).

RD-520/F - Recorder-Reproducer (NSN 7050-01-160-5011).

RD-522/UYH-7(V) - Drive Unit, Primary. BMC США.

RD-524/UYH-7(V) - Drive Unit, Secondary. BMC США.

RD-526/MYQ-4 - Card Punch/Reader /Interpreter RD-526/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

RD-527/G - Transport, Magnetic (Tape?) (NSN 7025-01-150-0633).

RD-529/UYK - Reader-Punch, Paper Tape. BMC США.

RD-531/UYK - Recorder Reproducer, Disk. BMC США.

RD-532/UYK - Recorder Reproducer, Tape Cassette. BMC США.

RD-532A/UYK - Recorder Reproducer, Tape Cassette. BMC США.

RD-533/UYK - Recorder-Reproducer, Disk. BMC CMAA.

RD-534/UYK - Recorder-Reproducer, Magnetic Tape. BMC CMAA.

RD-542(V)1/G - Recorder Reproducer (NSN 5895-01-248-9337).

RD-542(V)2/G - Recorder Reproducer (NSN 5895-01-214-3842).

RD-542(V)3/G - Recorder Reproducer (NSN 5895-01-248-9335).

RD-543(V)1/G - Recorder-Reproducer (NSN 5895-01-214-3843).

RD-543(V)2/G - Recorder-Reproducer (NSN 5895-01-214-3844).

RD-546/G - Recorder; Recorder Reproducer (NSN 5895-01-177-9931).

RD-547/U - Signal Data Recorder (SDR) RD-547/U.

RD-548/TPQ-36(V)3 - Transport, Magnetic (Tape?) (NSN 5836-01-193-4389).

RD-551/TPQ-37(V)4 - Transport, Magnetic Tape? (NSN 5836-01-193-4388).

RD-554(V)1/G - Transport, Magnetic (Tape?) (NSN 5895-01-210-4348).

RD-554(V)2/G - Transport, Magnetic (Tape?) (NSN 5895-01-208-7298).

RD-555(V)1/G - Disk Drive, Slave (NSN 5895-01-204-3892).

RD-556(V)1/G - Dual Disk Drive (NSN 5811-01-174-0104).

RD-556(V)2/G - Disk Drive, Dual (NSN 5811-01-192-1299).

RD-557/FSQ-137 - Recorder, Signal Data (NSN 5895-01-193-7867).

RD-559/SSQ-87(V) - Recorder-Reproducer, Video. BMC CMAA.

RD-560/USH-34 - Recorder-Reproducer, Recorder (???) (NSN 5835-01-218-5559).

RD-561/FRM-19(V) - Disk Drive. BMC CMAA.

RD-564(P)/UYK - Transport, Magnetic Tape. BMC CMAA.

RD-565(P)/UYK - Transport, Magnetic Tape. BMC CMAA.

RD-572/FNH - Recorder/Reproducer. BMC CMAA.

RD-576/ASQ - Electronic Component ??? (NSN 5998-01-351-8722).

RD-578(V)1/G - Disk Drive Unit (NSN 7025-01-229-8570).

RD-578(V)2/G - Disk Drive Unit (NSN 7025-01-247-6050).

RD-578(V)3/G - Disk Drive Unit (NSN 7025-01-247-6049).

RD-583/TRQ-32(V) - Recorder, Reproducer, Magnetic Disk; Hard Disk Drive: RD-583/TRQ-32(V).

RD-585/UQX-5(V) - Recorder-Reproducer. BMC CMAA.

RD-585/UYK - Line Printer. BMC CMAA. SSIXS equipment; FLTSATCOM (SSIXS-OPCONCEN). ????? - maybe RP-585/UYK ???

RD-585A/UQX-5(V) - Recorder-Reproducer. BMC CMAA.

RD-586/UYH-9 - Memory Unit, 160 Mb Disk; Disk Drive Unit (NSN 7025-01-310-7866). BMC CMAA.

RD-587/UYQ-49 - Reader, Paper Tape-Punch. BMC CMAA.

RD-592/G - Disc Drive; Recorder, Reproducer RD-592/G (HP model 9114B; NSN 5895-01-254-6700) в составе AN/GYK-33. (б.р., TM-11-5895-1412-12-and-P, DotA).

RD-592/G - Recorder, Reproducer; Disc Drive, RD-592/G (HP-9114B). в составе AN/GYK-33.

RD-593/U - Printer, High Speed (???); Printer, Automatic Data Processing (NSN 7025-01-321-4515) (NSN 7025-01-429-6898). BMC CMAA.

RD-598/UYK - Recorder-Reproducer, Magnetic Tape: RD-598/UYK. (???)

RD-600A/TSQ-162(V) - Disk Drive Unit (NSN 7025-01-344-7874).

RD-605/UXH - Facsimile Recorder-Reproducer; Facsimile Set(?): RD-605/UXH (NSN 5815-01-283-6640). Мануалы: {TM 11-5815-621-12: Operator's and organizational maintenance manual for: Facsimile Recorder-Reproducer RD-605/UXH (NSN 5815-01-283-6640), (02/15/1989), DotA}.

RD-606/UYH - Disk Drive Unit (NSN 7025-01-312-8372).

RD-607/UYH-12(V) - Disk Drive Unit (NSN 7025-01-312-8373).

RD-608/ASH-37 - Recorder Reproducer (NSN 7050-01-309-3851).

RD-609/TSQ-164 - Recorder, Signal Data (NSN 5895-01-292-2962).

RD-611/TSQ-90C(V) - Recorder-Reproducer (NSN 5895-01-310-5582).

RD-612(V)1/USQ-88(V) - Disk Drive Unit (NSN 7025-01-306-7647).

RD-620/UYH - Transport, Magnetic Tape? (NSN 7025-01-413-7544).

RD-621/U - Disk Set, Magnetic. BMC США.

RD-629/TYC - Cartridge, Programma (???) (NSN 7045-01-346-1363).

RD-633/A - Recorder, Signal Data (NSN 5895-01-382-5123).

RD-634/UYH-15 - Recorder-Reproducer, Sound (NSN 5835-01-345-0383). End Item Identification: AN/UYH-15 (NSN 5835-01-317-8700). Recording medium for which designed: disk.

RD-641/TYC - Cartridge, Programma (???) (NSN 7045-01-362-3793).

RD-643/ASH - Disk Drive Unit (NSN 7025-01-429-8029).

RD-646/FQX-3 - Magnetic Tape Unit Archive. BMC США.

RD-651A/U - Recorder, Radio Frequency (NSN 5895-01-471-6427).

RD-661/U - Disk, Set, Recorder/Reproducer; Disk, Recorder/Reproducer. BMC США.

RD-664/ASH - Data Loader Recorder (DLR); Control Recorder: RD-664/ASH (NSN 5895-01-463-8583). BMC США. Используется на самолете E-2C Hawkeye 2000.

RD-665/U - Disk, Optical, Recorder/Reproducer. BMC США.

RD-670/U - Recorder-Reproducer; Recorder Group: RD-670/U (NSN 5840-01-471-2287). BMC США.

RD-671/PYQ - Optical Reader, Data (NSN 7025-01-426-7084).

RD-672/PYQ - Optical Reader, Data (NSN 7025-01-429-9983).

RD-674/UNH - Recorder-Reproducer. BMC США.

RD-674A/UNH - Recorder-Reproducer. BMC США.

RD-674B/UNH - Recorder-Reproducer. BMC США.

RD-677/USG-2 - Recorder-Reproducer, Digital Data. BMC США.

RD-681/UNH - Recorder-Reproducer, Sound; Recorder-Reproducer: RD-681/UNH (NSN: 5835-01-461-8184). BMC США.

RD-681A/UNH - изд. RD-681A/UNH.

RD-681B/UNH - Digital Voice Logger. BMC США и/или ВОВР США.

RD-683/ASH - Recorder-Reproducer (NSN 5895-01-483-9358).

RD-929/FQX-3 - Recorder, Thermographic. BMC США.

RD-2321 - Oscillograph ??? RD-2321. BMC США.

RD-2582/USG-1(V) - Recorder-Reproducer, Digital Data. BMC США.

RD-2582A/USG-1(V) - Recorder-Reproducer, Digital Data. BMC США.

RD-5027/ASH - Recorder-Reproducer (NSN 5895-01-344-0276).

RD-5028/AQH-501 - Recorder-Reproducer, Sound (NSN 5835-01-345-2117).

RD-5052/APS-508 - Recorder, Signal Data (NSN 5895-01-552-3163).

RD-5057 — Recorder-Reproducer, Sound (NSN 5835-01-015-0845). Mfr: Koninklyke Landmacht Dmkl-MVA 2. Recording medium for which designed: tape.

RD-\*\*\* — Recorder-reproducers. Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc. [RADIO UNIT INDICATORS (JETDS)].

RD-U4 — Radio Set (Cross English Channel). BBC США.

RDC — KB/УКВ панорамный радиоприёмник [Receiver, Panoramic display] RDC. BMC США. Receiver, Panoramic display, 28.5-140 MHz, using an external oscilloscope, IF 5.25 MHz, 11 tubes, 115 VAC, 60 Hz.

RDC-1 — изд. BMC США.

RDDSCP — Refrigeration Design Data Sheet Calculation Program. NAVSEA/BMC США. Use: Information Management.

RDE — Radio Receiving Equipment RDE. BMC США. AN/FRR-Type. Мануалы: {Communications Co. IB}.

RDE-1 — Radio Receiving Equipment RDE-1. BMC США. AN/FRR-Type. Мануалы: {Communications Co. IB}.

RDF — Radio Receiving Equipment RDF. BMC США. AN/FRR-Type. Мануалы: {NAVSHIPS 95258}.

RDG — Panoramic Search Receiving Equipment RDG. BMC США.

RDJ — изд. BMC США.

RDJ-1 — изд. BMC США.

RDK — изд. BMC США.

RDL — изд. BMC США.

RDM — Recruit Distribution Model. USMC/BMC США. Use: Military Personnel & Readiness.

RDM — стационарный KB (ВЧ) радиоприёмник с разнесенный приёмом [Radio Diversity Communication Receiver; Diversity Radio Receiving Equipment; Diversity Receiving System; Triple Diversity HF System] RDM (RCA DR-89) (FSN: 2Z5820-665-2118 W/S). Пр-ль: RCA(?). BMC США. AN/FRR-Type. "Triple Diversity HF System using RCA AR-88 receivers"; "3 x RCA CRV-46256-A in Diversity" (3 приёмника RCA AR-88 или RCA CRV-46256-A). Мануалы: {NAVSHIPS 91061}(?). {NAVSHIPS 95261}.

RDM-1 — стационарный KB (ВЧ) радиоприёмник с разнесенный приёмом (KB приёмник с тройным разнесением) [Diversity Radio Receiving Equipment; Diversity Receiving System; Triple Diversity HF System] RDM-1 (FSN: 2Z5820-266-1571) (FSN: 2Z5820-644-4781 W/S). BMC США. AN/FRR-Type. Модификация приёмника RDM. "3 x RCA CRV-46256-A in Diversity". Мануалы: {NAVSHIPS 91061}.

RDO — радиоприёмник (поисковый радиолокационный приёмник; радиоприёмник радиоперехвата ???) [Search Receiving Equipment; Navy type RDO Receiver; Intercept Receiver(?); Search Receiver; Navy RDO Radar Search Receiver] RDO. BMC США. Мануалы: {NAVSHIPS 900,527}.

RDO-A — Radio Receiving Equipment(?). BMC США.

RDP — изд. BMC США.

RDP-A — изд. BMC США.

RDQ — Radio Receiving Equipment(?) RDQ. BMC США.

RDR — Portable Radio Receiving Equipment; Radio Receiving Equipment; UHF AM Rcvr: RDR. BMC США. AN/URR-Type. "Receiver, 225-390 MHz, AM, 10 channels, crystal controlled, Motor driven tuning, Part of MAR. IF 30.2 MHz, 14 tubes, 14 VDC". Использов. в составе AN/MRC-12 (1 шт.). Мануалы: {NAVSHIPS 900,841}. {NAVSHIPS 900,841(A)}.

RDR-1300 — Weather Radar. NAVAIR. Use: Space & Weather.

RDS — Recruiting Data System. BUPERS/BMC США. Use: Military Personnel & Readiness.

RDZ — корабельный(?) УКВ (МВ/ДМВ)-АМ радиоприёмник [Receiving Equipment; VHF Radio Receiving Equipment; Receiver, VHF; ; UHF AM Rcvr] RDZ (CNA-46275). Пр-ль: National. BMC США. AN/URR-Type. "200-400 Mhz AM. 10 crystal controlled channels". "Receiver, 200-400 MHz, AM, 115 VAC, 60 Hz, 200 Lbs". Отчеты: {A. W. Walters, Interference Analysis of 100 Primary Communication Channels, 224-400 Mc (TDZ - RDZ Equip.). Naval Research Lab., Washington, D. C, R-2967, R-3050, R-3051, R-3052, Dec. 1946}. Мануалы: {NAVSHIPS 900,617}. {NAVSHIPS 91331}.

RDZ-1 — УКВ (ДМВ)-АМ радиоприёмник (Radio Receiving Equipment; UHF AM Rcvr) RDZ-1 (NT-46275; CQC-46275). Пр-ль: Admiral. BMC США. #Communication & Related Equipment. Не позднее 1953 г. 200-400 Mhz AM. 10 crystal controlled channels. Мануалы: {NAVSHIPS 900,617}. {NAVSHIPS 91331}.

RDZ-a — Radio Receiving Equipment RDZ-a (RDZ-A). BMC США. Мануалы: {NAVSHIPS 91229}.

RE — изд. (радиоприёмное оборудование ?) RA. BMC США.

RE-1 — RadioReceiver. Receiver, AM, 540-1600 KHz, 3-18 MHz, IF 455 KHz, made by Hallicrafters for entertaind troops in the field.

RE-2/ARC-5 - Antenna Relay, AN/ARC-5.

RE-17/ - Relay for AN/APN-1. использ. в составе РЛС AN/APG-4( ).

RE-24/TTQ - Relay Cabinet. (1960-05-06).

RE-24A/TTQ - Relay Cabinet. (1960-05-06).

RE-24B/TTQ - Relay Cabinet. (1960-05-06).

RE-24C/TTQ - Relay Cabinet. (1960-05-06).

RE-28/ - Azimuth Marker Control. U/W MT-358. В составе AN/APQ-23.

RE-29/G - Relay Unit. AN/GMQ-5 Relay Unit.

RE-30/S - Relay Unit RE-30/S в составе AN/SRW-2. (AN/SRW-2 Relay Unit).

RE-32/ - Control Unit. В составе AN/APQ-34.

RE-41/APS-31 - Box (NSN 5841-00-036-6899).

RE-94/AIC-10 - Relay Assembly (NSN 5945-00-610-9143).

RE-94A/AIC-10 - Relay Assembly (NSN 5945-00-564-8542).

RE-101/ARC-27 - Relay, Electromagnetic (NSN 5945-00-283-6609).

RE-119/MPQ-10 - Relay Assembly (NSN 5945-00-537-4646).

RE-120A/ARA-25 - Switch, Radio Frequency (NSN 5985-00-646-4876).

RE-121/UG - Relay Assembly. (1955-02-25).

RE-127/ - AN/SPN-8 Solenoid Relay.

RE-132/ARC - Relay, Electromagnetic (NSN 5945-00-549-9665).

RE-142/APS-38 - Relay Assembly (NSN 5945-00-376-4930) (NSN 5945-00-563-1653).

RE-143/APS-38 - Relay Assembly; Relay Assy (NSN 5841-00-376-4931) (NSN 5841-00-538-1080).

RE-156( )/SR - Relay Assembly. ВМС США. Мануалы: {NAVSHIPS 92195}.

RE-156/SR - Relay Assembly RE-156/SR (FSN: 225945-643-6374). ВМС США. Используется с AS-668/SR (UHF antenna), C-1277/SR (Radio Set Control). Мануалы: {NAVSHIPS 92195}.

RE-156A/SR - Relay Assembly RE-156A/SR (FSN: 225945-556-5733 W/S). ВМС США. Используется с AS-668/SR (UHF antenna), C-1277/SR (Radio Set Control). Мануалы: {NAVSHIPS 92195}.

RE-219/ARR-40 - Relay Assembly (NSN 5821-00-592-5059).

RE-275/AR - Relay Electromagnet (NSN 5945-00-544-9183).

RE-285/MP5-16 - Power Supply Subassembly (NSN 6130-00-504-2957).

RE-339/ARA-48 - Switch, Radio Frequency (NSN 5985-00-650-0504).

RE-434/SRW-4 - Relay Assembly (NSN 5945-00-816-5412).

RE-471/ALD-2 - Relay Assembly (NSN 5945-00-865-8929).

RE-471B/ALD-2 - Relay Group (NSN 5865-00-908-1234).

RE-493/SRW - Relay Assembly (NSN 5945-00-842-5109).

RE-552/GGA-10 - Relay, Electromagnetic (NSN 5945-00-779-9830).

RE-562/MSQ-46 - Relay Assembly (NSN 5945-00-851-7687).

RE-565/UPX-14 - Relay Assembly (NSN 5945-00-864-6712).

RE-587/TSQ-46 - Relay Electromagnet (NSN 5945-00-615-8468).

RE-588/FSA - Relay Assembly (NSN 5945-00-769-9473).

RE-759/ATC-1 - Relay Assembly (NSN 5945-00-058-1905).



RE-760/ATC-1 - Relay Assembly (NSN 5945-00-058-1906).

RE-862/ASW-20 - Relay Assembly (NSN 5945-00-949-8936).

RE-912/TRC-97 - Relay Assembly (NSN 5945-00-043-2093).

RE-963/FPS-85 - Relay, Electromagnetic (NSN 5945-00-894-4862).

RE-978/ARC - Relay Assembly (NSN 5945-00-970-6116).

RE-1023/ASH-22(V) - Relay Assembly (NSN 5945-00-168-7646).

RE-1025/WSC-1(V) - Relay Assembly (NSN 5945-00-006-6462). BMC США.

RE-1027/UYQ-3 - Relay Assembly (NSN 5945-01-122-8706).

RE-1065/SRM-17 - Relay Assembly. BMC США.

RE-1070/SRM-17 - Relay Assembly. BMC США.

RE-1072/SRM-17 - Relay Assembly. BMC США.

RE-1075/SRM-17 - Relay Assembly. BMC США.

RE-1083/FRQ-18(V) - Relay, Electromagnetic (NSN 5945-00-154-0165).

RE-1101A/ARC-167 - Relay Assembly (NSN 5945-01-008-0708).

RE-1115/BRR-6 - Relay Assembly (NSN 5945-01-205-1420). BMC США.

RE-1120/ASC - Relay, Electromagnetic; Switch, Radio Frequency (NSN 5945-01-201-5291) (NSN 5985-01-313-3346).

RE-1121/SWG-1(V) - Relay Assembly, Launcher (LRA) RE-1121/SWG-1(V). BMC США.

RE-1125/BRR - Relay Assembly. BMC США.

RE-1133/SRC - Relay Unit, Control (NSN 5820-01-165-4419). BMC США.

RE-1135/A - Switching Group, Radar? (NSN 5895-01-160-3412).

RE-1146/FRM-19(V) - Actuator, Relay. BMC США.

RE-1147/A - Relay Assembly Group (NSN 5945-01-351-4885).

RE-1150/ACQ-7 - Switching Unit, Power Transfer (NSN 6110-01-271-5010). End Item Identification: B52 ICSMS.

RE-1159/VSN-8 - Relay Assembly (NSN 5945-01-335-7940).

RE-1160/FRM-19A(V) - Relay Assembly (NSN 5945-01-380-7366).

RE-1162/U - Relay Assembly (RA), RE-1162/U. Входит в состав системы AN/GSQ-261 TRSS.

RE-1164/URC - Relay, Radio Frequency; Switch, Radio Frequency (NSN 5985-01-424-4228). BMC США.

RE-1164A/URC - Relay, Radio Frequency. BMC США.

RE-1166/SYQ-17(V) - Repeater. BMC США.

RE-1166A/SYQ-17(V) - Repeater. BMC США.

RE-1167/ALR-66C(V) - Power Supply (???) (NSN 6130-01-431-9758).

RE-1168/SRC-55(V) - Mastbox.

RE-1169/ASC - Relay Assembly (NSN 5945-01-483-0608).

RE-5056/GRT - Isolator Interlock (NSN 5985-01-388-5691).

RE-5062/UR - Relay Assembly (NSN 5945-01-364-0266).

RE-5062A/UR - Relay, Solid State (NSN 5945-01-370-3308).

RE-5063/UR - Relay Assembly (NSN 5945-01-356-7828).

RE-51111 - Converter, Type RE-51111. BMC США.

RE-\*\*\* - Radio equipment, both receiving and transmitting including T.P.S. set.

RE-\*\*\* — Relay assembly units; Relay assemblies. Electrical, electronic, etc. [RADIO UNIT INDICATORS (JETDS)].

REA — Single Sideband Radio Receiving Equipment; Radio Receiver; Radio Receiving Equipment: REA. BMC США. AN/FRR-Type. Мануалы: {Western Electric Instruction Book}.

REA-1 — Single Sideband Radio Receiving Equipment; Radio Receiving Equipment: REA-1. BMC США. AN/FRR-Type. Мануалы: {NAVSHIPS 95354}.

REA-2 — Radio Receiving Equipment. BMC США. Мануалы: {Western Electric Instruction Book}.

READVLA — Read Vertical Launch Submarine Rocket (Data). NAVSEA/BMC США. Use: Information Management.

REALSECURE — ISS Realsecure. SPAWAR/BMC США. Use: Information Management.

REB — изд. BMC США.

REC — изд. BMC США.

RECAP — Readiness Engineering Computerized Assessment Program. NAVSEA/BMC США. Use: Logistics.

RED — радиоприёмник RED. BMC США. См. AN/URR-13.

REH (46271) — изд. BMC США.

REHOST — R-2508 Rehost System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering. (related w/ R-2508/ALR-67(V) ???)

REJ — изд. BMC США.

REK — Radio Receiving Equipment REK. BMC США. Мануалы: {NAVSHIPS 900,961}.

REM — изд. BMC США.

REO — изд. BMC США.

REP — Radio Receiving Equipment (?!). BMC США.

REP-90 — Cable, Field Telephone. (1945-06-04).

REPS — Reserve Enlisted Promotion System. USMC/BMC США. Use: Military Personnel & Readiness.

RESFMS — Reserve Financial Management System. NAVRESFOR/BMC США. Use: Military Personnel & Readiness.

RETPAY — Retired Pay & Personnel. USMC/BMC США. Use: Military Personnel & Readiness.

REWS — Range Electronic Warfare Simulator. BMC США. NAVAIR/BMC США. Use: Trainers.

RF and AF Type A — изд. BMC США.

RF and AF Type B — изд. BMC США.

RF and AF Type C — изд. BMC США.

RF — изд. (радиоприёмное оборудование ?) RA. BMC США.

RF-2 — RF Unit (приёмопередатчик ???). 3300 MC. 30 MC IF. U/W MT-36. в составе РЛС AN/APG-2. Пр-ль: CO (?!). {AN 08-30APG2-2}.

RF-2 — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RF-3/AP — Phantom Target RF-3/AP. Использ. в составе AN/APQ-13.

RF-8 — R-T Unit (приёмопередатчик) в составе РЛС AN/APG-1.

RF-8/U — RF Cable RF-8/U. использ. с AN/UPT-T1 (AN/UPT-T1 RF Cable).

RF-9/UPT — Sine-Wave Adapter RF-9/UPT. BMC США. U/W AN/APT-2 & AN/SPT-2.

RF-12BT — Detector, Radio Frequency (NSN 5895-00-788-2378).

RF-13 — T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-14 — T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-15 — T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-16 — T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-17 - T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-18 - T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-19 - T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-20 - T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-21 - T-55/MRQ-2 Plug-in Coil. 1-18 MC.

RF-27 - R-T Unit (РЛ приёмопередатчик). U/W MT-403. в составе РЛС AN/APG-3. Обслуживание: U/W AN/APM-21, AN/APM-22, AN/APM-23.

RF-29/APX-6 - Head (NSN 5895-00-563-1654).

RF-32/ - R-T Unit. в составе AN/APG-16. U/W AN/APM-21, AN/APM-22, AN/APM-23

RF-71/ARM-35 - Detector, Radio Frequency (NSN 6625-00-810-1526).

RF-72/U - Waveguide Assembly (NSN 5985-00-583-0057).

RF-74/U - Probe, Waveguide (NSN 5985-00-892-5549).

RF-89C/WLR-1 - Discriminator, Elect( ) (NSN 5895-00-051-8346).

RF-91/BRT - Coil, Radio Frequency. BMC США.

RF-91A/BRT - Coil, Radio Frequency (NSN 5950-01-240-6358). BMC США.

RF-110A - RF Amplifier, 1Kw: AM-6675/URT(SA) (Harris RF-110A).

RF-114/ARN-65 - Frequency Multiplier (NSN 5826-00-883-1148).

RF-115A/APX - Modulator, Radio Tra( ) (Transponder?) (NSN 5895-00-789-9639).

RF-122/AT - Detector, Radio Frequency (NSN 6625-00-788-2376).

RF-131(P)/GRC-66(V) - Frequency Multiplier (?) (NSN 5820-00-082-3533).

RF-133/TSC-15 - Coil, Radio Frequency (NSN 5950-00-852-9575).

RF-145/FPS-49 - Detector, Radio Frequency (NSN 5895-00-060-9888).

RF-146/FPS-49 - Detector, Radio Frequency (NSN 5895-00-061-0299).

RF-148/FSA-40 - RF-148/FSA-40 (NSN 5998-00-084-9897).

RF-156/GCC - Detector, Radio Frequency (NSN 5895-00-989-1025).

RF-159A/TRD - Detector, Radio Frequency (NSN 5825-00-135-9093).

RF-170/FPS - Isolator, Radio Frequency (NSN 5985-00-904-6254).

RF-179/U - Dummy Load, Electrical (NSN 5985-00-072-4956).

RF-180/U - Dummy Load, Electric (NSN 5985-00-072-4957). ???

RF-188/APX-64(V) - Receiver-Transmitter Subassembly (NSN 5895-00-946-8958).

RF-191/GRC - Frequency Multiplier (NSN 5820-00-911-2291).

RF-193/USM - Detector, Radio Frequency (NSN 6625-00-943-2756).

RF-204/U - Detector, Radio Frequency (NSN 6625-00-160-1269) (NSN 6625-00-167-9862).

RF-216/G - Isolator Assembly (NSN 5840-00-933-9131).

RF-218/ARC - Detector, Radio Frequency (NSN 5895-00-933-9606).

RF-220/APS-107A - Detector, Radio Frequency (NSN 5895-00-997-3822).

RF-220B/APS-107A - Detector, Radio Frequency (NSN 5895-00-168-3566).

RF-221/U - Detector, Radio Frequency (NSN 6625-00-935-0094).

RF-222/FPS-85 - Detector, Radio Frequency (NSN 5895-00-814-4405).

RF-231/U — Detector, Radio Frequency (NSN 5895-00-935-8114).

RF-237/U — Detector, Radio Frequency (NSN 6625-00-934-0359).

RF-238/GRM-95(V) — Bridge Impedance (NSN 6625-00-179-5201).

RF-239/U — Dummy Load, Electrical (NSN 5985-00-245-1744).

RF-249/APS-107D — Detector, Radio Frequency (NSN 5895-00-168-3567).

RF-251/U — Line, Radio Frequency (NSN 5985-00-433-2394).

RF-252/U — Line Section, Radio (Frequency ?) (NSN 5985-00-433-2393).

RF-289B-AT001 — BMC США. SPAWAR

RF-291-AT001 — BMC США. SPAWAR

RF-300H — Harris Falcon III® RF-300H Wideband HF Manpack Radio. © 2017 Harris Corporation.

RF-300M-DL(C) — Harris RF300M-DL(C) (RF300M-DL (C)) Small Secure Data Link (SSDL). © 2017 Harris Corporation.

RF-301A — AN/GRC-165 Antenna Tuner-Filter.

RF-310M-HH — Suite B Compatible Multiband Handheld Radio: RF-310M-HH (Harris Falcon III®). Пр-ль: © 2017 Harris Corporation.

RF-330E-CM — Harris RF-330E-CM Embeddable Modular Radio (EMR). © 2017 Harris Corporation.

RF-330E-HH — Wideband Networking Handheld Radio. RF-330E-HH. Пр-ль: © 2017 Harris Corporation.

RF-335M-STC — Multi-channel Handheld Radio: RF-335M-STC (Harris Falcon III®). Пр-ль: © 2017 Harris Corporation.

RF-350K — Transceiver, HF, 1.6-30MHz, 10Hz steps, CW and SSB, Power Output 100W, 12/28VDC or 110VAC power input, Part of AN/URC-119.

RF-351 — Amplifier/Antenna Coupler, HF, 1.6-30MHz, 500W PEP, Powered by RF-350 Transceiver, Will load 15-35 foot whip or 75-150 foot longwire antenna on any frequency, completely protected from any antenna fault from short to open.

RF-382 — прибор согласования с антенной (куплер) (Antenna Coupler) RF-382. Исполъз. с КВ радио AN/PRC-104(V)3.

RF-591A-01 — Selector, Pre/Post. BMC США.

RF-601A — изд. BMC США.

RF-602 — (unit)/. U/W MX-8316/UR.

RF-652 — Multicoupler, Receive, LF/HF. BMC США.

RF-900P — Tactical Land Mobile Radio (LMR) RF-900P (Harris Falcon III®). Пр-ль: © 2017 Harris Corporation.

RF-3590 — Harris RF-3590 Ruggedized Tablet. Пр-ль: © 2017 Harris Corporation.

RF-5022R/T — VHF Transceiver. BMC США и/или БОХР США.

RF-5051PS — Power Supply RF-5051PS. Пр-ль: Harris Corporation (Rochester, NY). BMC США, КМП США. Исполъз. с AN/VRC-114(V)2.

RF-5122/ALE — Printed Circuit Board ??? (NSN 5998-01-379-3374).

RF-5410-FC — Harris RF-5410-FC FalconCommand™ — Integrated Software Solution for Tactical Communications.

RF-5710A — Harris HF/LF Receiver Modem: RF-5710A. BMC США.

RF-5800 — RF Harris "Falcon" HF System: RF-5800. BMC США. RF-5800 "(which include preamp, post amp selectors, power supplies)". Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

RF-5800H-MP — HF/VHF Manpack Radio: RF-5800H-MP (Harris Falcon II®). © 2017 Harris Corporation.

RF-5800M-MP110 — Radio Set (NSN 5820-01-580-2575).

RF-5830 — усилитель мощность/прибор согласования с антенной (куплер) (Power Amplifier/Antenna Coupler) RF-5830. Исполъз. с КВ радио AN/PRC-104(V)2.

RF-5850-PS001 — BMC США. SPAWAR

RF-7400E-VP — Tactical Video Processor (TVP): Harris RF-7400E-VP.

RF-7800B – Harris RF-7800B BGAN Terminal System.

RF-7800H-MP – Wideband HF/VHF Tactical Radio System: RF-7800H-MP (Harris Falcon III®). © 2017 Harris Corporation.

RF-7800I – Tactical Networking Intercom System: Harris RF-7800I. Пр-ль: Harris Corporation.

RF-7800M-HH – Wideband Networking Handheld Radio: RF-7800M-HH (Harris Falcon III®). Пр-ль: © 2017 Harris Corporation.

RF-7800M-MP – Harris Falcon III® RF-7800M-MP Multiband Networking Manpack Radio (MNBR). © 2017-2018. Harris Corporation.

RF-7800N-CP – Mobile Computing Platform (MCP): RF-7800N-CP. Пр-ль: Harris Corporation.

RF-7800N-SWlxx – Harris RF-7800N-SWlxx hManager™ Software Suite. Пр-ль: Harris Corporation.

RF-7800R-RC-110 – изд. RF-7800R-RC-110 (TAMCN: A0351). КМП США.

RF-7800S – SPR™ Team Radio Secure Personal Team Radio RF-7800S (Harris Falcon III®). Пр-ль: © 2017 Harris Corporation.

RF-7800T-HH – Situational Awareness Video Receiver (SAVR): RF-7800T-HH. Пр-ль: Harris Corporation.

RF-7800UL-PA – усилитель мощности (UHF/L-band Power Amplifier) RF-7800UL-PA. Пр-ль: Harris Corporation. Армия США. Исполъз. с AN/TRC-233, AN/VRC-118(V)1.

RF-7800V-HH – Handheld VHF Tactical Radio: RF-7800V-HH (Harris Falcon III®). Пр-ль: Harris Corporation.

RF-7800V-V51X – Vehicular/Base VHF Multiband Radio System: RF-7800V-V51X (Harris Falcon III®). Пр-ль: Harris Corporation.

RF-7800W – Multimission HCLOS Radio: RF-7800W (Harris Falcon III®). The Harris RF-7800W High-Capacity Line-of-Sight (HCLOS) Radio provides quick-to-deploy, long-range wireless broadband connectivity for military and commercial applications. With advanced waveform capability and MIMO technology that minimizes errors and optimizes speed, the Multimission Radio delivers high throughput data in both Point-to-Point and Point-to-Multipoint applications.

RF-7800W-AA001 – Harris RF-7800W-AA001 Closed Loop Antenna Alignment System. Пр-ль: Harris Corporation.

RF-7800W-IU200 – Harris RF-7800W-IU200 Network Interface Unit (NIU) for HCLOS radio systems. Пр-ль: Harris Corporation.

RF-7800W-TK001 – Harris RF-7800W-TK001 Antenna Tracking System. Пр-ль: Harris Corporation.

RF-7801 – Harris RF-7801 Test Set. Пр-ль: Harris Corporation.

RF-7850A-MR – Harris Falcon III® RF-7850A-MR Multi-channel Airborne Networking Radio. Пр-ль: Harris Corporation. © 2017 Harris Corporation.

RF-7850A-TM001 – Harris Falcon III® RF-7850A-TM001 Roll-on/Roll-Off Airborne System. Пр-ль: Harris Corporation. © 2017 Harris Corporation.

RF-7850A-UA – Harris Falcon III® RF-7850A-UA Unmanned Aircraft Networking Radio. Пр-ль: Harris Corporation. © 2017 Harris Corporation.

RF-7850M-HH – Multiband Networking Handheld RF-7850M-HH (Harris Falcon III®). Пр-ль: Harris Corporation. © 2017 Harris Corporation.

RF-7850M-V51X – Harris Falcon III® RF-7850M-V51x Vehicular/Base Multiband Radio System. Пр-ль: Harris Corporation.

RF-7850S – SPR™ (Secure Personal Radio) Advanced Wideband Secure Personal Radio: RF-7850S (Harris Falcon III®). Пр-ль: Harris Corporation. © 2017 Harris Corporation.

RF-7880NR – Harris RF-7880NR Enhanced High Capacity Data Radio (EnHCDR™). Пр-ль: Harris Corporation.

RF-\*\*\* – RF components //RADIO UNIT INDICATORS (JETDS)//

RF-ITV – Radio Frequency In-Transit Visibility. US Army. #DoD IT Infrastructure

RFB-1 – Amplifier, Radio Frequency AM-2103/URT (TMC Linear Amplifier RFB-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). P/O GPT-10K (AN/FRT-39).

RFC-1A – Amplifier, Radio Frequency AM-2103B/URT (Linear Power Amplifier TMC Model RFC-1A ). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RFD-1 – Amplifier, Radio Frequency AM-2785/URA-36 (RF Amplifier TMC Model RFD-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RFD-1A – Amplifier, Radio Frequency AM-2785A/URA-36 (RF Amplifier TMC Model RFD-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RFI – изд. BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

RFO-5 — изд. BMC США.

RFSDU — E-6B Radio Frequency Standard Distribution Unit. NAVAIR/BMC США. Use: Communications.

RFT/EMI/E3 — изд. BMC США.

RG — изд. (радиоприёмное оборудование ?) RA. BMC США.

RG-6/U — Cable, Radio Frequency (NSN 6145-00-161-0880).

RG-7/U — Cable, Radio Frequency (NSN 6145-00-161-0881).

RG-8/U — Cable, Radio Frequency; Coaxial Cable (NSN 6145-00-357-4592).

RG-9/U — Cable Assembly, Radio Frequency (NSN 5995-00-187-9827).

RG-9B/U — Cable, Radio Frequency (NSN 6145-00-170-7837).

RG-10A/U — Cable, Radio Frequency (NSN 6145-00-161-0884).

RG-11/U — Cable, Radio Frequency (NSN 6145-00-161-0885).

RG-14/U — Cable, Radio Frequency (NSN 6145-00-161-0890).

RG-14A/U — Cable, Coaxial (Submarine Use) Type RG-14A/U (USN). Mil Specs: {MIL-C-23020-6}.

RG-16/U — ???

RG-17A/U — Cable, Radio Frequency; Cable, Coaxial (Submarine Use), USN, Type RG-17A/U (NSN 6145-00-299-7755). Mil Specs: {MIL-C-23020-7B}.

RG-17B/U — Cable, Radio Frequency (NSN 6145-00-542-6095).

RG-20A/U — Cable, Radio Frequency (NSN 6145-00-222-0368).

RG-21/U — Cable, Radio Frequency (NSN 6145-00-161-0896).

RG-25A/U — Cable, Radio Frequency (NSN 6145-00-160-6193).

RG-34A/U — Cable, Radio Frequency (NSN 6145-00-222-0367).

RG-40C/U — Cable, Radio Frequency (NSN 6145-00-542-2773).

RG-48/U — Waveguide (NSN 5985-00-249-7296).

RG-49/U — Waveguide (NSN 5985-00-121-9844) (NSN 5985-00-249-7280) (NSN 5985-01-428-6316).

RG-50/U — Waveguide (NSN 5985-00-249-7270).

RG-51/U 120in — Waveguide (NSN 5985-00-249-7258).

RG-52/U — Waveguide (NSN 5985-00-249-7246 - 120 in).

RG-55B/U — Cable, Radio Frequency (NSN 6145-00-225-8709).

RG-57/U — Cable. ???

RG-58/U — Cable, Radio Frequency; Coaxial Cable; Cable, 15 Feet; Cable, 17 Feet: RG-58/U (RG-58) (NSN 6145-01-490-6140). BMC США.

RG-58A/U — Cable, Radio Frequency (NSN 6145-00-542-6092).

RG-58C/U — Cable, Radio Frequency (NSN 6145-00-542-6092).

RG-59B/U 75 ohms — Cable, Radio Frequency (NSN 6145-01-520-5457).

RG-59B/U — Cable, Radio Frequency (NSN 6145-00-661-0191).

RG-64/U — Cable Assembly, Radio Frequency (NSN 5995-00-504-0285).

RG-64A/U — Cable, Radio Frequency (NSN 6145-00-170-8636).

RG-67/U 3.5in — Waveguide (NSN 5985-01-056-7700).

RG-67/U — Waveguide (NSN 5985-00-644-3278) (NSN 5985-00-975-2861).

RG-68/U — Waveguide (NSN 5985-00-249-7252).

RG-69/U - Waveguide (NSN 5985-00-457-5299).

RG-71/U - Cable, Radio Frequency (NSN 6145-00-161-0916).

RG-71B/U - Cable, Radio Frequency (NSN 6145-00-683-5353).

RG-74/U - Cable, Radio Frequency (NSN 6145-00-243-0483).

RG-74A/U - Cable, Radio Frequency (NSN 6145-00-243-0483).

RG-75/U - Waveguide (NSN 5985-00-644-3278) (NSN 5985-00-642-8560).

RG-77A/U - Cable, Radio Frequency (NSN 6145-00-170-8636).

RG-78/U - Cable, Radio Frequency (NSN 6145-00-161-0918).

RG-78A/U - Cable, Radio Frequency (NSN 6145-00-170-8635).

RG-85A/U - Cable, Radio Frequency (NSN 6145-00-504-2113).

RG-88/U - Cable, Radio Frequency (NSN 6145-00-682-3449).

RG-91/U - Waveguide (NSN 5985-01-032-4909).

RG-100/U - Cable, Radio Frequency (NSN 6145-00-827-4958).

RG-106/U - Waveguide (NSN 5985-00-273-6830).

RG-109/U - Waveguide (NSN 5985-00-249-7287).

RG-110/U - Waveguide (NSN 5985-00-249-7265).

RG-110/U - Waveguide (NSN 5985-00-249-7265).

RG-114A/U - Cable, Radio Frequency (NSN 6145-00-725-9360).

RG-115A/U - Cable, Radio Frequency (NSN 6145-00-655-2228).

RG-122/U - Cable, Radio Frequency (NSN 6145-00-537-3735).

RG-140/U - Cable, Radio Frequency (NSN 6145-00-643-2172).

RG-141A/U - Cable, Radio Frequency (NSN 6145-00-655-2728).

RG-142/U - Cable, Radio Frequency (NSN 6145-00-643-2174).

RG-144/U - Cable, Radio Frequency (NSN 6145-00-635-9342).

RG-148/U - Cable RG-148/U. P/O Antenna Group AN/FPA-13.

RG-160/U - Cable, Radio Frequency (NSN 6145-00-327-1875).

RG-160A/U - Cable, Radio Frequency (NSN 6145-00-327-1875).

RG-174/U - Cable, Radio Frequency (NSN 6145-00-606-8237).

RG-174A/U - Cable, Radio Frequency (NSN 6145-00-577-8113).

RG-178/U - Cable, Radio Frequency (NSN 6145-00-655-2217).

RG-178B/U - Cable, Radio Frequency (NSN 6145-00-812-5034).

RG-179A/U - Cable, Radio Frequency (NSN 6145-00-984-6262).

RG-179B/U - Cable, Radio Frequency (NSN 6145-00-984-6262).

RG-180/U - Cable, Radio Frequency (NSN 6145-00-835-5840).

RG-180B/U - Cable, Radio Frequency (NSN 6145-00-835-5840).

RG-185/U - Cable, Radio Frequency (NSN 6145-01-436-2146).

RG-188/U - Cable, Radio Frequency (NSN 6145-01-113-9980).

RG-188A/U - Cable Assembly, Radio Frequency (NSN 5995-01-324-0825).

RG-195A/U - Cable, Radio Frequency (NSN 6145-00-835-5840 ???).

RG-196/U - Cable, Radio Frequency (NSN 6145-00-814-1209).

RG-196A/U - Cable, Radio Frequency (NSN 6145-00-814-1209).

RG-209/U - Cable, Radio Frequency (NSN 6145-01-281-6737).

RG-213/U - Cable, Radio Frequency; Cable, 9 Feet; Cable, 15 Feet; Cable, 50 Feet: RG-213/U (RG-213) (NSN 6145-00-660-8711). BMC США.

RG-214/U - Cable, Radio Frequency (NSN 6145-00-660-8054).

RG-214A/U - Cable, Radio Frequency (NSN 6145-00-660-8054).

RG-216/U - Cable, Radio Frequency (NSN 6145-00-660-8825).

RG-218/U - Cable, Radio Frequency (NSN 6145-00-577-8113). Используется в AN/GRA-72 ("RG-218/U to surge arrestor & radios").

RG-223/U - Cable, Radio Frequency (NSN 6145-00-681-7849).

RG-232/U - Cable, Radio Frequency (NSN 6145-00-752-2477).

RG-253/U - Cable, Radio Frequency (NSN 6145-00-088-9326).

RG-264A/U - Cable, Radio Frequency (NSN 6145-00-080-8701).

RG-264C/U - Cable, Coaxial (Submarine Use) Type RG-264C/U. Mil Specs: {MIL-C-23020-4A}.

RG-293A/U- Cable, Coaxial (for Submarine Use) Type RG-293A/U. Mil Specs: {MIL-C-23020-1A}.

RG-294A/U- Cable, Coaxial (Submarine Use) Type RG-294A/U. Mil Specs: {MIL-C-23020-2A}.

RG-295/U - Cable, Coaxial (Submarine Use) Type RG-295/U. Mil Specs: {MIL-C-23020-3}.

RG-298/U - Cable, Special Purpose, Buoyant, Electrical, Type RG-298/U (Submarine Use); Wire, Electrical (NSN 6145-00-191-3479). Mil Specs: {MIL-C-22667B}.

RG-316/U - Cable, Radio Frequency (NSN 6145-00-918-9494).

RG-317/U - Cable, Coaxial (Submarine Use) Type RG-317/U. Mil Specs: {MIL-C-23020-5A}.

RG-320/U 120in - Waveguide (NSN 5985-00-957-0750).

RG-326/U - Cable, Radio Frequency (NSN 6145-00-935-5113).

RG-343/U - Waveguide (NSN 5985-00-775-6013).

RG-367/U - Cable, Radio Frequency (NSN 6145-00-838-7470).

RG-373/U - Cable, Radio Frequency (NSN 6145-00-138-2560).

RG-375/U - Waveguide (NSN 5985-01-019-8968).

RG-387/U 20ft - Waveguide Assembly (NSN 5985-01-018-5848).

RG-389/U - Cable, Radio Frequency (NSN 6145-00-144-0243).

RG-393/U - Cable, Radio Frequency (NSN 6145-00-149-9176).

RG-\*\*\* - Cables, RF bulk //RADIO UNIT INDICATORS (JETDS)//.

RGCA-1 - Control (?) C-7007/URR (TMC Model RGCA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RGQ-14/TSEC - Kit, Printed Wiring Board. BMC США.

RGT - Remote Ground Terminal. USA.

RHMMS - Regional Hazardous Matl Mgmt System. NAVSUP/BMC США. Use: Environmental Security.

RHN v3.1 - Regional Hub Node v3.1. US Army. System: WIN-T Inc 1

RHN-Aggregate V1.0 - Warfighter Information Network-Tactical Increment 1 Regional Hub Node - Aggregate, V1.0. US Army. System: WIN-T Inc 1

RHN-DIVISION V1.0 - Warfighter Information Network-Tactical Increment 1 Regional Hub Node-Division, V1.0. US Army. System: WIN-T Inc 1



RHN-NETOPS (3+) V2.0 – Regional Hub Node-Network Operations (3+), V2.0. US Army. System: WIN-T Inc 1

RHN-NETOPS V1.1 – Regional Hub Node-Network Operations, V1.1. US Army. System: WIN-T Inc 1

RHN-SATCOM V1.0 – Regional Hub Node-Satellite Communication, V1.0. US Army. System: WIN-T Inc 1

RHN-SEPARATE V1.0 – Warfighter Information Network-Tactical Increment 1 Regional Hub Node - Separate, V1.0. US Army. System: WIN-T Inc 1

RHS – Reserve Headquarters Support. NAVRESFOR/BMC США. Use: Military Personnel And Readiness.

RHZ – Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RIA-JMTC CMM – RIA-JMTC Coordinate Measuring Machine (CMM) Software; Rock Island Arsenal - Joint Manufacturing Technology Center Coordinate Measuring Machine Software. US Army. #Logistics and Material Readiness

RIA-JMTC Integrated CAD/CAM/CAE – Rock Island Arsenal - Joint Manufacturing Technology Center Integrated Computer Aided Drafting/Computer Aided Manufacturing/Computer Aided Engineering. US Army. #Logistics and Material Readiness

RICHTER – RICHTER. NAVSUP/BMC США. Use: Logistics.

RIDE – Real-Time Information Distribution Environment. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

RIMS – Realtime Information Management System. NAVSEA/BMC США. Use: Information Management.

RIMS – Records Information Management System. USN #Human Resource Management

RIMS – Reserve Integrated Management System. NAVRESFOR/BMC США. Use: Military Personnel And Readiness.

RIO – LF monitor RIO. BMC США. (Use – Radio Receiving Equipment). Мануалы: {NAVSHIPS 91084}.

RIQ-1A/TSEC – Repair Kit. BMC США.

RIR-778 – Range Instrumentation Radars. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

RIS – Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RISEOD – Radiographic Imaging System, Explosive Ordnance Disposal. USN.

RIU – Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RIV – Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RIW – Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RL30F25 – Rectifier RL30F25. BMC США.

RL-5 – AN/APA-16 Trainer Interphone Amp.

RL-5 – изд. BMC США.

RL-16 – Reel Cart, Pack Type; Pack Reel Cart: RL-16. Армия США. {Infantry Board Reports, No. 175: Reel Cart, Pack Types, RL-16}. {Infantry Board Reports, No. 236: Pack Reel Carts, Type RL-16}.

RL-21 – Breast Reel, Type RL-21. {Infantry Board Reports, No. 499: Breast Reel, Type RL-21}.

RL-23 – Experimental Reel Cart, Type RL-23. {Infantry Board Reports, No. 535: Experimental Reel Cart, Type RL-23 (Including Wells McFadyen Reel Cart & Infantry Wire Cart)}.

RL-23-T2 – Wire Cart, Type RL-23-T2. {Infantry Board Reports, No. 738: Wire Carts, Type RL-23-T2 & RL-23-T4}.

RL-23-T4 – Wire Cart, Type RL-23-T4. {Infantry Board Reports, No. 738: Wire Carts, Type RL-23-T2 & RL-23-T4}.

RL-25-E – Reel Unit. (1958-01-01, TM 11-360A-10, DotA).

RL-26 – Real Unit RL-26. #Tactical Field Wire & Cable Laying Equipment. {TM 11-360, 1944, War Dept.}. {1934-07-10, Signal Corps Laboratory}. {1936-10-01/1936-10-28, Technical Regulation TR 1220-5}.

RL-26-A – Real Unit RL-26-A. {TM 11-360 (1944; 1953-07-01/1953-07-21), War Dept.}. {1955-02-15}. {TO 16-40RL25-5 (1953-07-01/1953-07-21), USAF}.

RL-26-B – Real Unit RL-26-B. {TM 11-360 (1944-01-01), War Department}. {TM 11-360 / TO 16-40RL25-5 (1953-07-01/1953-07-21), Departments of the Army and Air Force}. {1955-02-15}

RL-26-C – Reel Unit RL-26-C. {TM 11-360 (1944; 1953-07-01/1953-07-21), War Department}. {TO 16-40RL25-5 (1953-07-01/1953-07-21), USAF}.

RL-26-E – Reel Unit; Reeling Machine, Engine Driven: RL-26-E (RL-26E) (NSN n/a). {TM 11-360A-20 (1958-01-01), DotA}. {TM 11-3895-206-10P (1959-11-04); TM 11-3895-206-20P (1960-04-14); TM 11-3895-206-35P (1960-04-14), DotA}.

RL-26-S - Reel Unit. (1953-07-01, TM 11-360 / TO 16-40RL25-5, DotA and Air Force). ?????

RL-26-T1 - Reel Unit, Type RL-26-T1. {Infantry Board Reports, No. 650: Reel Unit, Type RL-26-T1}.

RL-27 - Axle. #Tactical Field Wire & Cable Laying Equipment. (1935-08-12). (1957-01-31).

RL-27-A - Axle RL-27-A. (1935-08-12). (1957-01-31).

RL-27-B - Axle RL-27-B. (TM 11-3895-201-13P (1964-06-11), DotA). (1957-01-31).

RL-27-C - Axle RL-27-C. (TM 11-3895-201-13P (1964-06-11), DotA). (1957-01-31).

RL-27-D - Axle RL-27-D. (TM 11-3895-201-13P (1964-06-11), DotA). (1957-01-31).

RL-27D - Axle, Cable Reel RL-27D (LIN: B07126).

RL-31 - Reel Unit; Reeling Machine, Cable, Hand: RL-31 (LIN: R59023). #Tactical Field Wire & Cable Laying Equipment. {TM 11-362 (1944-11-01), War Department}. {TM 11-363 (1944), War Department ???}. {TM 11-3895-202-24P, DotA}. {1937-02-15}.

RL-31-( ) - Reel Unit. (1949-04-18).

RL-31-B - Reel Unit RL-31-B (RL-31B). {TM 11-362 (1944-11-01), War Department}. {TM 11-3895-202-24P, DotA}.

RL-31-C - Reel Unit RL-31-C (RL-31C). {TM 11-362 (1944-11-01), War Department}. {TM 11-3895-202-24P, DotA}.

RL-31-D - Reel Unit RL-31-D (RL-31D). {TM 11-362 (1944-11-01), War Department}. {TM 11-3895-202-24P, DotA}.

RL-31-E - Reeling Machine, Cable; Reel Unit: RL-31-E (RL-31E) (TAMCN: H23852B) (NSN: 3895-00-252-6896). USMC. {TM 11-362 (1944-11-01), War Department}. {TM 11-3895-202-24P, DotA}.

RL-31-T3 - Reel Unit, Type RL-31-T3. {Infantry Board Reports, No. 827: Reel Unit, Type RL-31-T3}.

RL-35 - Reel Cart RL-35. Армия США. {Infantry Board Reports, No. 884: Reel Cart, RL-35}. (1961-12-01).

RL-35-T1 - Reel Cart RL-35-T1. (1939-06-01, Chief Signal Officer). {Infantry Board Reports, No. 1088: Reel Cart, RL-35-T1}.

RL-35A - Reel Cart. (1961-12-01).

RL-37-T2 - Wire Thrower, RL-37-T2. {Infantry Board Reports, No. 1277: Wire Thrower, RL-37-T2; Nov 24, 1941}.

RL-39 - Reeling Machine, Cable; Reeling Machine, Cable, Hand: RL-39 (LIN: R59160) (NSN: 3895-00-498-8343). Армия США. U/W AN/TMQ-31 MDS; etc.

RL-39-T1 - Reel. (1940-04-15, Chief Signal Officer).

RL-39-T2 - Reel. (1940-04-15, Chief Signal Officer).

RL-41 - Reel RL-41. (1941-09-01, Aircraft Radio Laboratory).

RL-42 - Reel RL-42. (1941-09-01, Aircraft Radio Laboratory).

RL-43-T1 - Reel Unit.

RL-44-T3 (Modified) - Reel Unit RL-44-T3 (Modified). {Infantry Board Reports, No. 1406: Reel Unit RL-44-T3 (Modified). Supplemental Report No 1377; Oct 9, 1942}.

RL-44-T3 - Reel Unit RL-44-T3. {Infantry Board Reports, No. 1377: Reel Unit RL-44-T3; July 23, 1942}.

RL-106/VI - Reel Assembly RL-106/VI. {Technical Manual TM 11-2254 (1944-06-19), War Dept.}.

RL-112/VI - изд. RL-112/VI.

RL-115 - изд. (Cable Reel?). P/O AN/TRC-5 (?).

RL-118/G - Engine-driven Cable Reeling Machine. (1954-02-15).

RL-119/MRQ - Cable Reel???

RL-120 - Cable Winch RL-120. U/W C-286. в составе AN/MRQ-1 (U/W AN/MRQ-1).

RL-122/GRA-4 - Antenna (Cable Reel ?) (NSN 5985-00-497-8765).

RL-124 - изд. P/O AN/CVX-1 Visual Beacon Set.

RL-127 - изд. P/O AN/MRC-2.

RL-128/G - Cable Payout Reel: RL-128/G. (1956-03-20, LO SIG 281; 1956-04-19, TB SIG 281, DotA). (1955-12-28).

RL-136/U - Paper Winder (NSN 5815-00-409-0410).

RL-137/GMD-1 - Cable Reel RL-137/GMD-1. P/O AN/GMD-1, AN/GMD-2, AN/GMD-2A (1? ea).

RL-149/IA1 (PL-149/AIC ???) - Reel, Cable (NSN 5830-00-356-3968).

RL-152/AQS-4 - Reel, Cable (NSN 5845-00-041-1778).

RL-152B/AQS-4 - Reel, Cable (NSN 5845-00-373-1959).

RL-152C/AQS-4 - Reel, Cable (NSN 5845-00-590-8477).

RL-156/UMQ-4 - Cable Reeling Machine RL-156/UMQ-4. (1957-02-11).

RL-159( )/U - Reel, Cable RL-159( )/U. UAS, USMC. Mil Specs: {MIL-R-3241E}.

RL-159/U - Reel, Cable RL-159/U (RL-159). P/O Cable, Telephone, WD-1A/TT, [Cable Reel?] RL-159 (LIN: C68856).

RL-172/G - Reeling Machine, Cable, Motor Driven RL-172/G (NSN 3895-00-892-2495). #Tactical Field Wire & Cable Laying Equipment. (1977-07-01, TM 11-389-207-20P, DotA). (TM-11-3895-207-20P; TM-11-3895-207-34P, DotA).

RL-172/G - Reeling Machine, Cable, Motor Driven. (1987-10-01, TM 11-3895-207-14, DotA).

RL-172A/G - Reeling Machine, Cable, Motor Driven RL-172A/G. (NSN 3895-00-900-8320). (1977-07-01, TM 11-389-207-20P, DotA). (TM-11-3895-207-20P; TM-11-3895-207-34P, DotA).

RL-172A/G - Reeling Machine, Cable, Motor Driven: (RL-172A). (1987-10-01, TM 11-3895-207-14, DotA).

RL-177/UG - изд. BMC США.

RL-177A/UG - изд. BMC США.

RL-200/G - Reeling Machine, Cable, Engine Drive; Reeling Machine, Cable, Engine Driven; Reeling Machine, Engine Driven: RL-200/G. #Tactical Field Wire & Cable Laying Equipment. {TM 11-3895-206-10P (1959-11-04); TM 11-3895-206-20P (1960-04-14); TM 11-3895-206-35P (1960-04-14), DotA}.

RL-203A/AQS-10 - Hoist-Train Mechanism ??? (NSN 5845-00-168-8773).

RL-207/G - Reeling Machine, Cable, Engine Driven: RL-207/G. #Tactical Field Wire & Cable Laying Equipment. {TM 11-3895-209-12 (1962-05-28); TM 11-3895-209-14; TM 11-3895-209-24P (1976-08-31); TM 11-3895-209-35 (1962-06-13), DotA}.

RL-207A/G - Reeling Machine, Cable, Engine Driven RL-207A/G (NSN 3895-00-892-4583). {TM 11-3895-209-14; TM 11-3895-209-24P (1976-08-31), DotA}.

RL-208/AQS-5 - Reel, Cable (NSN 5845-00-813-2189).

RL-213/U - Puller, Tape RL-213/U (Takeup Reel TMC Model CK-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RL-216/UG - изд. RL-216/UG. BMC США.

RL-220/MSQ-28 - Reeling Machine, Cable, Hand: RL-220/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-221/MSQ-28 - Reeling Machine, Cable, Hand: RL-221/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-222/MSQ-28 - Reeling Machine, Cable, Hand: RL-222/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-223/MSQ-28 - Reeling Machine, Cable, Hand: RL-223/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-224/MSQ-28 - Reeling Machine, Cable, Hand: RL-224/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-225/MSQ-28 - Reeling Machine, Cable, Hand: RL-225/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-226/MSQ-28 - Reeling Machine, Cable, Hand: RL-226/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-227/MSQ-28 - Reeling Machine, Cable, Hand: RL-227/MSQ-28. {TM 11-3895-210-13 (1963-05-02), DotA}.

RL-235/UG - Reeling Machine (NSN 5998-00-075-3487 ???). BMC США.

RL-236/UG - Reeling Machine, Paper, Motor Driven, RL-236/UG. {TM 11-5815-297-15 (1964-06-25); TM 11-5815-297-25P (1964-12-14), DotA}.

RL-237/AQS-13 - Reeling Machine, Cable (?) (NSN 5845-00-774-7225). BMC США.

RL-237A/AQS-13 - Reeling Machine, Cable (?) (NSN 5845-00-937-6166). BMC США.

RL-275/BRR-6 - Reeling Machine. BMC США.

RL-287/BRR - Reeling Machine, Bouy Deployment. BMC США.

RL-299/AQS-13F - Hoist Train Mechanism (NSN 5845-01-334-3018) (NSN 5845-01-364-7326).

RL-300/TYQ-33(V) - Reel Assembly, Cable (NSN 5995-01-257-4121).

RL-305A/ASQ-81(V) - Reeling Machine (NSN 5895-00-116-6139). BMC США.

RL-\*\*\* - Reeling Machines. Mechanism for dispensing and rewinding antenna or field wire cable, etc. [RADIO UNIT INDICATORS (JETDS)].

RL-\*\*\* - Reels and spools; Reel.

RM-1 - ???

RM-2 - Battery Control Panel. (1952-04-14).

RM-3 - ???

RM-3C - изд. RM-3C. BMC США. Use: Radiac - Special Purpose Ratemeters & Probes.

RM-4 - Battery Control Panel RM-4. (1952-04-14).

RM-5 - изд. P/O BC-315.

RM-6 - Remote Control Unit. P/O BC-329, AN/GRT-2. {TO 16-30 FRT2-2,-3}.

RM-6-A - Remote Control Unit RM-6-A. Исполъз. с BC-329-A. (1937-06-30, Chief Signal Officer).

RM-6-E - Remote Control Unit RM-6-E. Пр-лъ: International Telephone & Radio Manufacturing Corporation. Исполъзуется с Radio Transmitter BC-329-E. (1942-09-30, International Telephone and Radio Manufacturing Corporation).

RM-6-G - Remote Control Unit RM-6-G. Пр-лъ: Federal Telegraph Co. Исполъзуется с Radio Transmitter BC-329-G.

RM-6-J - 25 watt Airport Control Transmitter Equipment, Radio Transmitter BC-329-J, Remote Control RM-6-J, Microphone T-27-L (Published by Wilcox-Gay Corp., Charlotte, Michigan). Technical Manual, TM 11-817, 1943.

RM-6-J - Remote Control; Remote Control Unit RM-6-J (RM-6J). Исполъзуется с Radio Transmitter BC-329-J, BC-329-L. (Technical Manual, TM 11-817A, 1945).

RM-7 - Radio Remote-Control Device RM-7. P/O SCR-197. "(RM-7) used respectively with long-range SCR-197 and with short-range SCR-194 and SCR-195, permitting telegraph operation from a distance, or remote-voice operation over telephone set EE-8".

RM-8 - ???

RM-9 - ???

RM-10 - изд. (Remote Control Unit ?) RM-10. P/O BC-365

RM-10-A - Remote Control Unit RM-10-A. (1939-05-12, Chief Signal Officer). Исполъз. с BC-365-A.

RM-10-B - Remote Control Unit RM-10-B. (xxx, Chief Signal Officer). Исполъз. с BC-365-B.

RM-10-C - Remote Control Unit RM-10-C. (xxx, Chief Signal Officer). Исполъз. с BC-365-C.

RM-10-E - Remote Control Unit. (1942-06-28, Airadio Incorporated). исполъз. с Radio Transmitter BC-365-E.

RM-10-F - Remote Control Unit RM-10-F. Исполъз. с BC-365-F (Radio Transmitter). {TM 11-828 (1944-08-24), War Department}. {1951-04-27}.

RM-11 - изд. P/O BC-401.

RM-12 - RC-47. P/O SCR-188

RM-12-(\*) - Remote Control Equipment; Remote Control Unit RM 12-(\*). (1945-05-17).

RM-13 - Control Unit, Model A, B, S, D, G, J. (1955-03-01)

RM-13 - RC-47 P/O SCR-188

RM-13-(\*) - Control Unit RM 13-(\*).

RM-13-A - Control Unit RM-13-A. BMC США. Мануалы: {TM 11-4020 (1945-06-01/1945-06-22), War Department}.

RM-13-B - Control Unit RM-13-B. BMC США. Мануалы: {TM 11-4020 (1945-06-01/1945-06-22), War Department}.

RM-13-C - Control Unit RM-13-C. BMC США. Мануалы: {TM 11-4020 (1945-06-01/1945-06-22), War Department}.

RM-13-D - Control Unit RM-13-D. BMC США. Мануалы: {TM 11-4020 (1945-06-01/1945-06-22), War Department}.

RM-13-G - Control Unit RM-13-G. BMC США. Мануалы: {TM 11-4020 (1945-06-01/1945-06-22), War Department}.

RM-14 - Remote Control Unit; Radio Remote-Control Device: RM-14. Армия США(?). "Radio Remote-Control Device RM-14. used respectively with long-range SCR-197 and with short-range SCR-194 and SCR-195, permitting telegraph operation from a distance, or remote-voice operation over telephone set EE-8". P/O SCR-194, SCR-195. (Chief Signal Officer, бд).

RM-15 - Remote Control Unit RM-15. Пр-ль: Collins Radio Company. P/O BC-642. Мануалы: (1940-10-30, Chief Signal Officer). (1941-12-18, Collins Radio Company).

RM-16 - ???

RM-17 - P/O BC-447

RM-18 - P/O BC-686, SCR-561, ect.

RM-18-\* - Remote Control Unit.

RM-19 - ???

RM-20 - Remote Control Unit. P/O BC-460.

RM-20-A - Remote Control Unit RM-20-A. (1940-06-28, Chief Signal Officer). Исполъз. с BC-460-A.

RM-20-B - Remote Control Unit RM-20-B. (1941-06-30, Chief Signal Officer). Исполъз. с BC-460-B.

RM-20-C - Remote Control Unit RM-20-C. (1942-07-25, Chief Signal Officer). Исполъз. с BC-460-D.

RM-21 - P/O SCR-543 TM 11-625.

RM-22 - RC-52, P/O BC-452.

RM-23 - Control Unit(?). p/o SCR-563.

RM-24 - Control Unit(?). p/o SCR-564.

RM-24-A - Control Unit. /Chief Signal Officer/.

RM-25 - Control Unit RM-25. P/O SCR-561.

RM-25-A - Control Unit RM-25-A. Пр-ль: Bendix Radio Divison of Bendix Aviation Corporation.

RM-26 - Control Unit(?). p/o SCR-561.

RM-27 - Control Unit. P/O SCR-573, SCR-643.

RM-27-A - Control Unit. P/O SCR-643, SCR-643-A(?).

RM-28 - Control Unit. P/O SCR-561.

RM-29 - RC-290.

RM-29 - Radio remote-control device RM-29. "remote-control units for a number of portable and vehicular short-range sets (SCR-300, SCR-284, SCR-608, etc.) permitting control at distances up to five miles."

RM-29-(\*) - Remote Control Unit RM-29-(\*). (Technical Manual TM 11-308 (1944-01-13), War Department).

RM-29-A - Remote Control Unit RM-29-A. BMC США. Мануалы: {TM 11-308A (1943-02-10), War Department}.

RM-29-B - Remote Control Unit. Мануалы: {Chief Signal Officer, 19xx}.

RM-30 - ???

RM-31 - Remote Control Unit RM-31. P/O BC-797 (в составе Airfield Control Radio SCR-641).

RM-31-A - Remote Control Unit RM-31-A. Исполъз. с BC-797-A. (Chief Signal Officer).

RM-31-B - Remote Control Unit RM-31-A. Исполъз. с BC-797-B. (Chief Signal Officer).

RM-32 - ???

RM-33 - Control Unit(?). p/o SCR-527 radar

RM-34 - ???

RM-35 — Control Unit. P/O SCR-503 RDF

RM-35-A — Control Unit. (1953-04-01).

RM-35-B — Control Unit. (1953-04-01).

RM-36 — Control Unit. P/O SCR-296, radar

RM-37 — прибор управления [Control Unit] ??? RM-37. P/O SCR-517.

RM-38 — прибор управления [Control Unit] ??? RM-38. P/O SCR-634.

RM-39 — прибор управления [Control Unit; Control, Radio Set] RM-39 (NSN 5820-00-162-6311). Он же (или компонент?) RC-289. P/O SCR-178, SCR-284, SCR-608, etc. {1953-01-21, Signal Corps Publishing Agency (SCPA)}.

RM-40 — ???

RM-41 — ???

RM-42 — ???

RM-43 — Goniometer Drive Unit. P/O SCR-502.

RM-44 — Synchronizing Unit. P/O SCR-502.

RM-45 — изд. P/O BC-445.

RM-46 — ???

RM-47 — ???

RM-48 — ???

RM-49 — ???

RM-50 — ???

RM-51 — ???

RM-52 — Remote Control RM-52. "RC-261. P/O SCR-508, SCR-510, ect.". {1950-03-01}.

RM-53 — Remote Control; Control, Radio Set: RM-53 (NSN 5820-00-221-0204). "RC-261. P/O SCR-508, SCR-510, ect.". {1950-03-02}.

RM-54 — ???

RM-55 — Remote Antenna Drive. {TB SIG 144}.

RM-56 — ???

RM-57 — ???

RM-58 — ???

RM-59 — ???

RM-60 — ???

RM-62 — Recorder-Control RM-62. {Infantry Board Reports, No. 2095: Recorder-Control RM-62; 7 May 1948}.

RM-96A — Monitor, Radio Frequency (NSN 6625-00-856-5452).

RM-193 — Low Impedance Antenna Kit RM-193 для AN/FRT-15. BMC США. {NAVSHIPS 91690(A)-1}.

RM-194 — High Voltage Interlock Kit RM-194 для AN/FRT-15. BMC США. {NAVSHIPS 91690(A)-1}.

RM-\*\*\* — Remote Control.

RM-AXI — Computer Set, Rave Rackmount (UD 1A5, 1A7, 1A9, 1A10). BMC США.

RMAIS — Regional Maintenance Automated Information System. NAVSEA/BMC США. Use: Logistics.

RMCE Phase Two — Remote Monitoring and Control Equipment Phase Two. US Army. #DoD IT Infrastructure

RMM-10269 — Gas Generator Trailer Type RMM-10269. BMC США, КМП США. 1940-ые гг. Использов. (с джилом типа CVD-10182) в составе мобильной радиостанции флота MAL.

RMM-10269 — Gas Generator Trailer Type RMM-10269. BMC США, КМП США. 1940-ые гг. Использов. (с джилом типа CVD-10182) в составе мобильной радиостанции флота MAL.

RMS — Retired Personnel System. USMC/BMC США. Use: Military Personnel & Readiness.

RMX-1 — изд. TD-410/UGC (Voice Frequency Multiplexer TMC Model RMX-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RO-2( )/GMQ — Recorder, Wind Direction and Speed: RO-2( )/GMQ.

RO-2/GMQ — Wind Direction and Speed Recorder RO-2/GMQ (NSN 6660-00-663-8075) (LIN: R44385). (TM 11-6660-231-12, TM 11-6660-231-24P). (1955-02-15, LO 11-2444). (1961-12-01).

RO-2A/GMQ — Wind Direction and Speed Recorder; Recorder, Weather Data: RO-2A/GMQ (NSN 6660-00-692-3054) (NSN 6660-00-922-8311). (TM 11-6660-231-12, TM 11-6660-231-24P). {LO 11-2444, 1955-02-15}. {1961-12-01}.

RO-2B/GMQ — Wind Direction and Speed Recorder RO-2B/GMQ (NSN 6660-00-663-8075). (TM 11-6660-231-12, TM 11-6660-231-24P). (1961-12-01).

RO-2C/GMQ — Recorder, Wind Speed & Direction; Wind Direction and Speed Recorder: RO-2C/GMQ (NSN 6660-00-663-8075). {TM 11-6660-231-12, TM 11-6660-231-24P, DotA}. {1961-12-01}.

RO-3/MPQ — Azimuth-Elevation Range Recorder RO-3/MPQ. (TM 11-5534, 1954-08-19).

RO-7/BQR-4A — изд. BMC США. (maybe RO-78/BQR-4A ???).

RO-18/U — изд. BMC США.

RO-22/U — изд. BMC США.

RO-26/ALH-2 — Recorder, Electronic Reconnaissance Data RO-26/ALH-2. P/O AN/ALH-2 (Electronic Reconnaissance Data Recording Set).

RO-28/UNH-6 — Recorder, Tape; Recorder, Sound: RO-28/UNH-6 (NSN 5835-00-614-0650) (NSN 5835-00-789-1454).

RO-32/ASQ — Recorder, Magnetic Distortion; Recorder, Detecting (Head?): RO-32/ASQ (NSN 6655-00-720-2679) (NSN 6655-00-999-2597). BMC США. в составе AN/ASQ-10. Использов. на P-3A/B. Mil Specs: {MIL-R-21073A}.

RO-32A/ASQ — Recorder, Detecting (Head?) (NSN 6655-00-458-1363).

RO-47(XN-1)/U — изд. BMC США.

RO-54/G — Hygrothermograph (NSN 6685-00-512-1247).

RO-57 (XD-3) — Recorder, Cloud Height RO-57 (XD-3) ???

RO-66/UQ ??? — изд. BMC США. (???)

RO-66A/UG — изд. BMC США.

RO-74/AQA-3 — Recorder, Signal Data (NSN 5895-00-675-6895).

RO-74A/AQA-3 — Recorder, Signal Data: RO-74A/AQA-3 (NSN 5895-00-723-1935) (NSN 5895-00-835-1221). BMC США.

RO-78/BQR-4A — изд. (FSN: 2F5845-662-7856) (FSN: 2F5845-583-1717 W/S). BMC США.

RO-80/U — изд. RO-80/U (FSN: 2F5845-659-0618). BMC США. Мануалы: {NAVELEX 0967-064-4040}.

RO-80A/U — изд. RO-80A/U (FSN: 2F5845-078-5224). BMC США. Мануалы: {NAVELEX 0967-064-4010}.

RO-86/ARR-26 — Recorder RO-86/ARR-26 (NSN 5826-00-633-1400). BMC США.

RO-91/SSN — изд. BMC США.

RO-98/U — изд. BMC США.

RO-98A/U — изд. BMC США.

RO-113/ASA-20 — Recorder, Signal Data (NSN 5895-00-676-9453).

RO-113A/ASA-20 — Recorder, Signal Data (NSN 5895-00-844-2902).

RO-113B/ASA-20 — Recorder, Signal Data (NSN 5895-00-073-9067) (NSN 5895-00-879-4738).

RO-113D/ASA-20 — Recorder, Signal Data (NSN 5895-00-073-9067).

RO-114/ASA-26 — Recorder, Signal Data (NSN 5845-00-676-9454).

RO-114B/ASA-26 — Recorder, Signal Data (NSN 5895-00-073-9065) (NSN 5895-00-879-4736).

RO-115/ — Video Recorder. 5" film. Используется с AN/APQ-86.

RO-121/GMQ-13 — Recorder, Cloud Height Set: RO-121/GMQ-13 (NSN 6660-00-580-3433). BMC США.

RO-133/FRR — изд. BMC США.

RO-135/U — изд. BMC США.

RO-138/UX — изд. RO-138/UX (FSN: 2Z5815-897-6884). BMC США.

RO-152/G — Recorder, Sound (NSN 5835-00-683-4612).

RO-153/U — изд. BMC США.

RO-165/AQA-4 — Recorder, Signal (Data?): RO-165/AQA-4 (NSN 5845-00-069-7483) (NSN 5845-00-856-9789). BMC США.

RO-166/UP — Recorder, Processor, Viewer (NSN 5841-00-856-8367) (LIN: R42467).

RO-166A/UP — Recorder-Processor (NSN 5841-00-937-1990).

RO-166B/UP — Recorder-Processor (NSN 5841-00-911-2299).

RO-166C/UP — Recorder-Processor (NSN 5841-00-937-1989).

RO-166D/UP — Recorder-Processor (NSN 5841-00-917-6968).

RO-166E/UP — Recorder-Processor (NSN 5841-00-179-4451).

RO-166F/UP — Recorder, Radar Mapping (NSN 5841-01-015-7765).

RO-171/UX — Recorder, Facsimile: RO-171/UX. BMC США.

RO-172/UX — Recorder, Facsimile; Fax Recorder: RO-172/UX (FSN: 2F5815-893-0232 и/или FSN: 2Z5815-893-0232). BMC США.  
Мануалы: {NAVSHIPS 91630}. {NAVSHIPS/NAVELEX 0967-090-0010}.

RO-184/GSQ-53 — Chart Recorder (NSN 6625-00-974-9125).

RO-219/F — Recorder. BMC США.

RO-222/F — Oscillograph. BMC США.

RO-240/U — Recorder, Signal Data. BMC США.

RO-247/F — Recorder RO-247/F. BMC США. {NAVELEX 0967-390-1010}.

RO-254/ASQ — Recorder, Sound (NSN 5835-00-707-6266).

RO-254A/ASQ — Recorder Set, Sound (NSN 5835-00-489-9568).

RO-275/G — Oscillograph (NSN 6625-00-738-6118 ???). Gould Instrument Systems Inc.

RO-276/APQ-102A — Recorder, Radar Mapping (NSN 5841-00-930-3592).

RO-280 (XN-1)/UYK — Printer, Data Processing Line ??? . BMC США.

RO-280 (XN-2)/UYK — Printer, Data Processing Line: RO-280 (XN-2)/UYK. BMC США.

RO-280/UYK — Printer, High Speed, Line, ADP CV-ASWM; Printer, Line, Data Processing; Line Printer, Data Processing:  
RO-280/UYK (NSN 5840-00-167-7900). BMC США. P/O CV-ASWM (ADP CV-ASWM). {NAVELEX 0967-LP-303-9910}.

RO-284/GYK-3(V) — изд. RO-284/GYK-3(V). BMC США.

RO-287/FQA-5(V) — изд. BMC США.

RO-296/FLR-18 — Oscillograph (?) (NSN 6625-00-905-9087).

RO-302/UYK-5(V) — Printer, Line, Data Processing: RO-302/UYK-5(V) (RO-302/UYK). BMC США.

RO-302A/UYK-5(V) — Printer, Line, Data Processing. BMC США.

RO-308/SSQ-36 — Recorder, Bathythermograph (NSN 6655-00-168-0394).

RO-312/G — Card Punch, High Speed: RO-312/G (NSN 5999-01-048-8823) (NSN 5999-00-851-5116) (LIN: D07303). BMC США.  
{MWO-11-7440-...}



RO-313/G - Card Punch, Low Speed: RO-313/G (LIN: D07304). BMC США. P/O (U/W) AN/FYA-71(V).

RO-314/G - Tape Punch, Paper, High Speed: RO-314/G (LIN: N66018). BMC США. P/O (U/W) AN/FYA-71(V).

RO-315/G - Tape Punch, Paper, Low Speed; Paper Tape Punch, Low Speed: RO-315/G (NSN 7025-00-997-6209) (NSN 7040-01-048-8824) (LIN: N66019). BMC США. {MWO-11-7440 ???}.

RO-326/SSQ-56 - Recorder, Bathythermograph: RO-326/SSQ-56 (NSN 6655-00-932-13520). BMC США. P/O AN/SSQ-56.

RO-326B/SSQ-56 - Recorder, Bathythermograph; Bathythermograph Data Recorder: RO-326B/SSQ-56 (NSN 6655-00-236-0790). BMC США. P/O AN/SSQ-56.

RO-326C/SSQ-56- Bathythermograph Data Recorder. BMC США. P/O AN/SSQ-56.

RO-328/FYA-10(V) - Card Punch Unit, RO-328/FYA-10(V). (1968-09-23, TM 11-5895-421-15/2, Headquarters, Departments of the Army, the Navy and the Air Force).

RO-330/ALH-6 - Recorder Reproducer (NSN 5865-00-824-5884). BMC США.

RO-344/GSG-10(V) - Line Printer, Electronic: RO-344/GSG-10(V) (RO-344/G) (NSN: 7010-01-044-1677 / 5985-01-044-1677). Армия США. ИМС AN/GSG-10(V).

RO-345(P)/U - Oscillograph (NSN 6625-00-058-2783). ???

RO-358/AQS-13A - Recorder, Multipurpose (NSN 5845-00-228-2519).

RO-362/GMQ - Wind Direction/Speed Recorder; Recorder, Weather Data: RO-362/GMQ (RO-362) (NSN 6660-00-932-8311).

RO-367(XN-1)/UYK - изд. BMC США. {NAVELEX 0967-315-8010, 0967-315-8020}.

RO-370/ASH-22(V) - Recorder, Signal Data (NSN 5895-00-168-7648).

RO-370A/ASH-22(V) - Recorder, Signal Data (NSN 5895-01-122-7944).

RO-373/AQA-7(V) - Recorder, Signal Data ??? (NSN 5845-00-179-3271).

RO-376/USQ - Recorder, Signal Data; Recorder, Event(?): RO-376/USQ. BMC США. {TM 11-5895-725-12 (1971-06-04), DotA}.

RO-376A/USQ - Recorder, Signal Data: RO-376A/USQ. {TM 11-5895-725-12 (1971-06-04), DotA}.

RO-379/GMH - Recorder, Facsimile. BMC США.

RO-390/U - Printer, Digital. BMC США.

RO-391/U - Recorder, Signal Data. BMC США.

RO-395/U - Recorder, Signal Data ??? (NSN 5895-00-461-0890).

RO-396/AQA-7(V) - Recorder, Signal Data (NSN 5895-00-168-7830).

RO-402/GMH ??? - изд. BMC США.

RO-402/UMH - Recorder, Facsimile, Weather Data: RO-402/UMH. BMC США.

RO-407/U - Oscillograph (?) (NSN 6625-00-469-7506).

RO-410/GSQ-172(V) - Recorder, Signal Data. BMC США.

RO-413(P)/AQH-5(V) - Tape Transport, Power ( ) (NSN 5845-00-434-8242).

RO-414/GMH-6(V) - Recorder, Radar Fax Monitor. BMC США.

RO-415/GMH-6(V) - Recorder, Radar Fax: RO-415/GMH-6(V). BMC США.

RO-422/ASH-28 - Recorder, Signal Data (NSN 6610-00-349-4184).

RO-425(V)2/U - Recorder, Dual Trace (NSN 6625-00-341-5214).

RO-426B/U - Recorder, Signal Data (NSN 5895-00-282-8310).

RO-427/G - Recorder, Map Plotting Display (NSN 5895-01-042-0326). Item description: display capability up to 250 sites or areas; map scales 1:25000; 1:100000; and 1:250000; plotting surface vertical, 48 in. by 48 in. flatbed; oper pwr reqmts 28 VDC, 15 amps; dim 60 in. lg, 12 in. w, 60 in. h.

RO-428/U - Digital Recorder (NSN 6625-00-401-2182).

RO-429(V)3/USH-17(V) - Transport Unit, Miss( ) (NSN 7025-00-110-8144).

RO-433/BQQ-5(V) - Printer, Fault Status-Fault Location. BMC CMAA.

RO-438/BQQ-5(V) - Recorder, Precision Data. BMC CMAA.

RO-443/SQS-53 - Recorder, Azimuth. BMC CMAA.

RO-444/U - Oscillograph ??? (NSN 6625-00-097-0069). ???

RO-447/GMQ-29 - Analog Recorder RO-447/GMQ-29. BMC CMAA. P/O AN/GMQ-29.

RO-458(V)1/U - Recorder, RO-458(V)1/U (Hewlett-Packard Model HP-7035B) (NSN 6625-00-463-6042). {TM 11-6625-2850-14&P, DotA}.

RO-462/A - Transport, Magnetic (Tape?) (NSN 7025-01-032-4108).

RO-481/TNS-10 - Recorder, Signal Data (NSN 5895-01-007-2452).

RO-492(P)/UXH-9(V) - Oscillograph ??? (NSN 6625-01-008-4597). ???

RO-493/USC-14(V) - Reader, Photoelectric (NSN 5895-01-098-5331).

RO-495/APS-94E - Recorder Processor (NSN 5841-01-040-3872). P/O AN/APS-94E, AN/APS-94F.

RO-495/U - Recorder Processor (NSN 5841-01-040-3872).

RO-508/ASM-612 - Recorder, Signal Data (NSN 5895-01-151-2890) (NSN 5895-01-162-5010).

RO-510/G - Line Printer; Printer, High Speed (NSN 7025-01-043-1586).

RO-512/BQQ-5(V) - Printer, Fault Status-Fault Location. BMC CMAA.

RO-515/ASH - Video Signal Recorder (NSN 5895-01-060-5016 ?). BMC CMAA. в составе IRDS. Исполъз. на P-3A/B.

RO-516/U - Signal Data Recorder (NSN 5895-01-055-6749).

RO-518/AXQ - Recorder-Reproducer, Video: RO-518/AXQ (NSN 5836-01-051-2886). Recording medium for which designed: tape. WxH: 9.600 x 6.000 in. nominal.

RO-520/AQA-7A(V) - Recorder, Signal Data (NSN 5845-01-072-9377).

RO-521/UYK - Line Printer RO-521/UYK. BMC CMAA.

RO-521A/UYK - Recorder, Signal Data. BMC CMAA.

RO-523/ASQ-175 - Display Recorder (NSN 1280-01-188-2610).

RO-524A/TPQ - Printer, Line (NSN 5840-01-073-5483).

RO-526/MYQ-4 - Card Punch-Reader, Interpreter; Card Punch/Reader/Interpreter (NSN 5999-01-092-2551).

RO-526A/MYQ-4 - Card Punch-Reader, Interpreter; Card Punch/Reader/Interpreter (NSN 5985-01-181-7044).

RO-530/UYK - Line Printer, Data: RO-530/UYK. BMC CMAA.

RO-531/UYK - Reader-Punch, Paper Tape: RO-531/UYK. BMC CMAA.

RO-534/U - Perforator, Punched (NSN 5815-01-122-3423).

RO-534A/U - Perforator, Punched (NSN 5815-01-328-5036).

RO-537/G - Punch Card ( ) (NSN 5895-01-119-9577).

RO-539/G - Recorder, Signal Data (NSN 5895-01-117-3749).

RO-541/USM - Recorder Reproducer (NSN 5895-01-109-6429).

RO-542/USM - Recorder Disc Drive (NSN 6625-01-124-1576).

RO-545/AXQ - Recorder-Reproducer, Video: RO-545/AXQ (NSN 5836-01-139-2527). BMC CMAA. End item identification: aircraft model F-14.

RO-546/GMQ-13 - GIFFT Cloud Height Recorder. BMC CMAA. P/O AN/GMQ-13.

RO-547/AQA-7A(V) - Recorder, Signal Data (NSN 5895-01-232-9178).

RO-549/AMH-3 - Recorder Processor (NSN 6625-01-213-2074).

RO-553/UYK - Recorder. BMC США.

RO-553A/UYK - Recorder. BMC США.

RO-556/SPN-46(V) - Recorder, Strip Chart. BMC США.

RO-557/G - Card Punch Data Rec (NSN 5999-01-158-4615).

RO-560/UYK-71 - Recorder Reproducer (NSN 5895-01-146-3900).

RO-561/UYK-71 - Video Recorder (NSN 5895-01-148-5077).

RO-564/UYK - Recorder. BMC США.

RO-564A/UYK - Recorder. BMC США.

RO-565/UYK - Recorder. BMC США.

RO-565A/UYK - Recorder. BMC США.

RO-567/USH-33 - Recorder, Signal Data (NSN 5895-01-202-7915).

RO-568/USH-33 - Transport, Magnetic (Tape?) (NSN 5836-01-201-5734).

RO-570/AXQ - Recorder-Reproducer, Video: RO-570/AXQ (NSN 5836-01-201-3256). WxHxL: 6.250 x 13.250 x 9.500 inches nominal.

RO-571/ALQ-170(V) - Recorder, Video: RO-571/ALQ-170(V) (NSN 5836-01-318-9065).

RO-572/TSQ-131(V) - Printer, Line, Data Processing; Printer, Automatic Data Processing: RO-572/TSQ-131(V) (NSN 7025-01-283-3388). BMC США.

RO-575/UYQ - Recorder, Disk Tape (NSN 5895-01-214-6232).

RO-576/UYK - Recorder. BMC США.

RO-576A/UYK - Recorder RO-576A/UYK (RO-576A). BMC США.

RO-577/AWW-13 - Recorder, Video: RO-577/AWW-13 (NSN 5836-01-345-1273). Used on F/A-18 acft.

RO-581 - High Speed Printer. p/o ITAWDS (Integrated Tactical Amphibious Warfare Data system) на УДК типа LHD-1. - US Navy.

RO-584/G - Transport Magnetic (NSN 5895-01-227-7865).

RO-586A/UQX-5(V) - Recorder, Electrographic. BMC США.

RO-587/G - Paper Tape Punch (NSN 5895-01-238-5661).

RO-588/FMQ-13(V) - Recorder, Weather Data; Indicator-Recorder: RO-588/FMQ-13(V) (NSN 6660-01-132-3782).

RO-591/AQH-9 - Recorder, Video; Recorder Reproducer: RO-591/AQH-9 (NSN 5835-01-324-8739) (NSN 5836-01-313-6520). Recording medium for which designed: tape.

RO-596/UYK - Recorder.

RO-597/UYK - Recorder.

RO-598/TSQ-162(V) - Printer, Automatic Data Processing (NSN 7025-01-344-7875).

RO-600/U - Printer, Line; Printer, Automatic Data Processing (NSN 7025-01-326-3683). BMC США.

RO-601/ASH-37 - Recorder-Converter; Converter, Analog To Digital: RO-601/ASH-37 (NSN 7050-01-308-2326). Пр-ль: System & Electronics Inc. (SEI) (+ Lockheed Martin Corporation; BEI Sensors & Systems Company Inc.). Составная часть Structural Data Recording Set (SDRS) AN/ASH-37. Used in A-6E.

RO-609/U - Disk Cartridge, Magnetic (NSN 7045-01-316-8816).

RO-609A/U - Disk Cartridge, Magnetic: RO-609A/U (NSN 7045-01-316-8815). с. 1990. End item identification: Computer, Digitals CP-1992(V)1/U, CP-1992(V)6, CP-1993(V)4, CP-1993(V)9. Disk diameter: 3.500 inches nominal; Disk quantity 1; Disk type: magnetic; Special features: marked RO-609A/U, provides 100 MB removeable storage medium ( ).

RO-615/U - Disk Cartridge, Magnetic (NSN 7045-01-340-7835).

RO-616/U - Disk Cartridge, Magnetic (NSN 7045-01-340-7836).

RO-617/U - Disk Cartridge, Magnetic (NSN 7045-01-340-7837).

RO-620/GSH-65(V) — Tape Transport Unit; Transport, Magnetic Tape. BMC CIIIА.

RO-626/A — Data Acquisition Unit; Recorder, Flight Data (NSN 6610-01-364-0159) (NSN 6610-01-577-1829).

RO-632/AVH-1 — Recorder, Video: RO-632/AVH-1 (NSN 5836-01-428-9934) (NSN 5836-01-465-3534). End Item Identification: F/A-18.

RO-640A/AAM — Programmer, Microcircuit (NSN 6625-01-442-5311). L-3 Communications Cincinnati Electronics Corporation. End item identification: AN/AAR-44 systems; Functional description: Provides the capability to program and verify read only memories in CCA's in the signal processor unit LRU of the infrared warning receiver AN/AAR-44; downloads and stores firmware necessary to program the CCA's and performs voltage and current checks of the programmed CCA's.

RO-642/AXH-3 — Recorder, Video: RO-642/AXH-3 (NSN 5836-01-434-4672). Special features: electrostatic sensitive device; recording format is S-video; transports two signals; tape media is HI-8MM; control: external, RS-422 interface; mounting data is dzus fasteners on cockpit console. Overall width: 5.000 inches nominal; overall height: 12.590 inches nominal.

RO-643/UYK — Printer. BMC CIIIА.

RO-646/ASH-39(V) — Recorder, Signal Data (NSN 6625-01-543-6027).

RO-647/ASH-40 — Crash Survivable Recorder-Memory Unit (CSRMU), RO-647/ASH-40. Пр-лъ: System & Electronics Inc. (SEI). Используется в составе AN/ASH-40. "The CSRMU shown at left includes the optional 37kHz acoustic beacon. The CSRMU can be used separately, or installed as an integral part of the AN/ASH-40 Structural Data Recording Set".

RO-659/A — Recorder, Flight Data (NSN 6610-01-582-0423).

RO-\*\*\* — Recorders. Sound, graphic, tape, wire, film disc, facsimile, magnetic, mechanical, tape and card punch, etc. [RADIO UNIT INDICATORS (JETDS)].

ROF — изд. ROF. BMC CIIIА.

ROLMS — Retail Ordnance Logistics Management System. NAVSUP/BMC CIIIА. Use: Logistics.

ROM I — Resale Operation Management I. NAVSUP/BMC CIIIА. Use: Logistics.

ROMIS — Repair/Overhaul Material Identification System. MSC/BMC CIIIА. Use: Logistics.

ROMIS-CSA — Real-Time Outfitting Management Information System Configuration Status Accounting. NAVSEA/BMC CIIIА. Use: Logistics.

ROMIS-MMS — Realtime Outfitting Management Info System- Material Management Support. NAVSEA/BMC CIIIА. Use: Logistics.

ROMS-MMS — Real-Time Outfitting Management Information System - Material Management Support. USN #Logistics/Supply Chain Management

RONs — Remote Ordnance Neutralization System. BMC CIIIА. NAVSEA/BMC CIIIА. Use: Weapons.

ROTHR — Relocatable Over-The-Horizon Radar. BMC CIIIА.

RP-1 — Power supply for RT-3 and RR-2. Input 75, 90, 110, 130, 150, 180, 220, 260VAC and 6VDC, output 6.3VAC@1.5A, 450VDC@100mA, 1.5VDC@300mA, 108VDC@20mA regulated, 10" X 8.5" X 5.5", 28lbs, Admiral Corp., built for CIA, 1950-1962, part of RS-1.

RP-2 — Power supply for RT-3 and RR-2. Input 75, 90, 110, 130, 150, 180, 220, 260VAC. Output same as RP-1. 8.5" X 5.5" X 5.5", 12 lbs, Admiral Corp., built for CIA, 1950-1962, part of RS-1.

RP-19/ASH-19 — Reproducer, Voicei warning, 28 VDC at 1.75 amps, Part of AN/ASH-19, TO: TM 11-5821-286-35.

RP-104/UIH — Reproducing Equipment. (1959-01-07, TM 11-5830-200-20, Departments of the Army and the Air Force).

RP-104A/UIH-2 — Loudspeaker. (1959-01-07, TM 11-5830-200-20, Departments of the Army and the Air Force).

RP-104B/UIH-2 — Reproducer, Sound (NSN 5835-00-192-9568).

RP-119/GPH — Reproducer, Signal Data (NSN 6610-00-523-4283).

RP-131C/G — Transport, Tape (NSN 4935-00-946-8769).

RP-132/F — Reporducer, Signal Data. BMC CIIIА.

RP-132A/F — Reporducer, Signal Data. BMC CIIIА.

RP-135/F — Reporducer. BMC CIIIА.

RP-138/GR — Reproducer; Reproducer Sound: RP-138/GR (NSN 5835-00-901-1085). (TM 11-5835-229-35, 1965-07-28, DotA).

RP-149/GR — Reproducer, Sound (NSN 5835-00-985-9064).

RP-152/G — Reader, Punched Card; Card Reader: RP-152/G (NSN na) (LIN: R17044). BMC CIIIА.

RP-154(P)/G - Reader, Punched Tape; Tape Reader, Paper, High Speed: RP-154(P)/G (NSN: n/a) (LIN: R17010). BMC США. {NAVELEX 0967-LP-324-0050}. {NAVELEX 0967-324-0057}. {T.O. 31W4-2G-61, USAF}. {TM 11-7440-219-15, DotA}.

RP-157/G - Printer, Page, High Speed; Page Printer: RP-157/G (LIN: P58044). BMC США.

RP-161/UYK - Reader, Punched Card RP-161/UYK (NSN 5840-00-104-9173). BMC США. {NAVELEX 0967-238-\*\*\*\*}.

RP-164/FYA-10(V) - Printer Unit (NSN 7025-00-937-0034).

RP-165/FYA-10(V) - Card Reader Unit RP-165/FYA-10(V). BMC США. {NAVELEX 0967-301-5371}. {T.O. 31S5-2FYA-111-2, USAF}. {TM 11-5895-422-14-2 (1972-06-26), Headquarters, Departments of the Army, the Navy and the Air Force}.

RP-165/FYA-10(V) - Card Reader Unit RP-165/FYA-10(V). Мануалы: {TM 11-5895-422-14-2; NAVELEX 0967-301-5371; TO 31S5-2FYA-111-2: Operator's, organizational, direct support and general support maintenance manual: Card Reader Unit, RP-165/FYA-10(V), (06/26/1972 (reprinted w/basic incl C1)), DotA (CECOM)}.

RP-176/TSQ-18 - Reproducer, Sound. BMC США.

RP-196/GYQ-18 - Reader, Punched Tape (NSN 5895-00-581-3969).

RP-205/G - Reader, Paper Tape (NSN 7025-00-134-8532).

RP-213/U - Reader, Time Code: RP-213/U (RP-213) (NSN 5835-00-148-6020). BMC США. Use: Shore Air Traffic Control Systems - Recorders.

RP-214(V)/UR - Reproducer, Sound. BMC США. Use: Shore Air Traffic Control Systems - Recorders.

RP-214B/UN - Playback Unit, Portable. BMC США.

RP-216(V)/UN - Reproducer, Sound; Reproducer, Magnetic Tape. BMC США.

RP-218/A - Printer, Automatic Data Processing (NSN 7025-01-064-6550).

RP-220/U - Reader, Punched Tape. BMC США.

RP-224/U - Line Printer RP-224/U (NSN 7025-01-016-2593).

RP-228/BIH-1 - Reproducer, Sound (NSN 5835-01-155-8301).

RP-233/UYQ - Reader, Punched Card (NSN 7025-01-003-6567). Project Streamliner.

RP-234/UYQ - Reader. Punched Card (NSN 7025-01-003-6562).

RP-237/G - Paper Tape Reader; Reader, Punched Tape (NSN 7040-01-007-7225).

RP-238(V)1/GYX - Reader, Optical Character: RP-238(V)1/GYX (NSN 7025-01-008-6317). BMC США.

RP-238(V)2/GYX - Reader, Optical Character (Alpha); Reader, Optical Character: RP-238(V)2/GYX (LIN: R25840). Армия США, BMC США.

RP-238(V)/GYK - Reader, Optical Character (NSN 7025-01-020-8288). BMC США.

RP-238/GYX - Reader RP-238/GYX.

RP-239 - Programmer RP-239. P/O AN/ASM-339.

RP-248A/U - Printer, High Speed. BMC США.

RP-250/G - Reader, Punched Card (NSN 7040-01-043-1226).

RP-251/FY - Keyboard, Printer Co ( ) (NSN 5811-01-043-1225).

RP-252/GY - Printer Plotter RP-252/GY (NSN 5811-01-044-4240).

RP-253/G - Printer, Impact Line (NSN 5811-01-044-4244).

RP-254/FY - Keyboard Printer Co (NSN 5811-01-044-4246).

RP-255/G - Reader, Punched Card: RP-255/G (NSN: 5811-01-044-4247).

RP-256/G - Printer, Thermal, Page RP-256/G (NSN: 5811-01-044-4234).

RP-258A/U - High Speed Printer RP-258A/U.

RP-263/GMD-1 - Reader Perforator (NSN 6660-01-068-8642).

RP-265/UYQ - Printer, High Speed (NSN: 5895-01-085-3437).

RP-265A/G — Printer, High Speed (NSN: 5895-01-278-3756).

RP-270/U — Printer, Automatic (Printer, ADP ?) (NSN 6675-01-088-9245).

RP-271A/G — Printer Plotter, Line (NSN 5895-01-174-7382).

RP-272/MSK — Thermal Printer JETDS Type No. RP-272/MSK. Исполъз. в составе Input-Output Unit MX-10159/G.

RP-273/MYQ-4 — Line Printer; Terminal Printer, High Speed (?): RP-273/MYQ-4 (NSN: 7010-01-079-1516). В составе AN/MYQ-4 (Data Processing System, Automated). (TM 11-7025-210-10; TM 11-7025-210-23, DotA).

RP-275/UYQ — Line Printer (NSN 6625-01-098-1289).

RP-276 — Reproducer. AN/GSH-56 Reproducer Unit.

RP-277/U — Reproducer, Message (Copier); Reproducer, Message RP-277/U. BMC CMA.

RP-282/G — Printer, Page, Medium (Speed?) (NSN 5895-01-117-3674).

RP-284/G — Reader, Optical Scan (NSN 7025-01-115-4577). Operating power requirements 155/220 volts AC, 50/60 Hz, 1 phase; 30.2 in. l x 25.8 in. w x 33.7 in. h; cabinet mounted.

RP-296/G — Printer Impact L1 (???) (NSN 5811-01-129-2133).

RP-299/FY — Recorder Reproducer (?) (NSN 5895-01-134-3759).

RP-300/UYK-62(V) — Reader, Card. BMC CMA.

RP-301/UYK-62(V) — Printer, Data Processing. BMC CMA.

RP-302/UYK-62(V) — Printer, Data Processing; Printer, ADP: RP-302/UYK-62(V). BMC CMA.

RP-303/UYK-62(V) — Printer, Data Processing. BMC CMA.

RP-304/FY — Recorder Reproducer (?) (NSN 5895-01-141-4937).

RP-306/FYQ-103(V) — Printer (NSN 7050-01-168-2262).

RP-308/FSC-94(V) — Reproducer, Magnetic (Tape ?) (NSN 5895-01-147-0954).

RP-309/MYQ-4A — Line Printer RP-309/MYQ-4A (NSN 7010-01-177-0646). P/O AN/MYQ-4A. {TM 11-7025-232-10, DotA}.

RP-318/UYK — Reproducer, Signal Data. BMC CMA.

RP-322/UYK-62(V) — Reader, Card. BMC CMA.

RP-325/ASM-660 — Reader, Punched Tape (NSN 7025-01-206-3583).

RP-326(V)1/F — Printer, Automatic Data Processing (NSN 7025-01-326-4083).

RP-326(V)2/F — Printer, Automatic Data Processing (NSN 7025-01-326-4084).

RP-326(V)/F — Printer, Automatic Data Processing (NSN 7025-01-326-4082).

RP-326/F — Printer, Automatic Data Processing (NSN 7025-01-287-5121).

RP-327/SSH-5(V) — Copy Unit, Hard. BMC CMA.

RP-328/SSH-6 — Copy Unit, Hard. BMC CMA.

RP-331/USH-33 — Reproducer, Signal Data (NSN 5895-01-205-6794).

RP-336/TYQ-33(V) — Printer Unit (NSN 5895-01-235-8068).

RP-337/ULQ-19(V) — Printer, Alpha Numer{ical ???} (NSN 5865-01-220-5725).

RP-338/G — Hard Copy Unit (NSN 7025-01-053-8624).

RP-342/G — Printer, Thermal. BMC CMA.

RP-343/GSH — Sound Reproducer (NSN 5835-01-205-6612). BBC CMA.

RP-345/URN-30 — Printer. BMC CMA.

RP-348/UYQ-49 — Printer, System. BMC CMA.

RP-350/A — Printer, Automatic Data Processing (NSN 7025-01-375-4710).

RP-353/SMQ-11 — Recording Set, Weather (???) (NSN 6660-01-327-6284).

RP-355/FPS-124 — Printer, Automatic Data Processing (NSN 7025-01-309-5654).

RP-357/FSQ — Reproducer, Magnetic Tape; Tape, Electronic Data Processing(???) (NSN 7045-01-326-3931). BMC США. End Item Identification: ADP supplies.

RP-359/TSQ-90C(V) — Typewriter (???) (NSN 7430-01-312-7088).

RP-361/UGC-143A(V) — Printer Unit; Printer, Automatic Data Processing: RP-361/UGC-143A(V) (RP-361/UGC-143A(V)1) (NSN 7025-01-348-1818) (NSN 5815-01-349-2056 ???). BMC США.

RP-361/UGC-143B(V) — Printer Unit; UGC-143B(v) Printer Unit: RP-361/UGC-143B(V).

RP-362/USQ-109(V) — Printer, Automatic Data Processing (NSN 7025-01-313-2511). BMC США.

RP-371/SSQ — Printer, Automatic Data Processing (NSN 7025-01-329-8343). BMC США.

RP-374/UYK-83 — Tape Duplication Ve( ) (NSN 7025-01-329-8876).

RP-376/GSH-65(V) — Playback Electronics Unit; Reproducer, Signal Data. BMC США.

RP-377/G — Printer, Automatic Data Processing (ADP): RP-377/G (NSN: 7025-01-352-8129) (EIC: n/a). Мануалы: {TM 11-7025-298-13&P (1992-11-15), DotA (CECOM)}.

RP-386/TMQ-38 — Printer, Automatic Data Processing (NSN 7025-01-355-9728).

RP-387/U — Printer, Automatic Data Processing (NSN 7025-01-372-6163).

RP-388 — Robotic Prober. BMC США.

RP-388/F — Printer, Automatic Data Processing (NSN 7025-01-372-6164).

RP-392/WSQ-7 — Printer, Automatic Data Processing. BMC США.

RP-401A/UYH — Reproducer, Signal Data: RP-401A/UYH (NSN 5895-01-554-7961). End Item Identification: RP-401A/UYH, Distribution Amplifier Unit.

RP-1610 — Module, Sonar Interface PRCR (SIP). BMC США.

RP-5030/SYQ — Printer, Automatic Data Processing (NSN 7025-01-339-7402).

RP-\*\*\* — Reproducers. Sound, graphic, tape, wire film, disc, facsimile, magnetic mechanical, punched tape and card readers, etc. [RADIO UNIT INDICATORS (JETDS)].

RP-\*\*\* — Ropes. Rope and cord or twine.

RPA-1 — изд. BMC США.

RPM 607X BAA — Remex Peripheral Products Model: RPM 607X BAA (Punch). {TM 11-5835-254-13-1: Operator's, organizational and direct support maintenance manual for: Remex Peripheral Products Models: RAF 6075 BB (Reader), RPM 607X BAA (Punch), (03/05/1985), DotA}. {TM 11-5835-254-24P: Organizational, direct support and general support maintenance repair parts and special tools list for: Tape Reader/Punch (Remex Model RAF6075), (02/01/1986), DotA ???}.

RPOSS — Retail Point Of Sale System. USMC/BMC США. Use: Military Personnel & Readiness.

RQ-1 — изд. BMC США.

RR-2 — Receiver, 3-22MHz, three bands, mechanical analog dial, AM/CW, 6 tubes (1T4, 1U5, 1L6), single conversion, 455kHz IF, 8.5" X 5.5" X 5.5", 11lbs, Admiral Corp., 1.4VDC @ 300mA, 108VDC @ 30mA, built for CIA, 1950-1962, part of RS-1.

RR-30/AM — изд. BMC США.

RR-32/AM — изд. BMC США.

RR-33/G — Simulator, Radar Target (NSN 4920-00-240-0085).

RR-59XY/AL — Chaff, Countermeasures (NSN 5865-00-627-4624).

RR-68/AL — chaff packet RR-68/AL. Используется в M129E2 leaflet dispenser в составе Chaff Bomb MJU-1/B.

RR-72C/AL — Chaff, Countermeasure (NSN 5865-01-246-7832).

RR-77/ALE — End Item Identification: AN/ALE-20.

RR-95/TPS-21 — Simulator, Radar Target (NSN 4935-00-678-2449).

RR-112A/AL — Chaff, Countermeasures (NSN 5865-01-240-4339).

RR-119 — Simulator, Flare, Infrared, Countermeasure, RR-119, (DODAC: 1370-L445).

RR-123/AL — Chaff, Countermeasures (NSN 5865-00-911-3772).

RR-124/AL — Chaff, Countermeasures (NSN 5865-00-911-7831).

RR-125/AL — Chaff, Countermeasures (NSN 5865-00-912-4361).

RR-129 — Chaff RR-129. BMC США, КМП США. RFCM: F/A-18, AV-8B, EA-6B, KC-130, MV-22, AH-1W UH-1N CH-46E CH-53D CH-53E.

RR-129/ALE — Chaff Cartridge, Type RR-129/ALE. Mil Specs: {MIL-C-85003-129}.

RR-129A/AL — Countermeasures Chaff (Operational) (Standard E-Glass Payload) RR-129A/AL (NSN 5865-00-929-6095). USMC

RR-129T/AL — Chaff, Countermeasures (NSN 5865-00-494-0735).

RR-144 — Chaff. BMC США, КМП США. RFCM F/A-18 AV-8B EA-6B и RFCM: AH-1W UH-1N CH-46E CH-53D CH-53E MV-22 KC-130 — USMC.

RR-144A/AL — Countermeasures Chaff RR-144A/AL (Training) (Standard E-Glass Payload). USMC

RR-149/AL — Chaff, Countermeasure (NSN 5865-01-240-3478).

RR-149A/AL — Chaff, Countermeasure (NSN 5865-01-240-3478).

RR-152/AL — Chaff, Countermeasure (NSN 5865-00-470-2604).

RR-152A/AL — Chaff Package, Type RR-152A/AL. Mil Specs: {MIL-C-85002-2A}.

RR-153/AL — Chaff, Countermeasures; Chaff Package: RR-153/AL (NSN 5865-00-470-2606). Mil Specs: {MIL-C-85002-1A}.

RR-153A/AL — Chaff, Countermeasure (NSN 5865-00-470-2606).

RR-170/AL — chaff. Используется в магазине (кассете) (Chaff/Flare Magazine) MJU-11/A. Используется в составе AN/ALE-40, AN/ALE-45.

RR-170A/ALE — Anti-Radar Chaff Cartridge: RR-170A/ALE (RR-170A/AL).

RR-171/ALE — Flare IR; Chaff Roll: RR-171/ALE. USAF. Mil Specs: {MIL-C-85001-171}.

RR-172/ALE — Chaff, Countermeasure; Chaff Roll Type RR-172/ALE (RR-172/AL) (NSN 5865-00-522-6239). Mil Specs: {MIL-C-85001-172}.

RR-173/AL — Chaff Package, Type RR- 173/AL. Mil Specs: {MIL-C-85002-3A}.

RR-177/AL — Chaff Package, Type RR-177/AL. Mil Specs: {MIL-C-85002-4}.

RR-179 — Chaff Dispenser ??? (скорее просто — Chaff), в составе AN/ALE-43.

RR-180 — дипольный отражатель [RR-180 chaff] RR-180. BBC США.

RR-181/AL — дипольный отражатель [RR-181/AL chaff] RR-181/AL. BMC США, КМП США. Использ. с контейнером LAU-133/A (контейнер для транспортировки и выброса дипольных отражателей RR-181/AL [Chaff Container/Dispenser for RR-181/AL chaff] для ЛА).

RR-182/AL — отражатель(?).

RR-188/AL — Chaff; Chaff, Countermeasure; Training Chaff: RR-188/AL (RR-188). BBC США. Используется в магазине (кассете) (Chaff/Flare Magazine) MJU-11/A. Используется в составе AN/ALE-40, AN/ALE-45.

RR-196/AL — Chaff, Countermeasure (NSN 5865-01-533-1536).

RR-196T-1/AL — Chaff, Countermeasure (NSN 5865-01-553-7532). Practice chaff (?).

RR-\*\*\* — Reflectors. Target, confusion, etc. Except antenna reflectors, (See AS). [RADIO UNIT INDICATORS (JETDS)].

RRCA-1 — Control (?) C-7006/URR (TMC Model RRCA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RREP SS-1 — RREP SS-1. USMC

RS-1 — Radio Set, 3-22MHz, consists of: RT-3 transmitter, RR-2 receiver, RP-2 AC power supply, RP-1 AC/DC power supply, built for CIA, also see AN/GRC-109 and individual entries. An EXCELLENT article on the GRC-109 and RS-1 setso see link below at RS-6 for an interesting "Spy Radio" site. (<http://archive.fo/LZ19e>)

RS-6 — изд. RS-6/RS-6A: The RS-6 is "more-or-less" a miniaturized version of the RS-1. It has a very similar design, but uses submini tubes. Physically, the complete radio is in four boxes: receiver RR-6, transmitter RT-6, power supply, and power supply filter unit (which also provides storage for some accessories). There also was an RS-6A, which used the RT-6A and RR-6A. The only big difference is that the RS-6A tunes 4.5-22 MHz, whereas the RS-6 tunes 3-



16.5 MHz. (More info as it comes in ...). In the mean time try this LINK to a page on "Spy Radio" put together by a guy named Warren. It covers the RS-1 and -6 and includes many details and photos. RS-6 Spy Radio:  
<http://archive.fo/lCLNx>

RS-6A - Radio Station. изд. RS-6/RS-6A: The RS-6 is "more-or-less" a miniaturized version of the RS-1. It has a very similar design, but uses submini tubes. Physically, the complete radio is in four boxes: receiver RR-6, transmitter RT-6, power supply, and power supply filter unit (which also provides storage for some accessories). There also was an RS-6A, which used the RT-6A and RR-6A. The only big difference is that the RS-6A tunes 4.5-22 MHz, whereas the RS-6 tunes 3-16.5 MHz. (More info as it comes in ...). In the mean time try this LINK to a page on "Spy Radio" put together by a guy named Warren. It covers the RS-1 and -6 and includes many details and photos. RS-6 Spy Radio:  
( <http://archive.fo/lCLNx> )

RS-1200 - Documation, Reader Card RS-1200. BMC США.

RS-\*\*\* - Resistances.

RSA-2 - Amplifier, Radio AM-5028/FRA-501 (Audio Frequency Amplifier TMC Model RSA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSAT - Reactor Servicing Asset Tracking. USN #Logistics/Supply Chain Management

RSC - Resource Scheduling Control System. NAVSEA/BMC США. Use: Logistics.

RSC-2(A) - Control, Remote C-5027/FRA-501 (Remote System Control Unit TMC Model RSC-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-2(B) - Control, Remote C-5028/FRA-501 (Remote System Control Unit TMC Model RSC-2(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-2(C) - Control, Remote C-5029/FRA-501 (Remote System Control Unit TMC Model RSC-2(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-2(D) - Control, Remote C-5030/FRA-501 (Remote System Control Unit TMC Model RSC-2(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-2(E) - Control, Remote C-5031/FRA-501 (Remote System Control Unit TMC Model RSC-2(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-3(A) - Control, Remote C-5027A/FRA-501 (Remote System Control Unit TMC Model RSC-3(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-3(B) - Control, Remote C-5028A/FRA-501 (Remote System Control Unit TMC Model RSC-3(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-3(C) - Control, Remote C-5029A/FRA-501 (Remote System Control Unit TMC Model RSC-3(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-3(D) - Control, Remote C-5030A/FRA-501 (Remote System Control Unit TMC Model RSC-3(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSC-3(E) - Control, Remote C-5031A/FRA-501 (Remote System Control Unit TMC Model RSC-3(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-2(A) - AF Detector CV-5013/FRA-501 (Remote System Discriminator TMC Model RSD-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-2(B) - AF Detector CV-5014/FRA-501 (Remote System Discriminator TMC Model RSD-2(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-2(C) - AF Detector CV-5015/FRA-501 (Remote System Discriminator TMC Model RSD-2(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-2(D) - AF Detector CV-5016/FRA-501 (Remote System Discriminator TMC Model RSD-2(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-2(E) - AF Detector CV-5017/FRA-501 (Remote System Discriminator TMC Model RSD-2(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-3(A) - AF Detector CV-5013A/FRA-501 (Remote System Discriminator TMC Model RSD-3(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-3(B) - AF Detector CV-5014A/FRA-501 (Remote System Discriminator TMC Model RSD-3(B)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-3(C) - AF Detector CV-5015A/FRA-501 (Remote System Discriminator TMC Model RSD-3(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-3(D) - AF Detector CV-5016A/FRA-501 (Remote System Discriminator TMC Model RSD-3(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSD-3(E) - AF Detector CV-5017A/FRA-501 (Remote System Discriminator TMC Model RSD-3(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSDE - Range Signal Density Enhancement. BMC CMAA. NAVAIR-NAWCTSD/BMC CMAA. Use: Scientific & Engineering.

RSF-2(A) - Filter Assembly: F-5006/FRA-501 (Remote System Filter TMC Model RSF-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSF-2(A) - Filter, Band Pass: F-425/UGT (Remote System Filter TMC Model RSF-2(A)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSF-2(B) - Filter Assembly; Filter Assy, Electrical: F-5007/FRA-501 (Remote System Filter TMC Model RSF-2(B)) (NSN 5915-00-606-8558). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC CMAA.

RSF-2(C) - Filter Assembly: F-5008/FRA-501 (Remote System Filter TMC Model RSF-2(C)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSF-2(D) - Filter Assembly: F-5009/FRA-501 (Remote System Filter TMC Model RSF-2(D)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSF-2(E) - Filter Assembly: F-5010/FRA-501 (Remote System Filter TMC Model RSF-2(E)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSM-2 - Amplifier, Radio Frequency: AM-5027/FRA-501 (Remote System Mixer RSM-2) (FSN: 225820-642-9818) (NSN 5996-00-642-9818). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC CMAA.

RSM-3 - Amplifier, Radio Frequency AM-5027A/FRA-501 (Remote System Mixer TMC Model RSM-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSP-2 - Power Supply PP-5030/FRA-501 (Remote System Power Supply TMC Model RSP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSP-3 - Power Supply PP-5030A/FRA-501 (Remote System Power Supply TMC Model RSP-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RSS-4 - Spectrum Monitor Model RSS-4 (NSN 5820-01-038-9119). P/O AN/TRQ-35(V). {TM 11-5820-884-13: Operator's, organizational and direct support maintenance manual for Radio Receiver, R-2093/TRQ-35(V), Spectrum Monitor Model RSS-4 (NSN 5820-01-038-9119), (01/15/1986), DotA}. {TM 11-5820-884-14&P; TO 31R2-4-471-11: Operations and service instructions with illustrated parts breakdown: Model RSS-4 Spectrum Monitor, Part No. 9227-1000 and Radio Receiver, R-2093/TRQ-35(V), (11/01/1977), DotA}.

RSS-5A - Monitor, Radio Frequency (NSN 5895-01-331-0635).

RSSPS - Remote Sensor System for Physical Security (RSSPS); RSSPS (Remote Sensor System for Physical Security) Assessment System. BMC CMAA. Use: Special Projects.

RSSS - Remote Strafe Scoring System Product Improvement Program. NAVAIR/BMC CMAA. Use: Scientific & Engineering.

RSTARS - Reserve Standard Training/Administration/Readiness Support. NAVRESFOR/BMC CMAA. Use: Military Personnel And Readiness.

RSVM - Riverbed Steelhead Virtual Machine. US Army. System: WIN-T Inc 1.

RT2 - Ratio Transformer, Gertsch, Model RT2. {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

RT5 - Ratio Transformer, Gertsch, Model RT5. {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

RT1844 - AC Ratio Standard, Singer, Model RT1844. {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

RT 7 - Ratio Transformer, TF-384/U (Gertsch Model RT 7). {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

RT 60 - Ratio Transformer, TF-515/U (Gertsch Model RT 60). {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

RT-3 - Receiver-transmitter, 3-22MHz, three bands, crystal control (FT-243), CW, 6AC7 oscillator, 2E26 final amp, built-in key, 8.5" X 5.5" X 5.5", 12lbs, Admiral Corp., 6.3V AC/DC@1.5A, 450VDC@100mA, 1962-1969, part of RS-1.

RT-7A/APN-1 - Transceiver; Receiver-Transmitter, Radiol Transceiver, Special: RT-7A/APN-1 (NSN 5826-00-036-6951). Receiver-transmitter, Radio Altimeter, 420-460 MHz, FM, Doppler, range 0-400 and 0-4000 feet, 0.1 Watt output, 12 tubes. Part of AN/APN-1.

RT-10 - Terminal Telephone (NSN 5805-00-856-5978).

RT-10B1 - Terminal Telephone (NSN 5805-00-754-7487).

RT-12/TRC-2 - Radio Receiver-Transmitter RT-12/TRC-2 (NSN n/a). RT-12/TRC-2 Receiver-transmitter, 3.5-6.5 MHz, AM/CW,

IF 456KHz, 10 Tubes, Requires 6.3, 1.4, 105 and 425-500 Volts. Part of AN/TRC-2. аналог приёмопередатчика BC-1306. Мануалы: (TM 11-4015 (1945-05-01), War Department).

RT-16/FRC-1 — Radio Receiver and Transmitter. Армия США. ИБС (компонент) AN/FRC-1 Radio Set.

RT-18/ — RF Unit RT-18/, 9375 MC, 5 KW PP. в составе AN/APG-30.

RT-18/ARC — Receiver-transmitter, airborne, 100-156 Mhz AM transceiver. IF 9.72MHz. Unit was a 10 channel crystal controlled with guard channel. Contained a Collins 3 section mechanical autotune. 832 final 10 watts. Uses C-45/ARC-1 control box. Part of AN/ARC-1.

RT-18/ARC-1 — УКВ (МВ) приёмопередатчик RT-18/ARC-1. ВМС США, КМП США. Ок. 1944 г. RT-18/ARC-1 Transceiver, 100 - 156 MC, 8 W. Использовался в составе AN/ARC-1, мобильной радиостанции флота МАХ.

RT-18A/ARC-1 — УКВ (МВ) приёмопередатчик RT-18A/ARC-1. Использовался в составе AN/ARC-1.

RT-19/ARC-4 — Receiver-transmitter, airborne, 140-144 MHz, AM, IF 10 MHz, 4 Crystal controlled channels and guard channel. Part of AN/ARC-4. Uses C-51/ARC-4 control box.

RT-19/ARC-4 — УКВ приёмопередатчик (transceiver) RT-19/ARC-4. ВМС США, КМП США. Использовался в составе AN/ARC-4, мобильной радиостанции МАН ВМС США. RT-19/ARC-4 transceiver, 140 - 144 MC. 6 W. AM. 12/24 VDC.

RT-19/ARC-4 — УКВ приёмопередатчик [Airborne VHF Receiver-Transmitter; VHF communication unit] RT-19/ARC-4 (WE-233). Пр-ль: Western Electric. ВМС США, КМП США. 1943 год. РДЧ: 140-144 МГц. Питание 12 или 24 VDC. Использовался в составе авиационной радиостанции AN/ARC-4; в составе (основной компонент) мобильной радиостанции флота МАН. "RT-19/ARC-4. 140 to 144 Mc AM, 12 or 24 volts d-c. VHF transmitter and a VHF receiver mounted on a single chassis. Both the transmitter and receiver may be pre-tuned for operation on any four crystal controlled frequencies in the 140 to 144 Mc band. One of the four frequencies is intended for plane-to-plane communication. The remaining frequencies are intended for plane-to-ground communication". "The Receiver-Transmitter AN/ARC-4/RT-19 (WE-233)... It is intended for two way radio-telephone communication between airplanes and from airplanes to ground stations. It also provides an interphone system for the pilots. The equipment consist of a VHF transmitter and a VHF receiver mounted on a single chassie. Both the transmitter and the receiver may be pre-tuned for operation on any four crystal controlled frequencies in the 140 to 144 Magacycles. One of the four frequencies is intended for plane-to-plane communication. The remaining frequencies are intended for plane-to-ground communication. A transmitter crystal and receiver crystal are mounted in a single crystal holder and are so selected that the transmitter and the receiver both operate on the same carrier frequency. Crystal switching relays incorporated in the equipment permit the rapid selection of any of the four pre-tuned carrier frequencies. The radio receiver has two independent r-f input circuits which permit simultaneous monitoring on two carrier frequencies. One input circuit may be used to monitor continuously on the plane-to-plane carrier frequency. The other input circuit may be used simultaneously to monitor any one of the plane-toground frequencies. Provision is made to temporarily disable either circuit if two signals are received at the same time".

RT-22( ) /APX-1 — RF Unit. (I Band 157-187 MC, abt 10 W-Pk. PRR to 2 KC). В составе AN/APX-1. for F6F-5 aircraft

RT-23/ — RF Unit. (G/R Band, 194-212 MC, 4W-Pk, PRR to 2 KC). В составе AN/APX-1. for F6F-5 aircraft → требуется перепроверка, найти отношение RT-23 к AN/APX-1 пока не удалось (точно использовался RT-22/APX-1)

RT-24A/ — RF Unit, 160-184 MC, 300 W-Pk, 42 tubes. В составе AN/APX-2.

RT-24A/APX-2B — RF Unit. В составе AN/APX-2B ????

RT-26 — Radar Jammer RT-26 (Navy CXDN). ВМС США. Основа AN/APQ-1. (или - он же AN/APQ-1?).

RT-27 — RF Unit RT-27/ (приёмопередатчик) (410 MC, 12 V, on MT-14). Пр-ль: CO. использ. в составе РЛС AN/APG-4( ). {AN-08-20-13}.

RT-28 — RF Unit RT-28/ (приёмопередатчик) (28 V, on MT-14). Пр-ль: CO. использ. в составе РЛС AN/APG-4( ). {AN-08-20-43}.

RT-34/APS-13 — Receiver-transmitter, Radar, 410-420 MHz, Pulse, IF 30 MHz, 17 Tubes, Used as a tail warning radar, Part of AN/APS-13.

RT-39 — RF Unit. В составе AN/APG-13\*. Пр-ль: CO. {AN 08-30APG13-2}.

RT-39/ — R-T Unit (приёмопередатчик). в составе AN/APG-5\*. 0.5 KW-Pk. U/W AN/APM-33, AN/APM-34.

RT-43/ — Receiver-Transmitter. приёмопередатчик в составе AN/APQ-8.

RT-46 — RT, p/o AN/TRC-10 (?).

RT-48/TPX-1 — Transmitter-Receiver RT-48/TPX-1. p/o Radar Set AN/TPX-1 (2 шт.).

RT-53/TRC-7— Receiver-Transmitter, Radio. Receiver-transmitter, 100-156 MHz, AM, IF 12 MHz, 16 tubes. Part of AN/TRC-7.

RT-55/APX — RF Unit. в составе AN/APX-2A.

RT-55A/ — RF Unit. В составе AN/APX-2B.

RT-56/ — RF Unit. (ROO "Rooster" Band, 172-182 MC). В составе AN/APX-1. for F6F-5 aircraft

RT-57/ — RF Unit. в составе AN/APX-2A.

RT-60 – Receiver-transmitter, air/sea rescue, 240-260 and 270-290MHz (normally set for 243.0 and 282.8MHz), AM.

RT-61 – RF Unit. В составе AN/APG-13\*. Пр-ль: CO. {AN 08-30APG13-2}.

RT-64/APQ-15 – радиолокационный приёмник-передатчик [RF Unit; R-T] RT-64/APQ-15. BMC США(?). РДЧ: 65-325 МГц. Используется в составе AN/APQ-15, AN/APQ-13-T1( ) (Trainer). ("AN/APQ-15 R-T, 65-325 MC. also used with AN/APQ-13-T1\* Trainer". "AN/APQ-13-T1\* RF Unit").

RT-66( )/GRC – Radio Receiver-Transmitter. (1959-03-05). (1950-11-21).

RT-66/GRC – Radio Receiver-Transmitter; Frequency Modulation (FM) Radio Set: RT-66/GRC (RT-66/GRC-3) (NSN 5820-00-503-1508). Армия США, ВВС США, ВМС США, КМП США. Исполъз. в составе AN/GRC-3, AN/GRC-6 (AN/GRC-6 R-T, 20-28 MC, 15 W, FM); AN/MRC-36. "RT-66 Receiver-transmitter, 20-28 MHz, cont tuning or presets, FM, 2 or 15 W, 27 tubes, 12V from PP-109, 24 volts from PP-112 power supplies, 42 lbs". Manuals: {TM 11-289 (1951-03-01; 1953-02-01; 1953-12-03), DotA}. {Supplement to TM 11-289 (1952-01-15; 1952-10-01; 1953-07-01; 1954-04-01), DotA}. {TO 16-35RT66-5 (1953-02-01), DotAF}. {1947-02-01}.

RT-67( )/GRC – Radio Receiver-Transmitter. исполъз. в составе AN/GRC-5. (1959-03-05).

RT-67-5 – Frequency Modulation (FM) Radio Set. (1947-02-01).

RT-67/GRC – радио приёмопередатчик [Receiver-Transmitter, Radio; Receiver-Transmitter] RT-67/GRC (RT-67). Армия США, ВМС США. Аналог RT-66/GRC. ЧМ, РДЧ 27-39 МГц. "AN/GRC-6 R-T, 28-39 MC, 15 W, FM". ИБС AN/GRC-5, AN/GRC-6(?), AN/MRC-37, AN/VRC-9, AN/VRC-17. Мануалы: {TM 11-289 (1951-03-01; 1953-12-03), DotA}. {TM 11-289 / TO 16-35RT66-5 (1953-02-01), DotA/DotAF}. {Supplement to TM 11-289 (1952-01-15; 1952-10-01), DotA}. {Supplement to TM 11-289 (1953-07-01), DotA}. {Supplement to TM 11-289 (1954-04-01), DotA}. {1950-11-21}.

RT-68 – Receiver-transmitter, similar to RT-66, 38-55MHz.

RT-68( )/GRC – Radio Receiver-Transmitter RT-68( )/GRC. (1959-03-05).

RT-68-7 (XC-2) – Frequency Modulation (FM) Radio Set. (1947-02-01).

RT-68/GRC – Radio Receiver-Transmitter; RF unit: RT-68/GRC (NSN 5820-00-503-1505). BMC США. Исполъз. в AN/GRC-7, AN/GRC-8 (AN/GRC-8 RF unit), AN/MRC-38, AN/VRC-10 (RT-68( )/GRC), AN/VRC-18. 38-54 MC (38-54 & 47-58,4 MC ?), FM, 2-22 W. мануалы: {TM 11-284 (1945), DotA ???}. {TM 11-289 (1951-03-01; 1953-02-01; 1953-12-03); Supplement to TM 11-289 (1952-01-15; 1952-10-01; 1953-07-01; 1954-04-01), DotA}. {T.O. 16-35RT66-5 (1953-02-01), USAF}. {1950-11-21}.

RT-70 (XC-2)/GRC – Receiver-Transmitter, Radio. (1947-02-01).

RT-70 – Radio Receiver-Transmitters RT-70. RT-70 series. {TM 11-5820-337-10P, 14 July 1959}

RT-70( )/GRC – Radio Receiver-Transmitter. (1953-11-19).

RT-70/GRC – Radio Receiver Transmitter RT-70/GRC (NSN 5820-00-196-1722) (NSN 5820-00-503-1518). AN/GRC-8 RF unit, 47-58,4 MC (38-54 & 47-58,4 MC ?), FM, 2-22 W. {TM 11-284 (1945-01-01), War Department} (???). {TM 11-290 (1951-04-01/1951-04-04), DotA}. {1950-12-29}.

RT-70/GRC – Receiver-Transmitter RT-70/GRC. {TM 11-290: Field Maintenance, Receiver-Transmitters RT-70/GRC and RT-70A/GRC; (1951-04-01; 1957-02-12), DotA}.

RT-70/GRC – Receiver-Transmitter RT-70/GRC. BMC США. "Receiver-transmitter, 47-58MHz, cont tuning or two presets, FM, 1/2w, 90 and 6VDC. major component of AN/VRC-7 set. Korean war". (1957-02-01, TM 11-290 / TO 31R2-2GRC-101, Army and Air Force).

RT-70A/GRC – Receiver-Transmitter. (1957-02-01, TM 11-290 / TO 31R2-2GRC-101, Army and Air Force).

RT-70A/GRC – Receiver-Transmitter. {TM 11-290: Field Maintenance, Receiver-Transmitters RT-70/GRC and RT-70A/GRC; (1957-02-12), DotA}.

RT-72 – Transponder Assembly RT-72. P/O AN/UPN-1 (radar beacon).

RT-73 – Beacon RF Unit RT-73. P/O AN/UPN-2.

RT-76 – исполъз. в AN/GRC-11.

RT-77( )/GRC-9 – Receiver-Transmitter RT-77(\*)/GRC-9.

RT-77/GRC-9 – Receiver-Transmitter, Radio; RF Unit: RT-77/GRC-9 (NSN 5820-00-196-9041). "2-12 MC, 7/15 W, AM/CW". ~ "Receiver-transmitter, 2-12MHz, cont tuning, AM/CW, 15w CW, 7w AM, 6, 12 or 24 VDC, part of AN/GRC-87, AN/GRC-34 and AN/GRC-9 sets". Исполъз. в составе AN/GRC-9 (AN/GRC-9 RF Unit), AN/GRC-34, AN/GRC-87 (AN/GRC-87 RF Unit). Мануалы: {1960-05-31}.

RT-79/ – RF Unit. Исполъз. в составе AN/APQ-17 (AN/APQ-17 RF Unit). 20-220 MC. 50W.

RT-80 – RF Unit. RT-80 IFF, 123-150 MC. (copy of German FuG 25A). исполъз. в составе AN/APX-12. Основа (компонент) оборудования опознавания AN/APX-12 (IFF Set).

RT-81/ – AN/GMQ-5 RAWIN-Sonde Xcvr (RAWINSonde Transceiver). (NAVSHIPS? 900616 ?).

RT-81/AM – Rawinsonde Transceiver RT-81/AM. BMC США. в составе AN/GMQ-5 ???

RT-82( )/APX-6 - RF Unit. ( 2C42 2C46, 3B24, 3E29 tubes, 1 KW-Pk). Исполъз. в составе AN/APX-6.

RT-82/APX-6 - Receiver-Transmitter, Radar (NSN 5895-00-327-4684).

RT-82A/APX-6 - Receiver-Transmitter, Radar: RT-82A/APX-6 (NSN 5895-00-026-9410). Mfr: Stewart-Wagner Corp.

RT-82A/APX-6SW - Receiver-Transmitter, Radar (NSN 5895-00-026-9410). mfr by Stewart-Wagner Corp.???

RT-82B/APX-6B - Receiver-Transmitter, Radar: RT-82B/APX-6B (RT-82B/APX-6) (NSN 5895-00-534-3163). Mfr: code no. / 57733/.

RT-82C/APX-6B - Receiver-Transmitter, Radar (NSN 5841-00-572-6264).

RT-83 - RT RT-83. P/O AN/UPN-4 Radar Beacon. ???

RT-86/ - R-T Unit. U/W MT-434/. В составе AN/APW-1.

RT-94/ - RF Unit. исполъз. в составе AN/APX-11.

RT-95/ - RF Unit. ( C42 2C46, 3B24, 3E29 tubes, 1 KW-Pk). Исполъз. в составе AN/APX-6.

RT-98/ - S-Band R-T Unit, 1500 MC. U/W MT-429 (Shock Mount). В составе AN/APG-17.

RT-102 - RT, p/o AN/TRC-10 (?).

RT-107 - IFF Radio R-T (Radar! RT). P/O AN/CPX-4 (?).

RT-111/TRC-20 - Receiver-Transmitter, Radio. (1954-09-20).

RT-112/ - AN/SPX-1 RF Unit, 950-1150 MC.

RT-112/ - AN/SPX-1 RF Unit, 950-1150 MC.

RT-112/GRC - Армия США. ??? (видимо ошибка !)

RT-113 - приёмопередатчик, исполъз. в РЛ системе наведения AN/APW-7.

RT-114/ - RT, 2700-2900 МГц. В составе AN/APW-8.

RT-115 - RT-115 Aircraft IFF. с 1945. в составе AN/APX-16.

RT-115/ - RF Unit. исполъз. в составе AN/APX-16.

RT-116 - приёмопередатчик (Receiver-Transmitter) RT-116. Исполъз. в составе AN/APW-9.

RT-117/TPN-27 - приёмопередатчик (Receiver-Transmitter) RT-117/TPN-27 (RT-117) (NSN 5840-01-026-7378). Исполъз. в составе AN/TPN-27, AN/APW-8 (?!). Диапазон частот 2700-2900 МГц.

RT-119 - приёмопередатчик (приёмопередатчик / передатчик помех) [Radar Jammer] RT-119. Исполъзуется в составе САП AN/APQ-32.

RT-120B/ASC-15B - Receiver-Transmitter, Radio: RT-120B/ASC-15B (NSN 5895-00-327-4684) (NSN 5895-01-288-5513).

RT-122/ - R-T 2680-2950 MC, 50 PP, P2F 14 channels. В составе AN/APW-11.

RT-122A/APW-11 - Receiver-Transmitter.

RT-132A/ARC-182(V) - Receiver-Transmitter (NSN 5821-01-356-3391). ????

RT-136\* - AN/GRT-13 RF Unit, 2-12 MC, 4-Band.

RT-159/URC-4 - Transceiver RT-159/URC-4. Receiver-transmitter, 121.5/243.0 mHz, xtal control, AM/MCW, portable, mini tubes, separate battery pack, extendable "rabbit ears" like antenna, Philharmonic Radio and Telephone Corp. contract no. AF-33(600)- 21243. Part of AN/URC-4. BMC США.

RT-159A/URC-4 - Transceiver RT-159A/URC-4. Receiver-transmitter, 121.5/243.0 mHz, xtal control, AM/MCW, portable, mini tubes, separate battery pack, extendable "rabbit ears" like antenna, Philharmonic Radio and Telephone Corp. contract no. AF-33(600)- 21243. Part of AN/URC-4A. BMC США.

RT-159B/URC-4 - Receiver-Transmitter, Radio (NSN 5820-00-642-7884). BMC США. Исполъз. в составе AN/URC-4B(?).

RT-160/APN-22 - Receiver-Transmitter (NSN 5841-00-036-6914) (NSN 5841-00-786-9523). Receiver-transmitter, Radio altimeter, 4.2-4.4 GHz, 1 W, 28 VDC at 1.35 Amp, 115 VAC 320-1000 Hz at 145 W, 115 VAC, 380-420 Hz, at 25 W, Part of AN/APN-22. TO: {TM 11-5841-216-35P, DotA}.

RT-160/APN-22 - Receiver-Transmitter (NSN 5841-00-505-2254).

RT-161/SPN-5 - Receiver-Transmitter; RF Unit. AN/SPN-5 RF Unit.

RT-166B/UQN-1 — Receiver-Transmitter (NSN 5845-00-665-1410).

RT-173/ARC-33 — Receiver-transmitter, 225-399.9mHz, 100kHz chan spacing, 20 presets, AM, 8W, used w/C-605 or C-2006A control box, 28VDC w/dynamotor DY-63, Bendix Radio.

RT-174( )/PRC-8 — Radio Receiver-Transmitter. (1961-11-15).

RT-174/PRC-8 — Receiver-Transmitter, Radio: RT-174/PRC-8 (NSN 5820-00-233-3418) (NSN 5820-00-646-4882). Receiver-transmitter, 20-28 MHz, FM, Continuously tunable, 0.9 W out, 10 Lbs, -6/1.5/67/135 VDC, major component of AN/PRC-8.

RT-175(\*)/PRC-9 — Radio Receiver-Transmitter. (1961-11-15).

RT-175/PRC-9 — Receiver-Transmitter, Radio RT-175/PRC-9 (NSN 5820-00-049-8304) (NSN 5820-00-231-7720). Receiver-transmitter, 27-39 MHz, FM, continuously tunable, 0.9 W out, 10 Lbs, -6/1.5/67/135 VDC, major component of AN/PRC-9.

RT-175/PRC-9 — Receiver-Transmitter, Radio: RT-175/PRC-9 (NSN 5820-00-519-6375).

RT-176(\*)/PRC-10 — Radio Receiver-Transmitter. (1961-11-15).

RT-176/PRC-10 — Receiver-Transmitter, Radio: RT-176/PRC-10 (NSN 5820-00-223-5121). Receiver-transmitter, 38-54.9 MHz, FM, Continuously tunable, 0.9 W out, 10 Lbs, -6/1.5/67/135 VDC, major component of AN/PRC-10.

RT-176A/PRC-10A — Radio Receiver-Transmitter (NSN 5820-00-507-3532). (1961-11-15).

RT-178/ARC-27A — Radio Receiver-Transmitter: RT-178/ARC-27A (и RT-178/ARC-27) (NSN 5821-00-254-9347). 225-399,99 МГц; AM/MCW. Используется в составе AN/ARC-27(?), AN/ARC-27A, AN/GRC-27, AN/GRC-32 ("AN/GRC-27 RF Unit"; "AN/GRC-32 Rcvr-Xmitter. 1750 channel"), AN/MPN-13 (P/O Landing Control Central AN/MPN-13), AN/MRC-35(?), AN/MRC-35A. Мануалы: (1954-01-27). (1961-03-01).

RT-179/SPN-6 — Receiver-Transmitter, Radar. BMC США.

RT-181/APG-30 — Frequency Converter-Transmitter (NSN 5895-00-296-9987) (???). FSC appl radar set acft gunnery fire cont. (Special Features: O/A 6.062 by 9.25 by 16.062 in.; freq transmitter 9335 to 9415 mhz 1 band, receiver 9335 to 9415 mhz 1 band; oper pwr rqmt ac 115V 380 to 420 hz 1 ph 115V 380 to 1760 hz 1 ph dc 28V).

RT-187/ — RF Unit. BMC США. AN/SPS-7 RF Unit, 32 KW-Pk.

RT-193/APS-31A — Receiver-Transmitter (NSN 5841-00-323-1064).

RT-194/UPX-1 — RF Unit RT-194/UPX-1, 1020 MC, 1 KW-Pk. в составе AN/GPX-30, AN/UPX-1.

RT-196/PRC-6 — Receiver-Transmitter, Radio (NSN n/a). RT-196/PRC-6 Receiver-transmitter, 47-55.4mHz, crystal control (CR-23), hand-held, 13 tubes, 1.5, 45, and 90VDC, 6 lbs, replaced by AN/PRR-9 and AN/PRT-4 combo set, Korean war.

RT-196T — изд. (приёмопередатчик) RT-196T. ИБС AN/PRC-6T.

RT-198/UPX-7 — Receiver-Transmitter, Radar RT-198/UPX-7. RF Unit. 1 KW PP (250 W PP). Packard-Bell. Использ. в составе AN/APX-28, AN/APX-29, AN/UPX-7.

RT-198A/UPX-7A — Receiver-Transmitter, Radar. End Item Identification: AN/UPX-7A. Frequency Rating: 320.0 - 1700.0 hertz

RT-198B/UPX-7 — Receiver-Transmitter, Radio. Frequency Rating: 320.0 - 1700.0 hertz

RT-200C/AQS-4 — Receiver-Transmitter, Sonar(?): RT-200C/AQS-4 (RT-200C/AQS-4 GPS ?!) (NSN 5845-00-646-4883).

RT-202/SPS-5 — Receiver-Transmitter, Radar; RF Unit: RT-202/SPS-5. P/O AN/SPS-5, AN/SPS-5A. AN/SPS-5 RF Unit, 6275-6575 MC, 300 KW.

RT-204/APN-69 — Receiver Transmitter (NSN 5826-00-602-1840).

RT-204A/APN-69 — Receiver Transmitter (NSN 5826-00-505-2257).

RT-204B/APN-69 — Receiver Transmitter (NSN 5826-00-917-8679).

RT-204C/APN-69 — Receiver Transmitter (NSN 5826-01-047-0199).

RT-204C/APN-69A — Receiver Transmitter (NSN 5826-01-078-4935).

RT-211/TPX — Receiver Transmitter, Radio; IFF Receiver-Transmitter; Transceiver: RT-211/TPX (NSN 5895-00-351-3297). Пр-ль: Northrop Grumman Systems Corporation (2010-ые гг.). p/o AN/TPX-22, AN/TPX-2(???), AN/GSS-1 (u/w AN/GSS-1 ???).

RT-211/TPX — Receiver-transmitter, TX: 1020 (990-1040) MHz, RX: 1100 (1010-1030) MHz, 1.5 KW pulse, Crystal controlled, IF 60 MHz, 5 MHz BW, 115 VAC 60 Hz at 250 W, Used to interrogate AN/APX-6, Part of AN/TPX-.

RT-211A/TPX — Receiver-Transmitter, Radio; IFF Receiver-Transmitter; Transceiver: RT-211A/TPX (RT-211-A/TPX) (NSN: 5895-00-543-1567) (LIN: R32980). Пр-ль: Northrop Grumman Systems Corporation (2010-ые гг.). p/o AN/TPX-27. Мануалы: {TM 11-5895-245-20P (1981-04-02); TM 11-5895-245-34P (1981-04-09); TM 11-5895-245-35 (1964-03-20), DotA (CECOM)}.

RT-211A/UPX-2 — Receiver-Transmitter, Radio (NSN 5895-00-543-1567). ??? Пр-ль: Northrop Grumman Systems Corporation.

RT-212/TPS-1D — Receiver-Transmitter, Radar: RT-212/TPS-1D (FSN 5840-665-1737) (NSN 5840-00-665-1737). p/o AN/TPS-1D(?), AN/GSS-1. Мануалы: {TM 11-5840-245-24P: Organizational, direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Receiver-Transmitter, Radar, RT-212/TPS-1D (FSN 5840-665-1737) and RT-212A/TPS-1D (FSN 5840-591-2958), (09/17/1973), DotA}. {1957-01-10}.

RT-212A/TPS-1D — Receiver-Transmitter, Radar: RT-212A/TPS-1D (FSN 5840-591-2958) (NSN 5840-00-591-2958). Мануалы: {TM 11-5840-245-24P (09/17/1973), DotA}.

RT-220/ARN-21 — Receiver-Transmitter, Radio (NSN 5820-00-610-2245).

RT-220A/ARN-21 — Receiver-Transmitter, Radio (NSN 5821-00-553-6475) (NSN 5821-00-833-7649).

RT-220B/ARN-21 — Receiver-Transmitter, Radio (NSN 5821-00-543-0795) (NSN 5821-00-543-0973).

RT-220C/ARN-21 — Receiver-Transmitter, Radio (NSN 5826-00-691-4896).

RT-220D/ARN-21 — Receiver-Transmitter, Radio (NSN 5826-00-951-8189).

RT-222A/TPX — Receiver-Transmitter, Radio (NSN 5895-00-543-1567). (see also RT-211 NSN 5895-00-543-1567)

RT-226/GRC-30 — Radio Receiver-Transmitter RT-226/GRC-30. BBC США. AN/GRC-30 RF Unit, 100-180 MC, 10 каналов.

RT-227/GRC-30 — Radio Receiver-Transmitter RT-227/GRC-30. BBC США. AN/GRC-30 RF Unit, 225-400 MC, 10 каналов.

RT-234 — RF Unit. В составе AN/APQ-41.

RT-246( )/VRC — Receiver-Transmitter, Radio: RT-246( )/VRC (NSN: 5820-00-892-0623). Mil Specs: {MIL-R-55100E}. {TM 11-5820-401-10-4, (10/16/1980), DotA}.

RT-246/VRC — УКВ ЧМ радиостанция (радио приёмопередатчик) [Receiver-Transmitter, Radio] RT-246/VRC (NSN 5820-00-892-0623). Армия США, ВМС США. В составе Radio Set: AN/VRC-12. ИБС GRC-206(V)4(?), AN/TSQ-198(?). "RT-246/VRC Receiver-transmitter, 30-76 MHz, 10 autotune presets, FM, 10-35W, major part of AN/VRC-12, 56 lbs". Мануалы: {TM 11-5820-399-35 (1962-05-07), DotA}. {TM 11-5820-401-34-2-1, C1-3 (1984-04-16), DotA}.

RT-246A/VRC — Radio Receiver-Transmitter; Transceiver: RT-246A/VRC (NSN 5820-01-140-9071). Армия США, ВМС США. В составе Radio Set: AN/VRC-12.

RT-246A/VRC — Receiver-Transmitter, Radio. {TM 11-5820-401-34-2-1: Direct Support and General Support Maintenance Manual Vol 1 of 2 for RADIO SETS AN/VRC-12, -43, -44, -45, -46, -47, -48 and -49; Receiver-Transmitters Radio RT-246/VRC and RT-246A/VRC and RT-524/VRC and RT-524A/VRC; (1984-04-16 (includes Changes 1 through 3)), DotA}.

RT-246A/VRC — Receiver-Transmitter, Radio. {TM 11-5820-401-34-2-1: Direct Support and General Support Maintenance Manual Volume 2 of 2 for RADIO Sets, AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47, AN/VRC-48 and AN/VRC-49, Receiver-Transmitters Radio RT-246/VRC and RT-246A/VRC and RT-524/VRC and RT-524A/VRC; (1984-04-16), DotA}.

RT-246A/VRC — изд. BMC США. Use: Fleet Communications Equipment.

RT-247/APS-31B — Receiver-Transmitter, Radar (NSN 5841-00-036-6938).

RT-249/ — Receiver-Transmitter, Radar; RF Unit. AN/SPN-12 RF Unit. 10,000 MC. 20 W-CW. {NAVSHIPS 91778, NAVSHIPS 92262, NAVSHIPS 92281}.

RT-252/TRC-27 — п/передатчик RT-252/TRC-27. В составе AN/TRC-27 (1 ea), AN/MRC-60 (1 ea).

RT-256/ — AN/BPS-4 RF Unit, 500 KW-Pk

RT-256/ — AN/BPS-4 RF Unit, 500 KW-Pk

RT-260/GLQ-2 — Radio Receiver-Transmitter. (TM 11-644 (1955-12-01), Signal Corps). (1955-01-12).

RT-260A/GLQ-2 — Radio Receiver-Transmitter. BMC США.

RT-261/APX-7 — Receiver-Transmitter, Radar. RF Unit, 950-1150 MC, 2 KW PP. В составе AN/APX-7.

RT-261A/APX-7 PKB — Transceiver (NSN 5895-00-633-0431).

RT-261B/APX-7 — Receiver-Transmitter, Radar: RT-261B/APX-7 (NSN 5895-00-879-9193). BMC США. Frequency Rating: 380.0 - 420.0 Hz.

RT-264/UPX-6 — Receiver-transmitter, TX: 1020 (990-1040) MHz, RX: 1100 (1010-1030) MHz, 1.5 KW pulse, Crystal controlled, IF 60 MHz, 5 MHz BW, 115 VAC 60 Hz at 250 W, Used to interrogate AN/APX-6, Part of AN/TPX-22. Исполъз. в составе AN/UPX-6

RT-264/UPX-6 — Transponder Set; Pulse Transceiver: RT-264/UPX-6 (NSN 5895-00-378-4911). End Item Identification: AN/UPX-6(V). Пр-ль: US Army Communications (?).

RT-264A/UPX-6 — Receiver-Transmitter, Radio; Transponder Set. End Item Identification: AN/UPX-6(V).

RT-264B/UPX-6 — Receiver-Transmitter, Radio. End Item Identification: AN/UPX-6(V). Frequency Rating: 60.0 hertz nominal.

RT-264C/UPX-6 — Receiver-Transmitter, Radio. End Item Identification: AN/UPX-6(V). Frequency Rating: 60.0 hertz nominal.

RT-264D/UPX-6 — Receiver-Transmitter, Radio: RT-264D/UPX-6 (NSN: 5895-00-378-4911). RT-264D/UPX-6 Receiver-transmitter, TX: 1020 (990-1040) MHz, RX: 1100 (1010-1030) MHz, 1.5 KW pulse, Crystal controlled, IF 60 MHz, 5 MHz BW, 115 VAC 60 Hz at 250 W. Used to interrogate AN/APX-6, Part of AN/TPX-22. Мануалы: {TM 11-5895-245-20P (1981-04-02); TM 11-5895-245-34P (1981-04-09); TM 11-5895-245-35 (1964-03-20), DotA (CECOM)}.

RT-266A/ — RF Unit RT-266A. BMC США. AN/SPG-52 RF Unit.

RT-278B/URC-10A — Receiver-Transmitter, Radio (NSN 5820-00-912-4480).

RT-279/ — RF Unit. ( 2C42 2C46, 3B24, 3E29 tubes, 1 KW-Pk). Использов. в составе AN/APX-6.

RT-279/APX — Receiver-Transmitter, Radio.

RT-279A/APX — Receiver-Transmitter, Radio. Frequency Rating: 320.0 - 1760.0 hertz

RT-280/TCC-7 — Receiver-Transmitter RT-280/TCC-7. (1959-07-09).

RT-281/TCC-8 — Receiver-Transmitter(?).

RT-289B/APN-59 — Receiver-Transmitter, Radar (NSN 5841-00-690-5954).

RT-289C/APN-59 — Receiver-Transmitter, Radar (NSN 5841-00-133-9183).

RT-289D/APN-59 — Receiver-Transmitter, Radar (NSN 5841-01-056-8647).

RT-289G/APN-59 — Receiver-Transmitter, Radar (NSN 5841-01-282-7093).

RT-290/SPN — Receiver-transmitter, 9400 MHz, Pulse radar.

RT-294/ARC-44 — Receiver-Transmitter, Radio: RT-294/ARC-44 ( RT-294) (NSN 5821-00-503-1519). RT-294 Receiver-transmitter, 24.0-51.9 MHz, 280 chan, 100 kHz channels, FM, 6w, 28 VDC at 6.6 Amps, Part of AN/ARC-44. {TM 11-5821-204-35P, DotA}.

RT-294A/ARC-44 — Receiver-Transmitter, Radio (NSN 5821-00-889-5834). RT-294A receiver-transmitter, 24.0-51.9 MHz, 280 chan, 100 kHz channels, FM, 8w, 28 VDC at 6.6 Amps, Part of AN/ARC-44, TO: {TM 11-5821-204-35P, DotA}.

RT-294B/ARC-44 — Receiver Transmitter, Radio (NSN 5821-00-063-6393). Receiver-transmitter, 24.0-51.9 MHz, 280 chan, 100 kHz channels, FM, 8w, 28 VDC at 6.6 Amps, Part of AN/ARC-44, TO: TM 11-5821-204-35P.

RT-295/ARC — Receiver-Transmitter, Radio: RT-295/ARC (RT-295) (NSN 5821-00-752-6003). RT-295 Receiver-transmitter, 225-400mHz, 1750 chan, AM, 1 W, Part of AN/ARC-45, requires 28, 150 and 300 VDC. Мануалы: {TM 11-5821-229-12, DotA}.

RT-297/ — RF Unit, 9735 MC, 250 KW PP. Использов. в составе AN/APQ-51.

RT-298/ARC-2A — Receiver-Transmitter, Radio; Receiver-Transmitter Radio, Airborne (NSN 5821-00-503-1908). Пр-ль: Rockwell Collins Inc. DC Voltage Rating 26.5 volts nominal. Transmitter Band Quantity 4; Transmitter Channel Quantity 8; Receiver Band Quantity 4; Power Output: 30.000 watts nominal; Input Frequency Rating: 2.000 - 9.050 MHz; Output Frequency Rating: 2.0 - 9.05 Hz (MHz?); Receiver/Transmitter Emission Type: A1 and A2 and A3; Special Features: 7-23/32 in. by 15-9/16 in. by 21-13/32 in.

RT-301/ — AN/SPS-5B RF Unit. BMC США. {NAVSHIPS? 91958}.

RT-311/ARC-38 — Receiver-Transmitter, Radio: RT-311/ARC-38 (NSN 5821-00-512-7966). ИБС AN/ARC-38. Receiver-transmitter, 2-25 MHz, 20 autotune presets, AM, 100w (above 14 mHz), 90w (below 14 mHz), similar to Collins 618-S1, 25 tubes, requires 28, 250, 600, -50, -65 and 6VDC, and 117VAC 400Hz, no SSB (see RT-594 for SSB), 65lbs.

RT-319C/APX-65 — Receiver-Transmitter, Radar (NSN 5841-00-948-5354).

RT-321/ — AN/SPS-21 RF Unit. 5500 MC, 10 KW-Pk.

RT-322/APG-30A — Frequency Converter-Transmitter RT-322/APG-30A (NSN 5895-00-519-5907) (NSN 5895-00-538-0490).

RT-323/VRC-24 — Receiver-Transmitter, Radio (NSN 5820-00-543-1978). (1960-12-01).

RT-323A/VRC-24 — Receiver-Transmitter, Radio (NSN 5820-00-892-3724).

RT-332/ARC-52 — Receiver Transmitter, Radio (NSN 5821-00-613-2241).

RT-332B/ARC-52 — Receiver Transmitter, Radio (NSN 5821-00-087-5518).

RT-336/ — AN/SPG-50 RF Unit, 8500-9600 MC, 50 KW-Pk

RT-336/ — AN/SPG-50 RF Unit, 8500-9600 MC, 50 KW-Pk.

RT-348/ARC-54 — Receiver-Transmitter, Radio RT-348/ARC-54 (NSN 5821-00-082-3597). Receiver-transmitter, 30-69.95 Mhz, 50kHz spacing, FM, 10w, X-mode capable, 27.5 VDC at 7 Amps, Part of AN/ARC-54, TO: TM 11-5821-244-34P.



RT-349/ARC-55 - Receiver-Transmitter, Radio: RT-349/ARC-55 (RT-349/ARC) (NSN 5821-00-519-6087). RT-349/ARC-55 receiver-transmitter, 225-399.9 MHz, AM, 1750 channels, guard 238-248 MHz, Part of AN/ARC-55. Мануалы: {TM 11-5821-225-24}. {1961-03-01}.

RT-349A/ARC-55 - Receiver-transmitter, 225-399.9 MHz, AM, 1750 Channels, Guard 238-248 MHz, Part of AN/ARC-55A, TO: TM 11-5821-225-24.

RT-349B/ARC-55 - Receiver-Transmitter, Radio RT-349B/ARC-55 (NSN 5821-00-543-1893). RT-349B/ARC-55 receiver-transmitter, 225-399.9 MHz, AM, 1750 channels, guard 238-248 MHz, Part of AN/ARC-55B. TO: TM 11-5821-225-24.

RT-354B/ASQ-17 - Receiver-Transmitter, Radar(?) (NSN 5895-00-632-6451) (NSN 5895-00-881-8710). End item identification: attack aircraft A-4.

RT-354C/ASQ-17 - Receiver-Transmitter, Radar; Receiver-Transmitter Group: RT-354C/ASQ-17 (NSN 5895-00-168-9601) (NSN 5895-00-168-9602).

RT-354D/ASQ-17 - Receiver-Transmitter, Radar (NSN 5895-00-135-0608). Frequency Rating: 400.0 hertz nominal.

RT-355B/ASQ-17 - Receiver-Transmitter, Radio: RT-355B/ASQ-17 (NSN 5895-00-609-3132) (NSN 5895-00-881-8708). Пр-ль: Webcor Inc.

RT-355C/ASQ-17 - Receiver-Transmitter, Radio: RT-355C/ASQ-17 (NSN 5895-00-177-2891) (NSN 5895-00-177-2892).

RT-367/VRC-32 - Receiver-Transmitter, Radio: RT-367/VRC-32. BMC США. ИВС (компонент) AN/VRC-32. РДЧ: 30,0 - 42,0 Мгц (RX/TX).

RT-380/AR - Receiver Transmitter, Radio: RT-380/AR (NSN 5821-00-348-0859). Пр-ль: Collins Radio Company. Receiver-transmitter, 2-18 MHz, AM/CW, similar to Collins 18S4, 100w, 10 chan, 16 tubes, 600 ohm audio, requires 400, 750 and 28 VDC.

RT-380V/AR - Receiver-Transmitter, Radio (NSN 5821-00-953-0129).

RT-384/ARN-52(V) - TACAN Receiver-Transmitter; Receiver-Transmitter, Radio: RT-384/ARN-52(V) (RT-384/ARN-52) (NSN 5821-00-135-0120) (NSN 5826-00-060-0025) (NSN 5826-00-910-4756) (NSN 5826-00-948-0417) (NSN 5826-00-957-7216). BBC США. used in F-111A. "Receiver-transmitter, TACAN, 300 mile range, TX: 1025-1150 MHz, 1.5-3.0 KW output, RX: 962-1213 MHz, 115 VAC 400 Hz at 250 W and 28 VDC at 62 W; Part of AN/ARN-52". Мануалы: {TM 11-5826-235-35P, DotA}.

RT-384A/ARN-52(V) - Receiver-Transmitter, Radio; TACAN: RT-384A/ARN-52(V). BMC США.

RT-384B/ARN-52(V) - Receiver-Transmitter, Radio (NSN 5826-00-140-1124) (NSN 5826-01-082-3533) (NSN 5826-01-082-3534) (NSN 5826-01-083-1400) (NSN 5826-01-083-1401).

RT-400A/ARC-65A - Receiver-Transmitter, Radio (NSN 5821-00-913-6605).

RT-406/FPS-36 - Radar Receiver-Transmitter RT-406/FPS-36. p/o AN/FPS-36 radar.

RT-409/ - RF Unit, 500 W-Pk. Исполъз. в составе AN/APX-34.

RT-410/ - RF Unit, 500 W-Pk. исполъз. в составе AN/APX-35. {TO 12P4-4-2-2}.

RT-423/ARC-66 - RT.

RT-424/ARC-52X - Receiver Transmitter, Radio (NSN 5821-00-799-2410).

RT-427/ARC-39 - Receiver-Transmitter, Radio (NSN 5821-00-661-0449).

RT-437/ - RF Unit, 500 W-Pk. в составе AN/APX-37.

RT-438/ARN - Receiver-Transmitter (NSN 5826-00-543-1344).

RT-441/TRC-68 - Receiver-Transmitter. (1960-12-01).

RT-441A/TRC-68 - Receiver-Transmitter, Radio (NSN 5820-00-892-3725).

RT-441B/TRC-68 - Receiver-Transmitter, Radio (NSN 5820-00-177-1474).

RT-442/ - AN/GRC-163 (modified) RF Unit.

RT-442/VRC - Receiver-Transmitter Radio RT-442/VRC. {TM 11-5820-401-34P-3: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Receiver-Transmitter Radio RT-442/VRC and RT-442A/VRC; (1982-12-06), DotA}.

RT-442A/VRC - Receiver-Transmitter Radio RT-442A/VRC. {TM 11-5820-401-34P-3: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Receiver-Transmitter Radio RT-442/VRC and RT-442A/VRC; (1982-12-06), DotA}.

RT-443/APG-53A - Receiver Group ??? (NSN 5895-00-087-8795) (NSN 5895-00-605-7347). FSC Application data: receiver, transmitter NIIN 1280006515566.

RT-447/ - R-T 2680-2950 MC, 50 PP, P2F 14 channels. В составе AN/APW-11.

RT-457/APN-122 - Receiver-Transmitter, Radar (NSN 5841-00-719-6252).

RT-463A/ARC-34A - Receiver-Transmitter, Radio (NSN 5821-00-843-5412).

RT-474/ARC-72 - Receiver-Transmitter, Radio (NSN 5821-00-893-0193).

RT-494/APX-44 - Receiver-Transmitter, Radar: RT-494/APX-44 (NSN 5895-00-701-2198). P/O AN/APX-44, AN/APX-44B Transponder Sets. "RT-494 RF Unit, 1010-1110 MC, up to 1 KW-Pk. в составе AN/APX-44". ~ "RT-494/APX-44 Transponder set, Identification, friend or foe, RX 1030 MHz, TX 1090 MHz, 28 VDC at 7.2 Amps, Part of AN/APX-44". Мануалы: {TM 11-5895-217-35}.

RT-494A/APX-44B - Transponder set, Identification, Friend or foe, RX 1030 MHz, TX 1090 MHz, 28 VDC at 7.2 Amps, Part of AN/APX-44B, {TO: TM 11-5895-217-35}.

RT-497/APS-88 - Receiver-Transmitter, Radar (NSN 5841-00-729-1140).

RT-497A/APS-88 - Receiver-Transmitter, Radar (NSN 5841-00-808-5271).

RT-497B/APS-88 - Receiver-Transmitter, Radar (NSN 5841-00-863-4135).

RT-497C/APS-88 - Receiver-Transmitter, Radar (NSN 5841-00-109-9340).

RT-500 - Receiver-transmitter ???

RT-505/PRC-25 - Receiver-Transmitter, Radio RT-505/PRC-25 (RT-505) (NSN: 5820-00-857-0934) (LIN: R33802). Армия США. "AN/PRC-25, AN/GRC-125 RF Unit. 1-2 W". "RT-505/PRC-25 receiver-transmitter, 30-76MHz, 920 chan, 50 kHz spacing, FM, 1-2w, solid-state except 2DF4 final, 14 VDC from mil-type BA-4386 battery, 18 lbs". Мануалы: {TM 11-5820-497-20P (03/30/1979); TM 11-5820-497-34P (04/20/1979), DotA}.

RT-505A - изд.

RT-508/APS-80 - Receiver-Transmitter, Radar (NSN 5841-00-730-0591).

RT-510/ - AN/SPS-5C RF Unit, 5450-5825 MC, 350 KW-Pk. BMC США.

RT-511 - Receiver-transmitter ???

RT-513/APN-132 - Receiver-Transmitter (NSN 5841-00-709-8551) (NSN 5841-00-874-9164).

RT-514R-1 - Receiver-transmitter, AM, 118-135 MHz, And receiver, Navigation, 108-118 MHz.

RT-522 - приемопередатчик (Receiver-Transmitter, Radar ?) RT-522 (RT-522/SPS-41 ?) в составе AN/SPS-41. BMC США. AN/SPS-41 RF Unit, 7-10 KW-Pk.

RT-524( )/VRC - Receiver-Transmitter, Radio RT-524( )/VRC (NSN: 5820-00-892-0622). Mil Specs: {MIL-R-55100E}. {TM 11-5820-401-10-4 (10/16/1980), DotA}.

RT-524/VRC - Receiver-Transmitter, Radio: RT-524/VRC (RT-524) (NSN: 5820-00-892-0622) (LIN: R33929). "RT-524/VRC receiver-transmitter, FM, 30-74.95 MHz, 50 kHz spacing, manual tuning version of RT-246/VRC, built-in speaker, part of AN/VRC-12 and AN/TSQ-70A sets, and in modified form of AN/GRC-163 sets. 24 VDC, Power output 8W (low)/35W (high)". Используется в составе AN/VRC-12 (?); AN/GRC-163 модиф. ("AN/GRC-163 (modified) RF Unit"); AN/TRC-179(V)1 FT; AN/TSQ-70A; AN/TSQ-117 (3 шт.). Мануалы: {TM 11-5820-399-35 (1962-05-07), DotA}. {TM 11-5820-401-10-4; TM 11-5820-401-34P-2-2, DotA}.

RT-524/VRC - ИБС AN/MRC-109 (1 шт.).

RT-524A/VRC - Radio Receiver-Transmitter RT-524A/VRC (NSN 5820-00-892-0622) (NSN 5895-01-200-1587). BMC США. "RT-524A/VRC Receiver-transmitter, FM, 30-74.95MHz, 50 KHz spacing, manual tuning version of RT-246/VRC, built-in speaker, part of AN/VRC-12 and AN/TSQ-70A sets, and in modified form of AN/GRC-163 sets. 24 VDC, Power output 8W (low)/35W (high)". Мануалы: {TM 11-5820-401-34-2-1, C1-3 (1984-04-16); TM 11-5820-401-34P-2-2, DotA}.

RT-525/ARC-50(V) - Receiver-Transmitter, Radio (NSN 5821-00-828-0866).

RT-529/APN-133 - Receiver-Transmitter (NSN 5841-00-086-8095).

RT-529A/APN-133A - Receiver-Transmitter (NSN 5841-00-225-3732).

RT-530/APS-94 - Receiver-transmitter, Sidelooking airborne radar, 90 KM range, 28 VDC at 135 Amps, Part of AN/APS-94C, TO: TM 11-5895-284-35.

RT-534/APN-122 - Receiver-Transmitter, Radar (NSN 5841-00-853-1957).

RT-540/ - R-T Unit, 8500-9600 MC, 100 W PP. Испол. в составе AN/DPN-62.

RT-542(\*)/ASQ - Receiver-Transmitter, Radio: RT-542(\*)/ASQ. Mil Specs: {MIL-R-22678}.

RT-542/ASQ - Receiver-Transmitter, Radio (NSN 5821-00-729-1370).

RT-542A/ASQ - Receiver-Transmitter, Radio (NSN 5821-00-935-0137).

RT-546/ASQ-19 — Receiver-Transmitter, Radio; UHF Receiver-Transmitter: RT-546/ASQ-19 (RT-546) (NSN 5821-00-821-5769). BBC США. used in F-4D

RT-546A/ASQ-19 — Receiver-Transmitter, Radio (NSN 5821-00-959-5951).

RT-546B/ASQ-19 — Receiver-Transmitter, Radio (NSN 5895-00-087-5519).

RT-547(\*)/ASQ-19 — Receiver-Transmitter, Radio: RT-547(\*)/ASQ-19. Mil Specs: {MIL-R-22763}.

RT-547/ASQ-19 — Receiver-Transmitter, Radio; TACAN Receiver-Transmitter RT-547/ASQ-19 (RT-547) (NSN 5821-00-821-5794) (NSN 5821-00-983-0370). BBC США, BMC США. TACAN Receiver-Transmitter RT-547, used in F-4D.

RT-553/PPS-4 — Receiver-Transmitter, Radar (NSN 5840-00-682-2592). P/O AN/PPS-4.

RT-555/APX-46 — Receiver-Transmitter, Radar (NSN 5841-00-818-7642).

RT-555A/APX-46 — Receiver-Transmitter, Radar (NSN 5841-00-969-6292).

RT-556/APX-46 — Receiver-Transmitter, Radar: RT-556/APX-46 (RT-556) (NSN 5821-00-814-6979). RF Unit, 1090-1110 MC, 500 W-Pk. Исполь. в составе AN/APX-46.

RT-556A/APX-46 — Receiver-Transmitter, Radar (NSN 5821-00-952-7841).

RT-559(\*)/ASQ-58 — Receiver-Transmitter, Radio: RT-559(\*)/ASQ-58. Mil Specs: {MIL-R-22679}.

RT-560/ — Receiver-Transmitter. AN/SPS-46/X RF Unit.

RT-561/ — Receiver-Transmitter. AN/SPS-46/X RF Unit.

RT-565/AQS-5 — Receiver-Transmitter, Sonar? (NSN 5845-00-813-2190).

RT-566/AQS-5 — Receiver-Transmitter (NSN 5845-00-814-2240).

RT-573/ — AN/AKT-16 R-T Unit.

RT-574/TKQ-1 — data receiver. Армия США. Компонент AN/TKQ-1. Модифицированный вариант RT-68/GRC.

RT-575/APS-38B — Transmitter-Receiver, Radar (NSN 5841-00-810-9428).

RT-575A/APS-38B — Transmitter-Receiver, Radar (NSN 5841-00-818-8325).

RT-581( )/URC-9 — см. RT-581/URC-9 и мод-ции.

RT-581/URC-9 — Radio Receiver-Transmitter RT-581/URC-9 (NSN 5820-00-954-0548). BMC США. P/O AN/URC-9, AN/URC-20(?). P/O AN/SRC-20( ), AN/SRC-21( ).

RT-581A/URC-9 — Radio Receiver-Transmitter RT-581A/URC-9. BMC США. P/O AN/URC-9, AN/SRC-20A.

RT-590/APN-130 — Receiver-Transmitter (NSN 5841-00-812-6926).

RT-594/ARC-38A — Receiver-Transmitter, Radio (NSN 5821-00-849-7354). Receiver-transmitter, like the RT-311/ARC-38, but w/SSB.

RT-601/APN-141(V) — Receiver-Transmitter (NSN 5841-00-845-5265).

RT-601A/APN-141(V) — Receiver-Transmitter RT-601A/APN-141(V) (NSN 5841-00-723-9473).

RT-601B/APN-141(V) — Receiver-Transmitter, Radar: RT-601B/APN-141(V) (NSN 5841-00-146-6910) (NSN 5841-00-900-8080) (NSN 5841-00-928-2271) (NSN 5841-01-017-5528). BBC США. used in A-7D.

RT-618( )/URC — Receiver-Transmitter: RT-618( )/URC. BMC США. Разработан на основе R-1051/URR Navy Receiver (?!).

RT-618/URC — Receiver-Transmitter, Radio: RT-618/URC (RT-618) (NSN 5820-01-111-8715). BMC США. "RT-618 receiver-transmitter, 2-30 MHz, 1 KHz steps, AM / CW / USB / LSB / ISB / FSK, IF 500 KHz, solid state". {SHIPS-R-4788}.

RT-618A/URC — Receiver-Transmitter, Radio. BMC США.

RT-618B/URC — Receiver-Transmitter, Radio. BMC США. "RT-618B Receiver-transmitter, 2-30 MHz, 100 Hz steps, AM/CW/USB/LSB/ISB/FSK, IF 500 KHz, Solid state".

RT-634/APN-122(V) — Receiver-Transmitter, Radar (NSN 5841-00-884-2776).

RT-640/ — RF Unit, 1010-1110 MC, 2 KW-Pk. Исполь. в составе AN/APX-49.

RT-647/SRC-22(V) — Receiver-Transmitter, Radio: RT-647/SRC-22(V) (NSN 5820-00-058-7896). BMC США.

RT-648/ARC-94 — Receiver-Transmitter, Radio (NSN 5821-00-893-2906). BMC США.

RT-650/ARC-51 - Receiver-Transmitter, Radio (NSN 5821-00-983-7535).

RT-654A/TRC-77 - ИBC AN/TRC-77A HF CW Transceiver.

RT-660/TPN-8A - Receiver-Transmitter, Radar. BMC США. U/W AN/TPN-8A, AN/SPN-35(?) ("AN/SPN-35 RF Unit, 175-200 KW-Pk").

RT-661/APA-150 - Receiver-Transmitter, Radar (NSN 5895-00-989-6025).

RT-662/GRC - Receiver-Transmitter, Radio: RT-662/GRC (RT-662) (NSN 5820-00-078-4766). Армия США. "RT-662/GRC receiver-transmitter, 2-30 MHz, 1kHz chan spacing, SSB/CW, 100 Mw CW, 400 Mw (PEP) SSB, 27 VDC, Solid State, 47lbs". Используется в составе AN/GRC-106 ("AN/GRC-106 Transceiver, 2-30 MC (1 KC tuning steps)"), AN/GRC-122 ("AN/GRC-122 RF Unit, 2-30 MC (2 RT-662 used)"), AN/GRC-142 ("AN/GRC-142 RF Unit"), AN/VSC-2, AN/VSC-3.

RT-665( )/TRC-88 - Receiver-Transmitter, Radio. MFr: Sylvania Electronic Defence Laboratories. Заказчик: Signal Corps U.S. Army.

RT-665/TRC-88 - Receiver-transmitter, HF, SSB/CW/FSK, Crystal controlled, solid state except 2E24 final. Made by Sylvania Defense Labs. Part of AN/TRC-88.

RT-671/PRC-47 - Receiver-Transmitter, Radio (NSN 5820-00-082-1599). "RT-671/PRC-47 receiver-transmitter, 2-11.999MHz, 20/100w PEP, USB, CW,FSK digital /1kHz steps, solid-state except: 5907, 7761, 7905 & PL-177WA final, 7"h X 21.25"w X 13.5"d, 45 lbs, Collins Radio, 24 VDC 20 amps or 115 VAC 400 Hz. Major component of AN/PRC-47".

RT-680/APN-153(V) - Receiver-Transmitter (NSN 5841-00-990-5197).

RT-680A/APN-153(V) - Receiver-Transmitter, Radar (NSN 5841-00-738-5993) (NSN 5841-00-930-2659).

RT-680B/APN-153(V) - Receiver-Transmitter, Radar (NSN 5841-00-087-6089).

RT-689/APN-155 - Receiver-Transmitter, Radar: RT-689/APN-155 (NSN 5841-00-065-6743). BBC США. Radar Altimeter Receiver-Transmitter, used in F-4D

RT-691/ARC-100 - Receiver-Transmitter, Radio (NSN 5821-00-980-4311).

RT-692/PPS-5 - Receiver-Transmitter, Radar (NSN 5840-00-973-1131).

RT-694/ARN-74 - TACAN Receiver-Transmitter. used in F-111A.

RT-695/PRC-41 - Radio Receiver-Transmitter RT-695/PRC-41 (RT-695) (NSN 5820-00-082-4066). BMC США. Receiver-transmitter, 225-400MHz, 100 KHz steps, AM, 3w, 24VDC, major component in AN/PRC-41.

RT-695A/PRC-41 - Radio Receiver-Transmitter RT-695A/PRC-41 (RT-695A) (NSN 5820-00-184-2811). BMC США. "Receiver-transmitter, variant of RT-695, allows for speech scrambling, major component of AN/PRC-41A".

RT-698/ARC-94 - Receiver-transmitter, 2-29.999 MHz, 28,000 1kHz chan, USB/LSB/ISB/AM/CW, 100w AM/CW, 400w PEP SSB, transistorized except for RF and finals, used with 714E-2 or control box, 208VAC 400Hz, (mil version of 618T). Part of AN/ARC-94.

RT-698/ARC-102 - Receiver-Transmitter, Radio: RT-698/ARC-102 (Collins 618T) (NSN 5821-00-604-3307). Collins Radio Co. "RT-698/ARC-102 receiver-transmitter, 2 - 29.999 MHz, 1kHz channels, AM/CW/SSB, 100w AM/CW, 400w (PEP) SSB, 28 VDC at 35 Amps, 64 lbs. Part of AN/ARC-102". {TM 11-5821-250-35P, DotA}.

RT-698/ARC-119 - Receiver-transmitter, same as RT-698/ARC-94 except 27.5VDC and used with 714E-2A control box. Part of AN/ARC-119.

RT-698/ARC-120 - Receiver-transmitter, same as RT-698/ARC-94 except 115VAC 400Hz and used with 713E-3 control box. Part of AN/ARC-120.

RT-702/ARC-51X - Receiver-Transmitter, Radio (NSN 5821-00-082-3699). Receiver-transmitter, 225-399.9MHz, 1750 chan, 100kHz spacing, AM, 16w, 28VDC inverted to 115VAC 400Hz, guards 243.0MHz. Part of AN/ARC-51X.

RT-708A/APN-159 - Receiver-Transmitter, Radar (NSN 5841-00-197-9891) (NSN 5841-00-903-8362).

RT-711/APN-158 - Receiver-Transmitter, Radar: RT-711/APN-158 (NSN 5841-00-082-3538). Receiver-transmitter, Weather radar, 9375 MHz, Pulse, 15 KW, 115 VAC 400 Hz at 150 W, Part of AN/APN-158. Мануалы: {TM 11-5841-241-24P}.

RT-711A/APN-158 - Receiver-Transmitter, Radar: RT-711A/APN-158 (NSN 5841-00-110-9847). "RT-711A/APN-158 Receiver-transmitter, Weather radar, 9375 MHz, Pulse, 15 KW, 115 VAC 400 Hz at 150 W. Part of AN/APN-158". TO: {TM 11-5841-241-24P, DotA}.

RT-712(XA-1)/ARC-105 - Receiver-Transmitter, Radio. Rockwell Collins Inc.

RT-712/ARC-105 - Receiver-Transmitter, Radio: RT-712/ARC-105 (NSN 5821-00-880-1955). Rockwell Collins Inc. Receiver-transmitter, 2-29.999 MHz, 1 KHz steps, AM/CW/SSB, 400 W PEP, Requires 110 VAC, 400 HZ three phase and one phase and 24 VDC. Pressurized version on 618T-2. Part of AN/ARC-105. ~ Collins (Rockwell Collins Inc.) RT-712/ARC-105 Receiver-Transmitter USB, LSB, AM, 400 Watts PEP (High Altitude R/T Collins 618T-2).

RT-718/FRC-93 - Receiver-Transmitter, Radio: RT-718/FRC-93 (Collins KWM-2 or KWM-2A) (NSN: 5820-00-082-4080) (NSN: 5820-00-616-3973). Collins Radio. "RT-718/FRC-93 Receiver-transmitter, 3.4-5 and 6.5-30MHz, cont tuning, SSB/CW, 100w (PEP), 110/220VAC 50-400Hz or 12VDC (using MP-1 power supply), part of AN/FRC-93 set, Collins Radio KWM-2 or KWM-2A". U/W (P/O) AN/FRC-93, AN/FRC-93(V)1 ... AN/FRC-93(V)7 radio sets. Мануалы: {TM 11-5820-554-34-3 (05/05/1976); TM 11-

5820-554-34P-3 (02/23/1978), DotA}.

RT-723B/GR - Radio Receiver-Transmitter; VHF Transeiver: RT-723B/GR. BMC США. ИBC AN/GRC-175.

RT-727/APX-64(V) - Transponder, Radio (NSN 5895-00-880-3568). Special features: an additional 28 VDC input required for caution light when used in Mode 4 installation.

RT-727A/APX-64(V) - Transponder, Radio (NSN 5895-00-089-4520).

RT-728(XA-1)/APX-64(V) - Receiver-Transmitter (NSN 5821-00-783-9235).

RT-728/APX-64(V) - Receiver-Transmitter (NSN 5821-00-783-9235). RT-728 RF Unit, 28 dB W-Рк. использ. в составе AN/APX-64(V).

RT-728A/APX-64(V) - Receiver-Transmitter, Radio (NSN 5841-00-900-1196) (NSN 5895-00-089-4522).

RT-731/APX-64(V) - Transponder, Radio (NSN 5895-00-880-9688).

RT-731A/APX-64(V) - Transponder, Radio (NSN 5895-00-089-4521).

RT-736(\*)/ASQ-88 - Receiver-Transmitter, Radio RT-736(\*)/ASQ-88. U/W Decoder, Pulse KY-531(\*)/ASQ-88. Mil Specs: {MIL-R-81105: Receiver-Transmitter, Radio RT-736(\*)/ASQ-88 and Decoder, Pulse KY-531(\*)/ASQ-88}.

RT-736/ASQ-88 - Receiver-Transmitter, Radio (NSN 5895-00-017-8935).

RT-742/ARC-51BX - Receiver-Transmitter, Radio: RT-742/ARC-51BX (NSN 5821-00-082-3927). Receiver-transmitter, similar to RT-702/ARC-51X, 225-400 MHz, 50kHz chan spacing, 16 W, Guard channel, 28 VDC at 12.25 Amps, Part of AN/ARC-51BX. ИBC AN/ARC-51BX, AN/MRC-108. Мануалы: {TM 11-582-518-35P}.

RT-742B/ARC-51BX - Receiver-Transmitter, Radio; UHF Receiver-Transmitter: RT-742B/ARC-51BX (NSN 5821-00-938-4508). P/O. AN/ARC-51BX. used in A-7D. "RT-742B/ARC-51BX receiver-transmitter, similar to RT-702/ARC-51X, 225-400 MHz, 50 kHz chan spacing, 16 W, X-mode, Guard channel, 28 VDC at 12.25 Amps. Part of AN/ARC-51BX". Мануалы: {TM 11-582-518-35P}.

RT-742C/ARC-51BX - Receiver-Transmitter, Radio: RT-742C/ARC-51BX (NSN 5821-00-134-6239). "Receiver-transmitter, similar to RT-702/ARC-51X, 225-400 MHz, 50kHz chan spacing, 16 W, X-mode, Guard channel, 28 VDC at 12.25 Amps. Part of AN/ARC-51BX". Мануалы: {TM 11-582-518-35P}.

RT-743/ARC-51A - Receiver-Transmitter, Radio: RT-743/ARC-51A (NSN 5821-00-786-2306). BMC США.

RT-743B/ARC-51A - Receiver-Transmitter, Radio (NSN 5821-00-133-9237) (NSN 5821-00-134-6240) (NSN 5895-01-041-4622).

RT-749/ARC-109 - Receiver-Transmitter, Radio; UHF Receiver-Transmitter: RT-749/ARC-109 (NSN 5821-00-900-4006). BBC США. used in F-111A. Receiver-transmitter, UHF, 225-399.95 MHz, AM/DSB, 30 Watts out, 3500 Channels, 243 MHz guard, Requires 110 VAC, 400 Hz, 3 phase. Part of AN/ARC-109.

RT-750/ARC-34C - Receiver-Transmitter, Radio (NSN 5821-00-719-6134).

RT-752/PPS-4A - Receiver-Transmitter, Radar (NSN 5840-00-082-3954).

RT-755/APQ-109 - Receiver-Transmitter: RT-755/APQ-109. used in F-4D.

RT-759/ARC-112 - Receiver-Transmitter, Radio; HF Receiver-Transmitter: RT-759/ARC-112 (Collins Radio 618T modif.). used in F-111A. "RT-759/ARC-112 Receiver-transmitter, 2-29.999 mHz, 28,000 1kHz chan, USB/LSB/ISB/AM/CW, transistorized except for RF and finals, pressurized case, Collins Radio (modified version of 618T). Part of AN/ARC-112".

RT-761/APX-46 - Receiver-Transmitter (NSN 5841-00-930-6842).

RT-763/APN-154(V) - Receiver-Transmitter, Radar (NSN 5841-00-999-6162).

RT-763A/APN-154(V) - Receiver-Transmitter, Radar (NSN 5841-00-089-8138) (NSN 5841-00-937-0555).

RT-763B/APN-154(V) - Receiver-Transmitter, Radar (NSN 5841-00-089-8138).

RT-763C/APN-154(V) - Receiver-Transmitter, Radar (NSN 5841-00-179-4495).

RT-763D/APN-154(V) - Receiver-Transmitter, Radar (NSN 5841-00-165-3077) (NSN 5841-00-168-8911).

RT-763E/APN-154(V) - Receiver-Transmitter, Radar (NSN 5841-00-110-8174).

RT-763F/APN-154(V) - Receiver-Transmitter, Radar (NSN 5841-01-282-1213).

RT-767/ARC-51B - Receiver-Transmitter, Radio; Receiver-Transmitter-Test Set Group (NSN 5895-00-762-9757).

RT-767A/ARC-51B - Receiver-Transmitter, Radio (NSN 5821-00-087-5510).

RT-767B/ARC-51B - Receiver-Transmitter, Radio (NSN 5821-00-133-9238).

RT-771/APN-67 - Radio Altimeter Receiver-Transmitter RT-771/APN-67. used in F-111A

RT-773/GRC-103(V) - Receiver-Transmitter (NSN 5805-00-878-3539). Receiver-transmitter, order wire. Part of AN/GRC-103(V).

RT-780/ARC-51AX - Receiver-Transmitter, Radio (NSN 5821-00-927-4089).

RT-780B/ARC-51AX - Receiver-Transmitter, Radio: RT-780B/ARC-51AX (NSN 5821-00-133-9236) (NSN 5821-00-134-6238).

RT-786A/APN-169A - Receiver-Transmitter (NSN 5841-00-411-3581).

RT-790(V)/URC-58(V) - Receiver-Transmitter, Radio (NSN 5820-00-999-7924).

RT-793(\*)/ASQ - Receiver-Transmitter, Radio: RT-793(\*)/ASQ. Mil Specs: {MIL-R-81443}.

RT-793/ASQ - Receiver-Transmitter; Receiver-Transmitter, Radio: RT-793/ASQ. used in F-4D

RT-793A/ASQ - Receiver-Transmitter, Radio: RT-793A/ASQ (NSN 5895-00-878-2018).

RT-794/PRC-74 - Receiver-Transmitter, Radio RT-794/PRC-74 (RT-794) (NSN 5820-00-999-3015). P/O AN/PRC-74.

RT-794B/PRC-74 - Receiver-Transmitter, Radio: RT-794B/PRC-74 (RT-794B) (NSN 5820-00-935-0031).

RT-794C/PRC-74 - Receiver-Transmitter, Radio: RT-794C/PRC-74 (RT-794C) (NSN 5820-00-177-1640).

RT-799/ARN-86 - Receiver-Transmitter (NSN 5826-00-936-4567).

RT-802/ARC-111 - Transceiver, Communication(s); Receiver-Transmitter (NSN 5820-00-912-3394).

RT-804/APN-171(V) - Receiver-Transmitter, Radar (NSN 5841-00-058-0338).

RT-804A/APN-171(V) - Receiver-Transmitter, Radar: RT-804A/APN-171(V) (NSN 5841-00-097-0030). Receiver-transmitter, Radio altimeter/terrain following, 4300 MHz, pulse, 25-300 W, 115 VAC 400 Hz at 100 W and 27.5 VDC at 0.35 Amps, Part of AN/APN-171. Мануалы: {TM 11-5841-272-34P}.

RT-804B/APN-171(V) - Receiver-Transmitter, Radar (NSN 5841-01-204-7188).

RT-806/APN-171(V) - Receiver-Transmitter, Radar (NSN 5841-00-892-8466).

RT-806A/APN-171(V) - Receiver-Transmitter, Radar (NSN 5841-01-204-9795).

RT-818 - Receiver-transmitter, radar, 9-9.6 GHz, 200 KW, 120/208 400 Hz 3-phase, Part of AN/TPN-18.

RT-819/TPX-43 - Receiver-transmitter, TX: 1020 (990-1040) MHz, RX: 1100 (1010-1030) MHz, 1.5 KW pulse, Crystal controlled, IF 60 MHz, 5 MHz BW, 115 VAC 60 Hz at 250 W, Used to interrogate AN/APX-6, Part of AN/TPX-43.

RT-820/TPX-44 - Receiver-Transmitter, Radar; Radio Receiver-Transmitter: RT-820/TPX-44 (NSN: 5840-00-944-1236). RT-820/TPX-44 Receiver-transmitter, TX: 1020 (990-1040) MHz, RX: 1100 (1010-1030) MHz, 1.5 KW pulse, Crystal controlled, IF 60 MHz, 5 MHz BW, 115 VAC 60 Hz at 250 W. Used to interrogate AN/APX-6. Part of AN/TPX-44. Мануалы: {TM 11-5895-245-20P (1981-04-02); TM 11-5895-245-34P (1981-04-09); TM 11-5895-245-35 (1964-03-20), DotA (CECOM)}.

RT-822/ARC-123 - Receiver-Transmitter, Radio (NSN n/a). Receiver-transmitter, 2-30 MHz, 280000 channels, USB/LSB/CW/AM, 400 W, 115 VAC 40 Hz at 1.1 KW, Major components: C-7073 or C-7426, RT-822 and AM-2753, Cincinatti Electronics Corporation.

RT-823/ARC-131 - Receiver-Transmitter, Radio (NSN 5821-00-851-1096). "RT-823/ARC-131 Receiver-transmitter, 30-76 MHz, 920 chan, FM, 1 and 10 w, part of AN/ARC-131 set, 28VDC at 4 Amps, 27lbs, Magnavox FM-622. Modules in common with RT-524". Использ. в составе AN/ARC-149 (?). TO: TM 11-5820-670-34P.

RT-829/APN-171(V) - Receiver-Transmitter (NSN 5841-00-932-7855).

RT-829A/APN-171(V) - Receiver-Transmitter (NSN 5841-01-204-9149).

RT-831B/APN-59 - Receiver-Transmitter, Radar (NSN 5841-01-283-0088).

RT-832/APN-59D - Receiver-Transmitter, Radar (NSN 5841-01-283-0089).

RT-832B/APN-59 - Receiver-Transmitter, Radar (NSN 5841-01-283-0089).

RT-833A/APN-175(V)3 - Receiver-Transmitter (NSN 5841-00-436-0491).

RT-834/GRC - Receiver-Transmitter, Radio: RT-834/GRC (NSN 5820-00-935-0033). "AN/GRC-106A Transceiver, 2-30 MC (0,1 KC tuning steps)"; " Receiver-transmitter, version of RT-662/GRC, but 100 Hz spacing".

RT-841/PRC-77 - Radio Receiver-Transmitter RT-841/PRC-77 (NSN 5820-00-930-\*\*\*\*). BMC США. Часть AN/PRC-77, AN/GRC-160 ("AN/GRC-160 RF Unit, 30-76 MC, 920 chns"). Мануалы: {TM 11-5820-667-12: Operator's and Organizational Maintenance Manual Including Repair Parts List for RADIO Set AN/PRC-77 (Including Receiver-Transmitter, Radio RT-841/PRC-77); (1967-06-07 (includes Changes 1 through 8)); TM 11-5820-667-34LD; DotA}.

RT-841/PRC-77 - Receiver-Transmitter, Radio RT-841/PRC-77 (NSN 5820-00-930-3725) (Part of radio set AN/PRC-77). {TM 11-5820-667-34LD: Plastic laminated diagrams for direct and general support maintenance: for Receiver-Transmitter, Radio RT-841/PRC-77 (NSN 5820-00-930-3725) (Part of radio set AN/PRC-77), (09/30/1976), DotA}.

RT-841/PRC-77 - Receiver-transmitter, 30-76MHz, 920 chan, 50kHz spacing, FM, 1.5-4w, 13VDC from mil-type BA-4386 battery, replaced the RT-505/PRC-25, but provides secure voice, part of AN/PRC-77, AN/VRC-64, and AN/GRC-160 sets.

RT-847/ARC-133(V) - Receiver Transmitter, Radio (NSN 5821-00-930-6298).

RT-850/ARC-133(V) - Receiver-Transmitter, Radio (NSN 5821-00-933-3779).

RT-851/ARC-133(V) - Receiver-Transmitter (NSN 5821-00-933-4017).

RT-853/ASQ-19 - Receiver-Transmitter, Radio: RT-853/ASQ-19 (NSN 5895-00-087-5520).

RT-855/UPN-25 - Receiver-Transmitter, Radio RT-855/UPN-25 (NSN 5895-00-911-3055).

RT-857/ARC-134 - Receiver-transmitter, 116-150MHz, 1360 chan, 25kHz spacing, AM, 25-40w, 28 VDC at 11 Amps, 20 lbs, made by Wilcox, Part of AN/ARC-134, TO: TM 11-5821-277-34P.

RT-857B/ARC-134 - Receiver-transmitter, 116-150MHz, 1360 chan, 50kHz spacing, AM, 25-40w, 28 VDC at 11 Amps, 20 lbs, made by Wilcox, Part of AN/ARC-134B, TO: TM 11-5821-277-34P.

RT-859( )/APX-72 - Receiver-Transmitter, Radio RT-859( )/APX-72. Mil Specs: {MIL-R-81435A: Receiver-Transmitter, Radio RT-859( )/APX-72 and Associated Mountings MT-3809( )/APX-72 and MT-3948( )/APX-72}.

RT-859/APX-72 - Receiver-Transmitter, Radio; RF Unit; IFF R-T: RT-859/APX-72 (RT-859/APX) (NSN 5841-00-089-7179 / NSN 5895-00-089-7179). BBC США, BMC США. В составе AN/APX-72 (IFF). RT-859/APX-72 Receiver-transmitter, Identification, Friend or foe, Mode 1-4, RX 1030 MHz, TX 1090 MHz, 28 VDC at 2 Amps or 115 VAC 400 Hz at 95 W. Part of AN/APX-72. used in A-7D etc. Мануалы: {NAVSHIPS (NAVELEX) 0967-217-4010, 0967-217-4020, 0967-LP-217-4020, 0967-217-4030}. {TM 11-5895-490-20 (1967-06-30); TM 11-5895-490-20, C1-2/ NAVSHIPS 0967-217-4010 (06/01/1967); TM 11-5895-490-20P (1968-02-01); TM 11-5895-490-34P (1978-06-21); TM 11-5895-490-35; TM 11-5895-490-35, C1/ NAVAIR 16-30APX72-2 / NAVSHIPS 0967-217-4020 / T.O. 12P4-2APX72-2 (1977-12-01); DotA (CECOM) / DotN / DotAF}.

RT-859A/APX-72 - Receiver-Transmitter, Radio: RT-859A/APX-72 (NSN 5841-00-068-1555) (NSN 5841-00-089-7179) (NSN 5841-00-149-1319 / NSN 5895-00-149-1319) (NSN 5895-00-160-2198). BMC США. Equipment Type: IFF System; Nomenclature: IFF System. RT-859A/APX-72 Receiver-transmitter, Identification, Friend or foe, Mode 1-4, RX 1030 MHz, TX 1090 MHz, 28 VDC at 2 Amps or 115 VAC 400 Hz at 95 W, Part of AN/APX-72. Мануалы: {TM 11-5895-490-20; TM 11-5895-490-20, C1-2/ NAVSHIPS 0967-217-4010 (06/01/1967); TM 11-5895-490-34 / NAVAIR 16-30APX72-2 / T.O. 12P4-2APX72-2 (04/01/2001); TM 11-5895-490-34-1, C1-2 (01/05/1982); TM 11-5895-490-34P (06/21/1978); TM 11-5895-490-35, C1/ NAVAIR 16-30APX72-2 / NAVSHIPS 0967-217-4020 / T.O. 12P4-2APX72-2 (1977-12-01); DotA (CECOM) / DotN / DotAF}.

RT-861/UPX - Receiver-Transmitter. Receiver-transmitter, IFF, RX:1090 MHz, TX: 1030 MHz, 1.5 KW, Pulse, TM 11-5895-689-35, Part of AN/TPX-45.

RT-862A/APX-77- Transponder, Radio; Receiver-Transmitter, Radio (NSN 5895-01-237-0467) (NSN 5895-01-380-2092).

RT-865/PRC-66 - Receiver-Transmitter, Radio (NSN n/a). P/O AN/PRC-66.

RT-865D/PRC-66 - Receiver-Transmitter, Radio (NSN 5820-00-499-1540).

RT-868/APX-76 - Receiver-Transmitter, Radio RT-868/APX-76 (RT-868) (NSN 5895-00-810-0189). End Item Identification: APX-76. RF Unit, 1030 MC, 1.8 KW-Pk. исп. в составе AN/APX-76.

RT-868A/APX-76 - Receiver-Transmitter, Radio (NSN 5895-00-810-0189?). End Item Identification: APX-76

RT-868B/APX-76(V) - Receiver-Transmitter, Radio (NSN 5895-01-096-3727). End Item Identification: APX-76(V).

RT-868C/APX-76(V) - Receiver-Transmitter, Radio (NSN 5895-01-272-8047).

RT-868D/APX-76(V) - Receiver-Transmitter, Radio (NSN 5895-01-273-1990).

RT-871/APX-78 - Transponder set RT-871/APX-78 (NSN 5895-01-220-9138). End Item Identification: AN/APX-78(V).

RT-876/WQC-2 - Receiver-Transmitter, Sonar. BMC США.

RT-876A/WQC-2 - Receiver-Transmitter, Sonar (NSN 5845-00-518-3705). BMC США.

RT-877/SPN-35A - Receiver-Transmitter, Radar. BMC США.

RT-877A/SPN-35B - Receiver-Transmitter, Radar. BMC США.

RT-888/UQN-4 - Sonar Receiver-Transmitter RT-888/UQN-4 (NSN 5845-01-323-7639). BMC США. Equipment Type: Navigation Aids. Nomenclature: Analog Fathometer (AN/UQN-4).

RT-889/APS-94 - Receiver-Transmitter (NSN ???). "RT-889/APS-94 receiver-transmitter, sidelooking airborne radar, 90 km range, 28 VDC at 135 amps, part of AN/APS-94D". TO: TM 11-5895-578-35.

RT-889/APS-115B - Receiver-Transmitter, Radar RT-889/APS-115 (RT-889/APS-115B) (NSN 5841-00-119-4525) (NSN 5841-00-138-9617).

RT-890/APN-187 - Receiver-Transmitter (NSN 5841-00-168-3489).

RT-893/ARN-52(V) - Receiver-Transmitter RT-893/ARN-52(V) (NSN 5826-00-884-0914). BBC США. used in A-7D.

RT-899/APS-115 - Receiver-Transmitter, Radar (NSN 5841-00-512-4202).

RT-901/ - RF Unit, 1-2 KW-Pk. в составе AN/APX-83.

RT-901A/APX-83(V) - Receiver-Transmitter, Radio (NSN 5895-00-516-9351).

RT-902/GRC-165 - Receiver-Transmitter, Radio: RT-902/GRC-165 (RT-902) (NSN 5820-00-931-9152). ИБС (компонент) AN/GRC-165 ("AN/GRC-165 RF Unit"). "RT-902/GRC-165 Receiver-transmitter, 2-15 MHz, USB/LSB/AM/CW, 1 KHz steps, 100 W PEP, 110 VAC 50-60 Hz or 24 VDC. Part of AN/GRC-165 set".

RT-903/TPX-50 - Radio Receiver-Transmitter: RT-903/TPX-50 (NSN 5895-00-130-5815). "RT-903/TPX-50 Receiver-transmitter, IFF, RX: 1090 MHz, TX: 1030 MHz, 1.5 KW, Pulse, Part of AN/TPX-50". Мануалы: {TM 11-5895-687-35(?); TM 11-5895-687-34P-4, DotA}.

RT-903A/TPX-50A - Receiver-Transmitter, Radio; Receiver-Transmitter Subassembly: RT-903A/TPX-50A (NSN 5895-01-223-0361).

RT-908/APN-182(V) - Receiver-Transmitter, Radar (NSN 5841-00-103-9703).

RT-909/APN-182(V) - Receiver-Transmitter, Radar (NSN 5841-00-168-7672).

RT-921/PRC-91A - Receiver-Transmitter (NSN 5820-01-131-5017).

RT-927/APN-190(V) - Radar Receiver-Transmitter RT-927/APN-190(V). used in A-7D.

RT-932B/ARC-143 - Receiver-Transmitter, Radio: RT-932B/ARC-143 (RT-932B) (NSN 5821-01-283-6742). BMC США.

RT-934/GRC-168 - Receiver-Transmitter, Radio (NSN 5820-00-229-1591).

RT-953/ARC-147 - Receiver-Transmitter, Radio (NSN 5821-00-127-0918).

RT-959/TRN-26 - Receiver Transmitter, Radio (NSN 5825-00-498-1472).

RT-961/GRC-143 - Receiver-transmitter, Part of AN/GRC-143.

RT-961A/APX-81 - Receiver-Transmitter, Radio (NSN 5895-00-397-7851).

RT-965/PPS-5A - Receiver-Transmitter, Radar (NSN 5840-00-247-0181).

RT-965A/PPS-5A - Receiver-Transmitter, Radar (NSN 5840-00-176-0141).

RT-968/ARC-109(V) - Receiver-Transmitter, Radio (NSN 5821-00-494-4294).

RT-974/APQ-122(V) - Receiver-Transmitter, Radar (NSN 5841-00-222-4936).

RT-975/APQ-122(V) - Receiver-Transmitter, Radar (NSN 5841-00-247-5210).

RT-976A/PRC-75 - Receiver-transmitter, 225-400 MHz, AM and MCW, Output >1 W, 50 KHz step, 18-30 VDC input, Part of AN/PRC-75.

RT-980/GRC-171 - Radio Receiver-Transmitter RT-980/GRC-171 (NSN 5820-00-441-6902). BMC США. AN/GRC-171 RF Unit. "RT-980/GRC-171 Receiver-transmitter, 225-400 MHz, AM, 3500 channels, 20 W, 115/230 VAC 47-420 Hz or 28 VDC, Part of AN/GRC-171".

RT-980/GRC-171(V)1 - Receiver-Transmitter, Radio; UHF Radio Set. BMC США.

RT-980A/GRC-171(V) - Receiver-Transmitter, Radio (NSN 5820-01-086-8174).

RT-985/GSQ ??? - Receiver-Transmitter. End Item Identification: Misc comm equip.

RT-987/ARC-109 - Receiver-Transmitter, Radio (NSN 5821-00-135-1701).

RT-988A/A - Receiver-Transmitter, Radio (NSN 5895-01-060-2331) (NSN 5895-01-104-4410).

RT-988A/APX-76A - Receiver-Transmitter, Radio: RT-988A/APX-76A (NSN 5895-00-177-3543). FSC Application Data: Radar-interrogator. End Item Identification: Model E -2C acft.

RT-988B/A - Receiver-Transmitter, Radio, IFF: RT-988B/A. BMC США.

RT-998/APS-121 - Receiver-Transmitter (NSN 5841-00-165-3078).

RT-999/PPN-18 - Receiver-Transmitter, Radio (NSN 5820-00-420-0778).

RT-1005/GRQ-16(V) - Receiver-Transmitter, Radio (NSN 5820-00-156-5496).

RT-1005A/ - AN/GRQ-16 Intrusion Unit R/T.

RT-1006/APN-171(V) - Receiver-Transmitter (NSN 5841-00-260-1810).



RT-1009/URC - Receiver-Transmitter (NSN 5820-00-110-1738).

RT-1015/APN-194(V) - Receiver-Transmitter, Radar: RT-1015/APN-194(V) (RT-1015/APN-194) (NSN 5841-00-110-8125) (NSN 5841-00-168-7813).

RT-1015A/APN-194(V) - Receiver-Transmitter, Radar (NSN 5841-00-110-8125).

RT-1015B/APN-194(V) - Receiver-Transmitter, Radar (NSN 5841-01-352-4764).

RT-1016/ARC-153 - Receiver Transmitter, Radio: RT-1016/ARC-153 (NSN 5821-00-281-5449) (NSN 5821-01-016-4743). Rockwell Collins. Receiver-transmitter, 2-30 MHz, 280000 channels, USB/LSB/CW, Part of AN/ARC-153.

RT-1017/ARC-156 - Receiver-Transmitter, Radio: RT-1017/ARC-156 (NSN 5821-00-300-1951) (NSN 5821-00-300-1952) (NSN 5821-01-006-4145) (NSN 5821-01-022-8572). BMC США.

RT-1021( )/VVG-1 - Receiver-Transmitter, Laser RT-1021( )/VVG-1, (P/N 11738821 ???). Mil Specs: {MIL-R-50746}.

RT-1022/ARN-84 - Receiver-Transmitter (NSN 5821-00-168-8769).

RT-1023A/APN-201 - Receiver-Transmitter, Radar (NSN 5841-01-004-7531) (NSN 5841-01-020-8155).

RT-1025/TPS-58 - Receiver-Transmitter (NSN 5840-00-409-9077).

RT-1025A/TPS-58 - Receiver-Transmitter (NSN 5840-01-042-0400).

RT-1026/TPX-46(V) - Receiver-Transmitter, Radio (NSN 5895-00-165-1185).

RT-1026A/TPX-46(V) - Receiver-Transmitter, Radio: RT-1026A/TPX-46(V) (NSN 5895-01-195-5356). Special features: provided with a solid state tube transmitter/power supply; phase: single; frequency rating: 60.0 ...400.0 Hz.

RT-1028/APN-202 - Receiver-Transmitter (NSN 5841-00-168-7857).

RT-1030/ARN-105 - Receiver-Transmitter, Radio (NSN 5826-00-257-2983) (NSN 5826-00-288-1235)

RT-1031A/APQ-150 - Receiver-Transmitter, Radar (NSN 5841-01-322-3774).

RT-1033 - RT-1033. БОХР США. "You can add the RT-1033 / AN/URC-77 transceiver to the list above. Not too interesting, 10 fixed channels, simplex or duplex. Commercial version was SR-210, from Scientific Radio Systems, where I worked for 17 years".

RT-1035 - VHF Transceiver. BMC США и/или БОХР США.

RT-1036/URC - Receiver-Transmitter (HF). BMC США.

RT-1042/APN-194(V) - Receiver-Transmitter, Radar (NSN 5841-00-110-6262).

RT-1042A/APN-194(V) - Receiver-Transmitter, Radar (NSN 5841-01-087-6196).

RT-1046/GLQ-3 - Receiver-Transmitter, Radio (NSN 5895-00-009-0119).

RT-1050A/BPS-15 - Receiver-Transmitter. BMC США.

RT-1051 - п/передатчик, радио RT-1051. Исполъз. в составе AN/ARC-150( ).

RT-1057/ARN-103 - Receiver-Transmitter, TACAN. Receiver-Transmitter, TACAN, 1025-1150 MHz, 126 Channel, 115 VAC 400 Hz at 375 W and 28 VDC at 62 W, Part of AN/ARN-103, TO: TM 11-5826-243-34P.

RT-1059/APQ-153 - Receiver-Transmitter; Transmitter, Radar(???) (NSN 1270-00-146-3788).

RT-1060/URC-80(V) - Receiver-Transmitter, Radio (NSN 5895-01-118-7121).

RT-1061/URC-80(V) - Receiver-Transmitter, Radio (NSN 5820-00-110-8617).

RT-1062/APN-171(V) - Receiver-Transmitter, Radar (NSN 5841-00-239-9036).

RT-1062A/APN-171(V) - Receiver-Transmitter, Radar (NSN 5841-01-207-8895).

RT-1063 - RF Unit. В составе AN/APX-101( )(V), AN/APX-111(?).

RT-1063B/APX-101A(V) - Receiver-Transmitter, Radio; Receiver-Transmitter, Radio Ident.: RT-1063B/APX-101A(V) (NSN 5895-00-539-1911).

RT-1063C/APX-101(V) - Receiver-Transmitter, Radio; Receiver-Transmitter, Radio Ident. (NSN 5895-01-112-6380).

RT-1064/URC - Transceiver; Receiver-Transmitter, Radio: RT-1064/URC (NSN 5895-00-467-5006?). BMC США.

RT-1067/AVQ-19 - Receiver-Transmitter (Laser RT?) (NSN 1270-00-138-3069).

RT-1073 - п/передатчик, радио RT-1073. Исполъз. в составе AN/ARC-150( ).

RT-1074/AR - Receiver Transmitter, Radio; Receiver/Exciter: RT-1074/AR (NSN 5821-00-252-8027). Пр-лъ: Rockwell Collins(?). BMC США. 2-30 МГц. USB/LSB/LSB Data. ИБС AN/ARC-157.

RT-1076/APN-182(V) - Receiver-Transmitter (NSN 5841-00-102-0100).

RT-1076A/APN-182(V) - Receiver-Transmitter (NSN 5841-01-027-4279).

RT-1079B/ALQ-126 - Receiver-Transmitter (NSN 5865-01-196-9862) (NSN 5865-01-307-5983).

RT-1080/APQ-145(V) - Receiver-Transmitter (NSN 1280-00-252-5570).

RT-1084/SRN-15 - изд. BMC США.

RT-1087A/T - Receiver-Transmitter, Radar (NSN 5840-01-093-4683).

RT-1090/ARC-160 - Receiver-Transmitter, Radio (NSN 5821-00-295-5657).

RT-1100/ARC-161 - Receiver-Transmitter, Radio (NSN 5821-00-110-1119). RCA. "RT-1100/ARC-161 Receiver-transmitter, 2-30 MHz, 280000 channels, USB/LSB/ISB/FSK; Part of AN/ARC-161".

RT-1107(V)1/WSC-3(V)1 - Receiver-Transmitter, Radio; Transceiver. BMC США.

RT-1107(V)2/WSC-3 Ser E - Receiver-Transmitter Subassembly. Special Features: RT-1107(V)2/WSC-3, except L ser, transrcvr.

RT-1107(V)2/WSC-3(V) - Receiver-Transmitter, Radio (NSN 5895-01-153-2247).

RT-1107(V)3/WSC-3(V) - Receiver-Transmitter, Radio (NSN 5820-01-442-9953) (NSN 5895-01-162-8830). BMC США.

RT-1107(V)4/WSC-3(V) - Receiver-Transmitter, Radio (NSN 5895-01-153-2248). BMC США.

RT-1107(V)5/WSC-3(V) - Receiver-Transmitter, Radio.

RT-1107(V)6/WSC-3 Ser D - Receiver-Transmitter, LOS. Equipment Type: Satellite. Nomenclature: SATCOM DAMA.

RT-1107(V)6/WSC-3 Ser L60001 - Receiver-Transmitter, LOS. Equipment Type: Satellite. Nomenclature: SATCOM DAMA.

RT-1107(V)6/WSC-3 Ser N - Receiver-Transmitter, LOS. Equipment Type: Satellite. Nomenclature: SATCOM DAMA.

RT-1107(V)6/WSC-3 - Receiver-Transmitter, Radio. BMC США.

RT-1107(V)6/WSC-3(V) - Receiver-Transmitter, Radio.

RT-1107(V)7/WSC-3 Ser L70001 - Receiver-Transmitter, LOS. Equipment Type: Satellite. Nomenclature: SATCOM DAMA.

RT-1107(V)7/WSC-3 Ser N - Receiver-Transmitter, LOS. Equipment Type: Satellite. Nomenclature: SATCOM DAMA.

RT-1107(V)7/WSC-3 Ser P70001 - Receiver-Transmitter, LOS. Equipment Type: Satellite. Nomenclature: SATCOM DAMA.

RT-1107(V)7/WSC-3(V) - Receiver-Transmitter, LOS; Receiver-Transmitter, Radio (NSN 5895-01-155-2323). BMC США.

RT-1107(V)7/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)7/WSC-3(V). BMC США.

RT-1107(V)8/WSC-3(V) - Receiver-Transmitter, Radio; Receiver-Transmitter, LOS: RT-1107(V)8/WSC-3(V) (RT-1107(V)8/WSC-3) (NSN 5895-01-152-4157). BMC США. Equipment type: Satellite. Nomenclature: SATCOM DAMA. Special Features: Amplitude modulated main carrier.

RT-1107(V)9/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)9/WSC-3(V) (NSN 5895-01-153-2249). BMC США. p/o AN/WSC-3(V)9.

RT-1107(V)10/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)10/WSC-3(V) (NSN 5895-01-154-3795). BMC США. p/o AN/WSC-3(V)10.

RT-1107(V)11/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)11/WSC-3(V) (NSN 5895-01-158-5314). BMC США. p/o AN/WSC-3(V)11.

RT-1107(V)12/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)12/WSC-3(V) (NSN 5895-01-154-3796). BMC США.

RT-1107(V)13/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)13/WSC-3(V). BMC США.

RT-1107(V)14/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)14/WSC-3(V) (NSN 5895-01-255-3485). BMC США.

RT-1107(V)15/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)15/WSC-3(V) (NSN 5895-01-260-7604). BMC США. Equipment Type: Satellite; Nomenclature: SATCOM DAMA.

RT-1107(V)16/WSC-3(V) - Receiver-Transmitter, Radio.

RT-1107(V)17/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107(V)17/WSC-3(V) (NSN 5895-01-306-7415). Equipment Type: Satellite; Nomenclature: SATCOM DAMA. End Item Identification: Misc communication equip.

RT-1107(V)18/WSC-3(V) - Receiver-Transmitter, Radio. End Item Identification: Misc communication equip.

RT-1107(V)19/WSC-3(V) - Receiver-Transmitter, Radio; Receiver-Transmitter Subassembly. End Item Identification: SPAWARS.

RT-1107(V)20/WSC-3(V) - Receiver-Transmitter, Radio (NSN 5820-01-408-2675).

RT-1107/WSC-3(V) - Receiver-Transmitter, Radio; LOS RT: RT-1107/WSC-3(V) (RT-1107/WSC-3) (NSN 5820-00-110-8490). BBC США, BMC США. Use: UHF Equipment. "Receiver-transmitter, 225-400MHz, AM and FM plain and secure voice, 5 KHz channel spacing, 100W out FM, 30W AM, 115/230 VAC. Part of AN/WSC-3". Мануалы: {USAF Technical Order TO 31R5-2WSC3-1-1-1}.

RT-1107A(V)2/WSC-3A(V)-DAMA-Mod-Ser-E - Receiver-Transmitter Subassembly. Special Features: RT-1107A(V)2/WSC-3A(V), dama xcept ser L trans.

RT-1107A(V)2/WSC-3A(...) - Receiver-Transmitter, Radio (NSN 5895-01-422-0515).

RT-1107A(V)2/WSC-3A-DAMA(...) - Receiver-Transmitter, Radio (NSN 5895-01-424-4176).

RT-1107A(V)2/WSC-3A-DAMA-Ser-L - Receiver-Transmitter Subassembly. End Item Identification: RT-1107Z(V)2 ser L DAMA rcvr-xmt.

RT-1107A(V)3/WSC-3(V) - Receiver-Transmitter, Radio: RT-1107A(V)3/WSC-3(V) (NSN 5820-01-441-9613) (NSN 5820-01-442-3761). BMC США.

RT-1107A(V)3/WSC-3A(V) SER L- Receiver-Transmitter, LOS. Equipment Type: SAT COMM SYS - Nomenclature: SATCOM DAMA.

RT-1107A(V)18 - Receiver-Transmitter, Radio (NSN 5820-01-537-7011).

RT-1107A/WSC-3 Ser B - Receiver-Transmitter, LOS. Equipment Type: Satellite; Nomenclature: Receiver/Transmitter.

RT-1107A/WSC-3 - Receiver-Transmitter, Radio (NSN 5895-01-224-9746). BMC США.

RT-1112/PRC-68

RT-1113/PRC-68 - Receiver-Transmitter, Radio (NSN 5820-01-096-9491). BMC США.

RT-1113A/PRC-68A - Receiver-Transmitter, Radio (NSN 5820-01-229-6812).

RT-1115/APN-209 - Receiver-transmitter, Radio altimeter, 4.2-4.4 GHz, 28 VDC at 2 Amps, Part of AN/APN-209, TO: TM 11-5841-284-23.

RT-1115/URC-80(V) - Receiver-Transmitter. BMC США.

RT-1115A/APN-209(V) - Receiver-Transmitter (NSN 5841-01-096-8673). Receiver-transmitter, Radio altimeter, 4.2-4.4 GHz, 28 VDC at 2 Amps, Part of AN/APN-209A. TO: TM 11-5841-292-23.

RT-1115C/APN-209(V) - Receiver-Transmitter Group; Receiver-Transmitter, Radar (NSN 5895-01-245-9090). End item identification: Altimeter.

RT-1115D/APN-209(V) - Receiver-Transmitter, Radar; Receiver/Transmitter: RT-1115D/APN-209(V) (RT-1115D/APN-209) (NSN 5895-01-245-9091). Армия США. End item identification: Altimeters indicators. Используется на EH-60A QUICK FIX.

RT-1115E/APN-209(V) - Receiver-Transmitter (NSN 5841-01-358-4138).

RT-1115F/APN-209(V) - Receiver-Transmitter (NSN 5841-01-358-4139).

RT-1115G/APN-209(V) - Receiver-Transmitter; Indicator, Height (NSN 5841-01-373-1414).

RT-1115H/APN-209 - Indicator Receiver-Transmitter; Indicator Height: RT-1115H/APN-209 (NSN 5841-01-373-0253 or/and 5841-01-378-0253). ИБС AN/APN-209(V).

RT-1115J/APN-209(V) - Receiver-Transmitter, Radar; Indicator Receiver-Transmitter RT-1115J/APN-209 (NSN 5841-01-421-4162). ИБС AN/APN-209(V).

RT-1124/SPS-55 - Receiver-Transmitter Assembly. BMC США.

RT-1126/A - Receiver-Transmitter, Radar (NSN 5841-01-039-9681).

RT-1127/ARN-84(V) - Receiver-Transmitter (NSN 5826-00-199-4944).

RT-1133/PRC-70 - Receiver-Transmitter, Radio (NSN 5820-01-073-9114).

RT-1136 - п/передатчик, радио RT-1136. Используется в составе AN/ARC-150( ).

RT-1145/ARC-164(V) - Receiver-Transmitter, Radio (NSN 5821-00-138-7991).

RT-1145A/ARC-164(V) - Receiver-Transmitter, Radio (NSN 5821-01-097-9190).

RT-1145B/ARC-164(V) - Receiver-Transmitter, Radio (NSN 5821-01-136-9512).

RT-1145C/ARC-164(V) - Receiver-Transmitter, Radio: RT-1145C/ARC-164(V) (NSN 5821-01-136-5467). Receiver-transmitter, remote mount, 225-400 MHz, 25 kHz chan spacing, CW, scrambled/unscrambled AM, 1-10w, or 100 W FM, 18, 24 or 28VDC. Part of AN/ARC-164(V).

RT-1145E/ARC-164(V) - Radio Receiver-Transmitter RT-1145E/ARC-164(V) (NSN 5821-01-454-2546).

RT-1145F - Radio Set AN/ARC-164 Radio Receiver-Transmitter RT-1145F. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1145F - радио приёмопередатчик (radio receiver-transmitter) RT-1145F. Используется в составе радиостанции AN/ARC-164 ( ).

RT-1145F/ARC-164(V) - Receiver-Transmitter, Radio: RT-1145F/ARC-164(V) (RT-1145F) (NSN 5821-01-210-3415). {TM 11-5821-311-12 (08/01/1987), DotA}. {TM 11-5821-311-20P (08/01/1987), DotA}. {TM 11-5821-311-34 (09/15/1987), DotA}. {TM 11-5821-311-34P (08/01/1987), DotA}.

RT-1145G/ARC-164(V) - Receiver-Transmitter, Radio (NSN 5821-01-490-3911).

RT-1149 - RF Unit для AN/ALQ-136.

RT-1149(V)1/ALQ-136(V) - Receiver/Transmitter Assembly RT-1149(V)1/ALQ-136(V) (NSN 5865-01-121-8982). ИБС AN/ALQ-136(V)1, AN/ALQ-136(V)5

RT-1149(V)2/ALQ-136(V) - Receiver/Transmitter Assembly RT-1149(V)2/ALQ-136(V) (NSN 5865-01-191-7249). ИБС AN/ALQ-136(V)2

RT-1149/ALQ-136 - Receiver-transmitter, Countermeasures, Part of AN/ALQ-136, TO: TM 11-5865-202-XX.

RT-1150/ARC-159(V) - Receiver Transmitter, Radio (NSN 5821-01-018-4240).

RT-1151/GRC-215 - Receiver-Exciter; Receiver, Exciter: RT-1151/GRC-215 (NSN 5895-01-278-8919). End Item Identification: Altimeter (???)

RT-1155/URC-80(V) - Receiver-Transmitter, Radio. BMC США.

RT-1156/APX-100 - Transponder set, Identification, Friend or foe, Mode 1-4, Panel mount, RX 1030 MHz, TX 1090 MHz, Part of AN/APX-100.

RT-1157/APX-100(V) - Receiver-Transmitter, Radar (NSN 5841-01-053-1334). Transponder set, Identification, Friend or foe, Mode 1-4, Remote mount, RX 1030 MHz, TX 1090 MHz, Part of AN/APX-100(V).

RT-1157A/APX-100(V) - Receiver-Transmitter, Radar (NSN 5841-01-093-1491).

RT-1157B/APX-100(V) - Receiver-Transmitter, Radar (NSN 5841-01-291-8393).

RT-1158/URC-87(V) - Receiver-Transmitter, Radio (NSN 5820-00-111-4737).

RT-1159/A - TACAN Receiver/Transmitter; Navigation Set, TACAN: RT-1159/A (NSN 5826-01-012-1938). Армия США. Используется на EH-60A QUICK FIX.

RT-1159/ARN-118 - TACAN (Receiver-Transmitter, Radio): RT-1159/ARN-118. BMC США.

RT-1163/A - Receiver-Transmitter (NSN 5821-01-037-4862).

RT-1167 - Radio Set AN/ARC-164 Radio Receiver-Transmitter. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23, (03/01/1996), DotA}.

RT-1167 - радио приёмопередатчик (radio receiver-transmitter) RT-1167. Используется в составе радиостанции AN/ARC-164 ( ).

RT-1167/ARC-164 - Receiver-transmitter, Panel mount, 225-400MHz, 25kHz chan spacing, CW, scrambled/unscrambled AM, 1-10w, or 100 W FM, 18, 24 or 28VDC, Part of AN/ARC-164, TO: TM 11-5821-311-34P.

RT-1167/ARC-164(V) - Radio Receiver-Transmitter RT-1167/ARC-164(V) (NSN 5821-00-138-7990). ИБС AN/TSW-7 (3 шт.). {TM 11-5821-311-12: Operator`s and organizational maintenance manual for Radio Receiver-Transmitters, RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (08/01/1987), DotA}. {TM 11-5821-311-20P: Organizational maintenance repair parts and special tools lists for Radio Receiver-Transmitters RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (08/01/1987), DotA}. {TM 11-5821-311-34: Direct Support And General Support Maintenance Manual: Radio Receiver Transmitters RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (09/15/1987), DotA}. {TM 11-5821-311-34P: Direct support and general support maintenance repair parts and special tools lists for: Receiver-Transmitters, Radio RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (5821-01-147-4630), RT-1167F/ARC-164(V) (5821-01-206-9879), and RT-1145F/ARC-164(V) (5820-01-210-3415), (08/01/1987), DotA}.

RT-1167A – Radio Set AN/ARC-164 Radio Receiver-Transmitter. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1167A – радио приёмопередатчик (radio receiver-transmitter) RT-1167A. Используется в составе радиостанции AN/ARC-164 ( ).

RT-1167A/ARC-164(V) – Receiver-Transmitter, Radio (NSN 5821-01-151-9898).

RT-1167B – радио приёмопередатчик (radio receiver-transmitter) RT-1167B. Используется в составе радиостанции AN/ARC-164 ( ).

RT-1167B/ARC-164(V) – Receiver Transmitter, Radio; Radio Set AN/ARC-164 Radio Receiver-Transmitter: RT-1167B/ARC-164(V) (RT-1167B) (NSN 5821-01-137-6660) (NSN 5821-01-137-6663). P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1167C – Radio Set AN/ARC-164 Radio Receiver-Transmitter. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1167C – радио приёмопередатчик (radio receiver-transmitter) RT-1167C. Используется в составе радиостанции AN/ARC-164 ( ).

RT-1167C/ARC-164(V) – Radio Receiver-Transmitter RT-1167C/ARC-164(V) (NSN 5821-01-147-4630). {TM 11-5821-311-12: Operator's and organizational maintenance manual for Radio Receiver-Transmitters, RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (08/01/1987), DotA}. {TM 11-5821-311-20P: Organizational maintenance repair parts and special tools lists for Radio Receiver-Transmitters RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (08/01/1987), DotA}. {TM 11-5821-311-34: Direct Support And General Support Maintenance Manual: Radio Receiver Transmitters RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (09/15/1987), DotA}. {TM 11-5821-311-34P: Direct support and general support maintenance repair parts and special tools lists for: Receiver-Transmitters, Radio RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (5821-01-147-4630), RT-1167F/ARC-164(V) (5821-01-206-9879), and RT-1145F/ARC-164(V) (5821-01-210-3415), (08/01/1987), DotA}.

RT-1167C/ARC-164(V) – Receiver Transmitter, Radio (NSN 5821-01-147-4630).

RT-1167F/ARC-164(V) – Radio Receiver-Transmitter RT-1167F/ARC-164(V) (NSN 5821-01-206-9879). {TM 11-5821-311-12: Operator's and organizational maintenance manual for Radio Receiver-Transmitters, RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (08/01/1987), DotA}. {TM 11-5821-311-20P: Organizational maintenance repair parts and special tools lists for Radio Receiver-Transmitters RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (08/01/1987), DotA}. {TM 11-5821-311-34: Direct Support And General Support Maintenance Manual: Radio Receiver Transmitters RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (NSN 5821-01-147-4630), RT-1167F/ARC-164(V) (NSN 5821-01-206-9879), RT-1145F/ARC-164(V) (NSN 5821-01-210-3415), (09/15/1987), DotA}. {TM 11-5821-311-34P: Direct support and general support maintenance repair parts and special tools lists for: Receiver-Transmitters, Radio RT-1167/ARC-164(V) (NSN 5821-00-138-7990), RT-1167C/ARC-164(V) (5821-01-147-4630), RT-1167F/ARC-164(V) (5821-01-206-9879), and RT-1145F/ARC-164(V) (5821-01-210-3415), (08/01/1987), DotA}.

RT-1167G – радио приёмопередатчик (radio receiver-transmitter) RT-1167G. Используется в составе радиостанции AN/ARC-164 ( ).

RT-1167G/ARC-164(V) – Receiver Transmitter, Radio; Radio Set AN/ARC-164 Radio Receiver-Transmitter: RT-1167G/ARC-164(V) (RT-1167G) (NSN 5821-01-328-2269). P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1167H/ARC-164(V) – радио приёмопередатчик [Receiver-Transmitter, Radio; Radio Set AN/ARC-164 Radio Receiver-Transmitter] RT-1167H/ARC-164(V) (RT-1167H) (NSN 5821-01-342-3846). P/O Radio Set AN/ARC-164(V) / Используется в составе радиостанции AN/ARC-164 ( ). Мануалы: {TM 11-5821-356-23 (03/01/1996), DotA}.

RT-1167J/ARC-164(V) – радио приёмопередатчик [Receiver-Transmitter, Radio] RT-1167J/ARC-164(V) (NSN 5821-01-454-2545).

RT-1168/ARC-164(V) – Receiver-Transmitter, Radio: RT-1168/ARC-164(V) (NSN 5821-00-593-4829) (NSN 5821-00-593-4830) (NSN 5821-00-601-5131) (NSN 5821-00-601-5197).

RT-1168A/ARC-164(V) – Receiver-Transmitter, Radio (NSN 5821-01-097-6337) (NSN 5821-01-097-6338).

RT-1168B/ARC-164(V) – Receiver-Transmitter, Radio: RT-1168B/ARC-164(V) (NSN 5821-01-136-0208) (NSN 5821-01-137-6300) (NSN 5821-01-137-6301) (NSN 5821-01-141-6133).

RT-1168C/ARC-164(V) – Receiver-Transmitter, Radio (NSN 5821-01-135-6056) (NSN 5821-01-136-9023) (NSN 5821-01-136-9024) (NSN 5821-01-137-6299).

RT-1168H/ARC-164(V) – Receiver-Transmitter, Radio (NSN 5821-01-454-2102).

RT-1168J/ARC-164(V) — Receiver-Transmitter, Radio (NSN 5821-01-498-9833).

RT-1171A/TPN-27 — Receiver-Transmitter (NSN 5840-01-157-9270).

RT-1172/TPN-18 — Receiver-transmitter, radar, 9-9.6 GHz, 200 KW, 120/208 400 Hz 3-phase, Part of AN/TPN-18. ???  
(вероятно не существовала, см. RT-818/TPN-18 — п/передатчик для AN/TPN-18).

RT-1172/TPN-18A — Receiver-transmitter, radar, 9-9.6 GHz, 200 KW, 120/208 400 Hz 3-phase, Part of AN/TPN-18A.

RT-1175\*/GSQ — AN/GSQ- Intrusion Unit Moniyot (Monitor?)/Programmer. (TM 11-5820-1116-\*).

RT-1175/GSQ — Repeater, Radio (NSN 5820-01-198-6445).

RT-1175A/GSQ — Repeater, Radio (NSN 5820-01-349-5286). P/O AN/PSQ-7(?).

RT-1175B/GSQ — Repeater, Radio (NSN 5820-01-454-3552).

RT-1175C/GSQ — Repeater, Radio: RT-1175C/GSQ (NSN 5820-01-477-7767) (EIC: N/A). Мануалы: {TM 11-5820-1165-12&P: Operator's and unit maintenance manual including repair parts and special tools list for: Repeater, Radio RT-1175C/GSQ (NSN 5820-01-477-7767) (EIC: N/A), (10/01/2006), DotA}.

RT-1182/ARC-174(V) — Receiver-Transmitter, Radio (NSN 5821-01-137-1036). Receiver-transmitter, 2-29.9999 MHz, 100 Hz channels, USB LSB CW AM, 100 W, 28 VDC at 280 W. Part of AN/ARC-174(V).

RT-1183/GRA-114 — Receiver-Transmitter, Radio (NSN 5895-01-057-6261).

RT-1184( )/GRA-114 — Receiver-Transmitter, Radio (NSN 5820-01-057-6448).

RT-1185( )/GRA-114 — Receiver-Transmitter, Radio.

RT-1185/GRA-114 — Receiver-Transmitter, Radio (NSN 5895-01-064-9795).

RT-1193/ASN-128 — Receiver-Transmitter (NSN 5841-01-063-1919). Receiver-Transmitter-Antenna, 13.25-13.4 GHz, Part of AN/ASN-128.

RT-1193A/ASN-128B/C — Radar Receiver-Transmitter-Antenna RT-1193A/ASN-128B/C (NSN 5841-01-318-0654). ИBC AN/ASN-128B, AN/ASN-128C.

RT-1194/ARC-159A(V) — Receiver-Transmitter, Radio (NSN 5821-01-020-8384).

RT-1198B/B — (Telemetry RT?) RT-1198B/B. U/W Guided Missile, Surface Attack, Telemetry, ITM-88C, HARM, with RT-1198B/B Telemetry, (DODAC: 1410-WK14); Guided Missile, Surface Attack, Telemetry, ITM-88C, HARM, with RT-1198B/B Telemetry, (DODAC: 1410-WK15).

RT-1202/T — Receiver-Transmitter (NSN 5825-01-073-1182).

RT-1203/D — Transponder Assembly (NSN 5895-01-089-2251). (General Characteristics Item Description: Marked pres tune; xmtr tune; lo tune; ant; telemetry; power; chassis assy 1; cover 1; base mtd).

RT-1206/USM — Receiver-Transmitter [ ] (NSN 6625-01-067-0418).

RT-1207/USC-28(V) — Receiver-Transmitter, Digital Data RT-1207/USC-28(V) (NSN 5895-01-094-1316). General Characteristics Item Description: Aluminum; O/a dims 19.00 in. w; 22.60 in. d; 7.00 in. h; oper pwr rqmts plus 15 VDC; minus 5.2 VDC; minus 15 VDC; (approx) 55 LBS wt; rack mtd.

RT-1208/USC-28(V) — Receiver-Transmitter, Digital Data (NSN 5895-01-094-1320). General Characteristics Item Description: Aluminum; oper pwr rqmts plus 5VDC; 15VDC; minus 5.2VDC; 15VDC; O/a dims 19 in. w; 22.6 in. d; 7 in. h; rack mtd.

RT-1209/URC — Radio Receiver-Transmitter; HF Transceiver; Receiver-Exciter; RF Unit (Exciter): RT-1209/URC (RT-1209) (NSN 5820-01-069-2638). Исполыз. в составе (U/W (P/O)) AN/PRC-104, AN/GRC-193, AN/GRC-193A, AN/GRC-206, AN/GRC-206(V) 1/(V) 2, AN/GRC-213, AN/GRC-213B, AN/MRC-138A, AN/URC-113. "RT-1209/URC Receiver-transmitter, 2-29.9999MHz, 100Hz chan spacing, CW, SSB or Data, 1 W, 20-32 VDC. Part of AN/PRC-104". Mil Specs: {MIL-R-29421: Receiver-Transmitter: RT-1209/URC}.

RT-1209/URC — коротковолновый приёмопередатчик [Receiver-Transmitter] RT-1209/URC. Армия США, КМП США. ДРЧ: 2-30 МГц.

RT-1209A/URC — коротковолновый приёмопередатчик [Receiver-Transmitter, Radio] RT-1209A/URC (NSN 5820-01-270-5099). КМП США. Исполыз. в составе AN/PRC-104B(V) (?), AN/MRC-138B.

RT-1210/AXQ-14 — Pod, Receiver-Transmitter, (Television?); TV Receiver-Transmitter Pod: RT-1210/AXQ-14 (NSN 1280-01-126-3089) (NSN 1280-01-574-2619). ВВС США. Основной компонент контейнера наведения АСП (УАБ (КАБ) GBU-15( )/В, УПАБ (АКР) AGM-130( ) ) AN/AXQ-14.

RT-1211/SPS-59(V) — Receiver-Transmitter (NSN 5840-01-018-1674).

RT-1217 — Receiver-Transmitter, Radio. Raytheon Company (00724).

RT-1217-2 — Receiver-Transmitter. Raytheon Company (00724).

RT-1220 – RF Unit в составе AN/ALQ-156.

RT-1220/ALQ-156(V) – Receiver-Transmitter RT-1220/ALQ-156(V) (NSN 5840-01-136-5832) (NSN 5841-01-136-5832). ИБС AN/ALQ-156(V)1. RT-1220/ALQ-156(V) Receiver-transmitter, Countermeasures, Part of AN/ALQ-156. TO: TM 11-5865-210-XX.

RT-1220A/ALQ-156(V) – Receiver-Transmitter: RT-1220A/ALQ-156(V) (NSN 5865-01-156-0455). ИБС AN/ALQ-156(V)2.

RT-1220B/ALQ-156(V) – Receiver-Transmitter: RT-1220B/ALQ-156(V) (NSN 5865-01-506-6700).

RT-1227/URC-92 – Receiver-transmitter, HF, 1.6-30MHz, 100Hz steps, AM, SSB or CW, Power Output 100W (40W AM), 12/24VDC or 110VAC. Part of AN/URC-92, 55 Lbs.

RT-1230(V)1/URC-94(V) – Receiver-Transmitter, Radio; HF Transceiver: RT-1230(V)1/URC-94(V) (RT-1230(V)1/URC-94(V)1) (NSN 5895-01-178-9923). BMC США. Используется в составе AN/URC-94(V)1. КВ/УКВ (точнее СВ/КВ/МВ) (1,5-29,999 и 30,0-79,999 МГц; AM/USB/LSB/CW; FM). Использует (встроены в RT-1230(V)1): Inverter, Power, 26.4 VDC, CV-3419/URC-94(V) и Modulator/Demodulator, MD-1014/URC-94(V).

RT-1230(V)2/URC-94(V) – Receiver-Transmitter, Radio; HF/VHF-FM Radio Set: RT-1230(V)2/URC-94(V) (RT-1230(V)2/URC-94(V)2) (NSN n/a). BMC США. КМП США. Используется в составе AN/URC-94(V)2 (1 шт.). Использует (включает в свой состав) Inverter, Power, 26.4 VDC, CV-3419/URC-94(V) и Modulator/Demodulator, MD-1014/URC-94(V).

RT-1230(V)/URC-94(V) – Receiver-Transmitter, Radio; HF Transceiver: RT-1230(V)/URC-94(V) (Harris RF-280, RF-280A). BMC США. Transceiver 1.5 to 80 Hz (1,5-29,999 МГц (AM/USB/LSB/CW) и 30,0-79,999 МГц (FM)) SSB and FM (110/220V/1Ph/50-60Hz) or 12 VDC or 24 VDC depending on the plug-in DC Inverter-Power Supply installed.

RT-1239/ALQ-153(V) – Receiver-Transmitter (NSN 5865-01-088-7202).

RT-1240/SPS-64(V) – Receiver-Transmitter, Radar (NSN 5840-01-031-8842).

RT-1246/SPS-64(V) – Receiver-Transmitter (NSN 5840-01-034-3945). BMC США.

RT-1246A/SPS-64(V) – Receiver-Transmitter. BMC США.

RT-1248 – Receiver-transmitter, 435-500 MHz, FM, 20 Watts, 15 Tubes, Made by GE, 12 VDC.

RT-1250/ARC – Receiver Transmitter, Radio (NSN 5821-01-081-2737).

RT-1250A/ARC – Radio Receiver-Transmitter RT-1250A/ARC. "Receiver-transmitter, 30-400 MHz, AM/FM, 11960 channels, 28 presets, 10 W AM, 15 W FM, X-mode. Part of AN/ARC-182". Mil Specs: {MIL-R-85664}.

RT-1250A/ARC-182 – Receiver Transmitter, Radio: RT-1250A/ARC-182. BMC США.

RT-1251B/SPS-64(V) – Receiver-Transmitter (NSN 5840-01-204-0281).

RT-1251C/SPS-64(V) – Receiver-Transmitter (NSN 5840-01-204-0282).

RT-1256(V)5/ARC-171(V) – Receiver-Transmitter, Radio (NSN 5821-01-331-0067).

RT-1256(V)6/ARC-171(V) – Receiver-Transmitter, Radio (NSN 5821-01-329-6346).

RT-1256(V)/ARC-171(V) – Receiver-Transmitter, Radio (NSN 5821-01-073-0668) (NSN 5821-01-122-9353).

RT-1258(V)1/ARC-171(V) – Receiver-Transmitter, Radio (NSN 5821-01-048-7349).

RT-1263(V)2/ARC-171(V) – Receiver-Transmitter, Radio (NSN 5821-01-056-4215).

RT-1263(V)5/ARC-171(V) – Receiver-Transmitter, Radio (NSN 5821-01-303-0504). BMC США.

RT-1264(V)3/ARC-171X(V) ??? – Receiver-Transmitter, Radio (NSN 5821-01-065-1677).

RT-1264(V)4/ARC-171X(V) – Receiver-Transmitter, Radio (NSN 5821-01-064-9794).

RT-1264(V)5/ARC-171X(V) ??? – Receiver-Transmitter, Radio (NSN 5821-01-318-7699).

RT-1264(V)6/ARC-171X(V) ??? – Receiver-Transmitter, Radio (NSN 5821-01-331-0726).

RT-1266(V)1/ARC-171X(V) – Receiver-Transmitter, Radio (NSN 5821-01-044-6368).

RT-1270(V)2/ARC-171(V) ??? – Receiver-Transmitter, Radio (NSN 5821-01-301-6357).

RT-1270(V)2/ARC-171X(V) – Receiver-Transmitter, Radio (NSN 5821-01-194-8161).

RT-1270(V) – Receiver-Transmitter. BMC США.

RT-1271/AAS-37 – Receiver-Transmitter (Infrared?) (NSN 5855-01-081-7538).

RT-1272/F – Receiver-Transmitter, Radio (NSN 5820-01-406-3569).

RT-1272/GRC-171(V)2 – Receiver-Transmitter, Radio (NSN 5820-01-116-6027).

RT-1272/GRC-171(V) - Receiver-Transmitter, Radio. BMC США.

RT-1272B/GRC-171(V) - Receiver-Transmitter, Radio (NSN 5820-01-161-9837).

RT-1272D/GRC-171(V) - Receiver-Transmitter, Radio (NSN 5820-01-326-8952).

RT-1274/APS-80(V) - Receiver-Transmitter (NSN 5841-01-070-1555).

RT-1275/ARQ-44 - Receiver-Transmitter, Radio: RT-1275/ARQ-44 (NSN 5821-01-224-2055) (NSN 5821-01-250-3633). BMC США.

RT-1276/URN-25 - Receiver-Transmitter: RT-1276/URN-25 (NSN 5820-01-362-1945). BMC США, BOXP США(?). P/O OX-52/URN-25. Equipment Type: TACAN. Nomenclature: TACAN.

RT-1277/URC-92 - Receiver-Transmitter, Radio (NSN 5820-01-052-1307).

RT-1278(XN-1)/BSC-1 - Receiver-Transmitter Set. BMC США.

RT-1280/APN-218 - Receiver-Transmitter, Radar (NSN 5841-01-078-1344).

RT-1283/APS-94F - Receiver-Transmitter, Radar; Receiver-Transmitter: RT-1283/APS-94F (RT-1283/APS-94) (NSN 5841-01-070-4064). Receiver-transmitter, Sidelooking airborne radar, 90 KM range, 28 VDC at 135 Amps, Part of AN/APS-94F. TO: TM 11-5895-1078-35.

RT-1284/APX-100(V) - Receiver-Transmitter, Radar (NSN 5841-01-093-6979). Transponder set, Identification, Friend or foe, Mode 1-4, Panel mount, RX 1030 MHz, TX 1090 MHz, Part of AN/APX-100.

RT-1284B/APX-100(V) - Receiver-Transmitter, Radar (NSN 5841-01-357-4406).

RT-1285/APX-100(V) - Receiver-Transmitter, Radar (NSN 5841-01-063-4019). Transponder set, Identification, Friend or foe, Mode 1-4, Panel mount, RX 1030 MHz, TX 1090 MHz, Part of AN/APX-100.

RT-1285A/APX-100(V) - Receiver-Transmitter, Radar; Receiver-Transmitter, Radio(?) (NSN 5841-01-092-5989). BMC США.

RT-1285B/APX-100B(V) - Receiver-Transmitter (NSN 5841-01-292-1024).

RT-1286/APX-100(V) - Receiver-Transmitter, Radar (NSN n/a). Transponder set, Identification, Friend or foe, Mode 1-4, Panel mount, RX 1030 MHz, TX 1090 MHz, Part of AN/APX-100.

RT-1286A/APX-100(V) - Receiver-Transmitter, Radar (NSN 5895-01-093-1490). Transmitted Signal Frequency Rating: 1090.0 MHz, Received Signal Frequency Rating: 1030.0 MHz.

RT-1287/TSC - Orderwire Receiver-Transmitter; Receiver-Transmitter: RT-1287/TSC (SMF916767) (NSN: 5805-00-000-0155). Армия США, BBC США. AN/GRC-143 RF unit. Используется в составе AN/TSC-85A(V)1 (1 шт. RT-1287/TSC), AN/TSC-85A(V)2 (1 шт. RT-1287/TSC), AN/TSC-93A(V)1 (1 шт. RT-1287/TSC), AN/TSC-93A(V)2 (1 шт. RT-1287/TSC). Мануалы: {TM 11-5805-722-24P; TO 31W2-2TSC-104 (08/01/1986), DotA}. {TM 11-5805-722-34; TO 31W2-2TSC-102 (reprinted w/basic incl C1-2), (12/18/1981), DotA}.

RT-1288/ARC-164(V)12 - Radio Receiver-Transmitter RT-1288/ARC-164(V)12 (RT-1288/ARC-164(V), RT-1288/ARC-164) (NSN 5821-01-070-5844). P/O AN/ARC-164(V)12, AN/TSQ-175 TIGER. "RT-1288/ARC-164 Receiver-transmitter, 225-400MHz, 25kHz chan spacing, CW, scrambled/unscrambled AM 1-10w or 100 W FM, 18, 24 or 28 VDC".

RT-1288A/ARC-164(V)16 - Radio Receiver-Transmitter: RT-1288A/ARC-164(V)16 (RT-1288A/ARC-164(V)) (NSN 5821-01-122-7094) (NSN 5821-01-301-5620). P/O AN/ARC-164(V)16. "RT-1288A/ARC-164 Receiver-transmitter, 225-400MHz, 25kHz chan spacing, CW, scrambled/unscrambled AM 1-10w or 100 W FM, 18, 24 or 28VDC".

RT-1291/APN-221 - Receiver-Transmitter, Radar (NSN 5841-01-060-4440).

RT-1294/ARN-124 - Receiver-Transmitter, Radio: RT-1294/ARN-124 (NSN 5826-01-066-8600). Receiver-transmitter, TACAN, 962-1213 MHz, 200 Channel, Part of AN/ARN-124. Мануалы: {TM 11-5826-300-34P, DotA}.

RT-1295/DKQ-5 - Transponder Set (NSN 5826-01-062-2685).

RT-1296/APX-100(V) - Receiver-Transmitter, Radar; Transponder Set, IFF (NSN 5841-01-063-4020). Transponder set, Identification, Friend or foe, Mode 1-4, Panel mount, RX 1030 MHz, TX 1090 MHz, Part of AN/APX-100(V).

RT-1296A/APX-100(V) - Receiver-Transmitter, Radar; Receiver/Transmitter RT-1296A/APX-100 (NSN 5841-01-092-5988). Используется на EH-60A QUICK FIX.

RT-1299(V)1/ARC-186(V) - Receiver-Transmitter (NSN 5821-01-068-7854).

RT-1299(V)2/ARC-186(V) - Receiver-Transmitter, Radio (NSN 5821-01-075-9419).

RT-1299(V)3/ARC-186(V) - Receiver-Transmitter, Radio (NSN 5821-01-075-9420).

RT-1299(V)4/ARC-186(V) - Receiver-Transmitter, Radio (NSN 5821-01-075-9421).

RT-1299(V)5/ARC-186(V) - Receiver-Transmitter, Radio (NSN 5821-01-075-9422).

RT-1299(V)6/ARC-186(V) - Receiver-Transmitter, Radio (NSN 5821-01-070-4720).



RT-1300/ARC-186(V) - Receiver-Transmitter, Radio (NSN 5821-01-062-1019). Receiver-transmitter, 108-115.975 MHz, receive only, 116-151.975 Mhz transceive, AM, 10 W, 30-87.975 MHz, transceive, FM, 10 W. Part of AN/ARC-186(V). Исполъз. в составе AN/TSC-118 (2 шт.).

RT-1300A/ARC-186(V) - Radio Receiver-Transmitter RT-1300A/ARC-186(V) (NSN 5821-01-194-8160). P/O VHF AM/FM Radio Set AN/ARC-186(V).

RT-1300B/ARC-186(V) - Radio Receiver-Transmitter RT-1300B/ARC-186(V) (NSN 5821-01-208-1093). P/O VHF AM/FM Radio Set AN/ARC-186(V).

RT-1300C/ARC-186(V) - Radio Receiver-Transmitter (NSN 5821-01-213-3980).

RT-1305/WSC - Radio Receiver-Transmitter. BMC США.

RT-1319/URC V-1 - Receiver-Transmitter, Radio (NSN 5820-01-112-0050).

RT-1319/URC - Receiver-Transmitter, Radio; VHF/UHF Aircraft Tranceiver: RT-1319/URC (RT-1319) (NSN: 5820-01-112-0050 ?). Армия США, ВВС США, ВМС США. Исполъз. в составе (компонент) AN/PRC-113, AN/VRC-83. Receiver-transmitter, 116-149.975 MHz, 1360 channels and 225-399.975 MHz, 7000 channels, AM, 3 Watts, with 8 presets on each band, and speech security capability.

RT-1319B/URC - Radio Receiver-Transmitter; UHF Transceiver: RT-1319B/URC (NSN: 5820-01-135-6290). Армия США, ВВС США, ВМС США, БОХР США. Вариант Have Quick I(?) (Have Quick II ?). P/O VHF/UHF Radio Set (Have Quick II) AN/VRC-83(V)3. ИБС AN/VRC-83(V) ( ), GRC-206(V)4, AN/TSQ-198. Мануалы: {TO 31R2-2URC-62-1; 31R2-2URC-63-1, USAF}.

RT-1319C/URC - Radio Receiver-Transmitter; Radio Set (Have Quick II): RT-1319C/URC. Have Quick II.

RT-1320/APN-224 - Receiver-Transmitter, Radar (NSN 5841-01-127-4935).

RT-1322/ARC-187 - Receiver-Transmitter, Radio (NSN 5821-01-185-0906).

RT-1324A/ARC-182(V) - Receiver-Transmitter, Radio: RT-1324A/ARC-182(V) (RT-1324A/ARC) (NSN 5821-01-215-3454). "Receiver-transmitter, 30-400 MHz, AM/FM, 11960 channels, 28 presets, 10 W AM, 15 W FM, X-mode. Part of AN/ARC-182". Mil Specs: {MIL-R-85665: Receiver - Transmitter, Radio RT-1324A/ARC}.

RT-1336/G - Receiver-Transmitter, Radio: RT-1336/G (NSN: 5895-01-088-3223). Мануалы: {TM 11-5895-1110-24P, DotA}.

RT-1338/APS-133(V) - Receiver-Transmitter, Radar (NSN 5841-01-091-8929).

RT-1338A/APS-133(V) - Receiver-Transmitter, Radar (NSN 5841-01-194-2452).

RT-1341(V)1/ARC-190(V) - Receiver-Transmitter, Radio (NSN 5821-01-104-3416).

RT-1341(V)2/ARC-190(V) - Receiver-Transmitter, Radio (NSN 5821-01-149-3977).

RT-1341(V)3/ARC-190(V) - Receiver-Transmitter, Radio; HF Receiver Transmitter (NSN 5821-01-180-2157) (NSN 5821-01-258-7579). ИБС KB радиостанции AN/ARC-190(V).

RT-1341(V)5/ARC-190(V) - Receiver-Transmitter, Radio (NSN 5821-01-286-6543).

RT-1341(V)8/ARC-190(V) - Receiver-Transmitter, Radio (NSN 5821-01-392-5718). USAF. P/O AN/ARC-190V.

RT-1341/ARC-190 - Receiver-Transmitter, Radio: RT-1341/ARC-190 (RT-1341/ARC-190(V)\*). Receiver-transmitter, Part of AN/ARC-190.

RT-1342/SPS-64(V) - Receiver-Transmitter, Radar (NSN 5840-01-208-7324).

RT-1343/TSQ-129 - Receiver-Transmitter, Radio; Basic User Unit: RT-1343/TSQ-129 (NSN 5895-01-177-0791). ИБС (компонент) Position Location Reporting System (PLRS), AN/TSQ-129 Master Station. Item Description: Oper. pwr. rqmt: DC; 26 volts; 8 watts; o/a dims & wgt: 9.6 in. L; 3.5 in. H; 10.2 in. W; 12.5 lbs; mounting data: man portable; type of installations: designed for airborne, vehicular, fixed installations and man-portable.

RT-1344/TSQ-129 - Response Unit, Command; Receiver-Transmitter, Radio: RT-1344/TSQ-129 (NSN 5821-01-171-9894). BMC США.

RT-1352/APN-215 - Receiver-transmitter, Weather radar, Part of AN/APN-215, TO: TM 11-5841-289-20P.

RT-1354/ARC-186(V) - Receiver-Transmitter, Radio: RT-1354/ARC-186(V) (NSN: 5821-01-092-4907). P/O VHF AM/FM Radio Set AN/ARC-186(V). "RT-1354/ARC-186 receiver-transmitter, 108-115.975 MHz, receive only, 116-151.975 MHz transceive, AM, 10 W, 30-87.975 MHz, transceive, FM, 10 W".

RT-1354A/ARC-186(V) - Radio Receiver-Transmitter RT-1354A/ARC-186(V). P/O VHF AM/FM Radio Set AN/ARC-186(V).

RT-1354B/ARC-186(V) - Radio Receiver-Transmitter RT-1354B/ARC-186(V) (NSN 5821-01-328-2268). P/O VHF AM/FM Radio Set AN/ARC-186(V).

RT-1358/APN-227 - Antenna Receiver (Receiver-Transmitter, Radar???) (NSN 5841-01-122-4888).

RT-1360A/ARC - Receiver-Transmitter, Radio: RT-1360A/ARC-182(V) (RT-1360A/ARC) (NSN 5821-01-215-5885). Receiver-transmitter, 30-400 MHz, AM/FM, 11960 channels, 28 presets, 10 W AM, 15 W FM, X-mode. Part of AN/ARC-182.

RT-1369/GRC-211 - Radio Receiver-Transmitter; VHF Radio Set; Receiver-Transmitter; VHF LOS Transceiver. BMC США, USCG. P/O AN/GRC-211.

RT-1372/SRC-48(V) - Radio Receiver-Transmitter RT-1372/SRC-48(V) (RT-1372/SRC-48) (NSN 5820-01-221-3368). BMC США.

RT-1374/GRQ-26 - Radio Receiver-Transmitter RT-1374/GRQ-26. УКВ-диапазон. Используется в составе AN/GRQ-26 ("AN/GRQ-26 Intrusion Unit RF Eqpmnt").

RT-1377/ALQ-162(V) - Countermeasures Receiver-Transmitter (NSN 5865-01-219-5752). "RF Unit RT-1377 в составе AN/ALQ-162. U/W AN/APR-39". "Receiver-transmitter, Countermeasures, Part of AN/ALQ-162. TO: TM 11-5865-229-XX". {TM 11-5865-229-\*\*, DotA}.

RT-1377A/ALQ-162(V) - Receiver-Transmitter, Countermeasures; Receiver/Transmitter: RT-1377A/ALQ-162(V) (RT-1377A/ALQ-162) (NSN 5865-01-375-4483) (NSN 5865-01-502-8277). ИБС AN/ALQ-162(V)2; AN/ALQ-162(V)3; AN/ALQ-162(V)4.

RT-1377C/ALQ-162(V) - Receiver-Transmitter, Countermeasures (NSN 5865-01-501-9878).

RT-1379/ASW - Processor, Receiver-Transmitter (NSN 5895-01-134-5286). End item identification: aircraft model F-18.

RT-1379A/ASW - Processor Receiver-Transmitter; Digital Data Communications Set (DDCS): RT-1379A/ASW (NSN 5895-01-162-9314). Используется на E-2C Hawkeye 2000 (в составе Standard Automatic Flight Control System (SAFCS) AN/ASW-50 ???), F/A-18.

RT-1385/A - Receiver-Transmitter, Radio (NSN 5895-01-171-0473).

RT-1387B(P)/URQ - Receiver-Transmitter, Radio (NSN 5821-01-228-8017) (NSN 5820-01-231-6127).

RT-1388/ARC-195 - Receiver-Transmitter, Radio (NSN 5821-01-149-2133).

RT-1389/ARC-195 - Receiver-Transmitter Group. Raytheon Company (37695).

RT-1391(P)/URC - Receiver-Transmitter, Radio (NSN 5820-01-121-9635).

RT-1393/USQ - Receiver-transmitter, advanced all purpose, HF, 284,000 chan, 100 field programmable memory channels, simplex, duplex or semi-duplex operation, AM/SSB/ISB, LED freq readout.

RT-1397/ARC-197 - Receiver-Transmitter (NSN 5821-01-140-7767).

RT-1398/GRC-171(V) - Receiver-Transmitter, Radio: RT-1398/GRC-171(V) (NSN 5820-01-133-9956). P/O AN/GRC-171(V), AN/GRC-171A(V)4.

RT-1402/G - Receiver-Transmitter (NSN 5820-01-145-8305).

RT-1402A/G - Receiver-Transmitter (NSN 5820-01-238-0559).

RT-1403/FSS-12(V) - Transponder (NSN 5820-01-160-8508).

RT-1404/FSS-12(V) - Repeater, Line (Repeater, Line Isolating ?) (NSN 5820-01-160-8508). Item Description: Receives, transmits and regenerates data on two-pair transponder bus operating at 10.24 K baud; oper pwr rqmts 9 to 30 V DC, 75 mAmps; O/a dims 6.5 in. w; 7.5 in. lg; 1.0 in. d; mounts on flat surface at fixed ground installation.

RT-1405/FSS-12(V) - Repeater, Line Isolating (NSN 5820-01-160-5225). Item Description: Receives, transmits and regenerates data on two-pair transponder bus operating at 10.24 K baud; rejects up to 30 V transponder bus common-mode noise; oper pwr rqmts 9 to 30 VDC, 75 milliamps; O/a dims 6.5 in. w; 7.5 in. lg; 1.0 in. d; mounts on flat surface at fixed ground installation.

RT-1406/PRC-117 - Receiver-transmitter, 30-90MHz, 2400 chan, 25kHz spacing, 8 presets, FM, 1 or 10w (0.1w model avail), 12VDC, automatic frequency hopping capability. Part of AN/PRC-117.

RT-1406A - Receiver-Transmitter, Radio (NSN 5820-01-422-5513). Harris Corporation (14304).

RT-1411/APN-209A(V) - Receiver-Transmitter (NSN 5841-01-140-1700).

RT-1411A/APN-209(V) - Receiver-Transmitter (NSN 5841-01-245-9094).

RT-1411B/APN-209 - Receiver-Transmitter, Radar: RT-1411B/APN-209 (NSN 5841-01-421-4161). ИБС AN/APN-209(V).

RT-1411C/APN-209 - Receiver-Transmitter, Radar (NSN 5841-01-547-5286).

RT-1414 AN/APN-217(V) - Receiver-Transmitter (NSN 5841-01-208-0512).

RT-1414 AN/APN-217A - Receiver-Transmitter (NSN 5841-01-208-0512).

RT-1424/APN-230 - Antenna - Receiver-Transmitter, Radar (NSN 5841-01-217-7432). Northrop Grumman.

RT-1429/APG-68 - Receiver-Exciter, Radar (NSN 5841-01-233-0011).

RT-1432/U - Radio Receiver/Transmitter; Receiver-Transmitter, Radio: RT-1432/U (NSN: 5821-01-172-2924). ИБС (P/O) AN/ARC-199, AN/VRC-86, AN/VRC-86(V)2 radio set. "Receiver-transmitter, 2-30 MHz, USB/LSB/CW/AM, 4/40/150 W, 28 VDC, X-mode, Part of AN/ARC-199".

RT-1437/APN-59(V) - Receiver-Transmitter, Radar (NSN 5841-01-202-7421).

RT-1438/APN-232(V) - Receiver-Transmitter, Radar (NSN 5841-01-221-8638).

RT-1439/VRC - Radio Receiver-Transmitter; Non-ICOM (Non-Integrated COMSEC; без интегрированной защищенной связи) radio RT-1439/VRC (RT-1439). Combat Net Radio (CNR) семейства SINCGARS (family of Single Channel VHF Frequency Modulated (FM) radio sets).

RT-1439/VRC - Receiver-Transmitter, Radio: RT-1439/VRC (RT-1439/PRC-119 ???) (NSN 5895-01-195-0827). Пр-ль: ИТТ. Армия США, КМП США. ТТХ: "RT-1439/PRC-119 Receiver-transmitter, SINCGARS, Man Pack and Vehicular, 30- 87.95 MHz, 25 KHz Channels, Frequency Agile, Power output 400W-4W. Part of AN/PRC-119. Used in AN/PRC-119 and AN/VRC-87, AN/VRC-88, AN/VRC-89, AN/VRC-90, AN/VRC-91 and AN/VRC-92 (2 шт. RT-1439/VRC)".

RT-1439A/VRC - Receiver-Transmitter, Radio (NSN 5895-01-306-3837).

RT-1440/ARC-171(V) - Receiver-Transmitter, Radio (NSN 5821-01-158-1319).

RT-1444/URC - Receiver-Transmitter, Radio; HF (HF/SSB) Radio Receiver-Transmitter; Transceiver: RT-1444/URC (NSN 5820-01-142-0945). The RT-1444/URC is a modified RT-1209/URC Transceiver. The modification added remote control capabilities to the RT-1209/URC. IBC AN/URC-113.

RT-1445/SPG - Receiver-Transmitter, Pulse; Receiver-Transmitter, Radar. BMC США.

RT-1446/URC - Transceiver; Radio Receiver-Transmitter: RT-1446/URC (RT-1446) (NSN 5820-01-162-3402). BBC США, BMC США.

RT-1450/APN-234 - Receiver-Transmitter (NSN 5841-01-216-8198).

RT-1451/APN-182B - Receiver-Transmitter (NSN 5841-01-199-8346).

RT-1462/TRC-170 - Receiver-transmitter, 14.4-15.25 GHz, FM, 8 MHz deviation, 12 Db Receiver Noise Figure. Supplied with 2 and 4 foot diameter parabolic antennas. Used to remote tropo and satellite terminals. Part of AN/TRC-170.

RT-1465/FPS-120 - Receiver-Transmitter (NSN 5840-01-049-0378).

RT-1467/URC-101 - Receiver-Transmitter (NSN 5820-01-167-5325).

RT-1471/APX-100(V) - Receiver-Transmitter (NSN 5841-01-215-6409).

RT-1471A/APX-100(V) - Receiver-Transmitter, Radar (NSN 5841-01-490-0751).

RT-1474D - Receiver-Transmitter Group.

RT-1476/ARC-201(V) - Receiver-Transmitter, Radio; Receiver Transmitter, Panel Mount: RT-1476/ARC-201(V) (RT-1476) (NSN: 5821-01-229-1220) (LIN: R30366). Армия США. "RT-1476 Receiver-transmitter, 30-88 MHz, FM, 2320 Channels, SINCGARS, 10 W, 28 VDC at 3.5 amps, 8.5 Lbs, Part of AN/ARC-201".

RT-1476A/ARC-201A(V) - Receiver-Transmitter, Radio (NSN 5821-01-306-4654).

RT-1476B/ARC-201(V) - Receiver-Transmitter, Radio (NSN 5821-01-328-0709).

RT-1476C/ARC-201C(V) - Receiver-Transmitter, Radio (NSN 5821-01-387-0594).

RT-1477/ARC-201(V) - Receiver-Transmitter, Radio; Receiver/Transmitter RT-1477/ARC-201(V) (RT-1477) (NSN 5821-01-231-5591). Receiver-transmitter, 30-88 MHz, FM, 2320 Channels, SINCGARS, 10 W, 28 VDC at 3.5 amps, 8.5 Lbs. Part of AN/ARC-201. Использ. на EH-60A QUICK FIX.

RT-1477A/ARC-201A(V) - Receiver-Transmitter, Radio (NSN 5821-01-306-4653).

RT-1477B/ARC-201(V) - Receiver-Transmitter, Radio (NSN 5821-01-328-0710).

RT-1477C/ARC-201C(V) - Receiver-Transmitter, Radar (NSN 5821-01-387-0593).

RT-1478/ARC-201(V) - Receiver Transmitter, Radio (NSN 5821-01-231-5592). Receiver-transmitter, 30-88 MHz, FM, 2320 Channels, SINCGARS, 10 W, 28 VDC at 3.5 amps, 8.5 Lbs. Part of AN/ARC-201(V).

RT-1478A/ARC-201A(V) - Receiver-Transmitter, Radio (NSN 5821-01-306-3838).

RT-1478B/ARC-201(V) - Receiver-Transmitter, Radio (NSN 5821-01-328-0711).

RT-1478C/ARC-201C(V) - Receiver-Transmitter, Radio (NSN 5821-01-387-0585).

RT-1478D(C)/ARC-201D(V) - Receiver-Transmitter, Radio (NSN 5821-01-423-8827).

RT-1478D/ARC-201D(V)? - Receiver-Transmitter, Radio. Армия США. ИБС радиостанции AN/ARC-201D.

RT-1481/APN-182A(V) - Receiver-Transmitter, Radar (NSN 5841-01-209-4657).

RT-1482/APQ-169 - Receiver-Transmitter (NSN 5841-01-207-0098).

RT-1486/A — Receiver-Transmitter, Radio? (NSN 5895-01-236-4979).

RT-1487/APQ-170(V) — Receiver-Transmitter, Radar (NSN 5841-01-261-5470).

RT-1488/APQ-170(V) — Receiver-Transmitter, Radar (NSN 5841-01-451-4947).

RT-1489/ALE — Expendable Decoy RT-1489/ALE. Исполъз. с Container CNU-487/E for RT-1489/ALE Expendable Decoy.

RT-1492/USC-40(V) — Receiver-Transmitter, Digital Data. BMC США.

RT-1493/PPN-19(V) — Receiver-Transmitter (NSN 5840-01-208-6180).

RT-1497/ARC-158A — Receiver Transmitter, Radio: RT-1497/ARC-158A. BMC США.

RT-1498/ARC 182 — Receiver-Transmitter, Radio (NSN 5821-01-266-1002).

RT-1501A/AP — Receiver-Transmitter, Radar (NSN 5841-01-408-9928).

RT-1504 — Radio Set AN/ARC-164 Radio Receiver-Transmitter. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1504/ARC-164(V) — радио приёмопередатчик [Receiver/Transmitter (Remote Control); Radio Receiver-Transmitter] RT-1504/ARC-164(V) (RT-1504) (NSN 5821-01-228-7058) (LIN N/A). Армия США. Используется в составе радиостанции AN/ARC-164(V) (AN/ARC-164( )). Tech Manual N/A.

RT-1505/ARC-164(V) — Receiver-Transmitter, Radio (NSN 5821-01-213-7333) (NSN 5821-01-227-2153) (NSN 5821-01-227-2154) (NSN 5821-01-227-2155) (NSN 5821-01-228-7057).

RT-1505A/ARC-164(V) — радио приёмопередатчик [Receiver-Transmitter, Radio] RT-1505A/ARC-164(V) (RT-1505A) (NSN 5821-01-311-5663) (NSN 5821-01-312-3525). Исполъз. в составе радиостанции AN/ARC-164( ), используется в BBC США.

RT-1505D/ARC-164(V) — радио приёмопередатчик [Receiver-Transmitter, Radio] RT-1505D/ARC-164(V) (RT-1505D) (NSN 5821-01-488-4222).

RT-1505E/ARC-164(V) — Receiver-Transmitter, Radio (NSN 5821-01-522-6402).

RT-1511/GRC-215 — Radio Receiver-Transmitter; HF SSB Receiver-Transmitter; Man-Pack Radio: RT-1511/GRC-215 (NSN n/a). Армия США, BBC США, BMC США. Part Of AN/GRC-215 TT.

RT-1512/G — HF Receiver/Exciter; Radio Receiver-Transmitter; Receiver-Transmitter: RT-1512/G (NSN n/a). Армия США, BBC США, BMC США. P/O AN/TRC-179(V)1 FT. "RT-1512/G Receiver-transmitter, HF Receiver/Exciter, 2-29.999 MHZ, USB/LSB/ISB/AM/CW/DATA, 100 Hz steps, 100 Mw (???) Output. Uses C-11670/G Control Head". Мануалы: {TM 11-5895-1303-24 (1989-05-15); TM 11-5895-1303-24P (1989-07-15), DotA}.

RT-1518 — радио приёмопередатчик (radio receiver-transmitter) RT-1518. Используется в составе радиостанции AN/ARC-164( ), используется в Армии США.

RT-1518/ARC-164(V) — Receiver-Transmitter, Radio; Radio Set AN/ARC-164 Radio Receiver-Transmitter RT-1518/ARC-164(V) (RT-1518) (NSN 5821-01-232-4230). P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23 (03/01/1996), DotA}.

RT-1518A — Radio Set AN/ARC-164 Radio Receiver-Transmitter. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1518A — радио приёмопередатчик (radio receiver-transmitter) RT-1518A. Используется в составе радиостанции AN/ARC-164( ).

RT-1518B — радио приёмопередатчик (radio receiver-transmitter) RT-1518B. Используется в составе радиостанции AN/ARC-164( ).

RT-1518B/ARC-164(V) — Radio Receiver-Transmitter; Radio Set AN/ARC-164 Radio Receiver-Transmitter: RT-1518B/ARC-164(V) (RT-1518B) (NSN 5821-01-328-2270). P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1518C — Radio Set AN/ARC-164 Radio Receiver-Transmitter. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1518C/ARC-164(V) — Radio Receiver-Transmitter (Panel Mount); Receiver/Transmitter (Panel Mount) RT-1518C/ARC-164(V) (RT-1518C) (NSN: 5821-01-352-7209) (LIN N/A). Армия США. Используется в составе радиостанции AN/ARC-164( ). ИВС AN/ARC-164(V). {Tech Manual 11-5821-356-\*\*\*, DotA}.

RT-1520/ARN-217(V) — Receiver-Transmitter (NSN 5841-01-251-0696).

RT-1520A/APN-217(V)6 – Antenna – Receiver-Transmitter, Radar: RT-1520A/APN-217(V)6 (NSN 5841-01-446-0932).

RT-1523(C)/U – Receiver-Transmitter, Radio; Receiver/Transmitter, SINGARS; ICOM (Integrated COMSEC) radio; Combat Net Radio (CNR); SINGARS VHF Radio: RT-1523(C)/U (RT-1523, RT-1523/U) (NSN 5820-01-234-8093 / 5895-01-234-8093) (LIN: R31609). Пр-ль: Harris Corporation (на 2016-2017 гг). Армия США, ВВС США, ВМС США. Combat Net Radio (CNR) семейства SINGARS (family of Single Channel VHF Frequency Modulated (FM) radio sets). для (P/O) Radio Set AN/VRC-89A, AN/VRC-91A, AN/VRC-92A, а также AN/MRC-145 (2xRT-1523). Мануалы: {TM 11-5820-890-30-4, DotA}.

RT-1523A(C)/U – Receiver-Transmitter, Radio; ICOM (Integrated COMSEC) radio: RT-1523A(C)/U (NSN 5820-01-318-7990) (LIN: R31609). Combat Net Radio (CNR) семейства SINGARS (family of Single Channel VHF Frequency Modulated (FM) radio sets). {TM 11-5820-890-30P-2, DotA}.

RT-1523B(C)/U – Radio Receiver-Transmitter; ICOM (Integrated COMSEC) radio RT-1523B(C)/U (RT-1523B(C)) (NSN 5820-01-365-2725) (LIN: R31609). ВМС США. Combat Net Radio (CNR) семейства SINGARS (family of Single Channel VHF Frequency Modulated (FM) radio sets).

RT-1523C(C)/U – Receiver-Transmitter, Radio; ICOM (Integrated COMSEC) radio: RT-1523C(C)/U (NSN 5820-01-363-6929). Исполыз. в составе radio set AN/PRC-119D, AN/VRC-92D, AN/MRC-145A (мобильный вариант AN/VRC-92D).

RT-1523D(C)/U – Radio Receiver-Transmitter RT-1523D(C)/U (NSN 5820-01-410-8981). (TM 11-5820-890-30P-2, DotA).

RT-1523E(C)/U – Radio Receiver-Transmitter: RT-1523E(C)/U (NSN 5820-01-444-1219). Армия США. Семейство SINGARS.

RT-1523F(C)/U – Radio Receiver-Transmitter: RT-1523F(C)/U (NSN 5820-01-535-3667). Армия США. Семейство SINGARS.

RT-1523G(C)/U – Radio Receiver-Transmitter: RT-1523G(C)/U (NSN 5820-01-581-7010). Армия США. Семейство SINGARS.

RT-1526/USC-40(V) – Receiver-Transmitter, Digital Data. ВМС США.

RT-1527/USC-40(V) – Receiver-Transmitter, Digital Data. ВМС США.

RT-1528/USC-40(V) – Receiver-Transmitter, Digital Data. ВМС США.

RT-1529/USC-40(V) – Receiver-Transmitter, Digital Data. ВМС США.

RT-1530/URN-30 – Receiver-Controller. ВМС США.

RT-1532/ARS-6(V) – Receiver-Transmitter, Radio; Receiver/Transmitter: RT-1532/ARS-6(V) (NSN 5821-01-245-9095). ИБС AN/AYD-1.

RT-1532A/ARS-6(V) – Receiver-Transmitter, Radio (NSN 5821-01-251-8685).

RT-1532B/ARS-6(V)12 – Receiver-Transmitter, Radio (NSN 5821-01-526-6761).

RT-1532B/ARS-6(V) – Receiver-Transmitter, Radio (NSN 5821-01-417-8749).

RT-1532C/ARS-6(V) – Receiver-Transmitter (NSN 5821-01-434-0916).

RT-1532D/ARS-6(V) – Receiver-Transmitter, Radio (NSN 5821-01-435-2302).

RT-1532E/ARS-6(V)12 – Receiver-Transmitter, Radio (NSN 5821-01-526-6761).

RT-1532F/ARS-6(V) – Receiver-Transmitter (NSN 5821-01-531-1510).

RT-1534/PPN-19(V) – Receiver, Radar ????.

RT-1535 – Crash Transceiver. ВМС США.

RT-1537/GRC-226(V)1 – Receiver-Transmitter, Radio: RT-1537/GRC-226(V)1 (RT-1537) (NSN 5820-01-248-4767). AN/GRC-226 RF unit. 225-1850 MHz, 0.5-10 W, 3 Band.

RT-1538/GRC-226(V)2 – Receiver-Transmitter, Radio (NSN 5820-01-249-0356).

RT-1539(P)(C)/G – Receiver-Transmitter, Radio: RT-1539(P)(C)/G (RT-1539(P)/G; RT-1539(P)) (NSN: 5820-01-247-9118). Пр-ль: General Dynamics C4 Systems, Inc. Армия США. Система: Mobile Subscriber Equipment (MSE). RT-1539(P)/G Receiver-transmitter, 30-90 MHz, FM, Digital. Исполыз. в составе AN/TRC-191 RAU (8 шт. RT-1539(P)(C)/G), AN/VRC-97.

RT-1539A(P)(C)/G – Receiver-Transmitter, Radio; Receiver-Transmitter: RT-1539A(P)(C)/G (NSN 5820-01-247-9118) (EIC: N/A). {TM 11-5820-1027-13&P: Operator's, unit, and intermediate direct support maintenance manual including repair parts and special tools list for: Receiver-Transmitter RT-1539A(P)(C)/G (NSN 5820-01-247-9118) (EIC: N/A), MSE, (reprinted w/basic incl C1-4), (03/01/1989), DotA (CECOM)}.

RT-1540/GRC-224 – Receiver-Transmitter, Radio; RF Module/Antenna Subassembly: RT-1540/GRC-224 (NSN 5820-01-247-9117). Армия США. ИБС (компонент) СВЧ радиостанции AN/GRC-224 (AN/GRC-224(P)).

RT-1541/APN-224(V) – Receiver-Transmitter (NSN 5841-01-242-8849).

RT-1547/PRC-126 – Receiver-Transmitter, Radio: RT-1547/PRC-126 (NSN 5895-01-256-9639). Армия США. Исполыз. в составе портатив. УКВ (МВ) радиостанции AN/PRC-126.

RT-1551(V)3/A – Receiver-Transmitter, Radio (NSN 5821-01-375-1650). Пр-ль: Northrop Grumman Systems Corporation (26512); Cubic Defense Applications Inc. (94987). BMC США(?). End item identification: OL-427/U Data Link Group. Functional description: receives and controls downlink radar data, outputs status and uplink messages, transmits roll control data to antenna AS-4103/A. Installation design: airborne. AC voltage rating 115.0 volts nominal; Frequency rating 400.0 hertz nominal; Phase – three; Overall length 20.000 inches nominal; Overall width: 18.000 inches nominal; Overall height: 12.000 inches nominal; Special features: hard mounted with standard ARINC fittings.

RT-1551/A – Receiver-Transmitter, Radio. BMC США(?).

RT-1556/ARC-210(V) – Receiver-Transmitter, Radio: RT-1556/ARC-210(V) (RT-1556/ARC) (NSN 5821-01-413-1812) для AN/ARC-210(V). Пр-ль: Rockwell Collins.

RT-1556A/ARC-210(V) – Receiver-Transmitter, Radio: RT-1556A/ARC-210 (RT-1556A) (NSN 5821-01-456-3631) для AN/ARC-210(V). Пр-ль: Rockwell Collins.

RT-1556B/ARC-210(V) – Receiver-Transmitter, Radio: RT-1556B/ARC-210 (RT-1556B/ARC) (NSN 5821-01-472-6122) для AN/ARC-210(V). Пр-ль: Rockwell Collins.

RT-1557A/APX-100(V) – Receiver-Transmitter, Radar (NSN 5841-01-324-6866).

RT-1558/APX-100(V) – Receiver-Transmitter, Radar (NSN 5841-01-360-3841).

RT-1558A/APX-100(V) – Receiver-Transmitter, Radar (NSN 5841-01-327-0295).

RT-1571/ARC-187(V)3 – Receiver-Transmitter, Radio (NSN 5821-01-217-3747) (NSN 5821-01-374-0202).

RT-1571/ARC-187(V) – Receiver-Transmitter, Radio (NSN 5821-01-337-8385).

RT-1571A/ARC-187 – Receiver-Transmitter, Radio (NSN 5821-01-422-1645).

RT-1572/TSQ-158 – Receiver-Transmitter Group (NSN 5895-01-279-5448).

RT-1573/G – Receiver-Transmitter (NSN 5820-01-342-0506).

RT-1586/G(V) – IPIX. ( ? ).

RT-1588/SRQ – Receiver-Transmitter, Radio (NSN 5820-01-277-7853).

RT-1591/PRC-112 – Receiver-Transmitter, Radio (NSN 5820-01-279-5447).

RT-1594/PRC-127 – Receiver-Transmitter, Radio; Radio Receiver-Transmitter RT-1594/PRC-127 (NSN 5820-01-274-5063). Основной компонент AN/PRC-127. Мануалы: {TM 11-5820-1048-24&P (1990-04-15), DotA}.

RT-1595/PRC-112A – Receiver-Transmitter Group; Receiver-Transmitter, Radio: RT-1595/PRC-112A (NSN 5895-01-280-2113).

RT-1596/A – Interrogator Set (NSN 5826-01-359-0056).

RT-1600/U – Receiver-Transmitter Group; Receiver-Transmitter (NSN 5895-01-290-6710).

RT-1602/AAS-37A – Receiver-Transmitter (RT, Infrared ?) (NSN 5855-01-316-6048).

RT-1603 – Receiver Transmitter (NSN 1270-01-365-9471).

RT-1611/URC-107(V)7 – Receiver-Transmitter. BMC США.

RT-1611/URC-107(V) – Receiver-Transmitter, Radio (NSN 5820-01-417-3216). BMC США. U/W AN/URC-107(V) JTIDS Terminal.

RT-1612/ARC-215(V) – Receiver-Transmitter, Radio (NSN 5826-01-367-1307 ???).

RT-1614 – RT-1614 (1553B Data Bus) (NSN 5821-01-306-3385) (LIN N/A) (Tech Manual 11-5821-356-). Армия США

RT-1614 – Radio Set AN/ARC-164 Radio Receiver-Transmitter. P/O Radio Set AN/ARC-164 (AN/ARC-164(V)). {TM 11-5821-356-23: Aviation unit and intermediate maintenance manual for: Radio Set AN/ARC-164 Radio Receiver-Transmitters RT-1145F, RT-1167, RT-1167A, RT-1167B, RT-1167C, RT-1167G, RT-1167H, RT-1504, RT-1518, RT-1518A, RT-1518B, RT-1518C, and RT-1614, Radio Set Controls C-9682B and C-11721, Electrical Equipment Mounting Bases MT-4708 and MT-4838, (03/01/1996), DotA}.

RT-1614 – радио приёмопередатчик ДМВ диапазона (radio receiver-transmitter) RT-1614. производитель Raytheon. Используется в составе радиостанции AN/ARC-164( ). Используется в ВВС США, Армии США, иностранными заказчиками. Серийно выпускалась для радиостанций типа AN/ARC-164( ) с 2-й половины 1990-х годов(?) и минимум до 2007 г.

RT-1614/ARC-164(V) – Receiver-Transmitter, Radio; Receiver/Transmitter (1553B Data Bus) RT-1614/ARC-164(V) (NSN 5821-01-306-3385). ИВС AN/ARC-164(V).

RT-1620/U – Receiver-Transmitter, Radio (NSN 5820-01-408-8967).

RT-1621/GRQ-27(V) – Receiver-Transmitter, Radio (NSN 5895-01-302-7776).

RT-1622/APQ-175(V) – Receiver-Transmitter (NSN 5841-01-391-6076).

RT-1624/ZSW-1 — Receiver-Transmitter, Weapon Pod; Weapon Control Pod: RT-1624/ZSW-1 IMF (NSN 1280-01-432-0035). Пр-ль: Harris-Magnavox Systems Co., A Joint Venture. BBC США. General characteristics item description: replaces RT-1210/AXQ-14 pod and incorporates anti-jamming capabilities. Referred to as Improved Data Link (IMF). End item identification: AN/ZSW-1; F-15E; to be used with the GBU-15 or AGM-130 weapon systems.

RT-1625/ARN-153(V) — Radio Set (NSN 5826-01-386-8807).

RT-1630(XN-1)/TPS-71 — Multiplexer set ??? . End Item Identification: Radio and television communication equip, except airborne

RT-1631/ASC-36 — Receiver-Transmitter, Radio (NSN 5820-01-431-3579). BBC США.

RT-1634 — Receiver-Transmitter (NSN 5826-01-299-6162).

RT-1638/A — Receiver-Transmitter, Radio (NSN 5821-01-323-9170) (NSN 5821-01-364-3956).

RT-1642A(P)/U — Receiver-Transmitter, Radio: RT-1642A(P)U (Harris RF-5022R/T) (NSN 5820-01-367-2170). Пр-ль: Harris Corporation (Harris RF Communication). BBC США, BMC США, КМП США. Special features: freq range: 1.6 to 3.0 MHz.

RT-1644/TSC-122 — Receiver-Transmitter, Radio (NSN 5826-01-322-6463).

RT-1646/ALE — Receiver-Transmitter (NSN 5865-01-449-7586).

RT-1646A/ALE — Receiver-Transmitter (NSN 5865-01-477-4306).

RT-1646B/ALE — Receiver-Transmitter (NSN 5865-01-495-6674).

RT-1646C/ALE — Receiver-Transmitter (Transmitter Counter.....) (NSN 5865-01-495-6675).

RT-1647/USQ-113(V) — Receiver-Transmitter (NSN 5865-01-367-0850).

RT-1648/PRC-132 — Receiver-Transmitter, Radio RT-1648/PRC-132 (NSN 5820-01-320-3686) (EIC: N/A). Армия США. СВ/КВ/МВ радио. P/O Radio Set AN/PRC-132. Мануалы: {TM 11-5820-1102-12 (05/15/1992), DotA}. {TM 11-5820-1102-30 (05/15/1992), DotA}.

RT-1651(V)1/ARC 8005 ??? — Receiver-Transmitter, Radio (NSN 5821-01-324-3458).

RT-1651(V)2/ARC-217 — Receiver-Transmitter, Radio (NSN 5821-01-325-1927).

RT-1651(V)3/ARC-217 — Receiver-Transmitter, Radio (NSN 5821-01-325-1928).

RT-1651(V)5/ARC-217 — Receiver-Transmitter, Radio (NSN 5821-01-328-1645).

RT-1651(V)6/ARC-217 — Receiver-Transmitter, Radio (NSN 5821-01-323-6427).

RT-1651(V)7/ARC-217 — Receiver-Transmitter, Radio (NSN 5821-01-323-6428).

RT-1666/APX-100(V) — Receiver-Transmitter, Radar (NSN 5841-01-328-2267).

RT-1666A/APX-100(V) — Receiver-Transmitter, Radar (NSN 5841-01-342-3848).

RT-1667/APX-100(V) — Receiver-Transmitter, Radar: RT-1667/APX-100(V) (NSN 5841-01-328-0708).

RT-1667A/APX-100(V) — Receiver-Transmitter, Radar: RT-1667A/APX-100(V) (NSN 5841-01-342-3847). Исполъз. на EH-60A QUICK FIX.

RT-1668/USQ — Receiver-Transmitter, Radio (NSN 5820-01-348-9762).

RT-1672/U(C) — Receiver-Transmitter, Radio; Multiband Multimission Communication Terminal; Satellite UHF (R/T): RT-1672/U(C) (RT-1672(C)/U, RT-1672) "Spitfire" (NSN: 5820-01-366-4121). Армия США, BBC США, BMC США. First Multimode/Multimission Terminal fielded to the US armed forces encompassing Line of Sight (LOS) and SATCOM / DAMA operation. основной компонент AN/PSC-5 "Spitfire" (P/O AN/PSC-5C, AN/PSC-5D).

RT-1672B(C)/U — Receiver-Transmitter, Radio RT-1672B(C)/U (NSN 5820-01-483-0565).

RT-1672C(C)/U — Receiver-Transmitter, Radio: RT-1672C(C)/U (RT-1672C/U(C)) (NSN 5820-01-483-0566). U/W AN/PSC-5( ).

RT-1672D(C)/U — Receiver-Transmitter, Radio RT-1672D(C)/U MBMMR (NSN 5820-01-477-6719). Армия США. multimode/multimission terminal: Line of Sight (LOS) and SATCOM / DAMA operation. cover the 30-512 MHz frequency spectrum with embedded ECCM modes and encryption in addition to the SATCOM performance capabilities pioneered by the 'Spitfire' (RT-1672/U(C)) radio. основной компонент AN/PSC-5D MBMMR.

RT-1673/AAS-38A — Receiver-Transmitter (NSN 1270-01-374-8553) (NSN 1270-01-379-4427) (NSN 1270-01-379-4639) (NSN 1270-01-445-2934) (NSN 1270-01-505-8754).

RT-1678/G — Receiver-Transmitter, Radio (NSN 5820-01-342-0505).

RT-1680/APN-194 — Receiver-Transmitter (NSN 5841-01-351-8572).

RT-1682/TSC-125 — Receiver-Transmitter (NSN 5820-01-381-3126).

RT-1690A - Transmitter Radio (NSN 5820-01-433-3956). ????????

RT-1692/APN-232(V) - Receiver-Transmitter, Radar (NSN 5841-01-349-9175).

RT-1694 - Radio Receiver-Transmitter RT-1694 radio для AN/PRC-150(C).

RT-1694A - Radio Receiver-Transmitter. BMC США.

RT-1694A(P)(V)1/PRC-138 - Receiver-Transmitter, Radio: RT-1694A(P)(V)1/PRC-138 (NSN 5820-01-417-5214). {TM 11-5820-1151-23: Unit and direct support maintenance manual for Receiver-Transmitter, Radio RT-1694A(P)(V)1/PRC-138 (NSN 5820-01-417-5214) (EIC: N/A), (06/15/1997), DotA}. {TM 11-5820-1151-23P: Unit and direct support maintenance repair parts and special tools list for: Receiver-Transmitter, Radio RT-1694A(P)(V)1/PRC-138 (NSN 5820-01-417-5214) (EIC: N/A) and Coupler, Antenna CU-2397B/G (5985-01-416-4333) (EIC: N/A) and Amplifier-Power Supply AM-7532/U (5895-01-416-4337) (EIC: N/A), (03/01/1997), DotA}.

RT-1694B(P)/U - Receiver-Transmitter, Radio (NSN 5820-01-433-1109).

RT-1694C(P)/U - Receiver-Transmitter, Radio (NSN 5821-01-459-4711).

RT-1694D(P)(C)/U - Receiver-Transmitter, Radio: RT-1694D(P)(C)/U (NSN 5820-01-496-3523). KB (ВЧ) приемопередатчик для AN/PRC-150(C). приёмопередатчик RT-1694D(P)(C)/U в составе Harris Falcon II® AN/PRC-150(C) High Frequency Manpack Radio.

RT-1695/TRC-199 - Receiver-Transmitter, Radio (NSN 5820-01-369-8585).

RT-1696(C)/U - Receiver-Transmitter, Radio: RT-1696(C)/U (RT-1696/U(C)) (NSN 5820-01-368-8292). P/O AN/PRC-139(C). RT-1696(C) operates in the 30-88 MHZ, 136-174 MHZ, or 403-470 MHZ frequency range; radio communications in both secure and non-secure modes.

RT-1698/ULQ-21(V) - Receiver-Transmitter (NSN 5865-01-432-5187).

RT-1701A/ - RF Unit, 52 KW-Pk. В составе AN/ASB-1A.

RT-1702(V)1/U - Receiver-Transmitter, Radio (NSN 5820-01-407-1235).

RT-1702/U - Receiver-Transmitter, Radio; Combat Net Radio (CNR); SINCGARS VHF Combat Net Radio: RT-1702/U (RT-1702) (NSN n/a). Пр-ль: Harris Corporation. Combat Net Radio (CNR) семейства SINCGARS (family of Single Channel VHF Frequency Modulated (FM) radio sets). Export version.

RT-1704/ARC-222 - Receiver-Transmitter, Radio (NSN 5821-01-420-9652).

RT-1707/FQX-3 - Receiver-Transmitter Subassembly (ASWOC FTAS); Transceiver, Ethernet: RT-1707/FQX-3 (NSN 5895-01-388-9290). BMC США. Используется в составе ASWOC FTAS из состава AN/FQX-3 (???).

RT-1708/FQX-3 - Receiver-Transmitter Subassembly: RT-1708/FQX-3 (ASWOC FTAS) (NSN 5895-01-388-9325). BMC США.

RT-1711(V)1/USC-54(V) - Modem Communications Unit; Processor, Communication Distribution (?): RT-1711(V)1/USC-54(V) (NSN 5895-01-470-8043). BMC США.

RT-1711(V)2/USC-54(V) - Modem Communications Unit; Processor, Communication Distribu(???): RT-1711(V)2/USC-54(V) (NSN 5895-01-470-8040). BMC США.

RT-1711(V)3/USC-54(V) - Radio Receiver-Transmitter; Processor, Communication Distribu(???): RT-1711(V)3/USC-54(V) (NSN 5895-01-470-7125). BMC США.

RT-1711/USC-54(V) - VME Integration (?). BMC США.

RT-1711A(V)3/USC-54(V) - Radio Receiver-Transmitter. BMC США.

RT-1713/PSC-7 - Receiver-Transmitter, Radio (NSN 5820-01-379-0638).

RT-1714/USC-55A - Receiver-Transmitter, Radio (NSN 5821-01-444-0328).

RT-1714A/USC-55A - Receiver-Transmitter, Radio (NSN 5821-01-444-0328).

RT-1715/U - Receiver-Transmitter, Radio (NSN 5820-01-423-3189).

RT-1715A/U - Receiver-Transmitter, Radio (NSN 5820-01-424-1179).

RT-1716/APX-100(C) - Transponder, Aircraft (NSN 1680-01-523-8210).

RT-1718/TSQ-158A - Downsized Enhanced Command Response Unit; Receiver-Transmitter, Radio: RT-1718/TSQ-158A (NSN 5820-01-381-6339) (EIC: N/A). P/O AN/TSQ-158A(?). P/O Enhanced Position Location Reporting System (EPLRS). {TM 11-5825-283-10: Operator's manual for: Manpack Radio Set (MP-RS) Radio Sets AN/ASQ-177C(V)4 (NSN 5820-01-462-8407) (EIC: N/A); AN/PSQ-6C (5820-01-462-8410) (EC: N/A); AN/VSQ-2C(V)1 (5820-01-462-8411) (EIC: N/A); AN/VSQ-2C(V)2 (5820-01-462-8404) (EIC: N/A); AN/VSQ-2C(V)4 (5820-01-462-8408) (EIC: N/A); Grid Reference Radio Set AN/GRC-229C (5895-01-462-8405) (EIC: N/A); Downsized Enhanced Command Response Unit RT-1718/TSQ-158A (5820-01-381-6339) (EIC: N/A), (08/15/2000), DotA}. + (?) {TM 11-5825-283-20&P: Unit maintenance manual: Airborne Radio Set AN/ASQ-177C(V)4 (NSN 5820-01-462-8407) (EIC:N/A), Ground Radio Sets AN/PSQ-6C (NSN 5820-01-462-8410) (EIC:N/A), AN/VSQ-2C(V)1 (NSN 5820-01-462-8411) (EIC:N/A), AN/VSQ-2C(V)2 (NSN 5820-01-462-8404) (EIC:N/A), AN/VSQ-2C(V)4 (NSN 5820-01-462-8408) (EIC:N/A), Grid Reference Radio Set AN/GRC-229C (NSN 5895-01-462-8405) (EIC:N/A) part of Enhanced Position Location Reporting System



(EPLRS), (11/01/2002), DotA}.

RT-1718A/TSQ-158 - Receiver-Transmitter, Radio (NSN 5820-01-440-8939).

RT-1719/G - Receiver-Transmitter; Situational Awareness Data Link (SADL) (Link 16); TDL (Tactical Data Link) Gateway System: RT-1719/G (RT-1719) (NSN 5820-01-382-1091). "Link 16 Gateway for Situational Awareness Data Link (SADL - RT-1719 and RT-1720)".

RT-1719A/G - Receiver-Transmitter, Radio (NSN 5820-01-441-2972).

RT-1719B(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-457-2955).

RT-1719C(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-502-2916).

RT-1719D(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-501-7346).

RT-1719E(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-501-7345).

RT-1720 - Situational Awareness Data Link (SADL) (Link 16); TDL (Tactical Data Link) Gateway System; Tactical Data Link. "Link 16 gateway for Situational Awareness Data Link (SADL) - RT-1719 and RT-1720)".

RT-1720(C)/G - Radio Set; Receiver-Transmitter, Radio (NSN 5820-01-382-1084). Основной компонент AN/VSQ-2D(V)1 Data Net Radio (Система: EPLRS).

RT-1720A/G - Receiver-Transmitter, Radio (NSN 5820-01-440-8938).

RT-1720B(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-457-0014).

RT-1720C(C)/G - Receiver-Transmitter, Radio: RT-1720C(C)/G (NSN 5820-01-457-0012). USMC.P/O AN/VSQ-2C(V)2 Data Net Radio. (Система: EPLRS).

RT-1720D(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-490-7019).

RT-1720E(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-490-7025).

RT-1720F(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-490-7018).

RT-1720G(C)/G - Receiver-Transmitter, Radio (NSN 5820-01-514-1408).

RT-1721/PSC-10 - Receiver-Transmitter (NSN 5820-01-392-9112).

RT-1728/ARC - Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1728A/ARC - Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1730/SRC-54 - Receiver-Transmitter, Radio; Transceiver; Combat Net Radio (CNR): RT-1730/SRC-54 (NSN 5820-01-407-1285). BMC США. Combat Net Radio (CNR) семейства SINGARS (family of Single Channel VHF Frequency Modulated (FM) radio sets).

RT-1730A/SRC-54 - Transceiver. BMC США.

RT-1730B/SRC-54 - Transceiver; Radio Set (NSN 5820-01-422-9796). BMC США.

RT-1730C(C)/SRC - Receiver-Transmitter, Radio; Transceiver (NSN 5820-01-472-5615). BMC США.

RT-1730E(C)/SRC-54 - Transceiver. BMC США.

RT-1736/ARC - Radio Receiver-Transmitter RT-1736/ARC для AN/ARC-210(V). Rockwell Collins.

RT-1743/SRC-55(V) - Radio Frequency Management System (???). M/A-COM Private Radio Systems Inc. (0DJF6). Harris Corporation (1PNR4).

RT-1744/ARC-210 - Radio Receiver-Transmitter; Receiver-Transmitter Control Group (?) RT-1744/ARC-210. Rockwell Collins. Radio Receiver-Transmitter для AN/ARC-210(V). End Item Identification: AN/ARC-182 radio system.

RT-1745 - Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1747/ARC - SATCOM Radio Set; VHF/ UHF/DAMA SATCOM; VHF/ UHF/DAMA Radio RT-1747/ARC (RT-1747) для AN/ARC-210(V). Mfr: Rockwell Collins. BMC США.

RT-1747C/ARC-210 - Radio Receiver-Transmitter; Radio Set: RT-1747C/ARC-210(V) (RT-1747C/ARC; RT-1747C) (NSN 5821-01-453-8503) для AN/ARC-210(V). Mfr: Rockwell Collins. BMC США.

RT-1747D/ARC-210 - Radio Receiver-Transmitter RT-1747D/ARC-210 (RT-1747D/ARC) (NSN 5821-01-474-4521) для AN/ARC-210(V). Rockwell Collins.

RT-1747E/ARC-210 - Radio Receiver-Transmitter RT-1747E/ARC-210 (RT-1747E/ARC; RT-1747E) (NSN 5821-01-521-9057) для AN/ARC-210(V). Rockwell Collins.

RT-1749/URC - Receiver-Transmitter, Radio; Receiver/Transmitter: RT-1749/URC (RT-1749) (NSN 5821-01-413-4236). Армия США, ВВС США. ИВС AN/ARC-220(V) (КВ комплекс связи), AN/VRC-100. Исполъз. на EH-60A QUICK FIX.

RT-1753(C)/U ??? - Receiver-Transmitter, Radio (NSN 5820-01-417-1888).

RT-1763/APX-111(V) - Receiver-Transmitter, Radio; Receiver-Transmitter, Radio Ident. (NSN 5895-01-443-1644). End item identification: AN/APX-111(V); F/A-18.

RT-1763A/APX-111(V) - Receiver-Transmitter, Radio Ident.: (NSN 5895-01-478-9871). End item identification: AN/APX-111(V); F/A-18.

RT-1764/APX-103B - Receiver-Transmitter, Radar (NSN 5841-01-444-6146).

RT-1765(C)/USQ-140(V) - Radio Receiver-Transmitter. BMC США.

RT-1765(V)1(C)/USQ-140(V) - Multifunctional Information Distribution System (MIDS).

RT-1766/APN-243(V) - Receiver-Transmitter (NSN 5841-01-431-5532).

RT-1770/PSC-11 - Receiver-Transmitter (NSN 5820-01-440-6219).

RT-1771/G - Receiver-Transmitter, Radio (NSN 5820-01-453-5358).

RT-1772/VRC - Receiver-Transmitter Subassembly (NSN 5895-01-442-9909).

RT-1773(V)1/U - Receiver-Transmitter Group (NSN 5895-01-446-5201). End Item Identification: AN/PLQ-7.

RT-1773(V)2/U - Receiver-Transmitter Group (NSN 5895-01-446-5204). End Item Identification: AN/GLQ-16.

RT-1773(V)3/U - Receiver-Transmitter Group RT-1773(V)/U (NSN 5895-01-446-4130) (NSN 5895-01-447-4002). End Item Identification: AN/VLQ-11.

RT-1773(V)/U - Receiver-Transmitter Group. End Item Identification: AN/PLQ-7.

RT-1774/WQN-2(V) - Transceiver. BMC США.

RT-1775/WQN-2(V) - Transceiver. BMC США.

RT-1778/SRC-55(V) -Radio Frequency Management System. Пр-ли: Harris Corporation (1PNR4); M/A-COM Private Radio Systems Inc. (0DJF6).

RT-1781/USG-3B - Nrp, Transceiver, UHF (NSN 5820-01-626-3992).

RT-1782/USG-3 - Receiver-Transmitter, Radio: RT-1782/USG-3 (NSN 5895-01-497-1114). BMC США.

RT-1785(C)/U - приёмопередатчик [Receiver-Transmitter, Radio] RT-1785(C)/U (RT-1785(C)) (NSN: 5821-01-484-2796) в составе AN/USQ-140(V)2(C) MIDS-LVT(2) (MIDS LVT 2). BMC США.

RT-1786/ARC-230 - Receiver-Transmitter, Radio (NSN 5821-01-445-1430).

RT-1789/U - Receiver-Transmitter Control Group (NSN 5895-01-457-7096). End Item Identification: AN/VSC-9 / AN/VSX-4.

RT-1792/TPX-56(V) - Receiver-Transmitter Group (NSN 5895-01-450-8128). End Item Identification: AN/TPX-56(V).

RT-1794(C)/ARC-210(V) - Receiver-Transmitter, Radio; VHF/UHF Receiver-Transmitter: RT-1794(C)/ARC-210(V) (RT-1794(C)/ARC; RT-1794(C)) (NSN 5821-01-456-3702) (NSN 5821-01-467-1164). Пр-ль: Rockwell Collins, Government Systems (Government Systems, Rockwell Collins, Inc. Cedar Rapids, Iowa). Исполъз. составе AN/ARC-210(V) (AN/ARC-210(V) RT-1794(C) Advanced VHF/UHF Multimode Communications System).

RT-1796(P)(C)/PRC - УКВ (МВ/ДМВ) п/передатчик (со встроенными средствами шифрования связи, с поддержкой плагинов) [Receiver-Transmitter, Radio; Radio] RT-1796(P)(C)/PRC (RT-1796) (NSN 5820-01-521-0291). Армия США, ВМС США. Исполъз. в составе AN/PRC-117F(V), AN/PRC-117G(V), AN/TRC-218.

RT-1798/ARN-153(V) - Transceiver, Aircraft (NSN 1680-01-523-8209).

RT-1799(P)(C)/USC-61(C) - Radio Receiver-Transmitter; Receiver-Transmitter, Communications Set; Receiver-Transmitter (RT): RT-1799(P)(C)/USC-61(C) (NSN 5895-01-543-0011). Пр-ль: General Dynamics Mission Systems (быв. General Dynamics C4 Systems Inc.) (изначально - Motorola, Inc.). BMC США. ИВС AN/USC-61(V) DMR SATCOM & Line of Sight (LOS) radio. Диапазон рабочих частот 2 МГц... 2 ГГц. 4 дуплексных канала. Обеспечивает LOS связь (УКВ (МВ/ДМВ) и Beyond LOS связь (КВ/ДМВ спутник). Встроенное шифрование; подключение различных модулей засекречивания связи. Режимы: засекреченная голосовая связь; передача данных. Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark" и др.

RT-1799(P)(C)/USC-61(C) - Receiver-Transmitter Set. BMC США. Исполъз. в составе AN/USC-61(C) Digital Modular Radio.

RT-1799/USC-61(C) - Receiver-Transmitter Group; Receiver-Transmitter, Communications. Пр-ль: General Dynamics Mission Systems (быв. General Dynamics C4 Systems Inc.) (изначально - Motorola, Inc.). Special Features: Theight 20 1/2 inches; width 22 inches; voltage 115 vac; frequency 50/60 hz; frequency range 2 MHz to 2 GHz (vhf and uhf); 4 channels; full duplex; reprogrammable; capable of AM, FM, SATCOM, SINCGARS; HAVE QUICK and link waveforms. End item: Digital Modular Radio AN/USC-61(C).

RT-1799A(P)(C)/USC-61(C) - Receiver-Transmitter, Communications; Digital Modular Radio (DMR) Receiver/Transmitter: RT-1799A(P)(C)/USC-61(C) (RT-1799A/USC-61) (NSN n/a). BMC США. End Item Identification: SW version 6.4 ct/pt receiver transmitter (?). Исполыз. в составе AN/USC-61(C) DMR, AN/SRC-66(V)2 HFDAG.

RT-1801C/G - Receiver-Transmitter (NSN 5820-01-456-5666).

RT-1802/SRC-57(V) - Radio RF Unit; Receiver-Transmitter, RF Unit. BMC США.

RT-1802A/SRC-57(V) - Radio RF Unit. BMC США.

RT-1803 - Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1805/APN - Receiver-Transmitter, Radar (NSN 5841-01-481-3659).

RT-1805A/APN - Receiver-Transmitter, Radar (NSN 5841-01-568-7044).

RT-1806/USQ-123A(V) - Antenna RF Assembly. BMC США.

RT-1807(C)/USQ-140(V)(C) - Multifunctional Information Distribution System (MIDS) Terminal; Fighter Data Link (MIDS LVT-3 FDL): RT-1807(C)/USQ-140(V)(C). Mfr: BAE Systems/Rockwell Collins Data Link Solutions LLC.

RT-1808A(C) - RT-1808A(C) "Skyfire". multimode/multimission terminal: Line of Sight (LOS) and SATCOM / DAMA operation. cover the 30-512 MHz frequency spectrum with embedded ECCM modes and encryption in addition to the SATCOM performance capabilities pioneered by the 'Spitfire' (RT-1672/U(C)) radio.

RT-1808A/ARC-231(V)(C) - Receiver-Transmitter; Radio; Radio Set: RT-1808A/ARC-231(V)(C) (NSN 5821-01-500-4770). B составе AN/ARC-231(V)(C) "Skyfire" Radio System (Multi-Band/Multi-Mission System).

RT-1809/FPS-131 - Receiver-Transmitter, Radar. BMC США.

RT-1810/TPS-76 - Receiver-Transmitter, Radar. BMC США.

RT-1812(C)/U - Receiver-Transmitter (NSN 5820-01-511-1439).

RT-1814/GRC-245(V) - Receiver-Transmitter, Radio (NSN 5820-01-464-9986).

RT-1815/GRC-245(V) - Receiver-Transmitter, Radio (NSN 5820-01-464-0232).

RT-1816/GRC-245(V) - Receiver-Transmitter, Radio (NSN 5820-01-464-1847).

RT-1820 - Receiver-Transmitter (NSN 5821-01-480-5478).

RT-1823/SPN-35C - Receiver-Transmitter RT-1823/SPN-35C. BMC США.

RT-1824 - Receiver-Transmitte; DCS radio: RT-1824. BMC США, КМП США. U/W AH-1Z. "US Navy RT-1824 integrated radio, UHF/VHF, COMSEC and modem in a single unit".

RT-1824(C) - Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1828(P)/G - Receiver Group (?) RT-1828(P)/G (NSN 5895-01-509-7743). Пр-ль: Viasat Inc.

RT-1829(P)/S - Receiver Group; Shipboard Terminal (????). Пр-ль: Viasat Inc.

RT-1829(P)/S - Shipboard UHF DAMA/DASA SATCOM Terminal. Viasat, Inc. BMC США. Replacement for legacy terminals: AN/USC-42 (mini-DAMA); AN/USC-54 VICS; AN/WSC-3. Copyright © 2017 Viasat, Inc.

RT-1830 - Modem, Communications. Пр-ль: Viasat Inc. End Item Identification: Land tactical vehicle. Received Signal Frequency Rating: 242.0 megahertz minimum and 270.0 megahertz maximum.

RT-1830(P)/S - Shore Station UHF DAMA/DASA SATCOM Terminal; UHF SATCOM Terminal RT-1830(P)/S. Viasat, Inc. BMC США. Replacement for legacy terminals: AN/WSC-3; MD-1324; TD-1271; AN/USC-54 (VICS).

RT-1836(C)/APX-118(V) - Receiver-Transmitter, Radar; Transponder, Radio (NSN 5895-01-504-0407). End Item Identification: Support equipment navicp phil acts as poe.

RT-1837(C)/APX-118(V) - Receiver-Transmitter, Radar (NSN 5840-01-492-3950).

RT-1838/APX-117(V) - Receiver-Transmitter Group (NSN 5895-01-492-4449). Special features: airborne radar equipment

RT-1840(C)/U - приёмопередатчик [Receiver-Transmitter, Radio] RT-1840(C)/U (RT-1840(C)/USQ-140(V)(C) (?); RT-1840) (NSN: 5821-01-481-7430) в составе AN/USQ-140(V)1(C) MIDS-LVT(1) (MIDS LVT 1). BMC США.

RT-1841(C) - приёмопередатчик [Receiver-Transmitter, Radio] RT-1841(C) (RT-1841) (NSN 5821-01-481-7432) в составе AN/USQ-140(V)1(C) MIDS-LVT(4), AN/USQ-140(V)4(C) MIDS-LVT(1), AN/USQ-140(V)5(C) MIDS LVT(1) / MIDS-LVT(5) (?), AN/USQ-140(V) \* MIDS-On-Ship (MOS). BMC США.

RT-1842(C)/USQ-140(V)(C) - приёмопередатчик [Receiver-Transmitter, Radio; Multifunctional Information Distribution System (MIDS) Terminal; Low-Volume Terminal (MIDS LVT-1)] RT-1842(C)/USQ-140(V)(C) (RT-1842(C)) (NSN 5821-01-481-7431) в составе AN/USQ-140(V)1(C) MIDS-LVT(6), AN/USQ-140(V)6(C) MIDS LVT(1). Mfr: BAE Systems/Rockwell Collins Data Link Solutions LLC.

RT-1843(C)/U — приёмопередатчик [Receiver Transmitter, Radio] RT-1843(C)/U (NSN 5821-01-509-5160) в составе AN/USQ-140(V)1(C) MIDS-LVT(7), AN/USQ-140(V)7(C) MIDS LVT(1).

RT-1847/GRQ-232 — Radio Receiver-Transmitter ???

RT-1850/ARC-210(V) — Radio Receiver-Transmitter RT-1850/ARC-210(V) (RT-1850) (NSN 5821-01-533-3601) для AN/ARC-210(V). Rockwell Collins.

RT-1851(C) — Receiver-Transmitter, Radio; VHF/ UHF/ DAMA Radio; VHF/ UHF/DAMA SATCOM: RT-1851(C) для AN/ARC-210(V). Mfr: Rockwell Collins. BMC США.

RT-1851A(C) — Radio Receiver-Transmitter RT-1851A(C) (NSN 5821-01-538-1450) для AN/ARC-210(V). Mfr: Rockwell Collins.

RT-1853/APX-119 — Transponder, Radar; Receiver-Transmitter, Radar (NSN 5841-01-501-5475).

RT-1857(C)/VRC — Receiver-Transmitter, Radio (NSN 5820-01-506-3225).

RT-1859/AAQ-24(V) — Supplementary Equipment ??? (IR R-T ???) (NSN 5865-01-506-0382).

RT-1861/APX-119A — Transponder, Radar; Receiver-Transmitter, Radar (NSN 5841-01-506-6973).

RT-1863/URC — Receiver-Transmitter, Radio (NSN 5820-01-519-3130).

RT-1864/ARC — Receiver-Transmitter, Radio (NSN 5820-01-519-3610).

RT-1868(C) — приёмопередатчик [Receiver-Transmitter, Radio] RT-1868(C) в составе AN/USQ-140(V)11(C) MIDS LVT(2); AN/USQ-140(V)11(C) MIDS LVT 11. BMC США.

RT-1869(C)/URC — Receiver-Transmitter (NSN 5820-01-520-9187).

RT-1871/UYK-128(V) — Terminal, Satellite Communication: RT-1871/UYK-128(V) (NSN 5895-01-522-7167). End Item Identification: AN/UYK-128(V) Computer Set, Digital. Special Features: L-band terminal for satellite communications primary function is to provide users and applications ability to send and receive messages via satellite; it houses the on L-band on-board computing capabilities in a single ruggedized unit and enables near real time two-way satellite communications and continuous tracking.

RT-1898(C)/G — Receiver-Transmitter, Radio (NSN 5820-01-523-5428).

RT-1902/G — Receiver-Transmitter, Radio (NSN 5820-01-527-1197).

RT-1902A/G — Receiver-Transmitter, Radio (NSN 5820-01-532-5419).

RT-1905/P — Receiver-Transmitter (NSN 5820-01-531-1173).

RT-1908(C)/G — Receiver-Transmitter (NSN 5820-01-530-6477).

RT-1912(C)/APX — Receiver Transmitter, Radar; Transponder, Radio: RT-1912(C)/APX (NSN 5895-01-539-9151). В составе AN/APX-123(V) (?). End item identification: Support of pre-provisioning items for which NAVICP phil acts as POE.

RT-1912A(C)/APX — Receiver-Transmitter, Radar; Transponder, Radio: RT-1912A(C)/APX (NSN 5895-01-617-9834).

RT-1913(C)/G — Receiver-Transmitter (NSN 5820-01-532-5668).

RT-1915(C)/G — Receiver-Transmitter, Radio (NSN 5820-01-535-5436).

RT-1916E(P)(C)/U — Receiver-Transmitter, Radio (NSN 5820-01-602-6522).

RT-1916N(C)/U — Receiver-Transmitter, Radio (NSN 5820-01-616-7888).

RT-1922(C)/G — Receiver-Transmitter, Radio (NSN 5820-01-541-3711).

RT-1922A(C)/G — Receiver-Transmitter, Radio (NSN 5820-01-587-0609).

RT-1923(C)/U — Receiver-Transmitter, Radio (NSN 5820-01-542-6732).

RT-1924 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1931/G — Receiver-Transmitter (NSN 5820-01-555-7330).

RT-1935/G — Receiver-Transmitter (NSN 5820-01-555-7529).

RT-1939(C) Gen 5 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1939/ARC-210 — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1939A(C) — Radio Receiver-Transmitter для AN/ARC-210(V). Rockwell Collins.

RT-1939A(C) — приёмопередатчик в составе AN/ARC-210(V). BMC США.

RT-1947/U — Receiver-Transmitter, Radio (NSN 5820-01-561-0287).

RT-1947A/U — Receiver-Transmitter, Radio (NSN 5820-01-575-5829).

RT-1948D — Receiver-Transmitter, Radio (NSN 5820-01-562-4524).

RT-1949 — Receiver-Transmitter, Radio (NSN 5820-01-614-3307).

RT-1951/URC — Receiver-Transmitter, Radio (NSN 5820-01-576-9829).

RT-1952(C)/P — Receiver-Transmitter (NSN 5820-01-579-5443).

RT-1953(C)/P — Receiver-Transmitter, Radio (NSN 5820-01-579-3480).

RT-1953(C)/T — Receiver-Transmitter, Radio (NSN 5820-01-579-3480).

RT-1954/U — Receiver-Transmitter, Radio: RT-1954/U (RT-1954) (NSN 5820-01-575-6572). P/O AN/PRC-154(?), AN/PRC-154A(?), AN/VRC-119(V)1. RT-1954 receiver-transmitter with the high power amplifier provides up to 20 W radio frequency transmit output power to an antenna for uhf 225-450 MHz, and 10 W RF transmit output power to an antenna for L-band 1250-1390 MHz and 1755-1850 MHz.

RT-1957(C)/USQ-190(V) — Receiver-Transmitter, Radio; Joint Tactical Radio System: RT-1957(C)/USQ-190(V) (RT-1957(C)/U) MIDS JTRS (Multifunctional Informational Distribution System - Joint Tactical Radio System) (NSN: n/a). BBC США(?), BMC США. P/O AN/USQ-190(V) MIDS JTRS LVT1. П/передатчик RT-1957(C)/USQ-190(V) JTRS используется на F/A-18E/F и EA-18G Growler BMC США(?), BBC Австралии. "The RT-1957(C)/USQ-190(V) Multifunctional Informational Distribution System (MIDS) Joint Tactical Radio System (JTRS) is classified Confidential. It is a 4-channel radio designed to run the complex Link 16 waveform and up to 3 additional communication protocols, including Airborne Networking Waveform (ANW). The terminal can host and provide the necessary computer processing to run routing and platform specific applications".

RT-1967(C)/U — Receiver-Transmitter, Radio; Manpack Radio Receiver-Transmitter (RT): RT-1967(C)/U (RT-1967) (NSN 5820-01-617-0925). LRIP 2017. Для AN/PRC-155(V)2 и его модификаций ???

RT-1973K(P)(C)/U — Receiver-Transmitter, Radio (NSN 5820-01-614-8456).

RT-1973L(P)(C)/U — Receiver-Transmitter, Radio (NSN 5820-01-614-8102).

RT-1973M(P)(C)/U — Receiver-Transmitter, Radio RT-1973M (NSN 5820-01-668-6197). Thales Communications Inc. Ок. 2017 (NIIN ASGMT 30-NOV-17). End Item Identification: HF, UHF, VHF software defined radios.

RT-1990 — приемопередатчик RT-1990 в составе AN/ARC-210(V). (использ. на самолетах F/A-18 BMC и КМП США)

RT-1990A(C) — приемопередатчик [] RT-1990A(C) (RT-1990A) (NSN 5821-01-613-6580) в составе AN/ARC-210(V) (AN/ARC-210/RT-1990A(C)). (использ. на самолетах F/A-18 BMC и КМП США).

RT-2018(P)(C)/U — Receiver-Transmitter, Radio: RT-2018(P)(C)/U (NSN 5820-01-623-6066). P/O AN/PRC-137H.

RT-2019(P)(C)/U — Receiver-Transmitter, Radio: RT-2019(P)(C)/U (NSN: 5820-01-623-5810). P/O AN/TRQ-43(V)2 (2 each). "Special features: Base Station Manpack R/T, RT-2019(P)(C)/U, is CCI/NSA certified secure voice/data, mil-std-ale compliant, programmable up to 100 preset fixed channels, control switch, manual zeroize button, led indicator, 2 interface ports, antenna connector, antenna tuner and auto network capability. AN/TRQ-43V2, 5820-01-623-5612 component. w: 8.27 in; h: 1.8 in; l: 9.2 in; 5.25 lbs. H9D/SOCOM logistics help desk: cml (859)293-3114; dsn: 745-3114; toll free: 888-763-7259; email: logisticshelpdesk@sofsa.mil".

RT-2033(C)/U — Receiver-Transmitter, Radio; Receiver-Transmitter: RT-2033(C)/U (Harris Falcon III) (NSN: 5820-01-629-2206). Пр-ль: Harris Corporation. Армия США. Программа MNVR. Основа радиостанции AN/VRC-118(V)1 MNVR. ИБС AN/VRC-118(V)1. VHF/UHF/L-Band. РДЧ: 30...2000 МГц (1-й канал - 30-512 МГц; 2 канал - 225-2000 МГц). Выход. мощность: Narrowband: 10 Вт; Wideband: (?) Вт peak/5 Вт average (без усилителя) (с усилителем до 50 Вт SRW, до 75 Вт WNW (WNW OFDM)).

RT-2036(C) — Receiver-Transmitter, Radio; Networked Communications Airborne Radio (One Channel): RT-2036(C) (RT-2036, RT-2036(C)/ARC-210(V) ?) (Collins Aerospace TruNet) (NSN: n/a). Пр-ль: Rockwell Collins. BBC США(?), BMC США, КМП США. Использов. в составе AN/ARC-210. В последних версиях (AN/ARC-210 Gen 6 RT-2036) введена поддержка MUOS. Использов. на самолетах F/A-18 BMC и КМП США, вертолетах UH-1Y (AN/ARC-210 Gen 6 RT-2036 Mobile User Objective System (MUOUS)). "Next-generation airborne software defined radio, evolving from the ARC-210 global success". "TruNet ARC-210 RT-2036(C) networked communications airborne radio (one channel). For the United States, the RT-2036(C) is the one-channel NSA Type 1 encryption version, while the AR-2000 is the two-channel version. The AR-1500 (one channel) uses commercial encryption". ~ "RT-2036(C) is the 6th Generation AN/ARC-210(V). The RT-2036(C) meets the National Security Agency mandate for Cryptographic Modernization".

RT-2038(P)/U — Receiver-Transmitter, Radio: RT-2038(P)/U (NSN: 5820-01-647-8736).

RT-2065/U — Receiver-Transmitter, Radio: RT-2065/U. P/O AN/PRC-161. 969 to 1206 mhz.

RT-2200 — High Frequency Receiver/Exciter; Digital Signal Processing HF Receiver-Exciter. Пр-ль: Rockwell Collins.

RT-2200A — Wideband HF Radio. Пр-ль: Rockwell Collins.

RT-2400 — Transceiver. Пр-ль: Sunair. БОХП США. Sunair RT-2400 W/ MIL-STD 188-141A/FED-STD-1045 ALE, GMDSS, DSC. Использов. на US Coast Guard 87-Foot Condor Coastal Patrol Boats.

RT-2400A — Transceiver. Пр-ль: Sunair. BMC США, BMC Туниса.

RT-2420 — HF Transceiver. BMC США и/или БОХР США.

RT-2681 — RF Unit. BMC США. "AN/SPN-11 RF Unit, 30 KW-Pk" (???). Мануалы: {NAVSHIPS 91751}. {NAVSHIPS 91752}. (???).

RT-3030/SYS — Spectral Survey System for Signal Monitoring and Recording; Spectral Survey System RT-3030/SYS. Пр-ль: Leonardo DRS, Inc. (США) (быв. DRS Technologies, Inc.) (на 2017-2018 гг.). "RT-3030/SYS Family of Spectral Survey Systems. Spectral Survey Systems for Signal Monitoring and Recording. The RT-3030/SYS family of spectral survey systems combines an SI-9150/D4 Polaris quad-channel or an SI-9150/D2 Polaris dual-channel digital tuner with a high-performance laptop that employs solid-state RAID storage and spectral survey software for signal monitoring and integrated command and control of the tuners. In addition to control of the Polaris tuners, the integrated spectral survey software supports user-configured stepped frequency sweeps with programmable dwell times and the recording of raw IQ samples, as well as the high-speed spectral scanning with recording of spectral data. A rugged transit case is provided for the storage and transport of the system and includes all required cables and accessory items, including a 12 Vdc to 110 Vac inverter for operation from battery or vehicle power. The user only needs to provide antennas to the Polaris RF inputs (SMA connectors) and AC or DC power".

RT-4579/U — Panel, Control, Electrical-Electro (????????). End Item Identification: Computer mount, KIR & KIT IFF mode 4. м.б. относится к MT-4579/U ???

RT-5043 — RF Unit. Использ. в составе AN/WRC-501 (AN/WRC-501 RF unit.).

RT-5048/ARC-511(V) — Transceiver; Receiver-Transmitter, Radio: RT-5048/ARC-511(V) (Collins 618M-3A) (NSN 5821-01-038-7301).

RT-5053/ARC-514(V) — Receiver-Transmitter, Radio (NSN 5821-01-348-3939).

RT-5055/APN-511 — Receiver-Transmitter, Radar (NSN 5841-01-569-0899).

RT-5069/TPX-54(V) — Receiver-Transmitter (NSN 5820-01-236-4978).

RT-5073(V)1/WSC-3 — Receiver-Transmitter, Radio: RT-5073(V)1/WSC-3 (NSN 5895-01-302-5819).

RT-5073(V)/WSC-3 — Receiver-Transmitter, Radio RT-5073(V)/WSC-3 (NSN 5895-01-302-4710).

RT-5074/ALQ-502 — Receiver-Transmitter (Counteeasures) (NSN 5865-01-330-4639).

RT-5077/ARC-164(V) — Receiver-Transmitter (NSN 5821-01-238-8032).

RT-5078/ARC-164(V) — Receiver-Transmitter, Radio (NSN 5821-01-248-8710).

RT-5079/ARC-164(V) — Receiver-Transmitter (NSN 5821-01-238-8031).

RT-5080/ARC-164(V) — Receiver-Transmitter (NSN 5821-01-238-8034).

RT-5081/ARC-164(V) — Receiver-Transmitter, Radio (NSN 5821-01-238-8033).

RT-5085/WSC — Receiver-Transmitter, Radio (NSN 5895-01-278-4288).

RT-5098/TPX-54(V) — Receiver-Transmitter, Radio (NSN 5826-01-280-9294).

RT-5099/TPX-54(V) — Receiver-Transmitter, Radio RT-5099/TPX-54(V) (NSN 5895-01-296-4195).

RT-5113/PRC-521 — Radio Receiver-Transmitier RT-5113/PRC-521. (Canadian PRC-139).

RT-5119/ALQ-504 — Receiver-Transmitter (NSN 5865-01-429-0873).

RT-5120/PPS-501— Receiver-Transmitter (NSN 5840-01-424-0307).

RT-5131/VES-501 — Receiver-Transmitter (NSN 1265-01-454-2887).

RT-5132/ARC-512A(V) — Receiver-Transmitter (NSN 5821-01-487-6423).

RT-5133/UPX-505 — Receiver-Transmitter, Radio; IFF Interrogator Assembly (NSN 5895-01-552-3166). End Item Identification: CP-140 aircraft

RT-5135/ARC-512A(V) — Receiver-Transmitter, Radio (NSN 5821-01-539-5564).

RT-6000(V) — Radio Terminal.

RT-6241U/V — Receiver-transmitter ???

RT-8200 — приёмопередатчик RT-8200 для AN/ARC-210 Talon™ Programmable Digital Communication System / RT-8200. Rockwell Collins.

RT-9000 — HF Transceiver RT-9000. Пр-ль: Sunair. BMC США(?), КМП США, БОХР США. ИВС Tactical Air Operations Module (TOAM) КМП. ИВС KB радиостанции AN/GRC-256 КМП США ("The AN/GRC-256 Radio Set consists of a Digital HF/SSB Transceiver (RT-9000) and a Solid State 500 Watt Linear Power Amplifier (LPA-9500). Both the RT and the LPA with selected EPROMS make them Marine Corps unique items. The RT-9000 is capable of providing communications from 1.6 to 29.99999 MHz transmit and 100 kHz to 29.99999 MHz receive"). Использ. на US Coast Guard 175-Foot Keeper Class Buoy Tenders — WLM(R); US Coast Guard 255-Foot WLB Juniper Class Seagoing Buoy Tenders.

RT-9000A — HF Transceiver RT-9000A. ВМС США и/или ВОВР США.

RT-9000B — HF Transceiver RT-9000B. Пр-ль: Sunair. ВМС США, ВОВР США(?). Носители: АПЛ типа SSN-774 Virginia

RT-9000C — HF Transceiver. Пр-ль: Sunair. ВВС Испании, ВМС Египта.

RT-9000D — HF Transceiver. Пр-ль: Sunair. ВВС США, ВМС США, КВМС Малайзии, КВМС Таиланда.

RT-\*\*\* — Receiver and transmitter. Radio and radar transceiver, composites of transmitter and receiver, etc. [RADIO UNIT INDICATORS (JETDS)].

RTA-45 — Radio Set RTA-45. Bendix Radio Division of Bendix Aviation Corporation.

RTB-4 — Terminal Unit, Antenna MX-2379A/FR (Rhombic Terminal Unit TMC Model RTB-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTC — Amplifier, Control AM-2454/URT (Remote Control Amplifier TMC Model RTC). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTDA-1 — изд. TS-2443/UR (TMC Model RTDA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTF-1 — Amplifier-Oscillator AM-1703/URT-17 (TMC Amplifier-Oscillator RTF-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTF-2 — Amplifier-Oscillator AM-2271/URT-17A (Amplifier-Oscillator TMC Model RTF-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTF/EMI/E3 — изд. ВМС США.

RTIA-1 — Channel Frequency Indicator Model RTIA-1 (ID-1277/FRR-72). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Channel Frequency Indicator Model RTIA-1 (ID-1277/FRR-72) (IN-4012A) September 15, 1966).

RTIA-1 — Channel Frequency Indicator: ID-1277/FRR-72 (Channel Frequency Indicator TMC Model RTIA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTID-1 — Channel Frequency Indicator: ID-1367/URR (Channel Frequency Indicator TMC Model RTID-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTKY-1 — Perforator-Reader Model RTKY-1 (TT-477/FRR-72). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Perforator-Reader Model RTKY-1 (TT-477/FRR-72) (IN-4012D) November 1, 1964).

RTKY-1 — изд. TT-477/FRR-72 (Perforator-Reader TMC Model RTKY-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTM-1 — Modulator-Power Supply MD-304/URT-17 (Modulator Deck TMC Model RTM-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTMU-1 — изд. CY-1876/FRR-72 (Coverter-Storer, Signal Data TMC Model RTMU-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTP-1 — Power Supply PP-1768/URA-17 (Power Supply TMC Model RTP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTP-2 — Power Supply PP-2396/URT-17A (Power Supply TMC Model RTP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTPA-1 — Electronic Programmer MX-6758/FRR-72 (RTPA-1). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Electronic Programmer Model RTPA-1 (MX-6758/FRR-72) (IN-4012B) November 1, 1964).

RTPA-1 — Electronic Programmer??? MX-6758/FRR-72 (Electronic Programmer TMC Model RTPA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTPS III — Real Time Telemetry Processing System III. ВМС США. NAVAIR-NAWCAD/ВМС США. Use: Test & Evaluation.

RTRS-1 — Receiver, Selector Model RTRS-1 (MK-6759/FRR-2). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Receiver, Selector Model RTRS-1 (MK-6759/FRR-2) (IN-4012C) November 1, 1964).

RTRS-1 — изд. MX-6759/FRR-72 (TMC Model RTRS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTS 412 — Receiver Test Set RTS 412 AMTEX-STRAZA. ВМС США.

RTS — R-Cubed Tracking System. ВМС США. NAVAIR-NAWCTSD/ВМС США. Use: Scientific & Engineering.

RTS-2 — Drawer Electrical Equipment MT-2193/URT-17A (Panel, Chassis Assy TMC Model RTS-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RTTD-1 — Decoder??? KY-546/FRR-72 (Decoder, Receiver TMC Model RTTD-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

RU-2 — Water Cooling Unit. (1940-07-15, Chief Signal Officer). (1941-12-28, Chief Signal Officer). (1942-03-13, Chief Signal Officer). (1942-04-10, Chief Signal Officer).

RU-2 — изд. BMC США.

RU-2A — Water Cooling Unit. (1943-01-18, TM 11-801, War Department).

RU-4A/GF-3 — Radio set, HF, Consisting of CW-46051A and CW-52063A. Navy predecessor to ATA and ARA.

RU-5A/GF-4 — Radio set, HF, Consisting of CW-46051A and CW-52063A. Navy predecessor to ATA and ARA.

RU-7/GF-5 — Radio set, HF, Consisting of CW-46051A and CW-52063A. Navy predecessor to ATA and ARA.

RU-13/GF-8 — Radio set, HF, Consisting of CW-46051A and CW-52063A. Navy predecessor to ATA and ARA.

RU-17 — изд. BMC США.

RU-18 — изд. BMC США.

RU-19 — изд. BMC США.

RUG — авиационный передатчик заградительных помех большой мощности (станция активных помех) [450-750 MHz High Power Barrage Jamming Transmitter; Radar Jammer; Electronic Jammer; RCM (Radio and radar countermeasures) — Airborne Jammer] AN/APQ-2 (AN/APQ-2( )) "Rug" ("RUG", RUG) для PB4Y-2. 1943 г. Пр-ль: General Motors (Delco Div.). BMC США. Аналог САП AN/SPT-1.

RUP — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RUQ — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RV722 — Voltage Divider, Electro Scientific Industries, Model RV722. {TB 9-4935-214-24 (11/26/2018; 07/22/2019), DotA (AMCOM)}.

RV-1 — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RV-3 — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RV-4 — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RV-5 — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RV-6 — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RV-8 — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RVA — Radio Receiving Equipment. BMC США. FAA Receiver (Использ. FAA). Мануалы: {FC-141-1}.

RVP/ADT — Radar System RVP/ADT. NAVSEA/BMC США. Use: Weapons.

RVR-400 — Runway Visual Range System.

RX — изд. BMC США.

RXTS — Receiver Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

RYQ-8/TSEC — изд. RYQ-8/TSEC. BMC США.

Racon — Radar beacon and homing device ("Hayrake Junior"). BMC США.

Romeo 8 — изд. BMC США. Назначение: Secure Voice.

S2H142A (Group 1) — S2H142A Courseware (Group 1). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

S2H142A (Group 2) — S2H142A Courseware (Group 2). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

S2H142A (Group 3) — S2H142A Courseware (Group 3). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

S2H142A (Group 4) — S2H142A Courseware (Group 4). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

S2H142A — S2H142A (AMTS). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

S547A — Stereoscope, Prism Mirror (Model S547A). {Supply Bulletin SB 9-201 (08/14/1961), DotA (TACOM)}.

S\*\* — S Series — Search RADAR. BMC США.



S-1/FM - Shelter S-1/FM. "SCR-658, 14 sided plywood shelter". {Technical Manual TM 11-2563, (1945-02-28), War Department}.

S-1/MRC-16 - Transmitter Shelter S-1/MRC-16. BMC США. P/O AN/MRC-16.

S-1/MRC-18 - Transmitter Shelter S-1/MRC-18. BMC США. P/O AN/MRC-18.

S-1A/FM - Shelter S-1A/FM. Мануалы: {TM 11-2563, 1945-02-28, War Department}.

S-2 - Shelter: 5 AN/CPS-4, spares room, 8' X 16'.

S-2/MRC-16 - Power Shelter S-2/MRC-16. BMC США. P/O AN/MRC-16.

S-2/MRC-18 - Power Shelter S-2/MRC-18. BMC США. P/O AN/MRC-18.

S-2/MRN-3 - Shelter S-2/MRN-3 (S-2). ИBC AN/MRN-3, Marker Beacon.

S-3 - Shelter. AN/TPS-1, tower base shelter.

S-3/MRC-16 - Receiver Shelter S-3/MRC-16. BMC США. P/O AN/MRC-16.

S-3/MRC-18 - Receiver Shelter S-3/MRC-18. BMC США. P/O AN/MRC-18.

S-3/TPS-1 - Antenna Tower Base Shelter. For AN/TPS-1 radar {TM 11-1347}.

S-4/TPS-3 - Shelter; Operations Tent. For AN/TPS-3 radio set (camouflage for radar). AN/TPS-3, operations tent. {TM 11-1340}.

S-5/TTQ-1 - Shelter; Operations Center Tent. AN/TTQ-1, operations tent.

S-6 - Shelter: AN/CPS-1, radar operations room 24 x 32 x 12 ft

S-6 - shelter. AN/CPS-1, radar operations room 24 x 32 x 12 ft

S-7 - Shelter: AN/CPS-1, radar plotting room 24 x 32 x 12 ft

S-7 - shelter. AN/CPS-1, radar plotting room 24 x 32 x 12 ft

S-8 - Shelter S-8. AN/CPS-1, maintenance, spares room 24 x 24 x 12 ft.

S-9 - Shelter: AN/CPS-1, power plant room 24 x 16 x 12 ft

S-9 - shelter. AN/CPS-1, power plant room 24 x 16 x 12 ft

S-10 - Shelter. AN/CPS-1, IFF room 24 x 16 x 12 ft

S-11-A - изд. BMC США.

S-11/GF - Shelter S-11/GF. darkroom, 11' X 6' X 5'.

S-12 - Shelter S-12. AN/TPS-1, tent for antenna rotator, MX-191.

S-13/TM - Inflation Shelter For Weather Balloon. Little wooden shelter on legs for meteorological instruments. {TM 11-2405}

S-13/TM - Shelter S-13/TM. Weather Balloon Inflation Shelter Tent.

S-14 - Shelter. AN/TPS-1, Tent decagon shaped.

S-15 - Shelter S-15. AN/TPS-2, operation tent.

S-16 - Shelter S-16. AN/CPS-5, radio room, 16' X 16'.

S-16/CPS-5 - RADIO ROOM. FOR AN/CPS-5 RADAR SET. {TM 11-1455}

S-17 - Shelter. AN/CPS-5, power shelter, 16' X 16'.

S-17/CPS-5 - Power Shelter. For AN/CPS-5 RADAR SET. {TM 11-1455}

S-18 - Shelter: AN/CPS-5, spares shelter, 16' X 16'.

S-18 - shelter. AN/CPS-5, spares shelter, 16' X 16'

S-18/CPS-5 - Spares Shelter. For AN/CPS-5 Radar Set. {TM 11-1455}

S-19/G - Shelter S-19/G. Shelter Tent.

S-20 - Shelter S-20. for AN/CPS-6, 10' octogon house, antenna base AB-79.

S-21 - Shelter.

S-22 - Shelter S-22. AN/CPS-4, radar operations room, 10' X 16'.

S-22-R - Hallicrafters Receiver. (1945-08-11).

S-22R - Radio Receiver R-210/U (Hallicrafters S-22R). AN/URR-Type.

S-23 - Shelter.

S-24 - Shelter: AN/CPS-4, power equipment room, 16' X 16'.

S-24 - shelter. AN/CPS-4, power equipment room, 16' X 16'

S-25 - shelter. AN/CPS-4, spares room, 8' X 16'

S-26 - Shelter: AN/TPS-10, operations shelter, 9' X 9' tent.

S-26 - shelter. AN/TPS-10, operations shelter, 9' X 9' tent

S-27 - Shelter.

S-28 - Shelter: AN/CPS-6A, plotting room, 40' X 204'.

S-28 - shelter. AN/CPS-6A, plotting room, 40' X 204'

S-29 - Shelter. AN/CPS-6A, operations room, 24' X 24'.

S-29 - shelter. AN/CPS-6A, operations room, 24' X 24'

S-30 - Shelter: AN/CPS-6A, power room, 16' X 204'.

S-30 - shelter. AN/CPS-6A, power room, 16' X 204'

S-31 - Shelter: AN/CPS-6A, PPI, and IFF room, 24' X 24'.

S-31 - shelter. AN/CPS-6A, PPI, and IFF room, 24' X 24'

S-32 - Shelter: AN/CPS-6A, operators room, 24' X 24'

S-32 - shelter. AN/CPS-6A, operators room, 24' X 24'

S-33 - Shelter: AN/CPS-6A, maintenance room, 32' X 24'

S-33 - shelter. AN/CPS-6A, maintenance room, 32' X 24'

S-34 - Shelter.

S-35/GPN-2 - Shelter. ИBC/ИC AN/GPN-2. AN/GPN-2 Shelter (truck mounted).

S-36 - Radio Receiver Hallicrafters Model S-36. Пр-ль: The Hallicrafters Co. AN/TRR-Type. "Model S-36 Radio Receiving Equipment for Amplitude and Frequency Modulated Signals".

S-36 - Shelter. ИBC AN/FRN-5.

S-37 - Radio receiver (Hallicrafters S-37). (TM 11-881, 1945-02-12).

S-37 - Shelter: COMSEC monitoring van?

S-37 - УКВ АМ/ЧМ радиоприёмник (VHF AM/FM Radio Receiving Equipment) RBX-1 (Hallicrafters S-37). ВМС США. Мануалы: {TM 94-079} (?!).

S-38 - Shelter: AN/FRN-5

S-38 - shelter. AN/FRN-5

S-39 - Shelter. Для AN/FRN-5.

S-40 - Shelter. P/O AN/FRN-5.

S-41 - Shelter. P/O AN/FRN-5.

S-42 - Shelter:

S-43 - Shelter:

S-44/G — Shelter S-44/G. Исполъз. в составе AN/TRD-3 (1 шт). Мануалы: {TM 11-2599 (1953-01-28) DotA}. {1952-04-04}.

S-44/G — shelter. OR AN/TRD-4(A) Direction Finder Set.

S-44A/G — Shelter S-44A/G. Shelter: AN/TRD-4 (1955); For AN/TRD-4, AN/TRD-4A? Direction Finder Set. Мануалы: {TM 11-2599 (1953-01-28) DotA}.

S-45 — Shelter:

S-46 — Shelter:

S-47 — Shelter:

S-48 — shelter. AN/TFQ-7.

S-49 — Shelter. Photo Lab.

S-50 — Shelter.

S-51 — Shelter.

S-52 — Shelter. AN/MPS-4B, C

S-53 — Shelter.

S-54 — Shelter.

S-55/GRC — Shelter, Housing; Shelter: S-55/GRC (S-55/G) (NSN 5410-00-498-7314). FOR GRC-26 RADIO SET. AN/GRC-26 shelter for 2.5 ton truck. {TM 11-264}.

S-56/G — Shelter AN/GRC-41. Исполъзуется в составе AN/GRC-26, AN/GRC-41 (AN/GRC-41 Equipment Shelter). (TM 11-5410-200-34P (1974-03-08), DotA).

S-56/G — Shelter S-56/G (FSN 5410-132-6679). For radio set AN/GRC-26D. {TM 11-5410-200-20P, TM 11-5820-256-10, -20}.

S-56A/G — Shelter. (1974-03-08, TM 11-5410-200-34P, DotA).

S-56A/G — shelter (FSN 5410-132-6679). FOR RADIO SET AN/GRC-26D.

S-56A/GRC — Shelter. AN/GRC-26 Equipment Shelter.

S-56B/G — Shelter S-56B/G (FSN: 5410-132-6679). For Radio Set AN/GRC-26D. Мануалы: {TM 11-5410-200-34P (1974-03-08), DotA}.

S-57/GR — Shelter S-57/GR. AN/CRD-6

S-58 — Shelter.

S-59/FPN-16 — Shelter. For AN/FPN-16 Precision Approach Radar; AN/FPN-16 radar shelter.

S-60 — Shelter:

S-61 — Shelter.

S-62 — Shelter.

S-63 — Shelter: AN/CPN-18, operations.

S-63/CPN-18 — Operations Shelter S-63/CPN-18. AN/CPN-18 Operations Shelter.

S-64/CPN-18 — Power Shelter S-64/CPN-18 (S-64). AN/CPN-18, power (AN/CPN-18 Power Shelter).

S-65 — Shelter.

S-66 — Shelter.

S-67/G — Shelter S-67/G.

S-68/TPS-1D — Shelter S-68/TPS-1D (S-68). AN/TPS-1D, AN/TPS-1G, tent, 10' x 10' x 15'.

S-68/TPS-1D — shelter. Shelter for the one-stack type. Part of the GSS-1 electronic search central. {TM 11-1167-10, -20, -35}.

S-69/GRC — Equipment Shelter; Shelter: AN/GRC-26, for 2.5-ton truck: S-69/GRC. AN/GRC-26 Equipment Shelter.

S-69/GRC — shelter. AN/GRC-26 (AN/GRC-26C), for 2.5-ton truck, AN/GRC-38 (1 шт., на шасси 2,5 тонного 6х6 грузового а/м).

S-69/GRC - shelter. FOR RADIO SET AN/GRC-26A, B, C. ИBC AN/MRC-32. {TM 11-5820-202-10}.

S-70/U - Equipment Shelter; Shelter: S-70/U (S-70/G). AN/GSS-1, for 2.5-ton truck; Shelter: S-70/U. AN/GSS-1, AN/GSS-7 Equipment Shelter. Shelter f/ AN/FSQ-84 Radar System (S-70/G Mod).

S-70/U - shelter. {TM 5411-00-141-7619} {S-70/U for AN/FSQ-84 - TM 11-5840-345-34P}.

S-71/G - Shelter S-71/G (S-71). (ИBC) AN/TFQ-7, darkroom, for 2.5-ton truck.

S-72 - Shelter.

S-73/TRC-32 - Shelter; Building, Prefabricated, Panelized (NSN 5410-00-285-7882). Shelter: AN/TRC-32.

S-73/TRC-32 - shelter. AN/TRC-32. The S-73/TRC-32 is the shelter for the AN/TRC-32 Radio Set. The following pictures show a modified S-73. The original shelter had no windows and it is not known if the airconditioner belongs to the standard shelter

S-74 - Shelter:

S-75 - Shelter:

S-76 - Shelter:

S-77/TRC-66 - Shelter. AN/TRC-66 Radio Set. (?)

S-77/TRC-66A - shelter. 1 Shelter with radio equipment, 2 shelter antenna group with case. AN/TRC-66A Radio Set. {T.O. 31R5-2TRC66- series}

S-77/URN-5 - Shelter. Radio Beacon Communication Set AN/URN-5. {NAVSHIPS 94200.1 Section 5}.

S-78/G - Building, Prefabricated, Panelized: S-78/G (NSN 5410-00-281-5283).

S-78/U - Shelter ???

S-79/F - shelter; Prefabricated Building S-79/F (S-79). ИC/ИBC AN/FRN-17, T-383.

S-80/MPS-7 - Operations Shelter S-80/MPS-7 (S-80). Ready-Cut Prefabricated Building for AN/MPS-7. ИBC AN/MPS-7.

S-80A - shelter.

S-81/MPS-7 - Control Shelter S-81/MPS-7 (S-81). ИBC AN/MPS-7.

S-82/MPS-7 - Maintenance Shelter S-82/MPS-7 (S-82). ИBC AN/MPS-7.

S-82A - Shelter.

S-83 - Shelter:

S-84 - Shelter:

S-85 - Shelter.

S-86 - Shelter:

S-87/G - Shelter S-87/G. for AN/MPS-14, on V-66 trailer. The S-87/G shelter is a Prefabricated Panelized Building Housing the shelter group of the AN/MPS-14 Radar Set.

S-88 - Shelter.

S-89( )/G - Shelter.

S-89/G - Equipment Shelter: AN/GRC-46, AN/GRN-6. - AN/GRC-46 Equipment Shelter (S-89/G). AN/GRN-6 Equipment Shelter (S-89\*/G).

S-89/G - Shelter; Electrical Equipment Shelter: S-89/G. AN/GRC-46. {TM 11-5410-201-12P}.

S-89B/G - Shelter; Electrical Equipment Shelter: S-89B/G. P/O AN/GRC-46. {TB SIG 297 (1956-08-09), DotA}.

S-89C/G - Electrical Equipment Shelter: S-89C/G. AN/GRC-26D, AN/GRC-46. Мануалы: {TM 11-5410-201-12P; TM 11-5410-201-14P (1977-07-01), DotA}.

S-90 - Shelter. для AN/TRT-3.

S-91 - Shelter.

S-92 - Shelter S-92. AN/TRR-7.

S-93 - Shelter:

S-94 - Shelter S-94 (S-94/MPS-11 ?). (P/O) AN/MPS-11.

S-95 - Shelter S-95 (S-95/MPS-11 ?). (P/O) AN/MPS-11.

S-96 - Shelter.

S-97 - Shelter S-97. AN/TRR-7.

S-97/MRN - Shelter.

S-98/G - Shelter S-98/G (S-98).

S-99 - Shelter.

S-100 - Shelter.

S-100 - КВ(ВЧ)-ОБП приёмопередающая радиостанция [HF SSB Radio Transmitter-Receiver] Eldico S-100. Пр-ль: Eldico. ВМС США. Мануалы: {NAVSHIPS 93127}.

S-101( )/UM - Meteorological Instrument Shelter (NSN: 5410-00-222-0507). For instruments for meteorological balloons. TM 11-6660-222-12

S-101/UM - Instrument Shelter, Meteorological; Instrument Shelter, Meteorological,( ); Shelter: S-101/UM.

S-102 - Shelter:

S-103/MRC-47 - Shelter. ИБС AN/MRC-47.

S-103A/MRC-47 - Shelter S-103A/MRC-47. ВМС США. ИБС AN/MRC-47A, AN/MRC-47(?). Мануалы: {NAVSHIPS 94200.1}.

S-104/MRC-47 - Shelter S-104. ИБС AN/MRC-47.

S-104A/MRC-47 - Shelter S-104A/MRC-47. ВМС США. ИБС AN/MRC-47A, AN/MRC-47(?). Мануалы: {NAVSHIPS 94200.1}.

S-105 - Shelter. AN/TSQ-5, Prefab, Bldg.

S-106 - Shelter. AN/TSQ-6, Prefab, Bldg.

S-107 - Shelter:

S-108 - Shelter:

S-109/G - Shelter.

S-110/U/MRC-62 - Shelter S-110. ИБС AN/MRC-62. {NAVSHIPS 93400}.

S-110/U/MRC-63 - Shelter S-110. ИБС AN/MRC-63. {NAVSHIPS 93400}.

S-111 - Shelter.

S-112 - Shelter.

S-113 - Shelter. ИБС/ИС AN/GPS-4, AN/GPA-59(A).

S-114 - Shelter.

S-115 - Shelter. ИБС (ИС) AN/MRC-45 (MATADOR Missile System).

S-116 - Shelter. ИБС (ИС) AN/MPS-19 (MATADOR Missile System).

S-117 - Shelter.

S-118/TR - Electrical Equipment Shelter; Shelter: S-118/TR. ВМС США.

S-119 - Shelter.

S-120 - Shelter. ИБС (ИС) AN/FRN-22.

S-121 - Shelter.

S-122 - Shelter. ИБС AN/MRN-16.

S-123 - Shelter.

S-124/G - Shelter S-124/G. ИБС (ИС) AN/TPS-25/For AN/TPS-25. (TM 11-5840-217-10,-20P, -34-1)

S-125 - Shelter. ИБС (ИС) AN/GPS-4, AN/GPA-59(A).

S-126/G - Shelter S-126/G. ИBC (ИC) AN/TPS-25.

S-127 - Shelter.

S-128 - Shelter. ИBC (ИC) AN/TPS-28.

S-129 - Shelter:

S-130 - Shelter:

S-131 - Shelter:

S-132 - Shelter:

S-133 - Shelter:

S-134 - Shelter: AN/MPQ-4.

S-134/MPQ-4 - shelter. tent, AN/MPQ-4. The S-134(A)/MPQ-4(A) is the shelter (tent) of the AN/MPQ-4 Radar Set. Stored on the M103A3 trailer of the PU-304C/MPQ-4A.

S-134/MPQ-4A - Canvas/Frame Shelter. For AN/MPQ-4A RADAR SET. {TM 11-5840-208-10}

S-134A/MPQ-4A - Canvas/Frame Shelter (NSN 5410-00-936-8720). For AN/MPQ-4A RADAR SET. {TM 11-5840-208-10}

S-134A/MPQ-4A - shelter. tent, AN/MPQ-4. The S-134(A)/MPQ-4(A) is the shelter (tent) of the AN/MPQ-4 Radar Set. Stored on the M103A3 trailer of the PU-304C/MPQ-4A.

S-135/T - Shelter. ИBC (ИC) AN/TXQ-1 (Radar Data Relay Set).

S-136 - Shelter.

S-137 - Shelter.

S-138/G - shelter. ИBC (ИC) AN/TRC-61. (TM 11-5410-212-15P)

S-138/TR - shelter. Used WITH AN/TRC-61.

S-139 - Shelter.

S-140/MRC-60 - Shelter S-140/MRC-60 (S-140). BMC США. Для AN/MRC-60. {NAVSHIPS 94200.1}.

S-141/G - Electrical Equipment Shelter (NSN 5410-00-752-9698). USMC. for AN/TYA-20. (TM 11-5410-206-14P).

S-141/G - Shelter, Electrical Equipment. for power unit PU-294, and AN/TSC-20 and AN/TSC-25, AN/MSM-16. {TM 11-5410-206-14P, October 1973}

S-141/G - Shelter, Electrical Equipment; Communication Shelter: S-141/G (S-141). {TM 11-5410-206-14P (1973-10-12), DotA}. Shelter for power unit, PU-294, and AN/TSC-20 and -25, AN/MSM-16. и для AN/MSM-31.

S-141B/G - Electrical Equipment Shelter (NSN 5410-00-752-9698). (TM 11-5410-206-14P).

S-141B/G - Shelter, Electrical Equipment. {TM 11-5410-206-14P, October 1973}

S-141B/G - Shelter, Electrical Equipment: S-141B/G. {TM 11-5410-206-14P (1973-10-12), DotA}.

S-142 - Shelter.

S-143 - Shelter.

S-144 - shelter. ИBC (ИC) AN/TSC-64 (Teletypewriter Central Office).

S-144/G - Electrical Equipment Shelter (FSN 5410-752-9514) (NSN 5411-00-542-2532). For radio teletypewriter set AN/GRC-46BAN/GRC-46B. (TM 11-5815-204-10) (TM 11-5410-205-12P). {Supply Bulletin SB 11-640: Installation of Tiedown Kit and fabrication of dunnage for Installation of Shelters, Electrical Equipment, S-144, S-250 and S-318 on Truck 1-1/4-Ton, M-880 series (NSN 5410-01-026-4708) (02/23/1978), DotA (CECOM)}.

S-144/G - Shelter, Electrical Equipment. AN/GRC-46, and AN/MTC-7. {TM 11-5410-205-15P}

S-144/G - Shelter: AN/GRC-46, and AN/MTC-7.

S-144/G - Shelter; Shelter, Electrical Equipment. AN/GRC-46 Equipment Shelter. (1971-09-24, TM 11-5410-205-15P, DotA).

S-144A/G - Shelter, Electrical Equipment. {TM 11-5410-205-15P}

S-144A/G - Shelter, Electrical Equipment. (1971-09-24, TM 11-5410-205-15P, DotA).

S-144B/G - Shelter, Electrical Equipment. {TM 11-5410-205-15P}

S-144B/G - Shelter, Electrical Equipment. (1971-09-24, TM 11-5410-205-15P, DotA).

S-144C/G - Shelter, Electrical Equipment: S-144C/G (NSN: 5411-00-542-2532). {TM 11-5410-205-15P (1971-09-24), DotA}.

S-144D/G - Shelter, Electrical Equipment: S-144D/G. {TM 11-5410-205-15P (1971-09-24), DotA}.

S-145 - Shelter.

S-146/MRM-3 - Shelter S-146/MRM-3 (S-146). Для AN/MRM-3.

S-147 - Shelter.

S-148/G - Shelter.

S-148H/G - Shelter.

S-149 - Shelter:

S-150 - Shelter:

S-151 - Shelter

S-152/MRC-60 - Shelter. AN/MRC-60. BMC США.

S-153 - Shelter. ИБС/ИС AN/GRC-108 and AN/GRC-122. For AN/GRC-142 Radio Teletypewriter Set for 3/4 Ton Truck.

S-154 - Shelter:

S-155 - Shelter:

S-156 - Shelter:

S-157 - Shelter:

S-158 - Shelter:

S-159 - Shelter:

S-160 - Shelter:

S-161 - Shelter:

S-162 - Shelter:

S-163 - Shelter:

S-164 - Shelter:

S-165 - Shelter:

S-166 - Shelter:

S-167 - Shelter:

S-168 - Shelter:

S-169/MGC-17 - Shelter S-169/MGC-17 (S-169) (NSN: 5411-00-647-0117). Modified S-144/G shelter. For Teletypewriter Central Office MGC-17. Мануалы: {TM 11-5815-205-15, DotA}.

S-170 - Shelter: AN/MTC-7.

S-170/MTC-7 - Shelter, Electrical Equipment (NSN 5411-00-647-0136). MODIFIED S-144/G SHELTER. FOR MANUAL TELEPHONE CENTRAL OFFICE MTC-7. (TM 11-5805-211-15)

S-170/MTC-7 - shelter. AN/MTC-7. The S-170/MTC-7 was the shelter of the AN/MTC-7 Central Office, Telephone, Manual. {TM 11-5805-211-15 July 1959}.

S-171 - Shelter:

S-171 - shelter. SB-611/MRC, AN/TSQ-38

S-171/MRC - Shelter, Electrical Equipment (NSN 5411-00-647-0137). FOR SB-611/MRC PATCHING FACILITY. (TM 11-5805-204-15).

S-171A/MRC - Shelter, Electrical Equipment (NSN 5411-00-647-0137). FOR SB-611/MRC PATCHING FACILITY. (TM 11-5805-204-15).

S-171B/MRC - Shelter, Electrical Equipment (NSN 5411-00-647-0137). FOR SB-611/MRC PATCHING FACILITY. (TM 11-5805-204-15).

S-172 - Shelter:

S-173 - Shelter S-173. AN/MCC-3.

S-174 - Shelter:

S-175 - Shelter S-175. AN/MTC-3 manual office.

S-175/MTC-3 - Shelter, Electrical Equipment (FSN 5410-649-8081 ?). For Manual Telephone Central Office AN/MTC-3. Modified S-141/G. (TM 11-5805-202-15)

S-175A/MTC-3 - Shelter, Electrical Equipment (FSN 5410-649-8081 ?). For Manual Telephone Central Office AN/MTC-3. Modified S-141/G. (TM 11-5805-202-15)

S-175B/MTC-3 - Shelter, Electrical Equipment (FSN 5410-649-8081 ?). For Manual Telephone Central Office AN/MTC-3. Modified S-141/G. (TM 11-5805-202-15)

S-175C/MTC-3 - Shelter, Electrical Equipment (FSN 5410-649-8081 ?). For Manual Telephone Central Office AN/MTC-3. Modified S-141/G. (TM 11-5805-202-15)

S-176/MSC-29 - Shelter, Non-Expandable: S-176/MSC-29 (S-176) (NSN: 5411-00-647-0119). MRC (P/O) AN/MSC-29.

S-176D/MSC-29 - shelter. NSN 5411-01-119-3003

S-176E/MSC-29 - shelter. NSN 5411-01-117-8670

S-176F/MSC-29 - shelter. NSN 5411-01-115-6255

S-176G/MSC-29 - shelter. NSN 5411-01-119-8555

S-177 - Shelter. AN/MRC-54 repeater.

S-177/MRC-54 - shelter. AN/MRC-54 repeater. "The S-177/MRC-54 is a modified S-141/G shelter. The major components of [MRC-54] three AN/TRC-24 Radio Sets are mounted in this shelter". (TM 11-5820-203-15)

S-177/MRC-54(V) - shelter (FSN 5410-647-0118). FOR REPEATER SET RADIO AN/54(V). (TM 11-5820-203-15)

S-177A/MRC-54(V) - shelter (FSN 5410-647-0118 ?). FOR REPEATER SET RADIO AN/54(V). (TM 11-5820-203-15)

S-177B/MRC-54(V) - shelter (FSN 5410-647-0118 ?). FOR REPEATER SET RADIO AN/54(V). (TM 11-5820-203-15)

S-177C/MRC-54(V) - shelter (FSN 5410-647-0118 ?). FOR REPEATER SET RADIO AN/54(V). (TM 11-5820-203-15)

S-177D/MRC-54(V) - shelter (FSN 5410-647-0118 ?). FOR REPEATER SET RADIO AN/54(V). (TM 11-5820-203-15)

S-177E/MRC-54(V) - shelter (FSN 5410-647-0118 ?). FOR REPEATER SET RADIO AN/54(V). (TM 11-5820-203-15)

S-178( )/MRC-69(V) - shelter. AN/MRC-69(V). The shelter S-178 (\*) is the main part of the Radio Terminal Set AN/MRC-69.

S-178/MRC-69(V) - Shelter (NSN 5411-00-647-0875). FOR RADIO TERMINAL SET AN/MRC-69(V). (TM 11-5820-204-15).

S-178/MRC-69(V) - Shelter: AN/MRC-69.

S-178A/MRC-69(V) - Shelter (NSN 5411-00-647-0875 ?). For Radio Terminal Set AN/MRC-69(V). (TM 11-5820-204-15).

S-178B/MRC-69(V) - Shelter (NSN 5411-00-647-0875 ?). For Radio Terminal Set AN/MRC-69(V). (TM 11-5820-204-15).

S-178C/MRC-69(V) - Shelter (NSN 5411-00-647-0875 ?). For Radio Terminal Set AN/MRC-69(V). (TM 11-5820-204-15).

S-178D/MRC-69(V) - Shelter (NSN 5411-00-647-0875 ?). For Radio Terminal Set AN/MRC-69(V). (TM 11-5820-204-15).

S-178E/MRC-69(V) - Shelter (NSN 5411-00-647-0875 ?). For Radio Terminal Set AN/MRC-69(V). (TM 11-5820-204-15).

S-178F/MRC-69(V) - Shelter, Electrical Equipment: S-178F/MRC-69(V) (S-178F/MRC-69) (NSN 5411-00-647-0875 ?). For Radio Terminal Set AN/MRC-69(V). (TM 11-5820-204-15).

S-179 - Shelter. AN/MTA-3 (Telephone Switchboard Group).

S-179 - shelter. Shelter of the Telephone Switchboard Group AN/MTA-3, part of the AN/MTC-1 Manual Telephone Central Office. This shelter is a modified S-141/G Shelter.

S-179/MTA-3 - Shelter (NSN 5411-00-752-9814). MODIFIED S-141/G SHELTER. Vehicular-transportable manual central office MTC-1, Telephone Switchboard Group MTA-3. (TM 11-5805-284-15).

S-180/MTA-4 - Shelter S-180/MTA-4 (NSN 5411-00-752-9813). Modified S-141/G Shelter. Для Vehicular-Transportable Manual



Central Office MTC-1, Telephone Connecting and Switching Group MTA-4. {TM 11-5805-284-15}.

S-180/MTA-4 - shelter. AN/MTA-4. The S-180/MTA-4 is the shelter of the Telephone Switching and Connecting Group AN/MTA-4, part of the Manual Telephone Switching Central AN/MTC-1. It is a modified S-141/G Shelter. The shelter on the photographs is still a S-180/MTA-4 apparently modified to MTA-4A standards. {TM 11-5805-284-14}.

S-181 - Shelter: AN/MRC-73.

S-181/MRC-73 - Shelter. TM 11-5895-221-24P.

S-182/MGC-19 - Shelter S-182/MGC-19. AN/MGC-19. The S-182/MGC-19 Shelter is a component of the AN/MGC-19 Teletypewriter Operations Central. {TM 11-5895-222-14}.

S-183(A,B,C,D) - Shelter: AN/MSC-31.

S-183/MSC-31 - Shelter (NSN 5411-00-752-9622). Modified S-141/G. Part Of MSC-31 vehicular-transported field office. {TM 11-5895-223-15}.

S-183/MSC-31 - shelter. AN/MSC-31. The S-183/MSC-31 is the shelter of the AN/MSC-31 Operation Center Communications.

S-183A/MSC-31 - Shelter (NSN 5411-00-752-9622 ?). Modified S-141/G. Part Of MSC-31 vehicular-transported field office. {TM 11-5895-223-15}.

S-183A/MSC-31 - shelter. AN/MSC-31 Operation Center Communications.

S-183B/MSC-31 - Shelter (NSN 5411-00-752-9622 ?). Modified S-141/G. Part Of MSC-31 vehicular-transported field office. {TM 11-5895-223-15}.

S-183B/MSC-31 - shelter. AN/MSC-31 Operation Center Communications.

S-183C/MSC-31 - Shelter (NSN 5411-00-752-9622 ?). Modified S-141/G. Part Of MSC-31 vehicular-transported field office. {TM 11-5895-223-15}.

S-183C/MSC-31 - shelter. AN/MSC-31 Operation Center Communications.

S-183D/MSC-31 - Shelter (NSN 5411-00-752-9622 ?). Modified S-141/G. Part Of MSC-31 vehicular-transported field office. {TM 11-5895-223-15}.

S-183D/MSC-31 - shelter. AN/MSC-31 Operation Center Communications.

S-184 - Shelter. Для AN/MSC-32.

S-184/MSC-32 - Shelter (NSN 5411-00-752-9621). Modified S-141/G. For operations central MSC-32. {TM 11-5895-224-15}.

S-184A/MSC-32 - Shelter (NSN 5411-00-752-9621 ???). Modified S-141/G. For operations central MSC-32. {TM 11-5895-224-15}.

S-184B/MSC-32 - Shelter (NSN 5411-00-752-9621 ???). Modified S-141/G. For operations central MSC-32. {TM 11-5895-224-15}.

S-184C/MSC-32 - Shelter (NSN 5411-00-752-9621 ???). Modified S-141/G. For operations central MSC-32. {TM 11-5895-224-15}.

S-184D/MSC-32 - Shelter (NSN 5411-00-752-9621 ???). Modified S-141/G. For operations central MSC-32. {TM 11-5895-224-15}.

S-185 - Shelter. AN/MCC-6.

S-185/MCC-6 - Shelter. Telegraph and Telephone Terminal. {TM 11-2139, TM 11-5805-206/247/250 ???}

S-186 - Shelter: AN/MRT-9.

S-186/MRT-9 - Shelter. AN/MRT-9. The S-186/MRT-9 was the shelter of Transmitting Central, Radio, AN/MRT-9. {TM 11-5820-352-15}.

S-187 - Shelter: AN/MRR-8.

S-187/MRR-8 - shelter. AN/MRR-8. The S-187(\*)/MRR-8 is the shelter for the Receiving Set, Radio, Shelter) AN/MRR-8. It is a modified S-141/G shelter. Known are the types S-187/MRR-8, S-187A/MRR-8, S-187B/MRR-8 and S-187C/MRR-8. {TM 11-5820-353-15; TM 11-5820-353-24P; TM 11-5820-353-25P}.

S-187A/MRR-8 - shelter. AN/MRR-8.

S-187B/MRR-8 - shelter. AN/MRR-8.

S-187C/MRR-8 - Shelter S-187C/MRR-8. P/O AN/MRR-8. PO Telegraph Terminal??? (Receiving Set). {TM 11-5820-353-25P}.

S-188 - Shelter.

S-189 - Shelter. Для SB-675 AN/MGC-19 (SB-675, AN/MGC-19 ?).

S-189/MSC - Shelter (FSN 5410-021-2091). For Panel, Patching And Communication SB-675/MSC. Modified S-141/G. {TM 11-5895-225-15}

S-189A/MSC - Shelter (FSN 5410-021-2091 ???). For Panel, Patching And Communication SB-675/MSC. Modified S-141/G. {TM 11-5895-225-15}

S-189B/MSC - Shelter (FSN 5410-021-2091 ???). For Panel, Patching And Communication SB-675/MSC. Modified S-141/G. {TM 11-5895-225-15}

S-189C/MSC - Shelter (FSN 5410-021-2091 ???). For Panel, Patching And Communication SB-675/MSC. Modified S-141/G. {TM 11-5895-225-15}

S-189D/MSC - Shelter (FSN 5410-021-2091 ???). For Panel, Patching And Communication SB-675/MSC. Modified S-141/G. {TM 11-5895-225-15}

S-190/MGC-9 - Electrical Equipment Shelter; Shelte: S-190/MGC-9 (S-190) (NSN 5410-00-752-9674). For Central Office, Teletypewriter MGC-9. {TM 11-5815-210-15}.

S-190A/MGC-9 - Electrical Equipment Shelter (NSN 5410-00-752-9674 ???). For central office, teletypewriter MGC-9. {TM 11-5815-210-15}.

S-190B/MGC-9 - Electrical Equipment Shelter (NSN 5410-00-752-9674 ???). For central office, teletypewriter MGC-9. {TM 11-5815-210-15}.

S-190C/MGC-9 - Electrical Equipment Shelter (NSN 5410-00-752-9674 ???). For central office, teletypewriter MGC-9. {TM 11-5815-210-15}.

S-190D/MGC-9 - Electrical Equipment Shelter (NSN 5410-00-752-9674 ???). For central office, teletypewriter MGC-9. {TM 11-5815-210-15}.

S-191 - Shelter.

S-192 - Shelter.

S-193 - Shelter.

S-194/G - Shelter, Electronic: S-194/G (NSN 5411-00-770-9543).

S-195 - Shelter:

S-196 - Shelter. IBC/IC AN/TSN-1 Landing Control Center.

S-197 - Shelter.

S-198 - Shelter.

S-199 - Shelter.

S-200 - Shelter.

S-201 - Shelter.

S-202 - Shelter.

S-203 - Shelter.

S-204 - Shelter.

S-205 - Shelter.

S-206 - Shelter.

S-207 - Shelter.

S-208/TSC-15 - Shelter S-208 (S-208/TSC-15 ?). IBC(K) AN/TSC-15.

S-209 - Shelter:

S-210 - Shelter:

S-211 - Shelter:

S-212 - Shelter:

S-213 - Shelter:

S-214 - Shelter:

S-215 - Shelter:

S-216 - Shelter:

S-217 - Shelter:

S-218 - Shelter. ИBC (ИС) AN/TPS-31.

S-219 - Shelter S-219. ИBC (ИС) AN/TPS-31.

S-220 - Shelter. ИBC (ИС) AN/TPS-31.

S-221 - Shelter:

S-222 - Shelter:

S-223 - Shelter:

S-224 - Shelter:

S-225 - Shelter:

S-226 - Shelter:

S-227 - Shelter:

S-228 - Shelter:

S-229 - Shelter:

S-230 - Shelter:

S-231 - Shelter:

S-232 - Shelter:

S-233 - Shelter:

S-234 - Shelter.

S-235 - Shelter S-235. Для РЛС AN/FPS-77.

S-236 - Shelter.

S-237 - Shelter.

S-238 - Shelter.

S-239 - Shelter.

S-240 - Shelter.

S-241 - Shelter.

S-242/T - Shelter, Electrical Equipment; Maintenance and Supply Shelter: S-242/T (S-242) (TMC Model SYM-2003/6) (FSN/NSN n/a). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Maintenance and Supply Shelter, Part of AN/TSC-24(V).

S-243/TRT-13 - Shelter, Electrical Equipment: S-243/TRT-13 (TMC Model SYM-2003/7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. P/O AN/TRT-13 (component of AN/TSC-24(V) system).

S-244 - Shelter.

S-245 - Shelter.

S-246 - Shelter.

S-247 - Shelter.

S-248 - Shelter.

S-249 - Shelter.

S-250( )/G - Shelter, Electrical Equipment: S-250( )/G. S-250( )/G ИBC AN/TLQ-17A(V)3, AN/TLQ-17A(V)4, etc. Mil Specs: {MIL-S-55541G - f/S-250( )/ G}.

S-250/G - Electrical Equipment Shelter; Shelter, Non-Expandable; Shelter, Nonexpandable; 1.25 ton shelter: S-250/G (S-250) (Unshielded - NSN: 5411-00-999-4935; Shielded - NSN: 5411-00-489-6076) (LIN: S01427). Армия США. U/W (P/O) AN/GRC-122 & AN/GRC-142 (1966). S-250/G ИBC AN/TSC-93A(V)1 (1 ea); AN/TSC-93A(V)2 (1 ea); AN/TSC-94 (1 шт.). "S-250 (PTT) COMMUNICATION CELL transports and operates base communication equipment with 1 1/4-ton military trucks (M705,

M715, and XM561), 1 1/4-ton Type E commercial utility cargo vehicle (CUCV), 1 1/4-ton High Mobility Multipurpose Wheeled Vehicle (HMMWV), military cargo aircraft such as the C-130, helicopter, and by sea or rail unit. This high strength, insulated, all-weather, general purpose unit is designed to meet the user's specifications for complete systems integration. The S-250 shelter is a foam and beam bonded sandwich construction consisting of a polyurethane foam core, aluminum skins and a framework of high strength aluminum alloy extrusions. Foam and beam panel construction provides high strength to weight ratios and facilitates ease of modification, repair, and maintenance". Мануалы: {TB 10-5411-205-23; 01/31/1990, DotA}. {Supply Bulletin SB 11-640: Installation of Tiedown Kit and fabrication of dunnage for Installation of Shelters, Electrical Equipment, S-144, S-250 and S-318 on Truck 1-1/4-Ton, M-880 series (NSN 5410-01-026-4708) (02/23/1978), DotA (CECOM)}.

S-251 - Shelter:

S-252 - Shelter:

S-253/TSC-24(V) - Shelter, Electronic Shop Main. S-253/TSC-24(V) (S-253) (TMC Model SYM-2003/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

S-254/TRC-80 - Shelter S-254/TRC-80. Армия США. Р/О AN/TRC-80.

S-255 - Shelter.

S-256 - Shelter.

S-257/TSQ-18A - Shelter, Electrical Equipment. BMC США.

S-258/TSQ-18 - Shelter; Shelter, Electrical Equipment S-258/TSQ-18. BMC США.

S-259 - Shelter.

S-260 - Shelter.

S-261 - Shelter.

S-262 - Shelter.

S-263 - Shelter.

S-264 - Shelter.

S-265 - Shelter.

S-266 - Shelter.

S-267 - Shelter.

S-268 - Shelter.

S-269/UPS-1 - Shelter S-269/UPS-1 (S-269) (NSN 5411-00-994-8856). For AN/UPS-1 Marine Radar Set (P/O AN/UPS-1).

S-270 - Shelter.

S-271 - Shelter.

S-272 - Shelter.

S-273 - Shelter.

S-274 - Shelter.

S-275 - Shelter.

S-276 - Shelter.

S-277 - Shelter.

S-278 - Shelter.

S-279 - Shelter.

S-280( )/G - Shelter, Electrical Equipment S-280( )/G. Mil Specs: {MIL-S-55286E - f/S-280( )/ G}.

S-280/G - Shelter, Electrical Equipment; Shelter: S-280/G (S-280). Армия США, ВВС США, ВМС США. U/W (ИС) AN/TYA-16B, AN/TYA-28. Р/О (ИВС) (S-280( )/G) AN/TMQ-31 MDS; AN/TRD-15; AN/TRD-23; AN/TRR-18 (RRS); (ИВС или ИС ?) AN/TSC-65 (Teletypewriter Central Office); AN/TSC-85A(V)1 (1 шт. S-280/G), AN/TSC-85A(V)2 (1 шт. S-280/G); и др.

S-280/G - Shelter. Армия США. Р/О AN/GSM-272, AN/GSM-273.

S-280/G - shelter S-280/G (S-280( )/G). AN/TRD-15, AN/TRD-23. Physical Characteristics: The shelter consists of an extruded aluminum skeletal structure with styrofoam filled aluminum clad walls, with one 40" wide door. The exterior

dimensions of the shelter are 87" wide, 146" long and 83" high. The shelter weighs 1,300 pounds. Concept of Use: General purpose communication - electronics enclosure for tactical army use. Transportable by 2-1/2 ton truck, dolly set XM720 and fixed I and rotary winged aircraft. The S-280 is a little longer (146"-142"), wider (87"-81") and higher (83"-81") than the S-141. It can be distinguished easily by the 4 hinges of the door, having the S-141 5 hinges on the door. {TM 11-5410-213-14P Apr. 1978 (LOGSA)}. {TM 11-5410-213-14P 1982 (LOGSA)}.

S-280A/G - Shelter, Electrical Equipment, S-280A/G (NSN 5410-00-999-6022). {TM 11-5410-213-14P: Operator's, organizational, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Shelters, Electrical Equipment, S-280A/G (NSN 5410-00-999-6022) and S-280B/G (5410-00-117-2868); 04/21/1978; DotA}.

S-280A/G - Shelter, Electronic Equipment; Shelter, Non-Expandable: S-280A/G (NSN 5410-00-999-6022). Мануалы: {TM 11-5410-213-14P, DotA}.

S-280B/G - Shelter, Electrical Equipment, S-280B/G (NSN 5410-00-117-2868). {TM 11-5410-213-14P: Operator's, organizational, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Shelters, Electrical Equipment, S-280A/G (NSN 5410-00-999-6022) and S-280B/G (5410-00-117-2868); 04/21/1978; DotA}.

S-280B/G - Shelter, Non-Expandable, Shielded (NSN: 5411-00-001-4093)

S-280B/G - Shelter, Non-Expandable; Shelter, Electronic Equipment: S-280B/G (NSN: 5410-00-117-2868). (TM 11-5410-213-14P, DotA).

S-280C-78L - Shelter (NSN 5411-01-308-7696) ???

S-280C/G - Shelter (shielded or unshielded).

S-280C/G - Shelter, Electrical Equipment, S-280C/G (NSN 5411-01-092-0892). {TM 11-5410-213-14P-1 / TO 35E4-45-34: Operator's, organizational, direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Shelter, Electrical Equipment, S-280C/G (NSN 5411-01-092-0892); 01/05/1982; DotA}.

S-280C/G - Shelter, Electronic Equipment; Shelter, Non-Expandable; Shelter, Nonexpandable: S-280C/G (NSN 5411-01-092-0892). {TO 35E4-45-34 / TM 11-5410-213-14P-1, DotA}.

S-280M/G - Shelter, Non-Expandable: S-280M/G (NSN 5411-01-196-3578).

S-281/G - Electrical Equipment Shelter; Shelter: S-281/G (NSN 5410-00-070-7936). "Various configurations of mobile electronic facilities". The S-281/G is a modified S-141/G and/or S-280/G general-purpose shelter. Modifications entail equipping the general purpose shelter with electrical wiring and components, tiedowns, a power cable reel, and an air conditioner. The S-281/G is a thermally insulated enclosure of aluminum sandwich construction. It is fully weatherinsulated, electrically shielded, and designed for mounting on a 2-1/2-ton cargo truck. Мануалы: {TM 32-5410-221-14P}.

S-282 - Shelter:

S-283 - Shelter:

S-284 - Shelter

S-285/TRC-87 - Shelter S-285/TRC-87 (S-285). для AN/TRC-87. For AN/TRC-87 Radio Set.

S-286 - Shelter:

S-287 - Shelter:

S-288 - Shelter:

S-289 - Shelter:

S-290 - Shelter S-290. ИБС AN/MGC-9(?).

S-291 - Shelter:

S-292 - Shelter:

S-293 - Shelter:

S-294 - Shelter:

S-295 - Shelter. AN/TRC-107.

S-296/TRC-108(V) - Shelter S-296/TRC-108(V) (Shelter). Type S-318/G; for AN/TRC-108(V).

S-297/TRC-109 - Shelter. Modified S-318/G. PO/UW AN/TRC-109. FOR AN/TRC-109. {TM 11-5820-536-15}.

S-298 - Shelter S-298. Для AN/TRC-110.

S-298/TRC-110 - Shelter. MODIFIED S-280/G. FOR AN/TRC-110 Repeater Set, Radio.

S-298A/TRC-110(V) - Shelter (NSN 5410-00-880-2579). TYPE-280B/G. FOR AN/TRC-110(V) Repeater Set, Radio. {TM 11-5820-535-24P}

S-299 - Shelter: AN/TRC-111.

S-299 - shelter. AN/TRC-111

S-300 - Shelter. AN/TTC-60.

S-300/TCC-60 - Shelter. Type S-318/G shelter for AN/TCC-60 Terminal Set, Telephone. {TM 11-5895-358-24P}

S-301 - Shelter. f/AN/TTC-61; (modified S-280 shelter).

S-301/TCC-61 - Shelter (NSN 5410-00-933-6836). TYPE S-280/G SHELTER. FOR AN/TTC-61 TERMINAL SET, TELEPHONE. {TM 11-5805-357-24P}.

S-302 - Shelter. AN/TTC-62.

S-302/TCC-62 - Shelter. FOR AN/TTC-62. {TM 11-5805-359-24P}.

S-303 - Shelter, f/ AN/TTC-63.

S-304 - Shelter, f/ AN/MRC-68A.

S-305 - Shelter.

S-306/MRC-69(V) - Shelter. For Radio Terminal Set AN/MRC-69(V); and/or AN/MRC-102(?). {TM 11-5820-204-15}.

S-307/MRC-103 - Shelter S-307/MRC-103. P/O AN/MRC-103.

S-308/TRC-97 - Shelter. (AIR FORCE). AN/TRC-97 RADIO SET. {T.O.31R5-2TRC97-SERIES}.

S-308/TRC-97(A) - shelter. AN/TRC-97. The S-308/TRC-97 is the shelter of the AN/TRC-97 Radio Set. It is a modified S-318 Shelter

S-309 - Shelter:

S-310 - Shelter:

S-311 - Shelter:

S-312 - Shelter:

S-313 - Shelter:

S-314 - Shelter:

S-315 - Shelter:

S-316/MGC-17A - Shelter S-316/MGC-17A (S-316). Modified S-318/G. For teletypewriter central office AN/MGC-17(?), MGC-17A. {TM 11-5805-205-15}.

S-317 - Shelter S-317. MBC AN/MS-47.

S-318/G - Electrical Equipment Shelter S-318/G (NSN 5411-00-763-2339). Использ. в составе AN/TCC-15, AN/GRC-122, AN/GRC-142, AN/TSC-41, AN/TSQ-70A (aircraft control central). Мануалы: {TM 11-5410-212-14P, TM 11-5410-212-15P}. {TM 11-5895-579-20P}. {Supply Bulletin SB 11-640: Installation of Tiedown Kit and fabrication of dunnage for Installation of Shelters, Electrical Equipment, S-144, S-250 and S-318 on Truck 1-1/4-Ton, M-880 series (NSN 5410-01-026-4708) (02/23/1978), DotA (CECOM)}.

S-318A/G - Electrical Equipment Shelter (NSN 5411-00-116-7086). TM 11-5410-212-14P.

S-319 - Shelter:

S-320 - Shelter:

S-321 - Shelter:

S-322 - Shelter:

S-323 - Shelter:

S-324 - Shelter:

S-325 - Shelter:

S-326 - Shelter:

S-327 - Shelter:

S-328 - Shelter:

S-329 - Low-Level Shelter S-329. MBC AN/TRC-132A.

S-330 ( )/TRC-117 - shelter. AN/TRC-117.

S-330/TRC-117 - Shelter: S-330/TRC-117. Type S-280/G Shelter for radio terminal set AN/TRC-117. {TM 11-5895-366-15, TM 11-5895-366-24P, DotA}.

S-330A/TRC-117 - Shelter: S-330A/TRC-117(V) (S-330A/TRC-117) (NSN 5410-00-880-2968). Type S-280/G Shelter for Radio Terminal Set AN/TRC-117. {TM 11-5895-366-15, TM 11-5895-366-24P, DotA}.

S-330B/TRC-117 - Shelter. Type S-280/G Shelter for Radio Terminal Set AN/TRC-117. {TM 11-5895-366-15, TM 11-5895-366-24P, pp 58-60}.

S-331 - Power Amplifier Shelter S-331. AN/TRC-118, AN/TRA-38. To the left the Power Amplifier Shelter S-331 @AN/TRA-38.

S-331 - Shelter, f/ AN/TRC-118.

S-332 - Shelter, f/ AN/TRC-119.

S-332 - Shelter, f/ AN/TRC-119.

S-333/TCC-65 - Shelter (NSN 5411-01-101-9638). For AN/TCC-65 Telephone Terminal. The S-333/TCC-65 is the shelter of the Terminal Set, Telephone AN/TCC-65. {TM 11-5805-371-20P, 1976, DotA (LOGSA)}.

S-334 - Shelter.

S-335 - Shelter. Используется в составе AN/TRC-113, AN/TTC-23.

S-335/TRC-113 - Shelter (NSN 5411-00-130-5804). MODIFIED S-250/G. AN/TRC-113 REPEATER SET, RADIO. {TM 11-5820-562-14}

S-335/TRC-113 - shelter. AN/TRC-113, AN/TTC-23. The S-335/TRC-113 is the shelter of the AN/TRC-113 Radio Repeater. It is a modified S-250/G shelter. {TM 11-5820-562-14 1973}

S-336/TRC-112 - Shelter (S-336). AN/TRC-112. FOR AN/TRC-112 RADIO TERMINAL SET. TM 11-5820-556-24P.

S-336/TRC-112 - shelter. AN/TRC-112. The S-336/TRC-112 is the shelter of the AN/TRC-112 Radio Terminal Set. {TM 11-5820-565-24P 1977 Including Ch.1 (LOGSA)}

S-337 - Shelter. P/O AN/TRC-120.

S-338/TSC-121 - Shelter S-338/TSC-121 (S-338) (NSN 5411-00-880-3091). P/O AN/TRC-121. used for the radio terminal set AN/TSC-121. MODIFIED S-280/G. {TM 11-5820-602-24P }.

S-339 - Shelter. P/O AN/TKQ-2.

S-339/TKQ-2 - Shelter. FOR AN/TKQ-2 Receiving Set, Radar Data. TM 11-5840-294-35/1.

S-340 - Shelter.

S-341/TYA-6 - Electrical Equipment Shelter; Shelter: S-341. USMC. For Data Processor Group AN/TYA-6, part of AN/TYQ-2 TAOC. {TM 04019A-1058-14/1}

S-341/TYA-7 - Electrical Equipment Shelter. USMC. For geographic generator AN/TYA-7, part of AN/TYQ-2 TAOC. {TM 04019A-1058-14/1}

S-341/TYA-9 - Electrical Equipment Shelter (NSN ). КМН США. For Operations Group AN/TYA-9, part of AN/TYQ-2 TAOC. (TM 04019A-1058-14/2).

S-341/TYA-12 - Electrical Equipment Shelter (NSN ). КМН США. For Communications Group AN/TYA-12, part of AN/TYQ-2 TAOC. (TM 04019A-1058-14/2).

S-341/TYA-18 - Electrical Equipment Shelter (NSN ). КМН США. For 3D Radar Processing Group TYA-18, part of AN/TYQ-2 TAOC. (TM 04019A-1058-14/1)

S-341/TYA-23 - Electrical Equipment Shelter (NSN ). КМН США. For Unit Test Group AN/TYA-23, part of AN/TYQ-2 TAOC. (TM 04019A-1058-14/1).

S-342/TYA-27 - Electrical Equipment Shelter (NSN ). КМН США. For Maintenance Group AN/TYA-27, part of AN/TYQ-2 TAOC. (TM 04019A-1058-14/1)

S-343 - Shelter:

S-344 - Shelter:

S-345 - Shelter:

S-346 - Shelter:

S-347 - Shelter:

S-348/TSC-58 - Shelter S-348/TSC-58 (NSN 5411-00-404-5965). Shelter S-280B/G Modified. NBC AN/TSC-58 Terminal Telegraph. (TM 11-5805-574-15)

S-348/TSC-58 - Shelter S-348/TSC-58. AN/TSC-58, AN/TSC-58A. The S-348/TSC-58 is the shelter of the AN/TSC-58 Terminal, Telegraph. It is a modified S-280B/G Shelter. This S-348 is the shelter of the AN/TSC-58A:

S-348A/TSC-58A - Shelter. FOR AN/TSC-58A TERMINAL TELEGRAPH. (TM 11-5805-574-24P)

S-349 - Shelter:

S-350 - Shelter:

S-351 - Shelter:

S-352 - Shelter:

S-353 - Shelter:

S-354 - Shelter. NBC Data Terminal Group AN/TYA-17.

S-354/TYA-17 - Electrical Equipment Shelter S-354/TYA-17 (NSN ???). КМП США. For Data Terminal Group AN/TYA-17, part of AN/TYQ-2 TAOC.

S-355 - Shelter: Photographic/Transport Group AN/TYA-25.

S-355/T - shelter. Photographic/Transport Group AN/TYA-25. The S-355/T is the shelter for the Photographic/Transport Group AN/TYA-25 (5895-884-1778) (S-355/TYA-25) and the shelter for the Maintenance Transport Group AN/TYA-24 (5895-999-952) (S-355/TYA-24). AN/TYA-25 is part of the TAOC (Tactical Operations Central) AN/TYQ-2, AN/TYA-24 is related to it.

S-355/TYA-24 - Electrical Equipment Shelter; Shelter: S-355/TYA-24 (NSN 5410-00-880-272\*). КМП США. For (P/O) Maintenance Transport Group AN/TYA-24.

S-355/TYA-25 - Electrical Equipment Shelter S-355/TYA-25 (NSN 5410-00-880-272). КМП США. For (P/O) Photographic/Transport Group AN/TYA-25.

S-356 - Shelter.

S-357 - Shelter.

S-358 - Shelter S-358. AN/MGC-9A.

S-359 - Shelter:

S-360 - Shelter:

S-361 - Shelter:

S-362 - Shelter:

S-363 - Shelter:

S-364 - Shelter:

S-365 - Shelter. for AN/MTA-3B.

S-366 - Shelter. AN/MTA-4B.

S-367 - Shelter. for AN/TSM-87.

S-368/MGC-9A - Electrical Equipment Shelter (S-368). for AN/MGC-9A. Part of central office, teletypewriter AN/MGC-9A.

S-369/GRC - Shelter S-369/GRC.

S-370/MGC-19A - Shelter. for AN/MGC-19A. The S-370/MGC-19A is the shelter of the AN/MGC-19A Teletypewriter Operations Central. {TM 11-5895-1048-13-HR 1980}.

S-371/MSC-31A - Shelter (NSN 5410-00-930-0664). Modified S-280 /G. Used for MSC-31A VEHICULAR-TRANSPORTED FIELD OFFICE. TM 11-5895-463-15.

S-371/MSC-31A - Shelter, Electrical Equipment; Shelter S-371/MSC-31A. для AN/MSC-31A.

S-371/MSC-31A - shelter. AN/MSC-31A. The S-371/MSC-31A is the shelter of the Operation Center Communications AN/MSC-31A. {TM 11-5895-463-15, Dota (LOGSA)}.



S-372/MSC-32 - Shelter, Expandable: S-372/MSC-32 (NSN 5411-01-412-8657).

S-372/MSC-32A - Shelter, Expandable (NSN 5411-00-930-0886). Modified S-280( )/G. For operation central, communications MSC-32A. TM 11-5895-464-24P.

S-372/MSC-32A - shelter. AN/MSC-32A Shelter. The S-372/MSC-32A (NSN 5411-00-930-0886) is the shelter of the Operation Central, Communications AN/MSC-32A (NSN 5895-00-999-2628). {TM 11-5895-464-24P 1977 (LOGSA)}.

S-373 - Shelter. для AN/MSC-32A.

S-374 - Shelter.

S-375 - Shelter.

S-376/TTC-23 - Shelter S-376/TTC-23 (NSN 5411-00-930-9302). для AN/TTC-23.

S-377 - Shelter.

S-378 - Shelter.

S-379 - Shelter.

S-380 - Shelter.

S-381/TCC-69 - Shelter S-381/TCC-69 (S-381). modif. S-250/G. Для AN/TCC-69 (Telephone Terminal).

S-381/TCC-69 - Shelter. S-250/G SHETLER. FOR AN/TTC-69. (TM 11-5805-358-24P)

S-382 - Shelter. Для AN/TRC-143.

S-382/TRC-143 - Shelter. TYPE S-250/G SHELTER. FOR AN/TRC-143

S-383 - Shelter.

S-384 - Shelter.

S-385 - Shelter.

S-386 - Shelter.

S-387/TSC-53 - Shelter: S-387/TSC-53 (S-387). USAF. Для AN/TSC-53. Provided at the FACP (Forward Air Control Post Element) for voice and teletyper communication. {TO 31S1-2TSC53}.

S-388/TSQ-61 - Equipment Shelter S-388/TSQ-61. ИBC AN/TSQ-61 operations central

S-388/TSQ-61 - shelter. AN/TSQ-61. The S-388/TSQ-61 is the Shelter of the AN/TSQ-61 of the USAF Operations Central. TOs: 31P1-2UPA48-series; 31P4-2ARX-series; 31S1-2TSO61-series; 31W1-2GIC18-series; 31W1-2PT-291; 31W1-2PT-292; 31W1-2PT-464; 31W1-2PT-494; 31Z1-406-06; 35EP-118-series.

S-389/G - Shelter (NSN 5411-00-988-0302).

S-389/MSA-34 - Electrical Equipment Shelter (NSN 5411-00-988-0302) for the MSA-34. signal intelligence, various configurations, including AN/TYQ-5, AN/TRR-27, others. (TM 32-5410-217-14P)

S-389/MSA-34 - Shelter; Shelter: AN/MSA-34.

S-389/MSA-34 - shelter. P/O AN/MSA-34. The S-389/MSA-34 are the shelter components that make up a Mobile Operations and Electrical Facility (MOEF, AN/MSA-34), a generator power equipped trailer with three shelters, used as a part of an OUTS Operational Unit Transportable System), a large communication complex consisting of seven AN/MSA-34s. Individual S-389 shelters can be outfitted as one of several shelter types to provide specialized functions. Shelter types that make up the 21 S-389/MSA-34 shelters of a complete OUTS: AN/TRR-27 Radio Receiving Central; AN/TYQ-5 Data Analysis Central; AN/TSQ-78 Control Central; AN/TRM-18 Radio Maintenance Central; AN/TGM-2 Teletype Maintenance Central; AN/TGR-2 Teletype Receiving Central; AN/TGR-1 Teletype Receiving Central; AN/USM-379 Repair Parts Storage Facility; AN/TSQ-79 Administrative Control Central; AN/TKR-3 Facsimile Receiving Central; AN/TRX-1 Radio Identification Central; AN/TSC-75 Communications Central. Manuals: TM 32-5410-215-14P 1980 (LOGSA); TM-32-5811-021-14 1977; TM 32-5410-217-14P Shelter, Electrical Equipment S389/MSA-34.

S-390/TRC-145 - Shelter S-390/TRC-145 (NSN 5411-00-130-5806). For AN/TRC-145 Radio Terminal Set. (TM 11-5895-453-24P).

S-390A/TRC-145 - Shelter; Shelter Facility S-390A/TRC-145 (NSN 5410-00-130-5806) {TM 11-5895-453-24P-1, 23 August 1983}

S-391/TGC-30 - Shelter S-391/TGC-30 (S-391) (NSN 5411-00-133-6751). Для AN/TGC-30. Central Office Teletypewriter AN/TGC-30. (TM 11-5820361-14)

S-392/TTC-29 - Shelter S-392/TTC-29? (S-392). Для AN/TTC-29.

S-393/TRC-138 - Shelter. MODIFIED S-280/G. For radio repeater set AN/TRC-138. Shelter: AN/TRC-138. (TM 11-5820-773-24P).

S-393/TRC-138 - shelter. AN/TRC-138. The S-393/TRC-138 is the shelter of the AN/TRC-138 Radio Repeater Set. It is the predecessor of the S-667/TRC-138A.

S-394 - Shelter:

S-395 - Shelter:

S-396 - Shelter:

S-397 - Shelter:

S-398 - Shelter:

S-399 - Shelter:

S-400/TPS-44 - Shelter S-400/TPS-44? (S-400). For radar set AN/TPS-44.

S-401 - Shelter:

S-402 - Shelter:

S-403 - Shelter; Electrical Equipment Shelter S-403/TSC-76. в составе AN/TSC-76.

S-403/TSC-76 - Shelter (NSN 5411-00-877-9442). Modified S-250/G. For Center Communications Patching AN/TSC-76. (TM 11-5805-583-24P)

S-404/MSC - Shelter; Electrical Equipment Shelter: S-404/MSC (S-404). Modified S-280/G.

S-405/TSQ-18A - Shelter, Electrical Equipment. BMC CIIIА.

S-406/TSM-98 - Shelter, Electrical Equipment. BMC CIIIА.

S-407/TSM-98 - Shelter, Electrical Equipment. BMC CIIIА.

S-408(XO-1)/TSM - Maintenance Equipment Shelter GMS S-408(XO-1)/TSM. The maintenance equipment shelter GMS S-408 (XO-1) TSM is airtight and environmentally controlled by a heater/air conditioner. It contains the necessary tools and test equipment for operator and organizational maintenance of the Redeye Air Defense Guided Missile System. The all-metal shelter has lifting and tie-down provisions located on the four top corners, and towing and tiedown provisions are located on the four lower corners. {TM 55-1400-425-15-1, 1973}.

S-408/TSM - Maintenance Equipment Shelter GSM S-408/TSM.

S-409 - Shelter.

S-410 - Shelter.

S-411 - Shelter.

S-412/TCC-72 - Shelter. For Terminal Set, Telephone AN/TCC-72. {TM 11-5805-479-24P, DotA}.

S-413 - Shelter.

S-414 - Shelter.

S-415 - Shelter.

S-416 - Shelter.

S-417 - Shelter.

S-418 - Shelter.

S-419/TCC-73(V) - Shelter (NSN 5410-00-179-7555). For telephone terminal AN/TCC-73. (TM 11-5805-585-14-2-HR)

S-419/TCC-73(V) - Shelter, Electrical Equipment S-419/TCC-73(V) (NSN 5410-01-098-2393). {TM 11-5805-585-14-1: Operator's, organizational, direct support and general support maintenance manual for Telephone Terminal Sets, AN/TCC-73(V)1 (NSN 5805-00-134-5405) (EIC: HAE), AN/TCC-73(V)2 (less power unit) (5805-00-134-5404) (EIC: HAD), AN/TCC-73A(V)1 (5805-01-102-0185) (EIC: HAT) and AN/TCC-73A(V)2 (5805-01-135-7070) (EIC: HAU) in Shelter, Electrical Equipment S-419/TCC-73(V) (5410-01-098-2393) (EIC: N/A) (Reprinted w/basic incl C1-2), (04/29/1983), DotA}.

S-419B/TCC-73(V) - Shelter, Electrical Equipment: S-419B/TCC-73(V) (NSN: 5410-01-098-2393). For Telephone Terminal Set AN/TCC-73( ) (V). Мануалы: {TM 11-5805-585-14-1; TM 11-5805-585-14-1-HR: Hand receipt manual covering contents of components of end item (COEI), basic issue items (BII), and additional authorization list (AAL) for Telephone Terminal Sets, AN/TCC-73(V)1 (NSN 5805-00-135-5405), AN/TCC-73(V)2 (5805-00-134-5405), AN/TCC-73A(V)1 (5805-01-102-0185) and AN/TCC-73A(V)2 (5805-01-135-7070) in Shelter, Electrical Equipment, S-419B/TCC-73(V) (5410-01-098-2393), (09/21/1983), DotA}.

S-420 - Shelter.

S-421 - Shelter.

S-422 - Shelter S-422. AN/TGC-27.

S-423 - Shelter. AN/TGC-28.

S-424/TSC-62 - Shelter. ИBC AN/TSC-62.

S-425 - Shelter.

S-426 - Shelter.

S-427 - Shelter.

S-428 - Shelter.

S-429 - Shelter.

S-430 - Shelter.

S-431 - Shelter.

S-432 - Shelter.

S-433(XO-1)/TPQ-32 - Shelter: S-433(XO-1)/TPQ-32.

S-434 - Shelter.

S-435 - Shelter.

S-436 - Shelter.

S-437 - Shelter.

S-438 - Shelter.

S-439 - Shelter.

S-440 - Repeater Jammer S-440. USAF (?). Stanford Univ Calif Stanford Electronics Labs. {Distribution Code:09 - Classified. Report Classification: Confidential. Title: The S-440 Repeater Jammer. Accession №: AD0131562. Corporate Author: Stanford Univ Calif Stanford Electronics Labs. Report Date: Apr 1957. Pages:1 Page(s). Monitor Series: TR440-1 ( TR4401 ). Contract/Grant/Transfer No: AF 33(600)-27784}.

S-440 - Shelter.

S-441 - Shelter.

S-442 - Shelter. For CHAPARRAL Support Maintenance Shop Set, for CHAPARRAL Organizational Shop Set, for FAAR Field Maintenance Shop Set.

S-443/TRC-131 - Shelter, Electrical Equipment. BMC ЧИА.

S-444 - Shelter.

S-445 - Shelter.

S-446 - Shelter.

S-447 - Shelter.

S-448/TSC-60(V)1 - Shelter S-448/TSC-60(V)1 (S-448). ИBC AN/TSC-60: AN/TSC-60(V)1.

S-449 - Shelter.

S-450 - Shelter.

S-451 - Shelter.

S-452 - Shelter.

S-453 - Shelter.

S-454 - Shelter.

S-455/TP - Radome. BMC ЧИА. (?)

S-456 - Shelter.

S-457/G - Shelter S-457/G (S-457) (NSN 5410-00-165-6345). Modified for Monitoring Set, Radio AN/TRR-33. (TM 32-5895-263-14P HR).

S-457A/G - Electrical Equipment Shelter (NSN 5410-01-028-0696). as Mobile Electronics Facility. modified S-250/G shelter used as a mobile electronics facility (among others AN/TYK-10A). (TM 32-5410-001-24P).

S-457A/G - Electrical Equipment Shelter; Shelter: S-457A/G (NSN 5410-01-028-0696) (NSN 5411-01-045-2255). (TM 32-5410-001-24&P-HR, October 1980). (TM 32-5410-001-24&P, Oct 1980).

S-457B/G - Electrical Equipment Shelter (NSN 5411-01-171-4750). For Receiving Set, Radio AN/TRQ-32(V). (TM 32-5895-070-10HR).

S-457B/U ??? - Shelter (NSN 5411-01-171-4750).

S-458 - Shelter:

S-459 - Shelter:

S-460 - Shelter:

S-461 - Shelter:

S-462 - Shelter:

S-463 - Shelter:

S-464 - Shelter:

S-465 - Shelter:

S-466 - Shelter:

S-467 - Shelter:

S-468 - Shelter:

S-469 - Shelter:

S-470 - Shelter:

S-471 - Shelter:

S-472 - Shelter:

S-473 - Shelter:

S-474 - Shelter.

S-475 - Shelter.

S-476 - Shelter.

S-477 - Shelter.

S-478 - Shelter.

S-479/G - Shelter S-479/G. The S-479/G is essentially a downsized S-280C/G shelter reduced in length from 12 to 7 ft.

S-480 - Shelter.

S-481 - Shelter.

S-482 - Shelter.

S-483 - Shelter.

S-484 - Shelter.

S-485 - Shelter.

S-486 - Shelter.

S-487/TSM-55(V) - Shelter S-487/TSM-55(V) (NSN 5411-00-237-4044).

S-488 - Shelter.

S-489 - Shelter.

S-490/GSG-10(V) - Shelter S-490/GSG-10(V) (S-490/GSG-10) (NSN: 5411-01-052-9033). Shelter S-490/GSG-10 is a part of the TACFIRE Fire Direction System.

S-491/GSG-10(V) - Shelter. The Shelter S-491/GSG-10 (V) is part of the Fire Direction Center of TACFIRE

S-492 - Shelter.

S-493/TRN-33 - Shelter, Equipment S-493/TRN-33. BMC CMA.

S-494 - Shelter.

S-495 - Shelter.

S-496 - Shelter.

S-497 - Shelter.

S-498 - Shelter.

S-499 - Shelter.

S-500 - Shelter.

S-501 - Shelter.

S-502/GRC-142B - Shelter (NSN 5411-00-432-2342). MODIFIED S-318/G. For radio typewriter set AN/GRC-142B. (TM 11-5815-334-20P-1).

S-502/GRC-142B - Shelter. S-502/GRC-142B is the shelter of the AN/GRC-142B RADIO TELETYPEWRITER SET. It is a modified S-318/G shelter. {TM 11-5815-334-10; TM 11-5815-334-20; TM 11-5815-334-20P; TM 11-5815-334-20P-1; TM 11-5815-334-20P-2; TM 11-5815-334-34; TM 11-5811-334-34P 1977; TM 11-5815-334-34P-1, DotA}.

S-502A/GRC-142B - Shelter, Non-Expandable (NSN 5411-01-115-6252).

S-503 - Shelter.

S-504 - Shelter.

S-504B/GRC-142 - Shelter (NSN 5411-01-116-9583).

S-505 - Shelter.

S-506 - Shelter.

S-507 - Shelter.

S-508/G - Electronic Equipment Shelter: S-508/G. Air Force.

S-509 - Shelter.

S-510 - Shelter.

S-511 - Shelter.

S-512 - Shelter.

S-513 - Shelter.

S-514/G - Shelter S-514/G (S-514) (NSN 5411-00-443-8105).

S-514A/G - Maintenance Shelter.

S-515 - Shelter S-515 (NSN 5411-00-443-8106).

S-516 - Shelter.

S-517/G - Shelter, Non-Expandable; Shelter, Electrical Equipment: S-517/G (S-517) (NSN 5411-00-286-2128).

S-518 - Shelter.

S-519 - Shelter.

S-520 - Shelter.

S-521 - Shelter.

S-522/T - Electrical Equipment Shelter S-522/T. BBC CMA. NBC Communication System Control Group OK-235/T (AN/TPN-19). Uses 4-wheel dolly type XM-720, highly transportable designed for rapid set-up.

S-523/T - Electrical Equipment Shelter S-523/T. BBC CMA. NBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт. S-523/T).

S-524 - Shelter.

S-525 - Shelter.

S-526 - Shelter.

S-527 - Shelter.

S-528 - Shelter.

S-529/TSQ-73 - Shelter S-529/TSQ-73. NBC AN/TSQ-73. (TM 9-1425-650-12).

S-530 - Expandable Shelter: S-530.

S-530A/G - Shelter, Electrical Equipment. BBC CMA. WS: 407L/485L.

S-531 - Shelter.

S-532 - Shelter.

S-533 - Shelter.

S-534 - Shelter.

S-535 - Shelter.

S-536 - Shelter.

S-537 - Shelter.

S-538 - Electrical Equipment Shelter S-538 AN/TSQ-84 (modified S-280/G)

S-538 - Shelter; Electrical Equipment Shelter S-538 в cocpabe AN/TSQ-84 (modified S-280/G)

S-538/TSQ-84 - Shelter. Modified S-280 Shelter. AN/TSQ-84 Communications Technical Control Center. (TM 11-5895-799-14).

S-539 - Shelter:

S-540/TSC-38B - Shelter, Repair Parts, Communications: S-540/TSC-38B (NSN 5410-00-229-5587).

S-541/TTC-38(V) - Shelter S-541/TTC-38(V).

S-542 - Shelter.

S-543 - Shelter.

S-544 - Shelter.

S-545 - Shelter.

S-546 - Shelter.

S-547 - Shelter.

S-548 - Shelter.

S-549/TSC-38B - Shelter (NSN 5411-00-313-8960).

S-550 - Shelter.

S-551 - Shelter.

S-552 - Shelter.

S-553 - Shelter.

S-554 - Shelter.

S-555 - Shelter.

S-556 - Shelter.

S-557 - Shelter:

S-558 - Shelter:

S-559 - Shelter:

S-560 - Shelter

S-561( ) (V)/TTC-41(V) - Shelter, Electrical Equipment S-561( ) (V)/TTC-41(V). Mil Specs: {MIL-S-49160A}.

S-561(V) ( ) /TTC-41 - Electrical Equipment Shelter S-561(V) ( ) /TTC-41. AN/TTC-41. Modif. S-250( )/G

S-561/TTC-41(V) - Shelter (NSN 5411-01-040-9847). Modified S-250/G SHELTER. For Central Telephone Office TTC-41(V). for AN/MS-64(?), AN/TTC-41. (TM 11-5805-693-12 (V1-V4) and -12-1 (V5-V7), -20P, -34 (V1-V4) and -34-1 (V5-V7))

S-562 - Shelter:

S-563 - Shelter.

S-564 - Shelter.

S-565 - Shelter.

S-566 - Shelter.

S-567 - Shelter.

S-568/TYC-8(V) - Shelter, Repair Part: S-568/TYC-8(V) (NSN 5410-00-148-6939).

S-569 - Shelter.

S-570 - Shelter.

S-571 - Shelter.

S-572 - Shelter.

S-573 - Shelter.

S-574 - Shelter.

S-575 - Shelter.

S-576 - Shelter.

S-577/TPN-29(V) - Shelter, Electrical Equipment S-577/TPN-29(V). BMC CIII.

S-578/TPN-29(V) - Shelter, Electrical Equipment S-578/TPN-29(V). BMC CIII.

S-579 - Shelter:

S-580 - Shelter.

S-581 - Shelter.

S-582 - Shelter.

S-583/TRC-151(V) - Shelter Electrical Equipment (NSN 5411-01-116-7310). For radio terminal set AN/TRC-151(V). (TM 11-5820-894-24P)

S-583/TRC-151(V) - shelter. AN/TRC-151. The S-583/TRC-151 is the shelter of the AN/TRC-151 Radio Terminal Set. {TM 11-5820-894-24P 1982; TM 11-5820-894-14-HR 1984 (LOGSA)}.

S-584/TRC-152 - Electrical Equipment Shelter: S-584/TRC-152 (NSN 5411-01-116-7311). f/Radio Repeater Set AN/TRC-152. (TM 11-5820-769-14).

S-585 - Shelter.

S-586 - Shelter.

S-587 - Shelter.

S-588 - Shelter.

S-589/TRC-173 - Shelter (NSN 5411-01-163-1253). Shelter for AN/TRC-173.

S-589A - Shelter: AN/TRC-173A

S-589A/TRC-173A - Shelter (NSN 5411-01-316-2750). Radio Terminal Set AN/TRC-173A. (TM 11-5820-1090 series)

S-589A/TRC-173A - shelter. AN/TRC-173A. The S-589A/TRC-173A is the shelter of the AN/TRC-173A Radio Terminal Set. It is a modified S-479/G shelter. {TM 11-5820-1090 Series}.

S-589B/TRC-173B - Shelter (NSN 5411-01-387-4662).

S-590/TRC-174 - Shelter S-590/TRC-174 (S-590) (NSN 5411-01-163-3670).

S-590A - Shelter: AN/TRC-174A

S-590A/TRC-174A - Shelter (NSN 5411-01-316-0898).

S-590A/TRC-174A - shelter. AN/TRC-174A. The S-590A/TRC-174A is the shelter for the AN/TRC-174A LOS (Line of Sight) Radio Repeater. It is a modified S-479/G. {TM 11-5820-1089-Series}.

S-590B/TRC-174B - Shelter (NSN 5411-01-387-5782).

S-590B/TRC-174B - shelter. AN/TRC-174B. The S-590B/TRC-174B shelter is a modified S-805/G shelter.

S-591/TRC-175 - Shelter S-591/TRC-175 (NSN 5411-01-163-1252). MBC AN/TRC-175 (The S-591 is the shelter of the AN/TRC-175 Radio Terminal Set).

S-591A/TRC-175A - Shelter (NSN 5411-01-316-0899).

S-591B/TRC-175B - Shelter (NSN 5411-01-387-4593).

S-592 - Shelter.

S-593 - Shelter.

S-594/TSC-61B - Shelter (NSN ). For flight coordination central AN/TSC-61B (TM 11-5895-469-12, -20P).

S-594/TSC-61B - Shelter: S-594/TSC-61B. P/O AN/TSC-61B ( and AN/TSQ-71A ??? ).

S-594/TSC-61B - shelter. AN/TSC-61B. The S-594/TSC-61B is the shelter of the AN/TSC-61B Flight Coordination Central.

S-595/G - Electrical Equipment Shelter; Shelter: S-595/G (S-595) (NSN 5410-01-052-8483). MBC CounterMeasures Set, Special Purpose AN/MLQ-34. (TM 32-5865-060-10-1).

S-596 - Shelter.

S-597/FRN-41 - Shelter S-597/FRN-41 (S-597) (NSN n/a). For Radio Transmission Set AN/FRN-41(V). {TM 11-5825-266-14-3, DotA}.

S-598 - Shelter.

S-599 - Shelter.

S-600/TRN-26 - Shelter (NSN 5411-01-109-5034). P/O AN/TRN-26.

S-601 - Shelter.

S-602 - Shelter.

S-603 - Shelter.

S-604 - Shelter.

S-605 - Shelter.

S-606 - Shelter.

S-607 - Shelter.

S-608 - Shelter.

S-609 - Shelter.

S-610 - Shelter.

S-611/T - Rigid Shelter S-611/T. TEXAS INSTR INC. {TO 10M1-7-8-1, TM 08045-15/12: USAF/USMC}. {TM 11-5895-1044-14; TM 11-5895-1044-24P, DotA}.

S-611/T - Shelter, Rigid, S-611/T. {TO 10M1-8-4-4, SL-4-08419A}.

S-611/T - Shelter, Rigid. to provide an equipment enclosure that is transportable by air, water, road, and rail transport. (TM 11-5895-1044-15, -24P).

S-612 - Shelter.

S-613 - Shelter.



S-614 - Shelter:

S-615/MSC-64 - Shelter, Electrical Equipment: S-615/MSC-64. Modified S-280 Shelter. Satellite Communication Terminal. (TM 11-5895-1104-20P)

S-615/MSC-64 - shelter. The S-615/MSC-64 is the shelter of the AN/MSC-64 Satellite Communication Terminal. {TM 11-5895-1104-20P 1984 (LOGSA); TM 11-5895-1104-34P (LOGSA)}.

S-616 - Shelter.

S-617 - Shelter.

S-618 - Shelter.

S-619 - Shelter.

S-620 - Shelter.

S-621 - Shelter.

S-622/TPN-22 - Shelter, Electric Equipment S-622/TPN-22. BMC CMA.

S-623/MSQ-103A - Shelter (NSN 5411-01-237-2786).

S-624 - Shelter.

S-625 - Shelter.

S-626 - Shelter.

S-627 - Shelter.

S-628 - Shelter.

S-629 - Shelter.

S-630 - Shelter.

S-631 - Shelter.

S-632 - Shelter.

S-633/GSC - Shelter, Non-Expandable, Electronic and Electric Equipment (NSN 5411-01-121-4611).

S-634 - Shelter.

S-635 - Shelter.

S-636 - Shelter. for AN/TSQ-124.

S-636A/TSQ-124A - Electrical Equipment Shelter. (TM 32-5410-300-14P).

S-637 - Shelter S-637. for AN/TSQ-124.

S-637A/TSQ-124A - Electrical Equipment Shelter. (TM 32-5410-300-14P).

S-638 - Shelter.

S-639/G - Electronic Equipment Maintenance Shelter; Maintenance Shelter (NSN 5411-01-127-6853). Modified S-280C/G. Исполъз. в составе AN/TTC-39. (TM 11-5411-211-14, TM 11-5411-211-24P)

S-639/G - Shelter, Electronic Equipment, Maintenance; Maintenance Shelter: S-639/G (NSN 5411-01-127-6853). Maintenance Shelter для AN/TTC-39. {EE996-AA-PLL-010/E154-S639 TO35E4-172-4-1}. (TM 11-5411-211-24P, DotA).

S-639/G - Shelter, Electronic Equipment; Electronic Equipment Maintenance Shelter, S-639/G (NSN: 5411-01-127-6853). Mil Specs: {MIL-S-49248B - Shelter, Electronic Equipment S-639/G and S-640/G}. Мануалы: {TM 11-5411-211-14 / TO 35E4-172-1 / EE996-AA-OMI-010/E154-S639,640, (reprinted w/basic incl C1); 10/14/1983; DotA/USAF/NAVSEA}. {TM 11-5411-211-24P / TO 35E4-172-4-1 / NAVSEA EE996-AA-PLL-010/E154-S639; 02/07/1985; DotA / DotAF / DotN}.

S-640/G - Electronic Equipment Storage Shelter; Storage Shelter: S-640/G (NSN: 5411-01-127-6854). ИBC AN/TTC-39( ). {TM 11-5411-211-14 / TO 35E4-172-1 / EE996-AA-OMI-010/E154-S639,640: Operator`s, Organizational, Direct Support And General Support Maintenance Manual For Electronic Equipment Maintenance Shelter, S-639/G (NSN 5411-01-127-6853) and Storage Shelter, S-640/G (5411-01-127-6854) (Reprinted W/Basic Incl C1) (This item is included on EM 0153); 10/14/1983; DotA / USAF / NAVSEA}. {TM 11-5411-211-24P-1 / TO 35E4-172-4-2 / NAVSEA EE996-AA-PLL-020-E154-S640: Operator`s, organizational, direct support and general support maintenance repair parts and special tools list for Shelter, Electronic Equipment Storage, S-640/G (NSN 5411-01-127-6854) (This item is included on EM 0153); 02/07/1985; DotA / DotAF / DotN}.

S-640/G - Shelter, Electronic Equipment; Shelter, Electronic Equipment, Storage; Storage Shelter: S-640/G (NSN 5411-01-127-6854). Storage Shelter для AN/TTC-39. Mil Specs: {MIL-S-49248B - Shelter, Electronic Equipment S-639/G and S-

640/G}. {EE996-AA-PLL-020-E154-S640 TO35E4-172-4-2}. (TM-11-5411-211-24P-1, DotA).

S-640/G - Storage Shelter (NSN 5411-01-127-6854). Modified S-280C/G. (TM 11-5411-211-14, TM 11-5411-211-24P).

S-641 - Shelter.

S-642 - Shelter.

S-643 - Shelter.

S-644 - Shelter.

S-645 - Shelter.

S-646 - Shelter.

S-647 - Shelter.

S-648 - Shelter.

S-649 - Shelter.

S-650 - Shelter.

S-651/TSC-60(V)7 - Shelter. The S-651/TSC-60(V) is the shelter for the Air Force AN/TSC-60 Communication Central.

S-651/TSC-60(V) - Shelter S-651/TSC-60(V).

S-652 - Shelter.

S-653 - Shelter.

S-654 - Shelter.

S-655 - Shelter.

S-656 - Shelter.

S-657/G - Shelter S-657/G (S-657) (NSN 5411-01-151-4110).

S-658/G - Shelter S-658/G (S-658) (NSN 5411-01-151-4109).

S-659/TRN-44 - Shelter. BMC CIII.

S-660 - Shelter:

S-661 - Shelter S-661. U/W (P/O) AN/TSQ-138.

S-661/TSQ-138 - Shelter, Non Expandable (NSN 5411-01-165-7462).

S-662/TSQ-139 - Shelter, Non Expandable: S-662/TSQ-139 (S-662) (NSN ?). Shelter for AN/TSQ-139.

S-663 - Shelter.

S-664 - Shelter.

S-665/TRC-170(V) - Shelter S-665/TRC-170(V) (S-665/TRC-170). MBC AN/TRC-170(V). The S-665 is a modified S-280/G.

S-666/TRC-170 - Shelter: AN/TRC-170

S-666/TRC-170 - shelter. AN/TRC-170( ) (V)3. The S-666/TRC-170 shelter is the shelter for the V3-version of the AN/TRC-170 Troposcatter System. The shelter is basically a modified S-250 shelter.

S-666/TRC-170(V)3 - Shelter. Modified S-250. (TM 11-5820-934-13-2-1)

S-666/TRC-170(V)5 - Shelter. Modified S-250.

S-667/TRC-138A - Shelter S-667/TRC-138A (NSN 5411-01-163-3653). MBC AN/TRC-138, AN/TRC-138A(?). The S-667/TRC-138A is the shelter of the AN/TRC-138 Radio Repeater Set and is the successor of the S-393/TRC-138 and the predecessor of the S-667A/TRC-138B.

S-667/TSQ-131(V) - Shelter. BMC CIII. (?)

S-667A/TRC-138B - Shelter S-667A/TRC-138B (S-667A) (NSN 5411-01-316-2751). The S-667A/TRC-138B is a modified S-749B shelter used for the AN/TRC-138B Radio Repeater Set. It is the successor of the S-667/TRC-138A and predecessor of the S-667B/TRC-138C.

S-667B/TRC-138C - Shelter S-667B/TRC-138C (S-667B) (NSN 5411-01-387-4813). The S-667B/TRC-138C, the shelter for the

AN/TRC-138C, is a modified GSS-1497A (Gichner designation) and succeeded the S-667A/TRC-138B. The shelter is carried on a HMMWV.

S-668 - Shelter.

S-669 - Shelter.

S-670 - Shelter.

S-671 - Shelter.

S-672/TSC-114 - Shelter, Expandable: S-672/TSC-114 (S-672) (NSN 5411-01-590-6217).

S-673 - Shelter.

S-674 - Shelter.

S-675/TPS-59(V) - Shelter (NSN 5411-01-216-4217).

S-675A/TPS-59A(V)3 - Shelter, Equip Trans. (NSN 5411-01-587-2948).

S-676 - Shelter.

S-677 - Shelter.

S-678 - Shelter.

S-679/TSQ-132 - Shelter (NSN 5411-01-208-6199). Modified S-280 Shelter. Interim ground station module of Joint STARS.

S-680 - Shelter.

S-681 - Shelter.

S-682/FRC-179 - Shelter, Nonexpandable; Shelter: S-682/FRC-179 (NSN 5411-01-216-4217) (NSN 5411-01-217-0308).

S-683/FRC-179 - Shelter S-683/FRC-179 (NSN 5411-01-219-7115).

S-684 - Shelter.

S-685 - Shelter.

S-686 - Shelter.

S-687 - Shelter.

S-688 - Shelter.

S-689/MSM-107 - Shelter (NSN 5411-01-148-5534).

S-690/MSM-107 - Shelter S-690/MSM-107 (S-690) (NSN 5411-01-148-5536).

S-691/MSM-107 - Shelter S-691/MSM-107 (S-691) (NSN 5411-01-148-5537).

S-692/MSM-107 - Shelter S-692/MSM-107 (S-692) (NSN 5411-01-148-5535).

S-693/MSM-107 - Shelter S-693/MSM-107 (NSN 5411-01-148-5538).

S-694/MSM-107 - Shelter S-694/MSM-107 (S-694) (NSN: 5411-01-148-5539). ИBC AN/MSM-107.

S-695/MSM-107 - Shelter S-695/MSM-107 (S-695) (NSN: 5411-01-148-5540). ИBC AN/MSM-107.

S-696/MSM-107 - Shelter S-696/MSM-107 (S-696) (NSN: 5411-01-148-5541). ИBC AN/MSM-107.

S-697 - Shelter.

S-698/MSM-107 - Shelter S-698/MSM-107 (S-698) (NSN: 5411-01-148-5531). ИBC AN/MSM-107.

S-699/MSM-107 - Shelter S-699/MSM-107 (S-699) (NSN: 5411-01-148-5533). ИBC AN/MSM-107.

S-700/MSM-107 - Shelter S-700/MSM-107 (NSN: 5411-01-148-5532). ИBC AN/MSM-107.

S-701/G - Shelter, Repair Part (NSN 5410-01-229-1216).

S-702 - Shelter.

S-703/URN-30 - Shelter S-703/URN-30 (NSN: 5411-01-315-6589). BMC США.

S-704 - Shelter.

S-705 - Shelter.

S-706 - Shelter.

S-707 - Shelter.

S-708 - Shelter.

S-709 - Shelter.

S-710 - Shelter.

S-711/TRC-179(V) - Electrical Equipment Shelter (NSN 5411-01-270-3960). For communications terminal AN/TRC-179(V)1, AN/TRC-179(V)3. (see TM 11-5895-1218-XX). (TM 11-5411-215-14P).

S-711/TRC-179(V) - Shelter, Electrical Equipment; Shelter Assembly: S-711/TRC-179(V) (NSN 5411-01-270-3960). BMC США. Используется в составе (компонент) AN/TRC-179. Мануалы: {TM 11-5411-215-14P / TO 35E4-202-4 / NAVSEA EE150-RN-OMI-010/TRC-179(V): Operator`s, organizational, direct support, and general support maintenance repair parts and special tools list for Shelter, Electrical Equipment S-711/TRC-179(V) (NSN 5411-01-270-3960); 01/15/1992; DotA}.

S-711/TRC-179(V) - shelter. AN/TRC-179. The S-711/TRC-179(V) is the shelter of the AN/TRC-179(V) Communications Terminal. {TM 11-5895-1218-10-HR; TM 11-5411-215-14P; TM 11-5895-1218-20P; TM 11-5895-1218-34P}.

S-712/TYQ-30(V) - Shelter: S-712/TYQ-30(V) (NSN 5411-01-280-1814). MBC AN/TYQ-30(V), AN/TYQ-30(V)1, AN/TYQ-30(V)2. The S-712/TYQ-30 is the shelter of the AN/TYQ-30(V)2 and one of the shelters of the AN/TYQ-30(V)1 together with the S-713. It is the ADP (Acquisition Data Processor) of the Communication System, Control Element, Central Processor AN/TYQ-30(V)1.

S-713/TYQ-30(V)1 - shelter. MBC AN/TYQ-30(V)1. The S-713/TYQ-30(V)1 is the OPN (Operations Shelter) of the AN/TYQ-30(V)1 Communication System, Control Element, Central Processor. {TM 11-5895-1392-34-2, 1995, DotA (LOGSA)}.

S-713/TYQ-30(V) - Shelter (NSN 5411-01-280-1813). P/O AN/TYQ-30(V).

S-714 - Shelter.

S-715/T - Shelter, 10-Foot: S-715/T (S-715) (NSN 5411-01-298-1661). KMI США. Reproduction/Distribution Facility.

S-716 - Shelter.

S-717 - Shelter.

S-718/T - ISO Shelter 10 Foot (NSN 5411-01-304-6123). Marine Corps. Part of Rigid Electronic Maintenance Complex.

S-718/T - Shelter: Marine Corps ISO Shelter of 20 Foot (NSN 5411-01-305-7366) and is together with S-719/T and S-720/T part of the Rigid Electronic Maintenance Complex.

S-718/T - shelter. Marine Corps ISO Shelter of 10 Foot (NSN 5411-01) and is together with S-719/T and S-720/T part of the Rigid Electronic Maintenance Complex. 10 Foot E.M.C. Rigid Electronic Maintenance Complex. SN-0094BC. Universal Storage Modules. 1 - 8 Drawer cabinets, 2 - 4 Drawer cabinets and 2 - 3 Drawer platform cabinets

S-719/T - ISO Shelter 10 Foot (NSN 5411-01-304-6122). Marine Corps. Part of Rigid Electronic Maintenance Complex.

S-719/T - Shelter. Marine Corps ISO Shelter of 10 Foot (NSN 5411-01-) and is together with S-718/T and S-720/T part of the Rigid Electronic Maintenance Complex.

S-719/T - Shelter: Marine Corps ISO Shelter of 20 Foot (NSN 5411-01-305-7366) and is together with S-718/T and S-720/T part of the Rigid Electronic Maintenance Complex.

S-720/T - ISO Shelter 20 Foot (NSN 5411-01-305-7366). Marine Corps. Part of Rigid Electronic Maintenance Complex.

S-720/T - Shelter. Marine Corps ISO Shelter of 20 Foot (NSN 5411-01-305-7366) and is together with S-718/T and S-719/T part of the Rigid Electronic Maintenance Complex. The S-720/T is Marine Corps ISO Shelter of 20 Foot (NSN 5411-01-305-7366) and is together with S-718/T and S-719/T part of the Rigid Electronic Maintenance Complex.

S-720/T - Shelter: Marine Corps ISO Shelter of 20 Foot (NSN 5411-01-305-7366) and is together with S-718/T and S-719/T part of the Rigid Electronic Maintenance Complex.

S-721 - Shelter.

S-722 - Shelter.

S-723 - Shelter.

S-724 - Shelter.

S-725 - Shelter.

S-726 - Shelter.

S-727 - Shelter.

S-728 - Shelter.

S-729 - Shelter.

S-730 - Shelter.

S-731 - Shelter.

S-732 - Shelter.

S-733 - Shelter.

S-734/MSC-74 - Supply and Maintenance Facility 'shelter' (semitrailer-van). The S-734 is actually not a shelter but a van for the AN/MSC-74 Supply and Maintenance Facility. (looks like re purposed AN/MYQ-4 V-521 trailer).

S-734/MSC-74 - Supply and Maintenance Facility. For AN/MSC-74 Digital Communication Satellite Subsystem (Navy).

S-735 - Shelter:

S-736 - Shelter:

S-737 - Shelter:

S-738 - Shelter:

S-739 - Shelter:

S-740 - Shelter:

S-741 - Shelter:

S-742 - Shelter:

S-743 - Shelter:

S-744/TSM-191(V) - Electronic Equipment Storage Shelters: S-744/TSM-191(V) (60 HZ) (NSN 5411-01-338-4769) (EIC: N/A). {TM 11-5411-216-14&P: Operator's unit, direct support, and general support maintenance manual (including repair parts and special tools list) for Electronic Equipment Storage Shelters: S-744/TSM-191(V) (60 HZ) (NSN 5411-01-338-4769) (EIC: N/A) (This item is included on EM 0111 and EM 0153); 09/29/2006; DotA}.

S-744/TSM-191(V) - Shelter (NSN 5411-01-338-4769). AN/TSM-191 Electronis Shop Transportable. (TM 11-5411-216-14P).

S-745/TSM-191(V) - Shelter (NSN 5411-01-339-1129). AN/TSM-191 Electronis Shop Transportable.

S-746 - Shelter:

S-747 - Shelter:

S-748 - Shelter:

S-749/G - Shelter S-749/G (NSN 5411-01-308-7696). The S-749 shelter is essentially a downsized S-280/C shelter reduced in length from 12 to 7 ft.

S-750/TRQ-41 - Shelter S-750/TRQ-41 (S-750) (NSN: 5411-01-331-4008). ИБС AN/TRQ-41.

S-751/TSQ-168(V) - Shelter S-751/TSQ-168(V) (S-751) (NSN: 5411-01-349-0618). Modified S-280 SHELTER. Medium Ground Station Module of Joint STARS. Мануалы: (TM 11-5865-299-20).

S-752 - Shelter:

S-753 - Shelter:

S-754 - Shelter:

S-755 - Shelter:

S-756 - Shelter:

S-757 - Shelter:

S-758 - Shelter:

S-759 - Shelter:

S-760 - Shelter:

S-761 - Shelter:

S-762 - Shelter:

S-763 - Shelter:

S-764 - Shelter:

S-765 - Shelter:

S-766 - Shelter:

S-767 - Shelter:

S-768 - Shelter:

S-769 - Shelter:

S-770 - Shelter:

S-771 - Shelter:

S-772 - Shelter:

S-773 - Shelter:

S-774 - Shelter:

S-775 - Shelter:

S-776 - Shelter:

S-777 - Shelter:

S-778 - Shelter:

S-779 - Shelter:

S-780 - Shelter:

S-781/G - Shelter; 60-Ampère ISO, Tactical Non-Expandable Shelter.

S-782/G - Shelter; 100-Ampère ISO, Tactical Non-Expandable Shelter.

S-783 - Shelter.

S-784 - Shelter.

S-785/G - Shelter, Tactical, Expandable, Two-Sided 60 Amp. Service (NSN 5411-01-136-9838). Self-contained transportable multi-application utility shelter, member of rigid wall ISO shelters. (TM 10-5411-200-14).

S-786/G - Shelter, Tactical, Expandable, Two-Sided 100 amp. Service (NSN 5411-01-294-9866). Self-contained transportable multi-application utility shelter, member of rigid wall ISO shelters. (TM 10-5411-200-14).

S-787/G Type II - Shelter, Standardized Integrated Command Post (SICPS): Model S-787/G Type II (NSN 5411-01-333-0663). Made by Gichner/Wenzlau. {TM 10-5411-222-24P 1998; TM 10-5411-222-24 1994}.

S-787/G - Shelter (NSN 5411-01-333-0663 ?).

S-788/G Type I - Lightweight Multipurpose Shelter (LMS) Model S-788/G LMS Type I (NSN 5411-01-357-3582). {TM 10-5411-235-13&P (10/19/2018), DotA (SBCCOM)}.

S-788/G Type I - Shelter; Lightweight Multipurpose Shelter (LMS) Model S-788/G LMS Type I (NSN 5411-01-357-3582). Mfr: General Dynamics. {TM 10-5411-235-13&P (10/19/2018), DotA (SBCCOM)}.

S-788/G Type II - Lightweight Multipurpose Shelter (LMS) Model S-788/G LMS Type II. {TM 10-5411-235-13&P (10/19/2018), DotA (SBCCOM)}.

S-788/G Type II - Shelter.

S-788/G Type III - Shelter.

S-788/G Type III - shelter. Mfr: General Dynamics.

S-788/G - Lightweight, Multipurpose Shelter (LMS). The Lightweight, Multipurpose Shelter (LMS) is a high strength enclosure, designed specifically for use on the HMMWV. This shelter is used as a primary electronic platform for wheeled tactical vehicles. The S-788/G (a model assigned to the LMS) has been produced in the following versions: NSN 5411-01-357-3582 W/O Tunnel (Type I) and NSN 5411-01-357-3583 W/Tunnel (Type III).

S-788/G - Shelter S-788/G (NSN 5411-01-392-4007). S-1497 & 788 Shelter for HMMWV and JLTV.

S-788/G - Shelter: Nonexpd LTWR MP Rigid-Wall S-788 (LIN: S01563) 102Lx84Wx67H mtd HMMWV. Армия США, ARNG (Army National Guard).

S-789 - Shelter (NSN n/a).

S-790/FRC-181(V) - Support Shelter, Antenna, EHF. BMC США.

S-791 - Shelter.

S-792/TSQ-191(V) - Shelter S-792/TSQ-191(V) (NSN ).

S-793 - Shelter.

S-794/TMQ-41 - Shelter S-794/TMQ-41 (S-794) (NSN: 5411-01-380-3936). A modified S-788/G Type III shelter. ИБС AN/TMQ-41 Meteorological Measuring Set.

S-794A/TMQ-41A - Shelter (NSN 5411-01-468-7274).

S-795 - Shelter.

S-796 - Shelter.

S-797 - Shelter.

S-798 - Shelter.

S-799 - Shelter.

S-800 - Shelter.

S-801 - Shelter.

S-802 - Shelter.

S-803 - Shelter.

S-804 - Shelter.

S-805/G - Shelter S-805/G (NSN 5411-01-387-4894). This S-805/G is a modified Gichner GSS-1497A Shelter; GSS-1497A Modified.

S-806 - Shelter.

S-807 - Shelter.

S-808 - Shelter.

S-809 - Shelter.

S-810 - Shelter.

S-811 - Shelter.

S-812 - Shelter.

S-813 - Shelter.

S-814 - Shelter.

S-815 - Shelter.

S-816 - Shelter.

S-817 - Shelter.

S-818 - Shelter.

S-819 - Shelter.

S-820 - Shelter.

S-821 - Shelter.

S-822 - Shelter.

S-823 - Shelter.

S-824 - Shelter.

S-825 - Shelter.

S-826 - Shelter.

S-827 - Shelter.

S-828/G - Shelter S-828/G (NSN 5411-01-417-2696).

S-829 - Shelter.

S-830 - Shelter.

S-831 - Shelter.

S-832/G - Shelter, Non-Expandable, Lightweight, Multipurpose (NSN 5411-01-436-3326). {TM 11-5411-218-13P}

S-832/G - Shelter, Non-Expendable S-832/G (NSN 5411-01-436-3326). {TM 11-5411-218-13&P: Operator's, unit, and direct support maintenance manual (including repair parts and special tools lists) for Shelters, Non-Expendable S-832/G (NSN 5411-01-436-3326) (EIC: N/A) and S-832A/G (NSN 5411-01-494-8296) (EIC: N/A); 10/31/2006; DotA}.

S-832/G - shelter. The S-832/G with NSN 5411-01-436-3326 has been produced by Gichner under the MFR code GSS-29381. {TM 11-5411-218-13&P Classified (Pub.Code D)}.

S-832A/G - Shelter, Non-Expendable: S-832A/G (NSN 5411-01-494-8296). {TM 11-5411-218-13&P; 10/31/2006; DotA}.

S-833 - Shelter.

S-834 - Shelter.

S-835 - Shelter.

S-836/G - Shelter, Expandable S-836/G (NSN 5411-01-312-9084).

S-837 - Shelter.

S-838 - Shelter.

S-839 - Shelter.

S-840/USD-9 - Shelter, Lightweight Maintenance (NSN 5410-01-485-4438).

S-841/USD - Shelter S-841/USD (NSN 5411-01-485-3061). Армия США.

S-842/G - Shelter: S-842/G (NSN 5411-01-494-7124). The S-842/G shelter, NSN 5411-01-494-7124, houses the SICPS (Standardized Integrated Command Post System).

S-842A/G - Shelter, Nonexpandable: S-842A/G (NSN: 5411-01-506-1774). Армия США, ARNG (Army National Guard).

S-843/TRN-44A - Shelter (NSN 5411-01-355-4319).

S-844 - Shelter:

S-845 - Shelter.

S-846 - Shelter.

S-847 - Shelter.

S-848 - Shelter.

S-849 - Shelter.

S-850 - Shelter.

S-851 - Shelter.

S-852 - Shelter.

S-853 - Shelter.

S-854 - Shelter:

S-855 - Shelter:



S-856 - Shelter:

S-857 - Shelter:

S-858 - Shelter:

S-859 - Shelter:

S-860 - Shelter:

S-870 - Shelter:

S-871 - Shelter:

S-872 - Shelter:

S-873 - Shelter:

S-874 - Shelter:

S-875 - Shelter:

S-876 - Shelter:

S-877 - Shelter:

S-878 - Shelter:

S-879 - Shelter:

S-881 - Shelter:

S-882 - Shelter:

S-883 - Shelter:

S-884 - Shelter:

S-885 - Shelter:

S-886 - Shelter:

S-887 - Shelter:

S-888 - Shelter:

S-889 - Shelter:

S-890 - Shelter:

S-891 - Shelter:

S-892 - Shelter:

S-893 - Shelter:

S-894 - Shelter:

S-895 - Shelter:

S-896 - Shelter.

S-897 - Shelter.

S-898 - Shelter.

S-899 - Shelter.

S-900 - Shelter.

S-1497 - Shelter. S-1497 & 788 Shelter for HMMWV and JLTV.

S-5003 - Shelter. ???

S-5011/FPN-505 - Shelter (NSN 5411-01-601-4349)

S-5012/FPN-506 - Shelter (NSN 5411-01-601-4478)

S-5013/GRN-518 - Shelter (NSN 5411-01-601-4512)

S-5014/GRN-519 - Shelter, Fixed Site (NSN 5840-01-601-4502).

S-8371/TSQ-216 - Expandable Shelter S-8371/TSQ-216 в составе AN/TSQ-216. ???

S-\*\*\*- Shelters. Electrical equipment, etc. [RADIO UNIT INDICATORS (JETDS)].

S. O. 202060-062 - Model S. O. 202060-062 Motor Generator Set. Пр-ль: Ideal Electric and Manufacturing Co. Армия США. (F. Alvarez, Radio Interference Suppression System for Ideal Electric and Manufacturing Co. Model S. O. 202060-062 Motor Generator Set, Army Signal Corps Engineering Laboratories, Jan. 1956).

SA - Radar Equipment; Radar; Search Radar: SA. (вероятно, BMC США, Navy Type SA radar ???).

SA - изд. BMC США.

SA-1 - Radar Equipment; Search RADAR: SA-1. BMC США.

SA-1 - Spectrum Analyzer: TS-1236/URM-116 (Spectrum Analyzer TMC Model SA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SA-1/ - Altitude Limit Switch. в составе AN/ARN-1.

SA-1A/ - Altitude Limit Switch. в составе AN/ARN-1.

SA-2 - Radar Equipment; Search RADAR: SA-2. BMC США.

SA-2 - Spectrum Analyzer: TS-1236A/URM-116 (Spectrum Analyzer TMC Model SA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SA-2/FRC - Switch Panel SA-2/FRC. Исполъз. с T-4/FRC, T-5/FRC. (Technical Manual TM 11-820 (1944-11-10), War Department).

SA-3 - Radar Equipment; Search RADAR: SA-3. BMC США.

SA-3 - Switch Box SA-3 (FSN 5930-548-6806). (TM 11-5930-201-14P, DotA).

SA-9A/ - Altitude Compensation Switch. исполъз. в составе РЛС AN/APG-4( ).

SA-13/U - Switch Knife (NSN 5930-00-562-7772). ???

SA-23/AP - 6-Pos. Co-ax Switch. В составе AN/APR-4.

SA-24/ - Antenna Switch SA-24/. испол. в составе AN/MRQ-2.

SA-28\*/ - Altitude Compensation Switch (?(. исполъз. в составе РЛС AN/APG-4( ).

SA-35/A - Power Control Switch. on MT-231/A. в составе AN/APQ-13.

SA-36/AP - Target Selector Switch. в составе AN/APG-5\*.

SA-44/AP - Antenna Switch. В составе AN/APR-7.

SA-45/G - Outpost Switch Unit: SW-158 on 6 ft. CO-144. also U/W GR-8\*. исполъз. в составе AN/GTC-1.

SA-52/CPS-4 - изд. SA-52/CPS-4. P/O CY-268/CPS-4 (Control Frame Assembly).

SA-60/GR - изд.

SA-69/APR-10 - Antenna Switch SA-69/APR-10. 6-position Coax Switch. Исполъзуется в составе AN/APR-10 в составе AN/APQ-20.

SA-70/ - Control Switch. В составе AN/APX-7.

SA-72/ - AN/APQ-7-T1 Adjunct for J-154/.

SA-72/ - Adjunct for J-154/. в составе AN/APQ-7-T1.

SA-73/ - AN/GTA-2 Aux. Mic Switch. U/W CO-140, PL-51, SB-24/.

SA-75/U - Switch SA-75/U.

SA-92/G - Switch Unit; Cable Assembly, Spec(?) (NSN 5930-00-498-3292 ???). AN/GVA-1 Outpost Switch Unit, with SW-158\*.

SA-129/PT - Switch, Sensitive (NSN 5930-00-504-6675).

SA-131/U - Switch, Radio Frequency (NSN 5985-00-295-9170).

SA-134/G - Switch Panel SA-134/G.

SA-135/G - AF Switch Panel SA-135/G.

SA-136/G - RF Switch Panel. RF Switch Panel (20 position panel) used in shore station installations.

SA-137/G - RF Switch Panel; Switch Panel SA-137G. RF Switch Panel (40 position panel) used in shore station installations.

SA-138/G - RF Switch Panel. RF Switch Panel (60? position panel) used in shore station installations.

SA-156/ULR - Switch Assembly (NSN 5930-00-644-3041).

SA-165/APN - Altimeter Antenna, T ( ) NSN 5841-00-098-4846. ???

SA-166/U (see PU-163/U) - изд. BMC США.

SA-166/U - Motor Starter SA-166/U. BMC США. U/W AN/SPN-5 ("AN/SPN-5 DC M-G Starter"; "AN/SPN-5 PU Starter"). {TM 11-5510, 1949-08-09}.

SA-167/U - Motor Starter SA-167/U. BMC США. U/W AN/SPN-5 ("AN/SPN-5 AC Motor-Generator Starter"; "AN/SPN-5 PU (Power Unit) Starter"). (TM 11-5510, 1949-08-09).

SA-172/U - AN/SPN-5 Circuit Breaker.

SA-173/U - Circuit Breaker(?) SA-173/U. BMC США. AN/SPN-5 Circuit Breaker.

SA-175/SPN-5 - Switch Box (NSN 5930-00-221-6028).

SA-188/U - Switch, Radio Frequency Transmission: SA-188/U (NSN 5985-00-093-5590). BMC США.

SA-211/APR-9 - Relay Assembly (NSN 5945-00-603-8135).

SA-212/U - Switch, Radio Frequency (NSN 5985-00-820-6079).

SA-213/U - Rotary Switch; Control, Rotary Switch: SA-213/U (FSN: 2N5930-548-9320) (NSN 5930-00-548-9320). BMC США. Radar Switch в составе AN/GPX-30.

SA-215/U - Switch, Radio Frequency (NSN 5985-00-548-3716).

SA-220/UPX - Video Distributor; IFF Video Distributor; Coupler Indicator; Amplifier, Video(???): SA-220/UPX (FSN: 4G5840-696-5382) (FSN: 4G5840-581-4914 W/S) (NSN: 5996-00-644-4662 ?) (NSN: 5840-00-696-5382). BMC США. {NAVSHIPS 91701}.

SA-220A/UPX - Video Distributor; Amplifier, Video (???): SA-220A/UPX (NSN 5996-00-644-4662 ?). BMC США.

SA-232/GPN - Switch, Sensitive??? (NSN 5930-00-305-2137). BMC США.

SA-233/U - Rotary Switch SA-233/U (FSN: 2N5930-508-1905) (NSN 5930-00-508-1905). BMC США.

SA-234/U - Rotary Switch SA-234/U (FSN: 2N5840-503-2468). BMC США.

SA-239/GPX - (Switching Unit/Radar Switch) SA-239/GPX. Используется в составе AN/GPX-6 (Radar Switch SA-239/GPX в составе AN/GPX-6), AN/GPX-7 (Radar Switch SA-239/GPX в составе AN/GPX-7), AN/GPX-18 (Switching Unit SA-239/GPX в составе AN/GPX-18), AN/GPX-20 (Mole Selector SA-239/GPX в составе AN/GPX-20).

SA-242/SSA - изд. BMC США.

SA-243/SSA - Rotary Switch SA-243/SSA. BMC США.

SA-244/U - Switch, Box. BMC США.

SA-247/SSA - Switch, Rotary: SA-247/SSA. BMC США.

SA-256/FRA-3 - Antenna Selector SA-256/FRA-3 в составе C-923/FRA-3.

SA-258/SQ - Scanner, Sonar Transducer ??? (NSN 5845-00-697-9225).

SA-269/U - Switch, Waveguide (NSN 5985-00-512-0233).

SA-270/U - Switch, Waveguide (NSN 5985-00-512-0234).

SA-273/U - Switch, Rotary; Switch, Radio Frequency (NSN 5985-00-665-3042). BMC США.

SA-274/U - Switch. 4 position selector switch.

SA-275/U - Switch, Rotary; Switch, Radio Frequency: SA-275/U (NSN 5985-00-296-0936). BMC США. "Switch. 6 Position Selector Switch".

SA-284/SPN-11 — Switch Box SA-284/SPN-11 (SA-284) (NSN 5930-00-221-6028). BMC США. AN/SPN-11 MG Switch.

SA-287/ — AN/SPN-11 MG Starter.

SA-303/U — Switch, Radio Frequency (NSN 5985-00-518-0832).

SA-304/U — Switch, Radio Frequency (NSN 5985-00-548-5992).

SA-314/APX — Lobe Switch, Antenna (NSN 5985-00-099-3873).

SA-321/SPG-34 — Safety Switch SA-321/SPG-34. BMC США. AN/SPG-34, AN/SPG-50 Safety Sw.

SA-325/U — Switch, Radio Frequency (NSN 5985-00-373-3368).

SA-331/U — Switch Box (NSN 5930-00-548-6806).

SA-335/U — изд. BMC США.

SA-338/SPG-34 — AN/SPG-34, AN/SPG-50 MG Starter Switch.

SA-340/ — Waveguide Switch(?). BMC США. AN/SPS-12 Waveguide Switch. U/W DA-86/U & CU-312/.

SA-341/APA-30 — Switch Assembly (NSN 5930-00-329-2778).

SA-357/G — Switch Box (NSN 5930-00-327-3949).

SA-368/SPN-18X — Switch Box (NSN 5930-00-221-6028). BMC США.

SA-375/UPX — Distributor, Video: SA-375/UPX (FSN: 4G5840-301-4899) (NSN: 5840-00-301-4899). BMC США.

SA-376/UPA-35 — Switch, Electronic (NSN 5895-00-565-8846).

SA-389/SQ — Switch Assembly (NSN 5930-00-686-3224). BMC США.

SA-393/M — Switch, Rotary (NSN 5930-00-797-0991).

SA-402/SQ — Switch Assembly (NSN 5930-00-691-0188).

SA-405/U — изд. BMC США.

SA-418/ALR-8 — Switch Assembly (NSN 5930-00-003-1547) (NSN 5930-00-669-9223). Antenna Switch в составе AN/ALR-8. "SA-418/ALR-8 Switch assembly, Selects 1 of 4 tuners, Part of AN/ALR-8".

SA-418A/ALR-8 — Switch Assembly (NSN 5930-00-831-6394).

SA-420/URN-3 — Switch, Radio Frequency; Switch, Radio Frequency Transmission (Line?); Adapter, Switch-Test (???): SA-420/URN-3 (LSI-1334L) (FSN: 225985-661-0488) (NSN: 5985-00-661-0488). BMC США.

SA-436/FPS-14 — Switch, Waveguide (NSN 5985-00-295-7783).

SA-444/GSQ — Power Transfer Switch Unit; Power Transfer Switching Unit: SA-444/GSQ (NSN 6110-00-341-9313). BMC США.  
Мануалы: (TM 11-5117 (1956-10-01/1956-10-02), DotA).

SA-448/FPS-20 — Switch, Waveguide (NSN 5985-00-538-5223).

SA-467/GPS — Switch, Electronic (NSN 5895-00-519-8374).

SA-469/U — Motor, Starter. BMC США.

SA-474/AR — Switch Assembly SA-474/AR (NSN 5930-00-342-6074). Исполъз. с AN/ARA-31. {TM 11-5985-200-12 (1961-04-10); TM 11-5985-200-20P (1962-05-22), DotA}.

SA-474A/AR — Switch Assembly SA-474A/AR (NSN 5930-00-823-0959). Исполъз. с AN/ARA-31. {TM 11-5985-200-12 (1961-04-10); TM 11-5985-200-20P (1962-05-22); TM 11-5985-200-35 (1961-07-20), DotA}.

SA-478(XN-1)/URT — изд. BMC США.

SA-479(XN-1)/URT — изд. BMC США.

SA-484/GGA-1 — изд. BMC США.

SA-498A/A — Lobe Switch, Antenna; Switch, Radio Frequency (NSN 5985-00-897-4298) (NSN 5985-00-901-8733) (NSN 5985-00-932-4257 ?).

SA-511/U — Switch, Waveguide (NSN 5985-00-685-9237).

SA-512/U — Switch, Waveguide (NSN 5985-00-726-1338).

SA-514/U - Switch(?). BMC США. AN/SPS-28 Mains Switch.

SA-521/A - Switch, Radio Frequency; RF Transmission Line Switch: SA-521/A (NSN 5985-00-837-9973). BMC США. NAVAIR/BMC США. Use: Weapons.

SA-526/APN - Switch, Gyroscopic (NSN 5841-00-723-1939).

SA-544/GRA-34 - Switching Unit, Antenna (NSN 5825-00-996-8545).

SA-544A/GRA-34 ??? - Switch, Radio Frequency Transmission (Line?) (NSN 5825-00-996-8545).

SA-559/FQQ-1 - Switch, Knife. BMC США.

SA-569/APA-90 - Switch Assembly (NSN 5930-00-329-2778).

SA-585/FSA-17 - Switch, Foot. BMC США.

SA-591/U - Radar Switch в составе AN/GPX-30.

SA-592/SPS-29 - Switch, Rotary (NSN 5930-00-626-9736).

SA-597/SRT - изд. BMC США.

SA-598/U - Switch Box SA-598/U (Switch, RF TMC Model SW-195). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. "Switching jack module - replaces NT-491388 in J-239/G, but with TMC QDS front panel jacks. Note - Mating plug is UG-968/U".

SA-605/U - Switch, Waveguide (NSN 5985-00-795-1176).

SA-608/WLR-1 - Switch, Radio Frequency (NSN 5865-00-786-1489).

SA-608B/WLR-1 - Switch, Radio Frequency (NSN 5985-00-068-4488) (NSN 5985-00-239-6558).

SA-609B/WLR-1 - Switch, Radio Frequency (NSN 5985-00-068-4491).

SA-609C/WLR-1 - Switch, Radio Frequency (NSN 5985-00-239-6789).

SA-610/TPN-12 - Switch, Waveguide (NSN 5985-00-678-2657).

SA-616/WLR-1 - Switch, Radio Frequency (NSN 5985-00-239-6685).

SA-616B/WLR-1 - Switch, Radio Frequency (NSN 5985-00-068-4493).

SA-616C/WLR-1 - Switch, Radio Frequency (NSN 5985-00-239-6434).

SA-633/S - Safety Switch SA-633/S. BMC США. AN/SPS-5( ) Safety Switch.

SA-640/GRC - AN/GRC-50 Switch Box.

SA-641/U - изд. BMC США.

SA-642/U - изд. BMC США.

SA-708/GRC - Switching Unit (NSN 5820-00-777-3232).

SA-711/FPS - Switch, Waveguide (NSN 5985-00-812-8319).

SA-718/WIC - Switch Box. BMC США. P/O AN/WIC-( ).

SA-733/UGC - Switch, Electronic: SA-733/UGC. BMC США.

SA-734/SG - Switch Box; TTY Signal Switch; Switch Box, Utility: SA-734/SG (NSN 5930-00-856-3170). BMC США. Use: Fleet Communications Equipment. Использует с ID-866/SG (Indicator). Мануалы: {NAVSHIPS 93757}. {NAVSHIPS/NAVELEX 0967-100-7010}.

SA-746/FSA-22(V) - Switching Unit, Power Transfer (NSN 6110-00-445-4906).

SA-747/FSA-22(V) - Switching Unit, Power ( ) (NSN 6110-00-445-4907).

SA-748/FSA-22(V) - Switching Unit, Power ( ) (NSN 6110-00-445-4909).

SA-770/UR - Switch, Selector, Receiver-Transmitter: SA-770/UR. BMC США. Use: Fleet Communications Equipment.

SA-783/AJQ-7 - Switch, Rotary (NSN 5930-00-796-9785).

SA-791/APN-141(V) - Switching Unit, Radio Frequency (NSN 5841-00-845-4271).

SA-791A/APN-141(V) - Switching Unit, Radio Frequency (NSN 5841-00-153-8313) (NSN 5841-00-900-8079) (NSN 5841-00-914-

8714).

SA-825/TNH-5 - Switch Foot (NSN 5930-00-823-0966).

SA-827/GPN - Switch, Electronic (NSN 5895-00-446-3840).

SA-829/MPA-27 - Switch, Electronic (NSN 5895-00-878-6760).

SA-830/MPA - Switch, Foot (NSN 5930-00-060-9679).

SA-864/FSA - ???

SA-874/FSA-41 - Switch Telephone Cr (NSN 5805-00-921-4017).

SA-875/F - Switch, Electronic (NSN 5895-00-740-7461).

SA-877/FSA-37 - Switch, Electronic (NSN 5895-00-061-0339).

SA-879/FSA-40 - Switch, Electronic (NSN 5895-00-061-0340).

SA-885/F - ???

SA-886/F - Switch, Electronic (NSN 5895-00-732-2137).

SA-886/G - Switch, Electronic (NSN 5895-00-732-2137).

SA-887/F - Switch, Electronic (NSN 5895-00-603-1729).

SA-890/FSM - Switch? (NSN 5998-00-921-3386).

SA-898/G - Switch, Waveguide (NSN 5895-00-925-2363).

SA-902/FPS - Switch, Electronic (NSN 5895-00-925-2364).

SA-911/FPT-9 - Switch, Electronic (NSN 5895-00-980-8671).

SA-914/FPA - Switch, Electronic (NSN 5895-00-014-3495).

SA-995/GRC-66(V) - Switch, Radio Frequency (NSN 5985-00-082-3543).

SA-1070/SRA-34(V) - изд. BMC США.

SA-1193/FPS-20 - Switch, Waveguide (NSN 5985-01-190-6833).

SA-1227A/BPS - Switch, Waveguide. BMC США.

SA-1229/FSA-52(V) - Switching Unit, Power Transfer. BMC США.

SA-1231/FSA-52(V) - Selector, Operator Transmit. BMC США.

SA-1232/FSA-52(V) - Selector, Supervisor Transmit. BMC США.

SA-1241A/SPN-35 - Control-Indicator Selector. BMC США.

SA-1243/GRC-6 - Interconnecting Box: SA-1243/GRC-6 (SA-1243/GRC) (NSN 5895-00-912-4745).

SA-1254/APS-80 - Switch, Waveguide (NSN 5985-00-226-5341).

SA-1260/U - Switch, Waveguide (NSN 5985-00-725-1554).

SA-1263/AQS-13 - ???

SA-1283/BQS - Switch, Pressure. BMC США.

SA-1336/U - Switch, Radio Frequency (NSN 5985-00-401-2883).

SA-1337/U - Switch, Radio Frequency (NSN 5985-00-439-5691).

SA-1348/U - Switch, Radio Frequency (NSN 5985-00-213-6201).

SA-1378/GRC - Switching Unit, Power (NSN 5820-00-910-3775).

SA-1383/FCC - Switch, Oscillatorx (?) (NSN 5805-00-910-0931).

SA-1407/GRC - Switching Unit, Audio (?) (NSN 5820-00-910-3774).

SA-1418/ALD-5 - Switch, Radio Frequency (NSN 5985-00-078-1349).

SA-1424/SQQ-14 - Switch, Push (NSN 5930-00-077-5660).

SA-1426/U - Switch Assy, Audio Transfer: SA-1426/U. BMC CIIIА. Use: Fleet Communications Equipment.

SA-1448/APS-88A - Switch, Waveguide (NSN 5985-00-824-5962).

SA-1466/VLQ-1 - Selector, Audio (NSN 5865-00-949-5293).

SA-1474/A - Switch, Radio Frequency (NSN 5985-00-932-4257).

SA-1474A/A - Switch, Radio Frequency; Switch Interface Unit, Lobing: SA-1474A/A (NSN 5985-00-932-4257). BMC CIIIА. NAVAIR/BMC CIIIА. Use: Weapons.

SA-1476/MSQ-75(V) - Matrix, Switching Ne( ) (Network?) (NSN 5895-00-949-0638).

SA-1489/ARC - Switching Unit (NSN 5821-00-087-4199).

SA-1493/G - Circuit Switching M( (Module?) (NSN 5895-00-998-0044).

SA-1499/U - Secure Switch. BMC CIIIА.

SA-1499/UR - Secure Switch; Switching Unit, Transceiver: SA-1499/UR (NSN 5930-00-841-1662). BMC CIIIА.

SA-1502/U - Switch, Radio Frequency (NSN 5985-00-165-2942).

SA-1523/SQS-26CX - Switch, Transmit Or Receive: SA-1523/SQS-26CX. BMC CIIIА.

SA-1523A/SQS-26CX - Switch, Transmit Or Receive: SA-1523A/SQS-26CX. BMC CIIIА.

SA-1537/FYA-10(V) - Switching Unit, Distribution SA-1537/FYA-10(V). (1968-10-10, TM 11-5895-405-15/1, DotA, the Navy, and the Air Force).

SA-1545/FYA-10(V) - Switching Units, Com( ) (NSN 5962-00-933-9324).

SA-1551(V)1/GRT - Switch, Radio Frequency Transmisson Line: SA-1551(V)1/GRT (NSN 5985-00-102-8657). BMC CIIIА.

SA-1551(V)2/GRT - Switch, Radio Frequency Transmisson Line: SA-1551(V)2/GRT (NSN 5985-00-022-2896). BMC CIIIА.

SA-1551(V)3/GRT - Switch, Radio Frequency Transmisson Line: SA-1551(V)3/GRT (NSN 5985-00-476-5832). BMC CIIIА.

SA-1551(V)/GRT - Switch, Radio Frequency Transmisson Line: SA-1551(V)/GRT (NSN n/a). BMC CIIIА.

SA-1551/GRT - Switch, Radio Frequency Transmisson Line: SA-1551/GRT. BMC CIIIА.

SA-1554/GRC-142 - Switch Assembly (NSN 5930-00-937-6113).

SA-1555/GRC-142 - Interconnecting Box (NSN 5895-00-937-5352).

SA-1557/ALE-29A - Sequencing (Unit?) (NSN 5895-00-087-4212).

SA-1561/FYA - Switching Unit, Monitor ??? (NSN 5895-00-936-5510).

SA-1563/U - Switch, Radio Frequency (NSN 5985-00-855-0686).

SA-1568A/APX-76 - Switch Amplifier, Radio Frequency (NSN 5985-00-295-9170).

SA-1573/FSQ-59(V) - изд. BMC CIIIА.

SA-1596/F - Switching Unit, Radio Frequency. BMC CIIIА.

SA-1598/TPX-45 - Switch, Electronic (NSN 5895-00-826-5507).

SA-1605/ARR-72(V) - Audio Assembly ??? (NSN 5845-00-115-5877).

SA-1613/GGA-24 - Switch, Radio Frequency (NSN 5985-00-998-7026).

SA-1616/G - Device Switching Module (LIN: G07293)

SA-1624/U - Switch Selector (NSN 5805-01-112-7365).

SA-1633A/WLR-6(V) - Switch Assembly (NSN 5930-01-113-8011).

SA-1635/G - Switch Matrix, RF; Switch, Control; Switching Control Unit; SCS Wire: SA-1635/G (NSN: 5805-00-118-8756) (LIN: U80228). BMC CIIIА. Use: Secure Voice.

SA-1638/SRC - Protector, Receiver. BMC CIIIА.

SA-1639/USC-14(V) - Adapter, Teletypewriter (???) (NSN 5895-01-135-8821).

SA-1639A/USC-14(V) - Switch Unit, Telegraph Signal (NSN 5895-01-135-8821). Item description: solid state relay type, 115 VAC, 9.500 in. lg, 9.375 in. w, 2.500 in. h, hole mtd.

SA-1644/BQS-13 - Switch, Emergency-Off. BMC CIII.

SA-1645/BQS-13 - Switch, Emergency-Off. BMC CIII.

SA-1648(V)/FSA-52(V) - Sequence Assembly, Landline; Sequence Assy, Landline: Selector Assembly: SA-1648(V)/FSA-52(V) (NSN 5895-00-351-3543). BMC CIII.

SA-1649/GRA-111 - Antenna Unit Test Eq. (?).

SA-1650/GRC - Switch Assembly (NSN 5930-00-220-5255).

SA-1652/ARC - Switching Unit, Radio Frequency (NSN 5821-00-134-6813).

SA-1652A/ARC - Switching Unit, Radio Frequency (NSN 5821-00-156-4370).

SA-1657/U - Switch, Radio Frequency (NSN 5985-00-239-6119).

SA-1662/ALR-40 - Control, Antenna (Antenna Switch ?) (NSN 5985-00-118-2739).

SA-1665/ALR-40 - Selector, Antenna (NSN 5985-00-118-6034).

SA-1667/ALR-40 - Control, Antenna (NSN 5985-00-118-2737).

SA-1672/ALR-40 - Selector, Antenna (NSN 5985-00-118-2740).

SA-1676/USC-14(V) - Control, Antenna (NSN 5985-00-239-5951).

SA-1678/ARA-64 - Selector Amplifier (NSN 5821-00-484-4745).

SA-1679/GRC - Switch, Electronic (NSN 5985-00-491-0654).

SA-1686/SRM-16 - Filter Assembly, Jack Swtich. BMC CIII.

SA-1689/FRM-19(V) - Selector, Test Mode. BMC CIII.

SA-1690/FRM-19(V) - Switching Unit, Radio Frequency. BMC CIII.

SA-1691/FRM-19(V) - Switching Unit, Radio Frequency. BMC CIII.

SA-1692/FRM-19(V) - Switching Unit, Radio Frequency. BMC CIII.

SA-1693/FRM-19(V) - Switching Unit, Radio Frequency. BMC CIII.

SA-1695/UYK - Switching Unit, Tele(?) (NSN 5840-01-117-8805). BMC CIII. {NAVELEX 0967-312-0020}.

SA-1704/G - Switching Control Unit; SCS Wire Equipment: SA-1704/G (LIN: U80324).

SA-1711/UR - Switching Unit SA-1711/UR (SA-1711/U). BMC CIII. Use: Secure Voice.

SA-1711A/UR - Switching Unit SA-1711A/UR (NSN 5820-01-014-0590). BMC CIII.

SA-1712/UR - Switching Unit SA-1712/UR. BMC CIII.

SA-1712A/UR - Switching Unit SA-1712A/UR (NSN 5820-01-128-4936). BMC CIII. Use: Secure Voice. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

SA-1718/ASW-31 - Controller, Engaging (NSN 6615-00-524-0249).

SA-1722/UYK - Rotary Switch SA-1722/UYK. BMC CIII.

SA-1722/UYK - Switch, Signal Switchboard (NSN 5930-00-479-3850). General Characteristics Item Description: 5 position

SA-1734/U - Switch, Waveguide (NSN 5985-00-189-2263).

SA-1749/AWG-15 - Switching Unit, Power Transfer: SA-1749/AWG-15 (NSN 6110-01-051-8683) (NSN 6110-00-172-9236 ???) (NSN 6110-01-302-8637). BMC CIII. End Item Identification: F-14.

SA-1780/TRN-33 - Monitor/Switching Unit, RF. BMC CIII.

SA-1783/APS-120 - Switch, Radio Frequency (NSN 5985-00-413-2621).

SA-1786/B - Switching Unit, Slave (?) (NSN 1270-01-448-0583).



SA-1792A - Switch Assembly (NSN 5930-00-285-8727).

SA-1794/UG - Switchboard; Switchboard, Teletype (?); Switching Unit, Remote Control: SA-1794/UG (NSN 5815-00-334-8406). BMC США.

SA-1794A/UG - Switching Unit, Remote Control SA-1794A/UG. BMC США.

SA-1795/FSQ-78(V) - Switch Subassembly (NSN 5930-00-353-1347).

SA-1796/FSQ-78(V) - Switch, Electronic (NSN 5895-00-355-5110).

SA-1805/FSQ-81(V) - Switching Unit Radio ( ) (NSN 5895-00-511-4265)

SA-1807/UPA-61 - Electronic Switch SA-1807/UPA-61. BMC США. Используется в составе (компонент) AN/UPX-27 Interrogator Set.

SA-1809/FQA-14 - Cabinet, Interconnecting. BMC США.

SA-1816/UYK - Switch, Rotary Signal; Switch, Digital; Rotary Switch: SA-1816/UYK. BMC США.

SA-1818A - Switch, Radio Frequency (NSN 5985-00-283-1254).

SA-1819/USH - Switching Unit, Radi-- (NSN 5895-00-263-2719).

SA-1824A/BPS-15 - Switching Unit. BMC США.

SA-1836/TPX-46(V) - Switching Unit, Comp(?) (NSN 5895-00-350-5343).

SA-1842(V)1/FYA-10(V) - Switching Unit, Memory. (1973-04-30, TM 11-5895-773-14-2, Departments of the Army, the Navy and the Air Force).

SA-1842(V)2/FYA-10(V) - Switching Unit, Memory. (1973-04-30, TM 11-5895-773-14-2, Departments of the Army, the Navy and the Air Force).

SA-1842(V)3/FYA-10(V) - Switching Unit, Memory. (1973-04-30, TM 11-5895-773-14-2, Departments of the Army, the Navy and the Air Force).

SA-1842(V)4/FYA-10(V) - Switching Unit, Memory. (1973-04-30, TM 11-5895-773-14-2, Departments of the Army, the Navy and the Air Force).

SA-1842(V)5/FYA-10(V) - Switching Unit, Memory. (1973-04-30, TM 11-5895-773-14-2, Departments of the Army, the Navy and the Air Force).

SA-1848/UYK-7(V) - Switching Unit, Communications: SA-1848/UYK-7(V) (SA-1848). BMC США. Use: Fleet Communications Equipment; Fleet Communications Equipment - LHA-1 Class External Communications.

SA-1862/ARQ-33 - Switch, Foot (NSN 5930-01-139-1811).

SA-1868/UPX - Switch, Electronic (NSN 5895-01-003-0723).

SA-1870/FLR-9 - Selector, Receiver S(ite?) (NSN 5895-00-007-1293).

SA-1871/FLR-9(V) - Selector, Receiver Signal; Receiver Signal Selector (NSN 5895-00-007-1295). Raytheon E-Systems Inc. BBC США. Provides certain operators with the capability of selecting all possible antenna azimuth angles, type of beams, and frequency band for a single receiver. Indicates the selected band, beam, and azimuth when the connections have been made.

SA-1872/FLR-9 - Panel, Control, Elect (NSN 5895-00-007-2583).

SA-1873/FLR-9 - Panel, Control, Elect( ) (NSN 5895-00-007-2584).

SA-1874/ALE-39 - Switching Unit, Electronic Command Signals Programmer (NSN NSN 5895-00-115-1245) (NSN 5895-00-115-1248). BMC США.

SA-1875/ALQ-100 - Switch, Radio Frequency (NSN 5930-00-338-0311).

SA-1883/SYQ-6(V) - Switching Unit, Data Disconnect: SA-1883/SYQ-6(V) (SA-1883/SYQ-6). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

SA-1884/SYQ-6(V) - Switching Matrix SA-1884/SYQ-6(V) (SA-1884/SYQ-6). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

SA-1885/SYQ-6(V) - Switching Unit, Electronic: SA-1885/SYQ-6(V) (SA-1885/SYQ-6). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

SA-1888/BQQ-5(V) - Switch Assembly, Phase Shifting. BMC США.

SA-1927A/T - Selector, Receiver S( ) (NSN 5895-01-108-2772).

SA-1928/USC-13(V) - изд. (Electronic Components Assembly) SA-1928/USC-13(V) (NSN 5998-00-191-1556). BMC США. FSC

Application data: communications centrals; (FEAT) Capacitor 4, Connector 3, Diode 45, Chassis 1, Relay 9, Resistor 16, Transistor 6.

SA-1952/MSC - Selector-Indicator (NSN 5895-00-237-2492).

SA-1954/FSS-9(V) - Switch, Alarm, Latching: SA-1954/FSS-9(V). Mil Specs: {MIL-S-52860D}.

SA-1955/FSS-9(V) - Switch, Balanced Magnetic: SA-1955/FSS-9(V). Mil Specs: {MIL-S-52867B}.

SA-1963/SPS-55 - Switch, Antenna Saftey (Safety ?). BMC CIII.A.

SA-1964/ARC-159(V) - Switching Unit, Radio Frequency (NSN 5821-00-140-1774).

SA-1967/URN - ???

SA-1968/A - Switch, Radio Frequency (NSN 5985-01-093-0856).

SA-1978(V)/FSC - Switching Unit, Radio Cable. BMC CIII.A.

SA-1979(V)/FSC - Monitor Selector, Radiophone. BMC CIII.A.

SA-1980(V)/FSC - Selector, Indicator. BMC CIII.A.

SA-1981/SP - Selector, Navigation Radar. BMC CIII.A.

SA-1982/FSC - Switching Indicator (NSN 5805-00-294-2514).

SA-1984/G - Switching Unit, Digi (NSN 5895-00-215-3775).

SA-1994/FSC - Switch, Foot (NSN 5930-01-013-7645). BMC CIII.A.

SA-1995/FSC - Selector Assembly, Landline. BMC CIII.A.

SA-1997/U - Switch Box SA-1997/U (NSN 5930-01-067-3586). BMC CIII.A. Use: Secure Voice; Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

SA-1999/SRC - Switch, RF, Transmission Line. BMC CIII.A.

SA-2000/WSC-1(V) - Switch, Electronic; Switching Unit, Antenna; Switch, Radio Frequency: SA-2000/WSC-1(V) (NSN 5985-00-135-1032). BMC CIII.A. P/O OE-82B/WSC-1(V).

SA-2000A/WSC-1(V) - Electronic Switch; Switching Unit, Radio( ): SA-2000A/WSC-1(V) (NSN 5895-01-056-1122). BMC CIII.A. P/O OE-82C/WSC-1(V).

SA-2000B/WSC-1(V) - Switching Unit, Radio Frequency (NSN 5985-01-397-1348). BMC CIII.A.

SA-2020/U - Switching Unit. BMC CIII.A.

SA-2021/U - Switching Unit. BMC CIII.A.

SA-2027/SQS-26BX - Electronic Switch (NSN 5930-00-483-8376). BMC CIII.A.

SA-2028/SP - Switch, Waveguide. BMC CIII.A.

SA-2029/U - Switch, Rotary. BMC CIII.A.

SA-2030/S - Starter, Motor. BMC CIII.A.

SA-2033/SYQ - Control, ASM COM CV-ASWM. BMC CIII.A.

SA-2035/TPN-18 - Selector Signal Monitor ??? (NSN 5840-01-069-4221).

SA-2041A/ARC-167 - Switch Assembly (NSN 5930-01-007-4387).

SA-2042A/ARC-167 - Switch Assembly (NSN 5930-01-007-4386).

SA-2045/UR - Switching Unit SA-2045/UR (Watkins-Johnson Model SWP-602) (NSN: 5820-00-489-7468). Date: 07/1974. Installation: Fixed.

SA-2052/FSA-58(V) - Selector, Radiophone Channel. BMC CIII.A.

SA-2053/FSA-58(V) - Selector, Radiophone Channel. BMC CIII.A.

SA-2054/FSA-58(V) - Selector, Status Indicator. BMC CIII.A.

SA-2055/FSA-58(V) - Selector, Landline. BMC CIII.A.

SA-2056/USQ-61 - Relay, Electromagnetic (NSN 5945-01-035-1343).

SA-2061/ARC-164(V) - Control Radio Set (???) Control, Receiver (???) (NSN 5895-00-576-4865) (NSN 5895-01-006-7395) (NSN 5895-01-006-7397) (NSN 5895-01-006-7398).

SA-2061A/ARC-164(V) - Switching Group, Radio ( ) (NSN 5895-01-033-0193) (NSN 5895-01-033-0194) (NSN 5895-01-033-0195) (NSN 5895-01-035-7201) (NSN 5895-01-059-1344).

SA-2061B/ARC-164(V) - Switching Group, Radio ( ) (NSN 5895-01-092-8397) (NSN 5895-01-097-2986) (NSN 5895-01-097-2987) (NSN 5895-01-097-2988) (NSN 5895-01-097-6148).

SA-2062/ARC-164(V) - Control, Radio Set ??? (NSN 5821-01-006-7396).

SA-2062A/ARC-164(V) - Control, Frequency Selector (NSN 5895-01-232-1755) (NSN 5895-01-232-4186).

SA-2062B/ARC-164(V) - Control, Frequency Selector (NSN 5895-01-242-2148).

SA-2069/UG - Switching Unit. BMC США.

SA-2071/USQ-67 - Switching Unit matr( ) (Unimatrix?) (NSN 7035-01-056-1125).

SA-2073/SRC-43 - Switch Assembly (NSN 5930-01-017-6971).

SA-2076/UGQ - Switch Assembly, Low Level: SA-2076/USQ. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

SA-2076/URQ - изд. BMC США. ???

SA-2078/ARC-159(V) - Switching Unit (NSN 5821-01-021-7410).

SA-2082/UG - изд. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

SA-2083/UG - изд. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications.

SA-2091/APR-38 - Selector, Antenna (NSN 5985-01-044-0448).

SA-2096/ALQ-151 - Switch, Radio Frequency (NSN 5985-01-071-1815).

SA-2099/FSQ-86(V) - Switching Unit, Comp( ) (Computer?) (NSN 5811-01-009-7742).

SA-2100/SYQ-6 - изд. BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

SA-2106A/A - Switch, Radio Frequency (NSN 5985-01-070-4702).

SA-2111/SRC - Switching Unit, Radio Frequency: SA-2111/SRC. BMC США. Use: Fleet Communications Equipment - DD-963, DD-993, CG-47 Class External Communications. Item description: 100 kHz to 30 MHz frequency range; 0.4 @b maximum insertion loss; 60 @b minimum isolation between ports; 50 ohms nominal characteristic impedance; digitally controlled; operating power reqmts: 28 VDC; 17.750 in. Lg, 19.000 in. W, 8.750 in. H; rack mounted; no controls or indicators on unit; RF switches are remotely controlled.

SA-2112 - Family of Analog/Digital Switches. Система: Red/Black Switch. BMC США. Force/Group/Unit.

SA-2112(V)1/STQ - Switching Matrix SA-2112(V)1/STQ (NSN 5895-01-217-7657). BMC США, BOXF США(?). Equipment Type: Misc Comm. Nomenclature: Secure Voice Switch.

SA-2112(V)3/STQ - Switching Matrix. BMC США.

SA-2112(V)4/STQ - Switching Matrix. BMC США.

SA-2112(V)5/STQ - Switching Matrix. BMC США.

SA-2112(V)6/STQ - Switching Matrix. BMC США.

SA-2112(V)8/STQ - Switching Matrix (NSN 5895-01-206-2656). BMC США.

SA-2112(V)/STQ - Switching Matrix; Red Audio - Switching Matrix; Switchboard: SA-2112(V)/STQ (SA-2112). BMC США. Использование: Single Audio System (SAS). "Single Audio System ("coke machine")". Мануалы: {NAVSEA or SPAWAR ??? EE107-AA-OMI-010/EE10 SA-2112}.

SA-2112/STQ - Switching Matrix; Communications Switching Matrix: SA-2112/STQ. BMC США. Use: Secure Voice.

SA-2112A(V)1/STQ - Switching Matrix SA-2112A(V)1/STQ (NSN 5895-01-206-2658). BMC США.

SA-2112A(V)2/STQ - Switching Matrix. BMC США.

SA-2112A(V)3/STQ - Switching Matrix SA-2112A(V)3/STQ (NSN 5895-01-206-2660). BMC США.

SA-2112A(V)4/STQ - Switching Matrix (NSN 5895-01-206-2661). BMC США.

SA-2112A(V)5/STQ - Switching Matrix (NSN 5895-01-206-2662). BMC США.

SA-2112A(V)6/STQ - Switching Matrix. BMC CMA.

SA-2112A(V)7/STQ - Switching Matrix (NSN 5895-01-206-2664). BMC CMA.

SA-2112A/STQ - Switching Matrix. BMC CMA.

SA-2112B(V)4/STQ - Switching Matrix. BMC CMA.

SA-2125/G - Switching Unit, Com( ) (NSN 5811-01-016-6627).

SA-2126/SWG-1(V) - Switching Unit, Launcher (LSU). BMC CMA.

SA-2128/SIC - Switch Assembly (NSN 5930-01-411-9455).

SA-2131/FSA-57 - Indicator Unit, Switching. BMC CMA.

SA-2131A/FSA-57 - Indicator Unit, Switching. BMC CMA.

SA-2135(V)2/G - Electronic Switch (NSN 5811-01-053-3728).

SA-2135(V)3/G - Electronic Switch (NSN 5811-01-053-9396). National Security Agency.

SA-2135(V)4/G - Electronic Switch (NSN 5811-01-052-8108).

SA-2135(V)8/G - Electronic Switch (NSN 5811-01-053-1305).

SA-2135(V)11/G - Electronic Switch (NSN 5811-01-102-0622).

SA-2135(V)12/G - Electronic Switch (NSN 5811-01-102-5872).

SA-2135(V)/G - Electronic Switch SA-2135(V)/G. BMC CMA.

SA-2136/A - Switch, Radio Frequency: SA-2136/A (NSN 5985-01-036-8817).

SA-2139/SPS-64(V) - Switching Unit, Radar (NSN 5840-01-027-9682).

SA-2146/SRD-19 - Switching Unit (NSN 5820-01-113-8722).

SA-2148/FPN-62 - Switching Group, Radio Frequency (NSN 5895-01-039-9324).

SA-2149/UR - Switching Unit SA-2149/UR (Watkins-Johnson Model SWP-125-2) (NSN: 5895-01-028-1409). Date: 08/1976.  
Installation: Shipboard.

SA-2152/G - Switching Group, Radio Frequency ??? (NSN 5895-01-046-8817).

SA-2153/G - Switching Unit (NSN 5811-01-031-7672).

SA-2155/SQN-18 - Switch, Rotary; Switch Box: SA-2155/SQN-18 (SA-2155/SQN) (NSN 5930-01-047-8925) (NSN 5930-01-462-5877). BMC CMA.

SA-2157/ARC-182(V) - Switching Unit, Radio Frequency (NSN 5821-01-081-0270).

SA-2157A/ARC-182(V) - Switching Unit, Radio Frequency (NSN 5821-01-215-5884).

SA-2160(V)/FSC 9G ??? - Switch, Telephone Set (NSN 5805-01-212-9163).

SA-2163/FSA-52(V) - Switching Assembly, Interphone . BMC CMA.

SA-2164/TPX-42A(V) - Data Signal Switching Unit. BMC CMA.

SA-2174/USQ-64(V) - изд. BMC CMA.

SA-2177/FRR - Switching Unit, Binary ??? (NSN 5895-01-041-9975).

SA-2178/FRR - Switching Unit, Bina (Binary?) (NSN 5895-01-041-9976).

SA-2179(XN-1)/USQ-73(V) - Data Switch: SA-2179(XN-1)/USQ-73(V). BMC CMA.

SA-2182/WSC-3 - Switching Unit, Radio Signal Distribution: SA-2182/WSC-3. BMC CMA.

SA-2183(V)38/G - Amplifier, Video ? (NSN 5996-01-313-6704). BBC CMA. End item identification: AN/GXS-2.

SA-2183(V)62/G - Amplifier, Video ? (NSN 5996-01-316-1205). BBC CMA. End item identification: AN/GXS-2.

SA-2185/SRR - изд. SA-2185/SRR. BMC CMA. Use: Fleet Communications Equipment.

SA-2192/SQS-26CX - Switch, Electronic (NSN 5930-01-111-8581). BMC CMA.

SA-2195(XN-1)/BSC-1 - Switching Unit, RF. BMC CIII.A.

SA-2196(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2196/BSC-1 - Switching Unit, Radio Frequency(?) (NSN 5820-01-076-1153). BMC CIII.A.

SA-2197(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2197/BSC-1 - Switching Unit (NSN 5820-01-076-1154). BMC CIII.A.

SA-2198(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2199(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2200(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2201(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2201/BSC-1 - Switching Unit SA-2201/BSC-1 (NSN 5820-01-082-2438). BMC CIII.A.

SA-2202(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2203(XN-1)/BSC-1 - Switching Unit, AF. BMC CIII.A.

SA-2204(XN-1)/BSC-1 - Switching Unit. BMC CIII.A.

SA-2204/BSC-1 - Switching Unit SA-2204/BSC-1 (NSN 5820-01-076-1265). BMC CIII.A.

SA-2205/SRC - Switch, Radio Frequency (NSN 5985-01-100-7670). BMC CIII.A.

SA-2207/BQQ-5(V) - Switch Assembly, Phase Shifting. BMC CIII.A.

SA-2215/U - Switching Unit, Digital Signal. BMC CIII.A.

SA-2218/SLQ-32(V) - Switch, Electronic (NSN 5895-01-174-0369). BMC CIII.A.

SA-2224/UPX - Switching Unit, Beacon: SA-2224/UPX (NSN 5825-01-125-3311). BMC CIII.A. Use: IFF Equipments. {NAVELEX 0967-626-4010}.

SA-2225/ARC-164(V) - Control, Radio Set (???) SA-2225/ARC-164(V) (NSN 5821-01-070-5687).

SA-2229/SPS-67 - Controller, Antenna ??? (NSN 5985-01-203-9256). BMC CIII.A.

SA-2232/SLA-10B - Switch, Radio Frequency (NSN 5985-01-262-8968). BMC CIII.A.

SA-2235/G - Switching Unit (NSN 5811-01-066-6970).

SA-2238/WLQ-4(V) - Switching Unit, Radio Frequency (NSN 5865-01-164-9862).

SA-2239/WLQ-4(V) - Selector Unit, Time (NSN 5865-01-164-9863).

SA-2240/WLQ-4(V) - Switching Unit, Radio Frequency (NSN 5865-01-164-9864). BMC CIII.A. Provides path from one of 16 inputs received from power dividers, as selected by digitally coded signals, to switch output; 1.950 GHz to 4.050 GHz radio frequency range; oper pwr rqmts 115 VAC, 60 hz, single phase; o/a dims 19.0 in. Lg; 18.0 in. W; 8.0 in. H; rack mounted.

SA-2241/WLQ-4(V) - Switching Unit, Inte( ) (NSN 5865-01-162-3220).

SA-2242/WLQ-4(V) - Switching Unit, Radio Frequency (NSN 5865-01-164-9867).

SA-2243/WLQ-4(V) - Switch Unit Video (NSN 5865-01-162-3019).

SA-2244/WLQ-4(V) - Switching Unit, Radio (Frequency?) (NSN 5865-01-162-3210). BMC CIII.A.

SA-2245/FLR-9(V) - Switch, Radio Frequency (NSN 5985-01-062-1164).

SA-2246/FLR-9(V) - Switch, Radio Frequency (NSN 5985-01-062-5538).

SA-2247/FLR-9(V) - Switch, Radio Frequency (NSN 5985-01-063-2876).

SA-2248/FLR-9(V) - Switch, Radio Frequency (NSN 5985-01-063-3345).

SA-2249/FLR-9(V) - Switch, Radio Frequency (NSN 5985-01-063-3346).

SA-2250/FLR-9(V) - Switch, Radio Frequency (NSN 5985-01-063-3347).

SA-2251/FLR-9(V) - Switch, Radio Frequency (NSN 5985-01-063-3348).

SA-2252/FLR-9(V) — Switch, Radio Frequency (NSN 5985-01-063-3349).

SA-2254/UR — Switching Unit, Transceiver: SA-2254/UR. BMC США. Use: Secure Voice.

SA-2254A/UR — Switching Unit (NSN 5998-01-294-9745 ???).

SA-2257/TSQ-120 — Switching Matrix. BMC США.

SA-2260/G — Switching Unit (NSN 5811-01-069-8573).

SA-2266/SQS-26CX — Switch, Electronic (NSN 5930-01-111-8584). BMC США.

SA-2267/SQS-26CX — Switch, Electronic (NSN 5930-01-111-8582).

SA-2271/UYQ-21(V) — Switch-Amplifier, Video. BMC США.

SA-2273/GSQ — Switching-Patching (Unit???) (NSN 5811-01-070-1610).

SA-2274/SQS-26CX — Switch, Electronic (NSN 5930-01-111-8583). BMC США.

SA-2276/G — Switch, Electronic (NSN 5811-01-074-0546).

SA-2278/U — Switch Assembly, Data Transfer. BMC США.

SA-2280/SYR — Switching Unit, Antenna. BMC США.

SA-2291/FYA — Switching Unit SA-2291/FYA (NSN 5895-01-086-6092). Армия США. ИBC Console, Monitor-Test OJ-482/FYA (2 шт.).

SA-2292/A — Selector, Antenna (NSN 5985-01-126-3124).

SA-2294/U — Switch, Antenna (NSN 5820-01-114-5940). BMC США.

SA-2295/U — Switch, Antenna. BMC США.

SA-2296/FRC — Logic Module Switch ??? (NSN 6625-01-110-9566).

SA-2301/FSA-52 — Switch, Microphone Current. BMC США.

SA-2302/WSC-6(V) — Selector, Radio Frequency (NSN 5820-01-161-5917). BMC США.

SA-2302A(V)/WSC-6(V) — Switch, Radio Frequency (NSN 5985-01-408-1017). BMC США.

SA-2302A/WSC-6(V) — Switch, Radio Frequency (NSN 5985-01-408-1017). BMC США.

SA-2303/BRC — RF Transmit/Receive Switch; Switch, RF Transmission Line. BMC США.

SA-2303A/BRC — Switch, Radio Frequency (NSN 5985-01-312-8286).

SA-2308/SPS-64(V) — Switching Group, Radar ??? (NSN 5895-01-211-4007).

SA-2318/FRN — Switching Unit, Power Transfer, SA-2318/FRN (NSN 6110-01-099-3573). (TM 11-5825-271-34; TM 11-5825-271-34P, DotA).

SA-2318/FRN — Switching Unit, Power Transfer: SA-2318/FRN (NSN 6110-01-099-3573). {TM 11-5825-271-12: Operator's and organizational maintenance manual for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573) (reprinted w/basic incl C1), (08/17/1983), DotA}. {TM 11-5825-271-20P: Organizational maintenance repair parts and special tools lists for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (07/05/1983), DotA}. {TM 11-5825-271-34: Direct support and general support maintenance manual for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (09/20/1983), DotA}. {TM 11-5825-271-34P: Direct support and general support maintenance repair parts and special tools lists for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (07/05/1983), DotA}.

SA-2323/URC-98 — Switching Group, Radio Frequency (?) (NSN 5895-01-133-2542).

SA-2328/FRC — Selector Module, Radio Frequency (?) (NSN 5820-01-114-7812).

SA-2337/WLR-6(V) — Switching Unit, Video (NSN 5820-01-149-0025).

SA-2345 — изд. SA-2345. BMC США. Use: Secure Voice.

SA-2346 — изд. SA-2346. BMC США. Use: Secure Voice.

SA-2347/URC — Switching Unit, Radio Frequency (NSN 5820-01-129-5454).

SA-2349/U — Selector, Data Communication (?) (NSN 5895-01-122-3416).

SA-2350/U - Switch, Radio Frequency (NSN 5985-01-125-6788).

SA-2359/SQQ-28(V) - Switching Unit, Interface Signal, SA-2359/SQQ-28(V). BMC CIIIА.

SA-2365/GRC-213 - Switching Unit, Antenna (NSN 5985-01-127-5773).

SA-2371/SG - Switch Box (NSN 5930-01-231-8863).

SA-2381/G - Switching Unit (NSN 5811-01-139-4631).

SA-2382/G - Switching Unit (NSN 5811-01-139-4632).

SA-2383/G - Switching Unit (NSN 5811-01-139-4628).

SA-2384/G - Switching Unit (NSN 5811-01-139-4629).

SA-2385/G - Switching Unit (NSN 5811-01-139-4630).

SA-2386/G - ???

SA-2387/G - Switch, Analog (NSN 5811-01-139-4629).

SA-2388/G - Switching Group, Audio Frequency (NSN 5895-01-140-6414).

SA-2390/FYC-13A - Switch Controller (NSN 7050-01-259-0980).

SA-2393/FYQ-104(V) - Switch, Electronic (NSN 5930-01-168-2261).

SA-2395/ALQ-172(V)1 - Switching Unit, Countermeasures (Set?); Switch, Radio Frequency: SA-2395/ALQ-172(V) (SA-2395/ALQ-172(V)1) (NSN 5865-01-260-2477) (NSN 5985-01-424-5098).

SA-2396/ALQ-172(V)2 - Antenna ??? (NSN 5985-01-282-2882). Furnished items: carrying case and control; Design type: array single antenna element; End item identification: AN/ALQ-172(V)2.

SA-2397/G - Switch Unit, Multic (?) (NSN 7035-01-149-7202).

SA-2398/G- Switching Unit (NSN 5811-01-143-0776).

SA-2399/G - Switching Unit (NSN 5811-01-143-0778).

SA-2403/FSQ-123(V) - Switch, Radio Frequency (NSN 5985-01-288-7246).

SA-2409/G - Switching Matrix, D( ) (Data ?) (NSN 7035-01-150-1910).

SA-2411/G - Switching Matrix, Digital(?) (NSN 7035-01-150-1912).

SA-2412/G - Switching Matrix, Digital(?) (NSN 7035-01-150-1913).

SA-2413/G - Switching Matrix, Digital(?) (NSN 7035-01-150-1914).

SA-2415/G - Switching Matrix, Digital(?) (NSN 7035-01-150-1916).

SA-2416/G - Switching Matrix, Digital(?) (NSN 7035-01-150-1917).

SA-2417/G - Switch Analog Matrix (NSN 7035-01-149-7203).

SA-2419/USM-458B - Switching Unit, Elec( ) (NSN 4920-01-211-2859).

SA-2423(V)/U - изд. SA-2423(V)/U. BMC CIIIА. Use: Secure Voice.

SA-2424/W - Switch, Frequency Standard Transfer: SA-2424/W. BMC CIIIА. Use: Submarine Communications.

SA-2429/TSQ-120 - Switching Unit. BMC CIIIА.

SA-2430/U - Switching Unit (NSN 5820-01-201-0941).

SA-2431(V)1/G - Distribution Box (NSN 6110-01-246-2673).

SA-2431(V)2/G - Distribution Box (NSN 6110-01-246-2672).

SA-2438/GSQ-212 - Switching Matrix, D( ) (NSN 7035-01-165-6820).

SA-2449/UYK - Switching Unit, RF. BMC CIIIА.

SA-2451/FSC - Audio SW Matrix.

SA-2467/MSC-66(V) - Switching Unit, Line (NSN 5815-01-186-3662).

SA-2468/SYK - Switch, SATCOM Casualty. BMC CIII.A.

SA-2469/SWG-2(V) - Switch, Isolation, Outboard. BMC CIII.A.

SA-2473/G - Matrix, Computer (NSN 7025-01-193-6748).

SA-2474/UYQ-41 - Switching Unit, Control; Central Switching Unit. BMC CIII.A.

SA-2478/G - Switch, Radio Frequency (NSN 5985-01-194-0791).

SA-2485/U - ???

SA-2488/S - Switch, Foot (NSN 5930-01-368-1783).

SA-2489/SYS-2(V) - Switching Unit SA-2489/SYS-2(V) (NSN Switching Unit). BMC CIII.A.

SA-2491A/FSD-2(V) - Selector, Antenna (NSN 5985-01-279-7328).

SA-2492(V)2/FSQ-139 - Panel, Power Distribution (NSN 6110-01-287-5231). ???

SA-2492(V)3/FSQ-139A - Panel, Control, Elect( ) (NSN 5895-01-372-6210).

SA-2492(V)4/FSQ-139A - Panel, Control, Elect( ) (NSN 5895-01-387-8026).

SA-2492(V)5/FSQ-139A - Panel, Control, Elect( ) (NSN 5895-01-372-6209).

SA-2492(V)/FSQ-139 - Panel, Power Distribution (NSN 6110-01-287-5230).

SA-2494/G - Switching Unit; Spectrum Display Set (???): SA-2494/G (Watkins-Johnson Model WJ-390601) (NSN: 5820-01-203-9916). Date: 01/1985. Installation: Airborne (?).

SA-2495/PPN-19(V) - Switch Cap, Waveguide (NSN 5895-01-175-0812).

SA-2496/USM-470(V) - Interface Device (NSN 4920-01-284-5138). ???

SA-2497/TPX-42A(V) - Data Signal Switching Unit. BMC CIII.A.

SA-2498/ARC - Switching Unit SA-2498/ARC. Mil Specs: {MIL-S-85673}.

SA-2501/U - Switch Antenna Unit (NSN 5985-01-354-4421).

SA-2508/SRC - Switch, Radio Frequency (NSN 5985-01-357-8906).

SA-2512B/UQX-5(V) - Switch Matrix, Duplicate. BMC CIII.A.

SA-2514/G - Switch, Electronic (NSN 5895-01-222-4229).

SA-2515/TRC-179(V) - Switch Assembly (NSN 5930-01-225-8519).

SA-2516/URC-109(V) - Switching Unit, RF. BMC CIII.A.

SA-2518/FSA-58(V) - ECS Central Switching Unit. BMC CIII.A.

SA-2518/FSC - Switch Unit, Central; Switching Unit Elec( ): SA-2518/FSC (NSN 5895-01-383-8613). BMC CIII.A.

SA-2521/G - Switch, Radio Frequency (NSN 5985-01-224-8573).

SA-2524/U - Switching Group, Audio ( ) (NSN 5895-01-252-0276) (NSN 5895-01-261-9098).

SA-2525/ARC-164(V) - Control Frequency S( ) (Selector?) (NSN 5895-01-312-3506) (NSN 5895-01-312-3507).

SA-2540/A - Video Distribution. BMC CIII.A. EP-3E ARIES II

SA-2542/U - Intermediate Frequency Switch; IF switch (IFS); Switch Assembly: SA-2542/U (NSN 5930-01-274-5047).

SA-2544/FRM-19(V) - Encoder, Data Programmable. BMC CIII.A.

SA-2545/ACQ-7 - Switching Unit, Elec (NSN 1280-01-278-5170 ???).

SA-2559/TRQ-32(V) - Switch Toggle (NSN 5930-01-263-6012).

SA-2561(V)1/U - Switch, Antenna Unit (NSN 5985-01-353-6279).

SA-2561(V)2/U - Switch, Antenna Unit (NSN 5985-01-354-4810).

SA-2563/ARS-6(V) - Antenna Switching Unit SA-2563/ARS-6(V) (NSN 5821-01-251-8683). IBC AN/AYD-1



SA-2565(V)1/U - Panel, Patching, Antenna (NSN 5985-01-376-9870).

SA-2565(V)3/U - Panel, Patching, Antenna (NSN 5985-01-377-0102).

SA-2565(V)4/U - Panel, Patching, Antenna (NSN 5985-01-376-9986).

SA-2565(V)/U - Panel, Patching, Antenna (NSN 5985-01-377-0144).

SA-2568/FRM-19A(V) - Switch, Matrix. BMC CMA.

SA-2577/G - Switch, Radio Frequency (NSN 5985-01-260-4400).

SA-2578/G - Analog Matrix Switch SA-2578/G.

SA-2588/FSQ-157(V) - Switch, Code Indicating (NSN 5930-01-390-5300).

SA-2592/U - Switching Unit Radio (NSN 5811-01-265-0207).

SA-2593/UPX - Switching Unit. BMC CMA.

SA-2595/G - Switching Unit (NSN 5811-01-268-8190).

SA-2598/U - Junction Box (NSN 5975-01-322-8106).

SA-2607(V)1/G - Switching Unit, Digital (NSN 5811-01-299-5366).

SA-2607(V)2/G - Switching Unit, Digital (NSN 5811-01-299-5367).

SA-2607(V)3/G - Switching Unit, Digital (NSN 5811-01-302-0351).

SA-2607(V)4/G - Switching Unit, Digital (NSN 5811-01-302-8249).

SA-2607(V)5/G - Switching Unit, Digital (NSN 5811-01-305-7698).

SA-2607(V)6/G - Switching Unit, Digital (NSN 5811-01-302-8250).

SA-2608(V)2/G - Switching Unit, Digital (Data?) (NSN 5811-01-305-7699).

SA-2608/G - Switching Unit, Digital (Data?) (NSN 5811-01-306-4791).

SA-2610/T - Switching Unit. BMC CMA.

SA-2613/BRT-2 - AN/BRT-2 Selector Switch. BMC CMA.

SA-2622/AIC - Switching Unit, Digital (Data?); Switching Set, Communications (NSN 5895-01-308-3771) (NSN 5999-01-520-6890 ?).

SA-2623/U - Receiver Transmitter (Subassy?) (NSN 5895-01-375-2104).

SA-2626/BR - Switching Unit, RF (NSN 7035-01-329-8507). BMC CMA.

SA-2626/BRS - Switching Unit. BMC CMA. ???

SA-2627/SRS-1A(V) - Panel, Patching Communication (NSN 5895-01-372-6213).

SA-2630/UPN - Selector-Trigger, Video ( ) (NSN 5840-01-317-9723).

SA-2631/FRT-64 - Switch, Electronic (NSN 5930-01-326-4116). BMC CMA.

SA-2636/FLQ-7 - Switch Assembly (NSN 5930-01-377-0055).

SA-2644/SRS-1(V) - Panel, Patching, Communications (NSN 5895-01-376-9861).

SA-2645/WLQ-4(V) - SA-2645/WLQ-4(V) (NSN 5998-01-325-9593). BMC CMA.

SA-2646/SPN-43C - Signal Trigger Video Selector. BMC CMA.

SA-2647/FRT-92 - Distribution Box (NSN 6110-01-338-9609). BMC CMA.

SA-2658/ALQ-170(V) - Switch, Radio Frequency (NSN 5985-01-414-9877).

SA-2661/APM-473 - Switch, Push (NSN 5930-01-411-8101).

SA-2665/USC-38(V) - Waveguide Switch. BMC CMA.

SA-2667(V)1/USQ-119(V) - Switching Unit, Audio-Video (NSN 5820-01-377-0015). BMC CMA.

SA-2667(V) - 10X10 Video Switch.

SA-2668(V)1/USQ-119(V) - Switching Unit, Audio-Video. BMC США.

SA-2668(V) - 30X20 Video Switch.

SA-2669/ALE-47(V) - Switching Unit Countermeasures??? (NSN 5865-01-451-2868).

SA-2671/ALE-47(V) - Switch, Sensitive (NSN 5930-01-333-2196).

SA-2675/ARQ-53 - Switch, Radio Frequency (NSN 5985-01-379-7049).

SA-2676/ARQ-53 - Mixer, Stage Frequency (NSN 5895-01-379-7664).

SA-2683/USG-1(V) - Switching Unit, Selector-Combiner. BMC США.

SA-2683A/USG-1(V) - Switching Unit, Selector-Combiner: SA-2683A/USG-1(V). BMC США.

SA-2686/FQX-3 - Switch Matrix, Analog. BMC США.

SA-2689/SQQ-32(V) - Switching Unit. BMC США.

SA-2690/SQQ-32(V) - Switching Unit. BMC США.

SA-2691/GRT-36 - Switch, Radio Frequency (NSN 5985-01-397-1353).

SA-2692/GRT-37 - Switch, Radio Frequency (NSN 5985-01-397-1352).

SA-2696/MSR-3 - Distribution Unit, R( ) (NSN 5895-01-387-5464).

SA-2708(V)1/URC - Switching Unit, Exciter Distribution; Switching Set, Communication (NSN 5895-01-414-2791). BMC США.

SA-2708(V)2/URC - Switching Unit, Exciter Distribution; Switching Set, Communication (NSN 5895-01-414-2792). BMC США.

SA-2709/URC - Switching Unit, Radio Frequency: SA-2709/URC (NSN 5895-01-414-2790). BMC США.

SA-2713/ASQ-219 - Switch Assembly (NSN 5930-01-398-4402).

SA-2715/AYW-1(V) - Switch Assembly (NSN 5930-01-398-0039).

SA-2716/AYW-1(V) - Clutch Assembly, Cen( ) (NSN 1615-01-397-7981).

SA-2717/AYW-1(V) - Control - Mode Selector (NSN 5826-01-398-0040).

SA-2718/TSQ-203 - Switching Group, Digital (???) (NSN 5895-01-412-3317).

SA-2721/FSA-97 - Switching Unit. BMC США.

SA-2730/USG-1(V) - Switch Assembly. BMC США.

SA-2731/USG-1(V) - Switch Assembly. BMC США.

SA-2736/ARW - Switching Control R( ) (NSN 5895-01-466-9326).

SA-2742/BSC - Red Submarine Baseband Circuit Switch (SBCS), SA-2742/BSC. BMC США.

SA-2743/BSC - Black Submarine Baseband Circuit Switch (SBCS), SA-2743/BSC. BMC США.

SA-2745/U - Switch, Radio Frequency (NSN 5985-01-470-8128).

SA-2754(P)/USQ-155(V) - Red Conference Switch Matrix Engine; Switch Box: SA-2754(P)/USQ-155(V) (SA-2754(P)) (NSN 5930-01-486-0385). BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

SA-2755(P) - Black Tactical Switch Matrix Engine: SA-2755(P) (SA-2755(P)/USQ-155(V) ?). BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

SA-2772/U - Electronic Switch (Shipboard)/ Electronic Switch (Shore): SA-2772/U. BMC США.

SA-2773/U - Electronic Switch (Shipboard)/ Electronic Switch (Shore); Secure Voice Switchboard System SA-2773/U. BMC США, BOXF США(?).

SA-2777(P)/USQ-155(V) - Red Tactical Switch Matrix Engine; Switch Box: SA-2777(P)/USQ-155(V) (SA-2777(P)) (NSN: 5930-01-486-0385). BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

SA-2787/TPQ-37(V) - Switching Unit, Power Transfer (NSN 6110-01-519-2282). End Item Identification: AN/TPQ-37(V).

SA-2790/USQ-155(V) - Switch Box (?). BMC США.

SA-2807/T - ???

SA-2813/VRC - Switch, Electronic (NSN 5895-01-576-3570).

SA-4253(V)3/FSQ-140A - Panel, Control Elect (NSN 5895-01-372-6211).

SA-4253(V)4/FSQ-140A - Panel, Control Elect (NSN 5895-01-372-6212).

SA-4338/USQ-108(V) - Panel, Secure Switch. BMC США.

SA-5102/ALQ-502 - Switch, Waveguide (NSN 5985-01-239-6534).

SA-5110/TLQ-504(V) - Switch, Radio Frequency; Switch, Radio Frequency Transmission Line: SA-5110/TLQ-504(V) (Watkins-Johnson Model WJ-4810/URF010) (NSN: 5985-01-271-1524).

SA-5151/USQ-505 - Switching Unit, Elec( ) (NSN 5895-01-343-6661).

SA-5154/TLQ-504(V) - Switch, Radio Frequency Transmission Line: SA-5154/TLQ-504(V) (Watkins-Johnson Model WJ-4810/MRF100) (NSN: 5895-01-392-5969).

SA-5160/S - Switch Assembly (NSN 5930-01-340-2408).

SA-5177/APS-507 - Switching Unit, Audio (Frequency?) (NSN 5836-01-449-3971).

SA-5181/AYQ-508 - Switch, Electronic (NSN 5895-01-549-5478).

SA-15327 - Monitor, Radio Frequency (NSN 5895-00-979-5395). ???

SA-22083/UG ??? - изд. SA-22083/UG. BMC США. ???

SA-24771/SQQ-30 ??? - Switch, Up Limit. BMC США.

SA-\*\*\* - Switching units. Manual, impact, motor driven, pressure operated, electronic. etc. { RADIO UNIT INDICATORS (JETDS) }.

SABP1 - SEAWOLF-(SSN 21) Class Sphere Array Beamformer Processor I (SABP1).

SABRE - Shallow Water Assault Breaching System (SABRE). NAVSEA/BMC США. Use: Command & Control.

SAC-SS-800A - Transmitter, Radio Beacon SAC-SS-800A. BMC США.

SALTS - Streamlined Automated Logistics Transmission System. NAVSUP. Use: Logistics.

SAMM VER 4.5 - Shipboard Automated Maintenance Management Ver 4.5 REV 1.7. MSC/BMC США. Use: Logistics.

SAMM VER 5.X - Shipboard Automated Maintenance Management Ver 5.06. MSC/BMC США. Use: Logistics.

SAMPD - изд. SAMPD. BMC США. Use: Shipboard Satellite Communications.

SANGUINE - ELF SANGUINE system. BMC США. Программа SANGUINE. конец 1960х - начало 1970х гг. (информация - ок 1975). ЧНЧ система связи.

SARSS - Separation And Retirement Staffing System. USMC/BMC США. Use: Military Personnel & Readiness.

SAS - Set Assembly System. USMC/BMC США. Use: Logistics.

SAS - изд. (система ?) SAS (Single Audio System) Components. BMC США. Назначение: Secure Voice.

SASL - pace Tracking Ans Surveliance System (STSS) Advanced Fusion Center (AFC) Secret Local Area Network (LAN). MDA.

SASSY - Supported Activities Supply System. USMC. Use: Logistics.

SB-4/GTC-1 - Switchboard, Telephone (?): SB-4/GTC-1 (SB-4/GTC) (NSN 5805-00-170-5287). P/O AN/GTC-1.

SB-5/PT - Switchboard; Light Switchboard: SB-5/PT. {Infantry Board Reports, No. 1653: Light Switchboard SB-5/PT; 21 July 1944}. {TM 11-2016 (1944-04-25), War Department}.

SB-6/GG - Telegraph Switchboard; Switchboard, Patching: SB-6/GG (NSN 5805-00-498-7459). AN/GGC-Type. {Technical Manual TM 11-2035 (1944-08-16), War Department}. (1959-11-20).

SB-6A/GG - Telegraph Switchboard SB-6A/GG. (TM 11-2035 (1944-08-16), War Department). (1959-11-20).

SB-7/MPN-1A - Switchboard? SB-7/MPN-1A.

SB-8/MPN-1A - Power Distribution Panel SB-8/MPN-1A.

SB-10/CPS-1 - Control Panel SB-10/CPS-1. P/O AN/CPS-1.

SB-11/CPS-1 - Control Panel SB-11/CPS-1. P/O AN/CPS-1.

SB-13/CPS-1 - Supervisor's Console: SB-13/CPS-1. P/O AN/CPS-1(?).

SB-14/CPS-1 - Telephone Power Board. AN/GTA-2 Telephone Power Panel.

SB-16/GT - Jack Box (NSN 5935-00-162-1262). "MX-155, MX-156, TM 11-2546 (field artillery battery)" (?)

SB-17 - Power Panel. P/O AN/CPS-5 (?). ("power panel, AN/CPS-5, CS-176").

SB-18/GT - Emergency Switchboard; Switchboard, Telephone: SB-18/GT (NSN 5805-00-162-8191). AN/PTC-Type. (1955-11-30).

SB-19/CPS-5 - Supervisor's Console SB-19/CPS-5. P/O AN/CPS-5.

SB-22( )/PT - Switchboard, Telephone, Manual: SB-22( )/PT. Mil Specs: {MIL-S-10399D}.

SB-22( )/PT(XO-1) - Switchboard SB-22( )/PT(XO-1). Армия США. {Infantry Board Reports, No. 1849: Switchboard SB-22( )/PT(XO-1) & SB-22( )/PT(XO-2); 16 Aug 1945}.

SB-22( )/PT(XO-2) - Switchboard SB-22( )/PT(XO-2). Армия США. {Infantry Board Reports, No. 1849: Switchboard SB-22( )/PT(XO-1) & SB-22( )/PT(XO-2); 16 Aug 1945}.

SB-22/PT - Switchboard, Telephone, Manual, SB-22/PT. {TM 11-5805-262-12 (1960-12-15), DotA}. + .{Infantry Board Reports, No. 2311: Service Test Of Switchboard SB-22}.

SB-22/PT - Switchboard, Telephone, Manual: SB-22/PT (NSN: 5805-00-257-3602). {TM 11-5805-262-12: Operator's and unit maintenance manual for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171) (Including Tone Signaling Adapter, TA-977/PT (5805-01-040-9653)); (06/15/1990), DotA}. {TM 11-5805-262-20P: Organizational maintenance repair parts and special tools list for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171); (05/22/1978), DotA}. {TM 11-5805-262-34: Direct support and general support maintenance manual for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171) (Including Tone Signaling Adapter, TA-977/PT (5805-01-040-9653)) (Reprinted w/basic incl C1); (09/28/1983), DotA}. {TM 11-5805-262-34P (05/22/1978), DotA}.

SB-22/PT - Switchboard, Telephone, Manual\* Manual Telephone Switchboard; Telephone Switchboard: SB-22/PT (NSN 5805-00-257-3602) (LIN: U81707). Армия США, ВВС США, ВМС США, КМП США. AN/TTC-Type. "switchboard used to connect numerous TA-312s". (TM 11-2202 (1952-04-01/1952-04-30; 1956-08-01), DotA). (TM 11-5805-262-12 (1960-12-15; 1984); TM 11-5805-262-20P; TM-11-5805-262-34P; TM 11-5805-262-35 (1968); TM 11-5805-262-35P, DotA). (TO 31W1-2PT-131 (1956-08-01), Department of the Air Force). (1951-12-19). (1960-12-01).

SB-22A/PT - Manual Telephone Switchboard SB-22A/PT (NSN 5805-00-715-6171). (1960-12-15, TM 11-5805-262-12, DotA). (TM-11-5805-262-20P; TM-11-5805-262-34P, DotA). (1960-12-01).

SB-22A/PT - Switchboard, Telephone, Manual SB-22A/PT. (TM 11-5805-262-12; TM 11-5805-262-20P; TM 11-5805-262-35; TM 11-5805-262-35P).

SB-22A/PT - Switchboard, Telephone, Manual, SB-22A/PT (NSN 5805-00-715-6171). {TM 11-5805-262-12: Operator's and unit maintenance manual for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171) (Including Tone Signaling Adapter, TA-977/PT (5805-01-040-9653)); (06/15/1990), DotA}. {TM 11-5805-262-20P: Organizational maintenance repair parts and special tools list for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171); (05/22/1978), DotA}. {TM 11-5805-262-34: Direct support and general support maintenance manual for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171) (Including Tone Signaling Adapter, TA-977/PT (5805-01-040-9653)) (Reprinted w/basic incl C1); (09/28/1983), DotA}. {TM 11-5805-262-34P (05/22/1978), DotA}.

SB-22A/PT - Switchboard, Telephone, Manual, SB-22A/PT. использ. в составе AN/MGC-17 (1 шт). {TM 11-5805-262-12 (1960-12-15), DotA}.

SB-23/GTA-2 - Supervisor's Console SB-23/GTA-2. AN/GTA-2 Supervisor's Console.

SB-24/GTA-2 - Controller's Console SB-24/GTA-2. AN/GTA-2 Controller's Console.

SB-25 - Power Panel SB-25. PO? AN/MPG-1.

SB-26/TTQ - Power Supply ??? : SB-26/TTQ. P/O AN/TTQ-2. Мануалы: (1953-06-11).

SB-27/TTC-1 - Switchboard SB-27/TTC-1. Мануалы: (TM 11-4318, 1945-07-21). (1954-01-05).

SB-28/TTC-1 - Switchboard SB-28/TTC-1. Мануалы: {1954-01-05}.

SB-28/TTC-2 - Switchboard SB-28/TTC-2. P/O AN/TTC-2 (?). Мануалы: {TM 11-4318, 1945-07-21, War Department}.

SB-29 - изд. P/O CY-322( )/CPS-6 (Range Mark Cabinet). U/W CY-323( )/CPS-6 (Radar Mixing-Blanking Control Cabinet).

SB-30/CPS-6 - Connector Panel. P/O CY-323/ AN/CPS-6 (CY-323( )/CPS-6 ?).

SB-31/CPS-6 - Power Patch Board. U/W CY-320.

SB-33/CPS-6 - Telephone Panel SB-33/CPS-6.

SB-34/CPS-6 — Switchboard Frame. U/W Junction Boxes J-136, J-137, J-138.

SB-40/CPA-7 — Patch Board. U/W CX-832/U, AN/CPA-7.

SB-53( )/FTC — Switchboard. (1960-11-01).

SB-53/FTC — Switchboard; Telephone Switchboard: SB-53/FTC. AN/FTC-Type. "Large Commercial Telephone Switchboard".  
Мануалы: (TM 11-2087, 1950-01-19).

SB-53A/FTC — Switchboard. (TM 11-2087, 1950-01-19).

SB-54/FTC — Telephone Switchboard SB-54/FTC (Kellogg 1007-CC). AN/FTC-Type. Desk Top Switchboard.

SB-55/FTC — Manual Telephone Switchboard; Telephone Switchboard (Fire Reporting); Telephone Switchboard: SB-55/FTC (NSN 5805-00-164-7086). AN/FTC-Type. Мануалы: (TM 11-2084 (1949-11-29; 1958-03-04), DotA). (TM 11-5805-241-20P (1959-02-11); TM 11-5805-241-35P (1959-02-02), DotA).

SB-55A/FTC — Telephone Switchboard (Fire Reporting); Manual Telephone Switchboard SB-55A/FTC. {TM 11-2084 (1949-11-29; 1958-03-04), DotA}. {TM 11-5805-241-20P (1959-02-11); TM 11-5805-241-35P (1959-02-02), DotA}.

SB-56/FTC — Telephone Switchboard SB-56/FTC (Kellogg #6-800). AN/FTC-Type. "Large Commercial Telephone Switchboard, 3 position 800 lines"

SB-57/FTC — Telephone Switchboard SB-57/FTC (Kellogg #2800; Stromberg Carlson #18; Western Electric #11). AN/FTC-Type.

SB-58/FTC — Telephone Switchboard SB-58/FTC (Western Electric #G1). AN/FTC-Type.

SB-59/FTC — Telephone Switchboard SB-59/FTC (Kellogg K100). AN/FTC-Type.

SB-60/FTC — Telephone Switchboard SB-60/FTC. AN/FTC-Type. "Large Commercial Telephone Switchboard"

SB-61/FTC — Telephone Switchboard SB-61/FTC (Western Electric No 550 SC). AN/FTC-Type.

SB-62/FTC — Telephone Switchboard SB-62/FTC (Western Electric No 551A). AN/FTC-Type. "Large Commercial Telephone Switchboard".

SB-63/FTC — Telephone Switchboard (Kellogg Jr. Masterbuilt). AN/FTC-Type. "Large Commercial Telephone Switchboard".

SB-64/FTC — Telephone Switchboard SB-64/FTC (Western Electric No 12 640-line). AN/FTC-Type. "Large Commercial Telephone Switchboard".

SB-65/FGC — Switchboard SB-65/FGC. AN/FGC-Type.

SB-65A/FGC — Telegraph Switchboard SB-65A/FGC. {TM 11-2227 (1950-09-01), DotA}.

SB-65B/FGC — Telegraph Switchboard SB-65B/FGC. {TM 11-2227 (1950-09-01), DotA}.

SB-66/FGC — Switchboard (Teletypewriter); Switchboard; Switchboard, Teletype: SB-66/FGC (NSN 5805-00-498-7740). AN/FGC-Type. {TM 11-2083 / TO 16-35-SB66-5 (1948-03-01/1948-03-25), DotA & DotAF}. {1955-05-03}.

SB-66A/FGC — Switchboard (Teletypewriter) SB-66A/FGC. {TM 11-2083 / TO 16-35-SB66-5 (1948-03-01/1948-03-25), DotA & DotAF}. {1955-05-03}.

SB-75/FPN-1 — Distribution Panel Board.

SB-76/FPN-1 — Distribution Panel Board.

SB-77/FPN-1 — Distribution Panel Board.

SB-78/FPN-1 — Distribution Panel Board.

SB-79/FPN-1 — Telephone Switchboard.

SB-82/SRR — Panel, Signal Distribution(?); Radio Receiver Transfer Switchboard; AF Switchboard; Receiver AF Switchboard; Receiver Transfer Switchboard: SB-82/SRR (FSN: 4G5820-508-7802) (NSN: 5820-00-508-7802). BMC США. Use: Fleet Communications Equipment. Применение: Multicouplers and distribution systems. "AF switching. 10 remotes, 5 receivers (10 outputs, 5 inputs)".

SB-83/SRT — Switchboard, Transfer-Radio Transmitter; Transmitter Transfer Switchboard; Transmitter AF/Control Switchboard: SB-83/SRT. BMC США. Use: Fleet Communications Equipment.

SB-86/P — Manual Telephone Switchboard SB-86/P (NSN: 5805-00-503-2660) (LIN: U82255). Армия США, ВМС США. Мануалы: {TM 11-5805-304-14 / TO 31W1-2P-111: Operator`s, organizational, direct support, and general support maintenance manual (including repair parts and special tools list) for Manual Telephone Switchboard SB-86/P (NSN 5805-00-503-2660). Installation And Operation, (08/15/1988), DotA}. {TM 11-5805-304-24P: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Manual Telephone Switchboard, SB-86/P (NSN 5805-00-503-2660), (08/21/1980), DotA}.

SB-86/P — Manual Telephone Switchboard SB-86/P. {TM 11-2134 (1955-09-16), DotA}.

SB-86/P - Manual Telephone Switchboard SB-86/P. {TM 11-5805-304-24P (1980-08-21; 1990-01-01), DotA}.

SB-86/P - Telephone Switchboard; Manual Telephone Switchboard SB-86/P (NSN 5805-00-503-2660). {TM 11-2134 (1954-09-01/1954-09-24), DotA}. {TM 11-4134 (1955-09-01/1955-09-09), DotA}. {TM 11-5805-304-24P, DotA}. {TO 31W1-2P-11 ??? (1955-09-01); TO 31W1-2P-102 (1955-09-01), USAF}. {1958-03-05}.

SB-92/FG - Telegraph Switchboard. US Navy.

SB-100/MTC - Control Switchboard; Switchboard, Interior Communication: SB-100/MTC (NSN 6110-00-164-8067). "Network alert". Мануалы: (TM 11-2133, 1951-05-10, DotA).

SB-108/FTC - Power Switchboard.

SB-109/FTC - Power Switchboard.

SB-110/FTC - Power Switchboard.

SB-111/FTC - Telephone Switchboard (?) .

SB-112/FTC - Telephone Switchboard (?) .

SB-113/FTC - Telephone Switchboard (?) .

SB-117/CPN-18 - (Power?) Distribution Panel.

SB-118/CPN-18 - (Power?) Distribution Panel.

SB-142/FRR - Band Switch Control Panel (?) SB-142/FRR. P/O AN/FRR-24.

SB-142A/FRR-24 - Band Switch Control Panel; Bandswitch Control Panel, SB-142A/FRR-24. ВМС США. Исполъз. в составе AN/FRR-24, AN/FRR-37, AN/FRR-42.

SB-144/MPN-5 - Power Distribution Panel.

SB-154/UG - Panel, Power Distribution. "Power Distribution Panel, Teletype Switchboard".

SB-154A/UG - Panel, Power Distribution (NSN 6110-01-147-9694).

SB-155/GPN - Switchboard, Power (NSN 6110-00-560-6990).

SB-170/FTC - Power Switchboard SB-170/FTC. Мануалы: (TM 11-2147, 1952-06-30).

SB-171/FTC - Manual? Telephone, Switchboard Section SB-171/FTC. "Large Commercial Telephone Switchboard". Мануалы: ( TM 11-2061, 1953-08-13).

SB-172/FTC - Telephone Switchboard Section.

SB-173/FTC - Manual Telephone Switchboard Section.

SB-182/FTC - Dial Telephone Switchboard Section.

SB-183/FTC - Dial Telephone Switchboard Section.

SB-184/FTC - Dial Telephone Switchboard Section.

SB-185/FTC - Dial Telephone Switchboard Section.

SB-186/FTC - Dial Telephone Switchboard Section.

SB-187/FTC - Dial Telephone Switchboard Section.

SB-188/FTC - Dial Telephone Switchboard Section.

SB-189/FTC - Dial Telephone Switchboard Section.

SB-190/FTC - Dial Telephone Switchboard Section.

SB-191/FTC - Dial Telephone Switchboard Section.

SB-192/FTC - Dial Telephone Switchboard Section.

SB-193/FTC - Dial Telephone Switchboard Section.

SB-194/FTC - Manual Telephone Switchboard Section.

SB-195/GPN - Power Switchboard. P/O AN/CPN-4.

SB-202A/GTA-4 - Switchboard, Telephone, Manual (NSN 5805-00-505-1779). ITT Telecom Products Corp.

SB-212/MPQ-10 — SB-212/MPQ-10.

SB-213/TTQ — SB-213/TTQ. P/O AN/TTQ-3.

SB-214/TTQ — SB-214/TTQ. P/O AN/TTQ-3.

SB-223/GR — Switchboard Signal Assembly SB-223/GR (NSN 5805-00-503-2614). Мануалы: {TM 11-2149 (1954-12-01/1954-12-17), DotA}. {TO 31W1-2DG3-11 (1954-12-01), DotAF}. {1961-09-01}.

SB-224/UR — Patching Panel(?). SB-224/UR patching panel в составе AN/FRR-28.

SB-225/FPS-6 — Panel, Power Distribution (NSN 6110-00-672-8602).

SB-232/FRR-42 — Patch Panel. Используется в составе AN/FRR-42, AN/FRR-42.

SB-233/TGC-4 — SB-233/TGC-4. P/O AN/TGC-4.

SB-234/TGC-4 — SB-234/TGC-4. P/O AN/TGC-4.

SB-235/TGC-4 — SB-235/TGC-4. P/O AN/TGC-4.

SB-238/CPN-18 — (Power?) Distribution Panel.

SB-245/FPS-8 — Switchboard, Power ( ) (NSN 6110-00-635-2000). Usage design: for selecting and distribution of electric power.

SB-248/P — Switchboard Section SB-248/P (NSN 5805-00-240-0889).

SB-249/TTC — Switchboard, Telephone, Manual; Telephone Switchboard: SB-249/TTC (NSN 5805-00-503-2657) (LIN: U82392). P/O AN/TTC-7 (Manual Telephone Central Office). Manuals: {TM 11-2146, DotA} (?). {1961-01-25}.

SB-249A/TTC — Switchboard, Telephone, Manual (NSN 5805-00-503-2657).

SB-252/U — Control Panel.

SB-257/FTC — Manual Telephone, Switchboard Section SB-257/FTC. (TM 11-2060, 1953-06-25).

SB-258/FTC — Manual Telephone, Switchboard Section SB-258/FTC.

SB-260/FRR — SB-260/FRR. P/O AN/FRR-10.

SB-261/FRR — SB-261/FRR. P/O AN/FRR-10.

SB-270/FSA-4 — Panel, Power Distribution (NSN 6110-00-635-1965).

SB-270B/FSA-4 — Panel, Power Distribution (NSN 6110-00-583-9777).

SB-272/MPN-5 — Control Panel.

SB-280/FRR-37 — Power Distribution Panel. Используется в составе AN/FRR-37.

SB-281/FRR-37 — Patch Panel. Используется в составе AN/FRR-37.

SB-282/FRR-37 — Patch Panel. Используется в составе AN/FRR-37.

SB-283/FRR-37 — Patch Panel. Используется в составе AN/FRR-37.

SB-284/MRT-4 — Panel, Power Distribution: SB-284/MRT-4 (NSN 6110-00-568-9754).

SB-285/MRT-4 — Panel, Power Distribution (NSN 6110-00-537-6012).

SB-286/MPN-5 — Power Switchboard.

SB-287/MPN-5 — Control Panel.

SB-288/U — Control Panel.

SB-315/U — Control Panel-Telegraph Key: SB-315/U. BMC США. Use: Fleet Communications Equipment.

SB-315A/U — Control Panel-Telegraph Key; TTY Key Control Panel: SB-315A/U. BMC США. Мануалы: {NAVSHIPS 98983, 1958}.

SB-315B/U — Control Panel-Telegraph Key; Control Panel & Telegraph Key: SB-315B/U (FSN: 1N5820-543-1141) (NSN: 5820-00-543-1141). BMC США. Мануалы: {NAVSHIPS 93122}.

SB-318/FRR-42 — Power Distribution. Используется в составе AN/FRR-42, AN/FRR-42.

SB-319/FRR-43 — Power Distribution. Используется в составе AN/FRR-42, AN/FRR-42.

SB-320/FRR-43 — Patch Panel. Используется в составе AN/FRR-42, AN/FRR-42.

SB-321/FRR-43 — Patch Panel. Используется в составе AN/FRR-42, AN/FRR-42.

SB-322/FRR-43 — Patch Panel. Используется в составе AN/FRR-42, AN/FRR-42.

SB-327/ARC-44 — Control, Frequency Selector(?); Control, Radio Set (???): SB-327/ARC-44 (NSN 5895-00-092-1047) (NSN 5821-00-882-3289). P/O AN/ARC-44.

SB-328/ARC — Control Radio Set (?) (NSN 5821-00-752-5998).

SB-329/AR — Signal Distribution Panel; Panel, Signal Distribution, Radio: SB-329/AR (NSN 5821-00-537-4524). Мануалы: (1960-02-02). P/O AN/ARC-44.

SB-332/MPN-5 — Control Panel.

SB-346/S — Panel, Antenna Transfer; Antenna Patch Panel: SB-346/S (FSN: 4G5820-665-1574). Пр-л: Federal Television. BMC США. Antenna patch panel. 3 antennas, 12 receivers. Type C connectors for patch cords and antennas, Type N on rear for receiver connections.

SB-349/CRD-6 — Panel, Power Distribution (NSN 6110-00-500-2287).

SB-354/SP — Switchboard, Radar Signal Distribution. BMC США.

SB-354A/SP — Switchboard, Radar Signal Distribution. BMC США.

SB-357/FGC — Panel, Control. BMC США.

SB-358/FGC — Panel, Control. BMC США. P/O AN/FGC-6.

SB-361/TT — Panel; Power Switchboard: SB-361/TT. Similar to BD-132. (TM 11-2064 (1949-07-02), DotA).

SB-408/UG — Panel, Power Distribution: SB-408/UG (NSN 6110-01-147-9695 ???). BMC США.

SB-411/MRC — Panel Patching Communications (LIN: D77886)

SB-416/SP — Switchboard, Radar Signal Distribution: SB-416/SP. BMC США.

SB-416A/SP — Switchboard, Radar Signal Distribution: SB-416A/SP. BMC США.

SB-424/FPS-20 — Drawer, Electrical E() (NSN 5975-00-538-0235).

SB-431/FRR-32 — Patching Panel в составе AN/FRR-32.

SB-439/SP — Radar Signal Distribution Switchboard. BMC США.

SB-439A/SP — Radar Signal Distribution Switchboard. BMC США.

SB-440/SP — Radar Signal Distribution Switchboard SB-440/SP (FSN: 2F5840-543-1320). BMC США.

SB-440A/SP — Radar Signal Distribution Switchboard SB-440A/SP. BMC США.

SB-440B/SP — Radar Signal Distribution Switchboard. BMC США.

SB-441/SP — Radar Signal Distribution Switchboard SB-441/SP (FSN: 2F5840-504-9948 W/S) (FSN: 2F5840-606-8315). BMC США.

SB-441A/SP — Radar Signal Distribution Switchboard SB-441A/SP. BMC США.

SB-441B/SP — Radar Signal Distribution Switchboard. BMC США.

SB-442/SP — Radar Signal Distribution Switchboard SB-442/SP (FSN: 2F5840-543-1319). BMC США.

SB-442A/SP — Radar Signal Distribution Switchboard SB-442A/SP (FSN: 2N5840-994-8612). BMC США.

SB-442B/SP — Radar Signal Distribution Switchboard. BMC США.

SB-447/GSQ — изд. SB-447/GSQ.

SB-448/GSQ — изд. SB-448/GSQ.

SB-449/CPS-6A — Control Panel. P/O CY-387. ???

SB-449/GSQ — изд. BMC США.

SB-450/GSQ — изд. SB-450/GSQ.

SB-463/FSA — Panel Indicator (NSN 5895-00-553-1810).



SB-467/FG — Switchboard, Patching, Communication: SB-467/FG. BMC США.

SB-469/FG — Switchboard, Patching, Communication: SB-469/FG. BMC США.

SB-470/FG — Shore Station Audio Patch Panel; AF Patch Panel: SB-470/FG. BMC США.

SB-472/MGC-12 — изд. SB-472/MGC-12. P/O AN/MGC-12.

SB-473/MSC-22 — изд. SB-473/MSC-22. P/O AN/MSC-22.

SB-492A/FPS-20A — Panel, Power Distribution (NSN 6110-00-710-4324).

SB-508/MPN-11C — Power Distribution Panel SB-508/MPN-11C (NSN 6110-00-635-5913). P/O Landing Control Central AN/MPN-13.

SB-557/GPS — Panel, Signal Distribution (NSN 5840-00-539-7194).

SB-559/FQQ-1 — SB-559/FQQ-1. BMC США.

SB-594(XN-1)/BP — Radar Signal Distribution Switchboard: SB-594(XN-1)/BP. BMC США.

SB-610 — Monitor Scope Assembly ? Пр-ль: Heathkit (?).

SB-611/MRC (XC-3) — Communication Patching Panel SB-611/MRC (XC-3). (1958-06-01).

SB-611/MRC — Communications Patching Panel; Patching Facility: SB-611/MRC. {TM 11-5805-204-1 (?) (1965-10-13); TM 11-5805-204-15 (1959-12-01; 1965-10-01), DotA}.

SB-640(XN-1)/BP — Radar Signal Distribution Switchboard SB-640(XN-1)/BP. BMC США.

SB-675/MSC — Communications Patching Panel SB-675/MSC (NSN 5805-00-167-7882) (LIN: N59898). {TM 11-5800-218-10-1: Operator's manual system interconnectivity and troubleshooting procedures Communications Patching Panels SB-675/MSC (NSN 5805-00-167-7882) and SB-675A/MSC (5805-00-168-1548) Communications Technical Control Centers AN/TSQ-84 (5895-01-007-4788) and AN/TSQ-84A (01/01/1988), DotA}.

SB-675/MSC — Panel Patching Communications. (1961-02-01, TM 11-5895-226-15, DotA).

SB-675A/MSC — Communications Patching Panel SB-675A/MSC (NSN 5805-00-168-1548). {TM 11-5800-218-10-1: Operator's manual system interconnectivity and troubleshooting procedures Communications Patching Panels SB-675/MSC (NSN 5805-00-167-7882) and SB-675A/MSC (5805-00-168-1548) Communications Technical Control Centers AN/TSQ-84 (5895-01-007-4788) and AN/TSQ-84A; (01/01/1988); DotA}.

SB-675A/MSC — Communications patching panel.

SB-691/GPA-40 — Panel Monitor (NSN 5895-00-017-1525).

SB-863/SRT — Switchboard, Transfer-Transmitter; Transmitter AF/Control Switchboard; Switching Unit, Radio ( ): SB-863/SRR (SB-863) (NSN 5820-00-587-4966) . BMC США. Use: Fleet Communications Equipment. Применение: Multicouplers and Distribution Systems; Single Audio System (SAS).

SB-873/FPS-20A — Panel, Power Distribution (NSN 6110-00-606-8027).

SB-880/G — Switchboard, Patching, Communications (NSN 5805-00-505-1429).

SB-931/U — изд. (Switchboard ???) SB-931/U (TMC Model QDP-7AIX11 и/или TMC Model QDP-411A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США(?). "Replaces J-237/G panel but with eleven TMC QDS front panel jacks QDS on front, UHF on rear".

SB-932/U — Panel, Signal Distribution, Radio; Panel, Radio Signal Distribution; RF Switching Jack Panel: SB-932/U (Switching Patch Panel TMC Model SPP-3) (NSN 5820-00-633-4373). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. "SB-932/U RF Switching Jack Panel used in shore station installations - eleven modules. replaces two J-239/G - uses two TMC QDS jacks on front and two UHF jacks on rear. Dual "Normal Through" - the loop between two UHF jacks on rear is broken when QDS plug is inserted in either front jack".

SB-947/SQ — Panel, Power Distribution (NSN 6110-00-869-8011).

SB-970/FRT-39 — Panel, Blank: SB-970/FRT-39 (Blank Panel TMC Model ...). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SB-971/FRT-39 — Panel, Monitor: SB-971/FRT-39 (Control Panel TMC Model MCP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SB-971A/FRT — Panel, Monitor. (1962-01-29, TM 11-6625-453-35, DotA).

SB-971A/FRT-39 — Panel, Monitor: SB-971A/FRT-39 (Control Panel TMC Model MCP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SB-973/SRR — Panel, Signal Distribution; Switchboard, Receiver Transfer; AF Switchboard; Receiver AF Switchboard; Receiver Transfer Switchboard: SB-973/SRR (FSN: 1N5820-892-3300 и FSN: 2N5820-892-3300) (NSN: 5820-00-892-3300). BMC США. "AF switching - 10 remotes, 5 receivers". Мануалы: {NAVSHIPS 94357}.

SB-988/SRT — Panel, Signal Distribution; Switchboard, Transmitter Transfer; Transmitter AF/Control Switchboard: SB-988/SRT (NSN 5820-00-691-2554). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 93516}.

SB-990(XN-1)/SP — Radar Signal Distribution Switchboard SB-990(XN-1)/SP. BMC США.

SB-993/GT — Manual Telephone Switchboard: SB-993/GT (FSN: 5805-708-2202) (NSN: 5805-00-708-2202) (LIN: U82529). Армия США. Мануалы: {TM 11-5805-294-12 (09/08/1983); TM 11-5805-294-14P (08/31/1973); TM 11-5805-294-15 (1959-10-06; 1978-01-01), DotA}.

SB-1023/FPS-37 — Panel, Signal Distribution (NSN 5840-00-685-8660).

SB-1032/TTC — изд.

SB-1036/SSW — Panel, Timing Control. BMC США.

SB-1039/SRT — Switchboard, Transfer SB-1039/SRT (NSN 5895-01-013-7935). BMC США. Use: Fleet Communications Equipment.

SB-1064/FRR — изд. BMC США.

SB-1074/GXQ-3 — изд. BMC США.

SB-1075/GXQ-3 — изд. BMC США.

SB-1076/GXQ-3 — изд. BMC США.

SB-1077/GXQ-3 — изд. BMC США.

SB-1084/ARR-52 — Panel, Indicator (???) (NSN 6695-00-826-2525).

SB-1085/ARR-52 — Panel, Indicator (???) (NSN 5895-00-826-7977).

SB-1108/SP — Radar Signal Distribution Switchboard SB-1108/SP. BMC США. Мануалы: {NAVELEX 0967-963-2010}.

SB-1109/SP — Radar Signal Distribution Switchboard; Switchboard, Signal Distribution: SB-1109/SP (FSN: 2F5840-897-7864). BMC США. U/W AN/SPA-25A(?), AN/SPA-25B(?), AN/SPA-25C(?), AN/SPA-25D(?). "Compatibility with AN/SPA-25( )". Мануалы: {NAVELEX 0967-963-2010}.

SB-1109A/SP — Switchboard, Signal Distribution: SB-1109A/SP. BMC США.

SB-1111 — AN/AKT-16 Control Panel.

SB-1114/UR — Panel, Power Distribution: SB-1114/UR (Auxiliary Power Panel TMC Model APP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SB-1146/FPS — Panel, Power Distribution (NSN 6110-00-446-1045).

SB-1147/FPS — Panel, Power Distribution (NSN 6110-00-815-5143).

SB-1150/G — Panel, Patching, Antenna (NSN 5985-00-066-3872).

SB-1177/UGC — изд. BMC США.

SB-1178/UGC — изд. BMC США.

SB-1179/UGC — изд. BMC США.

SB-1180/UGC — изд. BMC США.

SB-1186/DSM-60 — Panel, Power Distribution. BMC США.

SB-1199/FSA-22(V) — Panel, Monitor (NSN 5895-00-826-8439).

SB-1203( )/UG — см. SB-1203/UG и мод-ции. SB-1203 Series. BMC США. Use: Fleet Communications Equipment.

SB-1203/UG — Panel, Patching, Communications; TTY Signal Patch Panel: SB-1203/UG. BMC США. Use: Fleet Communications Equipment. (Teletype and facsimile terminal equipment). Мануалы: {NAVSHIPS 94037(B)}.

SB-1203A/UG — Panel, Patching, Communications; TTY Signal Patch Panel: SB-1203A/UG (NSN 5895-00-077-4406). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 95718}.

SB-1203B/UG — Panel, Patching, Communications; TTY Signal Patch Panel: SB-1203B/UG (SB-1203B/UGQ?). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 95718}.

SB-1210/UGQ — Panel, Patching, Communications; TTY Signal Patch Panel: SB-1210/UGQ. BMC США. Use: Fleet Communications Equipment. (Teletype and facsimile terminal equipment). Мануалы: {NAVSHIPS 94037(B)}.

SB-1210A/UGQ — Panel, Patching, Communications; TTY Signal Patch Panel: SB-1210A/UGQ (NSN 5895-00-077-4381). BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 95718}.

SB-1210B/UGQ – Panel, Patching, Communications; TTY Signal Patch Panel: SB-1210B/UGQ (NSN 5895-00-930-3421). BMC США.  
Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 95718}.

SB-1212/GKA-5 – Panel, Test. BMC США.

SB-1225/UR – Panel, Power Distribution; Panel Monitor: SB-1225/UR (Auxiliary Power Panel TMC Model APP-3) (NSN 5895-00-740-1816). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SB-1226/UG – Panel, Power Distribution. BMC США.

SB-1228/SP – Panel, Patching, Communications. BMC США.

SB-1229/SP – Radar Signal Distribution Switchboard; Switchboard, Signal Distribution: SB-1229/SP. BMC США.

SB-1267/DSM-60 – Panel, Power Distribution; Power Distribution Panel: SB-1267/DSM-60. BMC США. #Test Equipment.  
{NAVORD/NavWeps, Ordnance Pamphlet OP 3054: Power Distribution Panel SB-1267/DSM-60 Installation, Operation, and Maintenance; 11/15/1961}.

SB-1281/FSA-32 – Panel, Switching. BMC США.

SB-1299/USQ-20(V) – Switchboard, Signal Distribution: SB-1299/USQ-20(V). BMC США.

SB-1299A/USQ-20(V) – Switchboard, Signal Distribution: SB-1299A/USQ-20(V). BMC США.

SB-1299B/USQ-20(V) – Switchboard, Signal Distribution: SB-1299B/USQ-20(V) (NSN 5840-00-956-2452). BMC США.

SB-1315/FT – Switchboard, Telephone, Manual. (1963-01-01).

SB-1320/GTC – Console Switchboard.

SB-1321/GTC – Console Switchboard (FSN 5805-00-593-2086). BBC США.

SB-1323/GTC – Console Switchboard.

SB-1324/GTC – Console Switchboard. BBC США.

SB-1339/GTC – Console Switchboard (FSN 5805-00-593-2074). BBC США.

SB-1340/GTC – Console Switchboard (FSN 5805-00-593-2033). BBC США.

SB-1341/GTC – Console Switchboard (FSN 5805-00-593-2088). BBC США.

SB-1371/FPS-6 – Panel, Signal Distribution (NSN 5840-00-843-9945).

SB-1372/FPS – Switchboard, Signal ( ) (NSN 5840-00-849-0669).

SB-1373/FPS – Switchboard, Receiving ( ) (NSN 5840-00-862-2333).

SB-1374/FPS – Panel, Power Distribution (NSN 6110-00-860-6890).

SB-1387/FPS-6 – Panel, Power Distribution (NSN 6110-00-844-7475).

SB-1388/FPS-6 – Panel, Power Distribution (NSN 6110-00-844-2569).

SB-1394/GTA-14 – Switchboard SB-1394/GTA-14 (SB-1394). AN/GTA-14 SwBrd.

SB-1398/GTA-14(V) – Switchboard, Telephone ??? (NSN 5805-00-892-1080).

SB-1399/ – AN/GTA-14 Power Distrb. Panel.

SB-1399/GTA-14 (SB-1399/GTA-14 ???) – изд.

SB-1417/MSQ-28 – ???

SB-1437/MSQ-28 – Panel, Control ???

SB-1439/MPS-23 – Panel, Power Distribution (NSN 6110-00-856-6879).

SB-1440/MPS-23 – Panel, Power Distribution (NSN 6110-00-856-6881).

SB-1472/MS – Panel, Power Distribution (NSN 6110-00-877-2940).

SB-1474/MSM-34 – Panel, Power Distribution (NSN 6110-00-877-2939).

SB-1480/MSM-34 – Panel, Power Distribution (NSN 6110-00-886-3210).

SB-1505/SP – Switchboard, Radar Signal Distribution: SB-1505/SP (FSN: 2F5840-856-6035). BMC США. U/W AN/SPA-25A, AN/SPA-25B, AN/SPA-25C, AN/SPA-25D. (Compatibility to AIMS MK XII IFF); (Compatibility with AN/SPA-25( ) ). Мануалы:

{NAVELEX 0967-318-8010}. {NAVELEX 0967-965-4010}.

SB-1505A/SP - Switchboard, Radar Signal Distribution: SB-1505A/SP (FSN: 2F5840-984-5971) (NSN: 5840-00-984-5971). BMC США. "(Compatibility to AIMS MK XII IFF)". Мануалы: {NAVELEX 0967-207-2010}.

SB-1505B/SP - Switchboard, Radar Signal Distribution, SB-1505B/SP. BMC США. "(Compatibility to AIMS MK XII IFF)". {NAVELEX 0967-342-5010}.

SB-1505C/SP - Switchboard, Radar Signal Distribution: SB-1505C/SP (NSN: 5840-00-123-2134). BMC США. "(Compatibility to AIMS MK XII IFF)". {NAVELEX 0967-318-8010}.

SB-1505D/SP - Switchboard, Radar Signal Distribution. BMC США.

SB-1506/TSQ - Panel, Power Distribution (NSN 6110-00-856-9583).

SB-1510/FRR - изд. BMC США.

SB-1525/FT - Panel, Circuit Termination. (1964-01-01, TM 11-5805-334-15, DotA).

SB-1526/FT - Panel, Circuit Termination. (1964-01-01, TM 11-5805-334-15, DotA).

SB-1527/FT - Panel, Circuit Termination(s) SB-1527/FT. (TM 11-5805-335-15 (1964-01-01/1964-01-14); TM 11-5805-335-34P (1974-04-19), DotA).

SB-1528/FT - Panel, Circuit Terminations: SB-1528/FT. {TM 11-5805-335-15 (1964-01-01/1964-01-14); TM 11-5805-335-34P (1974-04-19), DotA}.

SB-1529/FG - Panel, Relay Telegraph SB-1529/FG. {TM 11-5805-336-14P (1974-07-12); TM 11-5805-336-15 (1964-01-09), DotA}.

SB-1530/FG - Panel, Relay Telegraph: SB-1530/FG. Мануалы: {TM 11-5805-336-14P (1974-07-12); TM 11-5805-336-15 (1964-01-09), DotA}.

SB-1564/TRC-80 - Console, Communication ( ) (NSN 5895-00-856-4917).

SB-1622/SYA-4(V) - Panel, Patching, Communications (NSN 5895-00-911-4136).

SB-1623/SYA-4(V) - Switchboard, Signal Distribution: SB-1623/SYA-4(V) (NSN 5840-00-911-4850). BMC США.

SB-1642/G - Panel Resistance Control, SB-1642/G. (1965-01-13, TM 11-5815-298-15P, DotA).

SB-1747/TRD-15 - Panel, Patching, Communications (NSN 6110-00-914-8793).

SB-1791/G - Panel, Patching, Communications (NSN 5895-00-066-4522).

SB-1829/MPS-23A - Panel, Power Distribution (NSN 5995-00-973-2098).

SB-1865/FR - Speaker Control Panel SB-1865/FR (TMC Model HSP-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

SB-1866/FR - Power Panel? SB-1866/FR (SB-1866) (Power Panel TMC Model HPP-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

SB-1881/USQ-20(V) - изд. SB-1881/USQ-20(V). BMC США.

SB-1995/FSA-47 - Panel, Remote Switching. BMC США.

SB-1995A/FSA-47 - Panel, Remote Switching; Panel, Switching: SB-1995A/FSA-47 (NSN 5820-01-103-1381). BMC США.

SB-1996/FSA-47 - Panel, Remote Switching. BMC США.

SB-2003/GSG-5(V) - Panel, Error Control (NSN 5895-00-962-5564).

SB-2057/MSQ-56

SB-2146/GSM-72 - Panel SB-2146/GSM-72. (1964-04-30, TM 11-6625-449-45, DotA).

SB-2186/FRD-10A(V) - Panel, Patching, Communications (NSN 5895-00-082-3920).

SB-2187/FRD-10A(V) - Panel, Patching, Antenna (NSN 5985-00-017-9690).

SB-2188/FRD-10A(V) - Panel, Patching, Antenna (NSN 5985-00-082-3921).

SB-2244/UG - TTY/Step Signal Patch Panel: SB-2244/UG. BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 91622}.

SB-2244/UGQ - Panel, Teletype Transfer: SB-2244/UGQ. BMC США.

SB-2304/GSA-66 - Panel, Power Distribution (NSN 6110-00-901-0861).

SB-2400/TRC-97 - Panel, Power Distribution (NSN 6110-00-945-8944).

SB-2405/G ??? - Switchboard, Patching, Communications. BMC США. ???

SB-2405/UG - Switchboard, Patching, Communications: SB-2405/UG. BMC США. Use: Fleet Communications Equipment.

SB-2405A/G - Switchboard, Patching, Communications. BMC США. ???

SB-2460/APN-168 - Panel Test Electric (NSN 6625-00-965-0506).

SB-2521/ASW-26 - Controller, Engaging (NSN 6615-00-087-7443).

SB-2600/G - Panel, Monitor Control: SB-2600/G (NSN 5820-00-945-8540). ИBC Communications Central AN/MSQ-71 (1 шт.).

SB-2601/G - Intercommunication Switchboard SB-2601/G. ИBC Communications Central AN/MSQ-71 (1? шт.).

SB-2602/G - Radio Intercept Control Switchboard (RICS) SB-2602/G (SB-2602/U). ИBC Communications Central AN/MSQ-71.

SB-2611/UG - Panel, Power Distribution, Typing Unit; Panel, Power Distribution (NSN 6110-01-038-5162). BMC США.

SB-2622/USQ-20(V) - Panel, Launching System Module SB-2622/USQ-20(V). BMC США.

SB-2623/USQ-20(V) - Panel, Launching System Module SB-2623/USQ-20(V). BMC США.

SB-2624/USQ-20(V) - Panel, Fire Control System Module SB-2624/USQ-20(V). BMC США.

SB-2649/AAS-14A - Panel, Switch Control SB-2649/AAS-14A. U/W AN/AAS-14A. {TM 11-5850-218-35: Direct, General Support and Depot Maintenance Manual for Detecting Sets, Infrared AN/AAS-14A and AN/AAS-14B, and Transmitter AN/ART-41A (Airborne Components of Surveillance System, Infrared AN/UAS-4A) and Cable Assembly Sets, Electrical MX-7268/AAS-14A and MX-7270/UAS-4A; (1967-03-30; 1976-01-01 (include changes 1 and 2)), DotA}.

SB-2680/UG - Panel, Power Distribution, Typing Reperforator (NSN 6110-01-031-8808). BMC США.

SB-2695/FSA-52(V) - Panel, Monitor. BMC США.

SB-2695A/FSA-52(V) - Panel, Monitor. BMC США.

SB-2696/FSA-52(V) - Panel, Patching, Communications. BMC США.

SB-2697/FSA-52(V) - Panel, Monitor. BMC США.

SB-2698/FSA-52(V) - Panel, Monitor. BMC США.

SB-2726/BRC - Panel, Switching: SB-2726/BRC (FSN: 2F5820-072-5593). BMC США.

SB-2727/SRR - Switchboard, Patching, Communications; AF Switchboard; Receiver AF Switchboard; Receiver Transfer Switchboard: SB-2727/SRR (SB-2727) (NSN 5805-00-900-7224). BMC США. "AF switching. 20 remotes, 24 receivers". Use: Fleet Communications Equipment; Single Audio System (SAS). Мануалы: {NAVSHIPS/NAVELEX 0967-124-8010}.

SB-2727A/SRR - Control Device, Remote Communication. BMC США.

SB-2727B/SRR - Panel, Patching, Communications; Patch Switch Board (NSN 5805-01-123-2331). BMC США.

SB-2744/SRT - Switchboard, Patching, Communications. BMC США.

SB-2744/U - изд. BMC США. ???

SB-2769/TRC-97 - Panel, Monitor (NSN 5895-00-925-0712).

SB-2780/UYA-4(V) - Switchboard, Radar Data Distribution; CDS Display Radar Switchboard: SB-2780/UYA-4(V) (NSN 5840-00-845-4429). BMC США. Тип: ACS/ACDS Equipment.

SB-2781/UYA-4(V) - Panel, Patch, Surface Communications; Communications Patching Panel: SB-2781/UYA-4(V) (SB-2781/UYA-4) (NSN 5895-00-845-4469). BMC США. Тип: ACS/ACDS Equipment.

SB-2805/GSA-99(V) - Panel, Protection El( ) (NSN 6110-00-924-8004).

SB-2812/ARC-96 - Panel, Power Distribution (NSN 6110-00-942-0120).

SB-2863/SRR - Switchboard, Receiver, Transfer: SB-2863/SRR. BMC США. Use: Fleet Communications Equipment.

SB-2874/UR - изд. SB-2874/UR. BMC США.

SB-3047/BRC - Panel Assembly, Switching, SB-3047/BRC. BMC США. "Submarine RF switch. Four 6-position switches with indicators." {NAVELEX 0967-227-5010}.

SB-3082(V)1/GT - Switchboard, Telephone, Cordless, Manual SB-3082(V)1/GT. {TM 11-5805-471-12: Operator's and organizational maintenance manual (including repair parts and special tools list) for Switchboard, Telephone, Cordless, Manual SB-3082(V)1/GT and SB-3082(V)2/GT; (1970-04-09 (includes Changes 1-5)), DotA}.

SB-3082(V)1/GT - Switchboard, Telephone, Cordless, Manual: SB-3082(V)1/GT (NSN 5805-00-235-5035) (EIC: HJ8). {TM 11-5805-471-20P: Organizational maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Switchboard, Telephone, Cordless, Manual SB-3082(V)1/GT (NSN 5805-00-235-5035) (EIC: N/A), SB-3082(V)2/GT (5805-00-235-5034) (EIC: N/A), (11/15/1992), DotA}. {TM 11-5805-471-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Switchboard, Telephone, Cordless, Manual, SB-3082(V)1/GT (NSN 5805-00-235-5035) (EIC: HJ8), SB-3082(V)2/GT (5805-00-235-5034) (EIC: N/A), (11/15/1992), DotA}.

SB-3082(V)2/GT - Switchboard, Telephone, Cordless, Manual SB-3082(V)2/GT. {TM 11-5805-471-12: Operator's and Organizational Maintenance Manual (Including Repair Parts and Special Tools List) for SWITCHBOARD, Telephone, Cordless, Manual SB-3082(V)1/GT and SB-3082(V)2/GT; (1970-04-09 (includes Changes 1 through 5)), DotA}.

SB-3082(V)2/GT - Switchboard, Telephone, Cordless, Manual: SB-3082(V)2/GT (NSN 5805-00-235-5034) (EIC: N/A). {TM 11-5805-471-20P: Organizational maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Switchboard, Telephone, Cordless, Manual SB-3082(V)1/GT (NSN 5805-00-235-5035) (EIC: N/A), SB-3082(V)2/GT (5805-00-235-5034) (EIC: N/A), (11/15/1992), DotA}. {TM 11-5805-471-34P: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Switchboard, Telephone, Cordless, Manual, SB-3082(V)1/GT (NSN 5805-00-235-5035) (EIC: HJ8), SB-3082(V)2/GT (5805-00-235-5034) (EIC: N/A), (11/15/1992), DotA}.

SB-3082/GT - Cordless manual telephone switchboard.

SB-3092/U - Communications Patching Panel; Communications Patch Panel, SB-3092/U. BMC США. "Audio patch panel. This is an audio circuit communications patch panel. It has three rows of 26 jacks, each mounted on an open frame suitable for installation on a 19-inch rack. Connections to the panel are facilitated by a terminal block mounted at the rear of the frame (missing in photos above)."

SB-3092A/U - Panel, Patching, Communications. BMC США.

SB-3097/URT - Panel, Signal Distribution? (NSN 5820-00-760-1755).

SB-3113/G - Panel, Power Distribution. BMC США.

SB-3120A/F - Panel, Time Code Distribution. BMC США.

SB-3121A/F - Panel, Time Code Distribution. BMC США.

SB-3144/UG - Panel, Switching, Communication. BMC США.

SB-3145/UG - Panel, Patch; Panel, Switching, Communication; Switchboard (NSN 5805-01-075-9996). BMC США.

SB-3149/UG - Panel, Ballast Lamp-Fuse. BMC США.

SB-3161/TSC-38B - изд. SB-3161/TSC-38B. BBC США. (TO 31R2-2TSC38-52-3-1, 31R2-2TSC38-52-3-2)

SB-3176/UGQ - BMC США. Маныалы: {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}.

SB-3176/UGQ - Panel, Patching, Communication. BMC США.

SB-3177/FSQ-75(V) - Panel, Power Distribution (NSN 6110-00-071-0559).

SB-3178/FSQ-75(V) - Power Combining Unit (NSN 5820-00-071-0558).

SB-3189/FGC - Panel, Patching, Communication: SB-3189/FGC (NSN 5895-01-205-1417). BMC США.

SB-3189A/FGC - Panel, Patching, Communication (NSN 6110-00-190-7523). BMC США.

SB-3189B/FGC - Panel, Patching, Communication. BMC США.

SB-3195/U - Switchboard, Receiver Transfer; Crypto Signal Switchboard; Switch Assembly: SB-3195/U (NSN 5930-00-443-1501). BMC США. Use: Fleet Communications Equipment.

SB-3200/FCA-18 - изд. SB-3200/FCA-18. (TO 31W1-2FCA18-16WC-1).

SB-3217/WIC - Panel, Power Distribution (NSN 6110-01-545-7410).

SB-3218/WIC-2B - Panel, Test, Electrical (NSN 6625-01-490-9880).

SB-3259/G - Switchboard, Telephone Manual (LIN: U82636)

SB-3259/G - Switchboard, Telephone, Manual SB-3259/G (NSN 5805-00-044-1929). BBC США, BMC США. (TO 31W2-1-481, 31W2-4-171-1)

SB-3260/TSG-62 - изд. SB-3260/TSG-62 BBC США. (TO 31W2-2T-112).

SB-3266/U - Switchboard, Transfer: SB-3266/U. BMC США. Use: Fleet Communications Equipment.

SB-3268/UG - Panel, Alarm. BMC США.

SB-3269/TGC - изд. SB-3269/TGC. BBC США. (TO 31W2-2T-112).

SB-3272( )/F - Indicator, Time Code: SB-3272( )/F. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Wind, Clock And Altimeter.

SB-3272/F - Indicator, Time Code: SB-3272/F. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Wind, Clock And Altimeter.

SB-3272A/F - Indicator, Time Code. BMC США.

SB-3272B/F - Indicator, Time Code: SB-3272B/F. BMC США.

SB-3273( )/F - изд. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Wind, Clock And Altimeter.

SB-3273/F - Panel, Indicator, Altimeter Setting: SB-3273/F. BMC США. Use: Shore Air Traffic Control Systems (TMA) → Wind, Clock And Altimeter.

SB-3273A/F - Panel, Indicator, Altimeter Setting: SB-3273A/F. BMC США.

SB-3283A/WLR-6(V) - Panel, Signal Distribution (NSN 5840-01-017-1289).

SB-3299/APM-296 - Panel, Switching (NSN 4920-00-192-0199).

SB-3300/G - Switchboard, Communications Patching: SB-3300/G (LIN: U81227). BMC США.

SB-3301/G - Switchboard, Communications Patching: SB-3301/G (LIN: U81228). BMC США.

SB-3302/G - Switchboard, Communications Patching: SB-3302/G (LIN: U81229). BMC США.

SB-3318H/SC - Panel Outlet (NSN 5821-00-109-5983).

SB-3320/USC-14(V) - Jackfield Audio Assembly (NSN 5895-00-097-0553).

SB-3320A/USC-14(V) - Jackfield Audio Assembly (NSN 5895-00-230-4507).

SB-3320B/USC-14(V) - Jackfield Audio Assembly (NSN 5895-00-762-9057).

SB-3321B/USC-14(V) - Jackfield Modified (NSN 5895-00-498-2362).

SB-3331/FPS-85 - Panel, Test, Electrical: SB-3331/FPS-85 (NSN 6625-00-824-6317). BBC США. (TO 33D7-72-3-2).

SB-3332/SRA - Panel, Signal Distribution, Radio SB-3332/SRA. BMC США. Patch panel. Используется в составе AN/SRA-38,-39,-40,-49( ), -50.

SB-3333/SR - см. SB-3333/SRA.

SB-3333/SRA - Panel, Switchboard, Signal Distribution SB-3333/SRA. BMC США. Patch panel. Используется в составе AN/SRA-38,-39,-40,-49( ), -50.

SB-3333/U - изд. BMC США. Use: Fleet Communications Equipment. ???

SB-3344/FSA-52(V) - Panel, Fuse (NSN 5920-00-938-2504). BMC США.

SB-3345/FSA-52(V) - Switchboard, Interior Communication: SB-3345/FSA-52(V) (NSN 6110-00-938-2515). BMC США.

SB-3345A/FSA-52(V) - Switchboard, Interior Communication. BMC США.

SB-3345B/FSA-52(V) - Switchboard, Interior Communication. BMC США.

SB-3357/DLE - изд. SB-3357/DLE. BBC США. (TO 16W21-4-3-2).

SB-3358/GRC - Panel, Power Distribution (NSN 6110-00-228-8570).

SB-3372/U - изд. BMC США.

SB-3372/US - Data Transfer Switchboard SB-3372/US. BMC США.

SB-3390/TSC-60(V) - изд. SB-3390/TSC-60(V). BBC США. (TO 31W2-2TSC60-12).

SB-3391/TSQ-43A - Panel, Patching, Communication (NSN 5895-00-404-5974).

SB-3400/URN-20(V) - Panel, Voltage Monitor. BMC США.

SB-3421/TP - Panel, Power Distribution. BMC США.

SB-3422/ASW-31 - Panel, Test (NSN 6615-00-524-0246).

SB-3495(V)3/UYK - Switchboard-Digital Data Distribution. BMC США.

SB-3495(V)4/UYK - Switchboard-Digital Data Distribution. BMC США.

SB-3495(V)5/UYK - Switchboard, Signal Distribution (NSN 5840-01-126-6353). BMC США.

SB-3495(V)8/UYK - Switchboard, Signal Distribution. BMC США.

SB-3495(V)10/UYK - Switchboard, Signal Distribution. BMC США.

SB-3495(V)13/UYK - Switchboard, Signal Distribution. BMC США.

SB-3495(V)/UYK - Switchboard, Signal Distribution. USN

SB-3503/FG - Panel, Fuse (NSN 5920-00-201-4135).

SB-3529 - изд. BMC США. Use: Secure Voice.

SB-3533/G - Panel, Monitor: SB-3533/G (Watkins-Johnson Model S-9903D) (NSN: 5820-00-407-2147 / 5895-00-407-2147).  
Date: 08/1970. Installation: Shipboard.

SB-3547/TPS-58 - Panel, Power Distribution (NSN 6110-00-237-4073).

SB-3551/T - изд. SB-3551/T. BBC США. (TO 31P5-2T-192, 31P5-2T-199).

SB-3552/T - Radio Signal Distribution Panel: SB-3552/T. BBC США. NBC Communication System Control Group OK-235/T (AN/TPN-19). {TO 31P5-2T-192; 31P5-2T-199, USAF}.

SB-3553/T - изд. SB-3553/T. BBC США. (TO 31P5-2T-199).

SB-3554/T - Signal Distribution Panel SB-3554/T. BBC США. NBC Communication System Control Group OK-236/T (AN/TPN-19(V)) (1 шт.).

SB-3559/SRM-17 - Panel, Signal Distribution, Radio. BMC США.

SB-3560/SRM-17 - Panel, Fuse. BMC США.

SB-3561/SRM-17 - Panel, Fuse. BMC США.

SB-3564/SRM-17 - Panel, Fuse. BMC США.

SB-3567/SRM-17 - Panel, Fuse. BMC США.

SB-3576/UG - Panel, Patching, Communication: SB-3576/UG (NSN 5895-01-013-8096). BMC США. Use: Fleet Communications Equipment.

SB-3579/GYC-4(V) - Panel, Power Distribution (NSN 6110-00-419-2923).

SB-3591/FSA-52(V) - Panel, Monitor. BMC США.

SB-3592/FSA-52(V) - Panel, Monitor. BMC США.

SB-3601A/BPS-15 - Panel, Power Distribution. BMC США.

SB-3614(V)/TT - Switchboard, Telephone, Automatic; Automatic Telephone Switchboard; Switchboard, Telephone: SB-3614(V)/TT (NSN: 5805-01-032-1694) (TAMCN: A2505). Армия США, ВВС США, КМП США. "Telephone Switch System AN/TTC-41 / Telephone Switchboards SB-3614". Mil Specs: {MIL-S-29354B}. Мануалы: {TM 11-5805-695-12; TO 31W2-2TT-21 (Reprinted w/basic incl C1-4), (08/29/1977), DotA}. {TM 11-5805-695-20P (Reprinted w/basic incl C1-2), (11/08/1978), DotA}. {TM 11-5805-695-34; TO 31W2-2TT-22 (08/14/1978), DotA}. {TM 11-5805-695-34P (Reprinted w/basic incl C1-2), (11/24/1978), DotA}.

SB-3614A(V)/TT - Switchboard, Telephone, Automatic: SB-3614A(V)/TT (NSN 5805-01-216-0887). {TM 11-5805-749-12 (08/01/1987), DotA}. {TM 11-5805-749-34 (08/01/1987), DotA}.

SB-3614A(V)/TT - Switchboard, Telephone, Automatic; Telephone Switchboard: SB-3614A(V)/TT (NSN 5805-01-216-0887). {TM 11-5805-695-20P-1: Organizational maintenance repair parts and special tools lists for Switchboard, Automatic SB-3614A(V)/TT (NSN 5805-01-216-0887), (05/15/1988), DotA}. {TM 11-5805-695-34P-1: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Switchboard, Automatic SB-3614A(V)/TT (NSN 5805-01-216-0887), (05/15/1988), DotA}.

SB-3648/UR - Panel, Patching, Antenna SB-3648/UR (NSN5985-01-377-0013). BMC США.

SB-3657/SRM-17 - Panel, Patching, Communication. BMC США.

SB-3658/SRM-17 - Panel, Patching, Communication. BMC США.

SB-3659A/U - Panel, Patching, Communications (NSN 5895-01-102-2099).

SB-3665/FLR-9(V) - Panel, Protection, Electrical System(s) (NSN 6110-00-163-2848). End item identification: AN/FLR-9(V). Special features: provides protection for undervoltage, by sensing conditions and providing a power failure



indication on the some console.

SB-3667/FLR-9(V) - Panel, Power Distribution (NSN 6110-00-007-2585).

SB-3671/FSC - Panel, Patching, Communications (NSN 5895-00-451-5282).

SB-3672/FSC - Panel, Patching Comm (NSN 5895-00-451-5298).

SB-3673/FSC - Panel, Patching, Communications (NSN 5895-00-451-5287).

SB-3674/FSC - Panel, Patching, Communications (NSN 5895-00-451-5297).

SB-3675/FSC - Panel, Patching, Communication (NSN 5895-00-451-5302).

SB-3676/FSC - Panel, Patching, Communication (NSN 5895-00-472-3985).

SB-3686/UG - Switchboard, TTY (LL) (Low Level): SB-3686/UG. BMC США.

SB-3692/UG - Panel, Patching, Communication. BMC США.

SB-3693/AVQ-22 - Panel, Control, Elect( ) (NSN 1290-00-186-6244).

SB-3700/SPS - Switchboard, Comm And Cont. BMC США.

SB-3729/TPM-39A - Panel, Power Distribution (NSN 6110-00-134-1534).

SB-3742/UR - Switchboard, Communication Control: SB-3742/UR. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

SB-3743/U - Switchboard, Loadcenter Control. BMC США.

SB-3751/FSC - Panel, Fuse (NSN 5920-00-276-0556).

SB-3753/FSC - Panel, Patching, Communication (NSN 5895-00-279-2939).

SB-3754/FSC - Panel, Patching, Communication (NSN 5895-00-279-2941).

SB-3776/UG - изд. SB-3776/UG. BMC США.

SB-3786/A - Panel, Signal Distribution (NSN 5821-01-053-8640).

SB-3787/A UHF - Panel, Signal Distribution (NSN 5821-01-053-8639).

SB-3787/A - Panel, Signal Distribution (NSN 5821-01-008-5579) (NSN 5821-01-160-1636).

SB-3793(V)2/U - Panel, Monitor (NSN 5895-01-055-6233).

SB-3802/USC-14(V) - Panel, Power Distribution (NSN 6110-01-041-0854).

SB-3803/USC-14(V) - Panel, Patching, Communications (NSN 5895-01-036-1384).

SB-3808/UR - Panel, Monitor; Speaker? Panel: SB-3808/UR (Watkins-Johnson Model S-9203A) (NSN 5820-00-524-2337). Date: 07/1974. Installation: Fixed.

SB-3812/FSA-58(V) - Switchboard, Radiophone. BMC США.

SB-3813/FSA-58(V) - Switchboard, Interphone. BMC США.

SB-3814/FSA-58(V) - Switchboard. BMC США.

SB-3815/FSA-58(V) - Panel, Power Distribution. BMC США.

SB-3816/FSA-58(V) - Panel, Switching. BMC США.

SB-3833/U - Communication Patching Panel. BMC США.

SB-3833/URQ - изд. SB-3833/URQ . BMC США.

SB-3836/APY-2 - Panel, Signal Distribution (NSN 5841-01-109-6241).

SB-3846/UG - Panel, Power Distribution: SB-3846/UG. BMC США.

SB-3865(P)/TTC - Switching Unit, Telephone, Automatic; Switchboard; TRI-TAC Switchboard; Telephone Switchboard: SB-3865(P)/TTC (SB-3865; SB-3865(P)) (NSN 5805-01-187-9399) (TAMCN: A2508). Армия США, КМП США. The SB-3865 is a 4-wire digital, 30-line, TRI-TAC compatible switchboard. Up to three units can be stacked together to operate as one unit providing 90 lines. Each 3865 has three group modems, one of which can be encrypted. Group rates can range up to 576 Kbps, and can be run at 16 or 32 Kbps. The 3865 can be operated in stand-alone mode, or in conjunction with the TTC-39 as a COMSEC Subordinate Switch (CSS). In the CSS mode, 3865 subscribers have access to the same features as TTC-39

subscribers. The 3865 can provide digital non-secure and digital secure phones, although use of secure phones without a COMSEC parent switch requires each phone use the same keys. Dialing is automatic and does not require operator assistance in a digital network. The SB-3865 can also be operated in conjunction with the SB-3614 analog switchboard in a hybrid stack configuration for greater flexibility. U/W AN/TTC-39, AN/TTC-42.

SB-3870/SRC - Panel, Power Distribution. BMC CIIIА.

SB-3871/SRC - Panel, Power Distribution. BMC CIIIА.

SB-3872/SRC - Communication Patching Panel. BMC CIIIА.

SB-3879/US - Switchboard, Transfer (NSN 5895-01-141-3748). BMC CIIIА.

SB-3882/SRC - Patching Panel. BMC CIIIА.

SB-3885/USC-14(V) - Jackfield, Audio (NSN 5895-01-113-3175).

SB-3886/G - Switch Assembly (NSN 5930-00-627-5933).

SB-3890/U - Communication Patching Panel. BMC CIIIА.

SB-3895/SRC - Panel. BMC CIIIА.

SB-3911/BGC - изд. BMC CIIIА.

SB-3916/BRT - Switchboard, Transmitter Control: SB-3916/BRT. BMC CIIIА. Use: Submarine Communications.

SB-3917/BGC - Switchboard, Teletypewriter Signal, Secure: SB-3917/BGC. BMC CIIIА. Use: Submarine Communications. Mil Specs: {MIL-S-28851B: SB-3917/BGC + SB-3918/BRR}

SB-3918/BRR - Switchboard, Receiver, Audio: SB-3918/BRR. BMC CIIIА. Use: Submarine Communications. Mil Specs: {MIL-S-28851B: SB-3917/BGC + SB-3918/BRR}

SB-3934/AVQ - Control Panel Assembly (NSN 1270-01-100-2302).

SB-3936/G - Panel, Patching, Antenna (NSN 5985-01-024-5774).

SB-3947(V)/FSA-52(V) - Central Office, Telephone ??? (NSN 5805-01-053-3703).

SB-3953/ARM-182 - Test Set Subassembly (NSN 4920-01-048-8612).

SB-3954/TPS-58B - Panel, Power Distribution (NSN 6110-01-044-0218).

SB-3959/BGC - Switchboard, Signal Distr., Typewriter: SB-3959/BGC (SB-3959/BG). BMC CIIIА. Use: Submarine Communications.

SB-3979/APQ-120 - Panel, Signal Distribution: SB-3979/APQ-120 (SB-3979/A) (NSN 5841-01-090-9930) (NSN 5841-01-224-9348).

SB-3989/UG - Panel, Ballast Lamp (?) (NSN 6240-01-080-4346).

SB-3993(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-3994(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-3994/BSC-1 - Switchboard, Power (NSN 6110-01-078-2580). BMC CIIIА.

SB-3995(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-3995/BSC-1 - Switchboard, Power (NSN 6110-01-087-6041). BMC CIIIА.

SB-3996(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-3996/BSC-1 - Switchboard, Power (NSN 6110-01-080-4694). BMC CIIIА.

SB-3997(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-3998(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-3999(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-3999/BSC-1 - Switchboard, Power (NSN 6110-01-077-6180). BMC CIIIА.

SB-4000(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-4000/BSC-1 - Switchboard, Power (NSN 6110-01-077-6181). BMC CIIIА.

SB-4001(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-4001/BSC-1 - Switchboard, Power (NSN 6110-01-077-6182). BMC CIIIА.

SB-4003(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-4003/BSC-1 - Switchboard, Power (NSN 6110-01-076-1737). BMC CIIIА.

SB-4004(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-4004/BSC-1 - Switchboard, Power (NSN 6110-01-079-0630). BMC CIIIА.

SB-4005(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-4005/BSC-1 - Switchboard, Power (NSN 6110-01-076-1735). BMC CIIIА.

SB-4006(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-4007/SRC - Patchboard, Electrical (NSN 5998-01-116-7760 / 5999-01-116-7760). BMC CIIIА.

SB-4008/SR - Panel, Patching Comm (NSN 5820-01-229-4408).

SB-4017/ARM-163(V) - Panel, Power Distribution (NSN 6110-01-070-5533).

SB-4018/UG - Panel, Power Distribution; Switch Assembly. BMC CIIIА.

SB-4019(V)1/UYA-4(V) - Switchboard, Radar Signal Distribution. BMC CIIIА.

SB-4019(V)2/UYA-4(V) - Switchboard, Radar Signal Distribution; Switchboard, Data Transfer. BMC CIIIА.

SB-4019(V)3/UYA-4(V) - Switchboard, Radar Signal Distribution. BMC CIIIА.

SB-4019(V)4/UYA-4(V) - Switchboard, Radar Signal Distribution. BMC CIIIА.

SB-4021(V)3/UYQ-21(V) - Switchboard, Data Transfer. BMC CIIIА.

SB-4021(V)4/UYQ-21(V) - Switchboard, Data Transfer. BMC CIIIА.

SB-4021(V)5/UYQ-21(V) - Switchboard, Data Transfer. BMC CIIIА.

SB-4021(V)6/UYQ-21(V) - Switchboard, Data Transfer. BMC CIIIА.

SB-4022(V)2/UYQ-21(V) - Switchboard, Video Signal: SB-4022(V)2/UYQ-21(V). BMC CIIIА.

SB-4022(V)3/UYQ-21(V) - Switchboard, Video Signal: SB-4022(V)3/UYQ-21(V). BMC CIIIА.

SB-4034/UG - Switchboard, Teletype: SB-4034/UG. BMC CIIIА. Use: Fleet Communications Equipment.

SB-4035/UG - изд. SB-4035/UG. BMC CIIIА. Use: Fleet Communications Equipment.

SB-4036(XN-1)/BSC-1 - Switchboard, Power. BMC CIIIА.

SB-4036/BSC-1 - Switchboard, Power (NSN 6110-01-076-0177). BMC CIIIА.

SB-4058/SRC - Panel, Power Distribution (NSN 6110-01-151-3213). BMC CIIIА.

SB-4059/SRC - Panel, Power Distribution (NSN 6110-01-323-7573). BMC CIIIА.

SB-4060/SRC - Panel, Power Distribution (NSN 6110-01-151-3214). BMC CIIIА.

SB-4061/SRC - Panel, Power Distribution (NSN 6110-01-151-3215). BMC CIIIА.

SB-4062/SR - Panel, Patching, Communications (NSN 5895-01-150-4441). BMC CIIIА.

SB-4063/SR - Panel, Power Distribution (NSN 6110-01-151-2958). BMC CIIIА.

SB-4064/WSC-6(V) - Distribution Unit, Power(?) (NSN 5820-01-162-3205). BMC CIIIА.

SB-4067/UYQ-21(V) - Switchboard, Intercommunications. BMC CIIIА.

SB-4079/FPS - Panel Monitor (NSN 5895-01-112-1409).

SB-4080/FPS - Panel, Power Distribution (NSN 6110-01-111-0959).

SB-4081/FPS - Panel, Power Distribution (NSN 6110-01-111-8683).

SB-4082A/A - Panel, Signal Distribution (NSN 5821-01-160-1635).

SB-4083A/A - Panel, Signal Distribution (NSN 5821-01-159-7806).

SB-4084/TPN-22 - Panel, Power Distribution. BMC CIIIА.

SB-4087/FPS-117 - Panel Indicator (NSN 5840-01-153-8761).

SB-4090/STC-2(V) - Frame, Main Distribution (FWD). BMC CIIIА.

SB-4091/STC-2(V) - Frame, Main Distribution (AFT). BMC CIIIА.

SB-4092/STC-2(V) - Panel, Power Distribution, AC. BMC CIIIА.

SB-4095/BSC-1 - Switchboard, Power; Switchboard, Power Distribution (NSN 6110-01-113-5562). BMC CIIIА.

SB-4097/U - Panel, Patching, Communications: SB-4097/U (NSN: 5895-01-102-2100) (TAMCN: A1214). USN(?), USMC. The Panel, Patching, Communications, SB-4097/U, is designed for field use with the 26-pair system to provide patching, monitoring, and testing of up to 156 each two-wire circuits.

SB-4099/STC-2(V) - Panel, Power Distribution, DC. BMC CIIIА.

SB-4105/FYK-20 - Panel, Patching Comm (NSN 5811-01-107-5805).

SB-4109/GSC - Switching Unit, Power (NSN 6110-01-110-6776).

SB-4110/GSC - Panel, Power Distribution (NSN 5895-01-121-1912).

SB-4111/TSC-99 - Panel Monitor (NSN 5895-01-125-6822).

SB-4113/ARC-96 - Panel, Signal Distribution (NSN 5821-01-131-8790).

SB-4118/FYK - Panel Monitor (NSN 5895-01-165-6121).

SB-4119/FYK - Panel Monitor (NSN 5895-01-161-1705).

SB-4123/WSC-5(V) - Panel, Patching, Communications (NSN 5895-01-282-4457).

SB-4124/WSC - Patching Switchboard, Data and Control: SB-4124/WSC (NSN 5815-01-171-4468). BMC CIIIА. SPAWAR.

SB-4124B/WSC - Patching Switchboard, Data and Control: SB-4124B/WSC (NSN 5805-01-377-0027). BMC CIIIА. SPAWAR.

SB-4124C/WSC Mod - Data And Control Patching Switchboard SB-4124C/WSC Mod. (NSN 5815-01-470-0731). BMC CIIIА.

SB-4124C/WSC - Data And Control Patching Switchboard SB-4124C/WSC (NSN 5815-01-171-4468). BMC CIIIА.

SB-4125/WSC - Panel, Patching, IF (Intermediate Frequency): SB-4125/WSC (NSN 5820-01-222-6157). BMC CIIIА. SPAWAR.

SB-4126/WSC - Panel, Patching, IF (Intermediate Frequency) SB-4126/WSC. BMC CIIIА.

SB-4128/SRC - Panel, Power Distribution (NSN 6110-01-243-2275). BMC CIIIА.

SB-4135/G - Panel, Patching, Audio (-) (NSN 5811-01-128-1313).

SB-4146/SRC - Panel, Power Distribution (NSN 6110-01-159-9492).

SB-4149/UYA-4(V) - Switchboard, Radar Signal Distribution. BMC CIIIА.

SB-4151/GRC-206 - Switchboard, Power (NSN 6110-01-140-8419).

SB-4162/FSK-2 - Panel, Distribution (NSN 7050-01-259-0979).

SB-4165/FYQ-103(V) - Panel, Power Distribution (NSN 7050-01-160-5105 / 6110-01-160-5105).

SB-4166/FYQ-103(V) - Panel, Power Distribution (NSN 7050-01-160-5106 / 6110-01-160-51069).

SB-4167/FYQ-103(V) - Panel, Patching (NSN 7050-01-160-5015).

SB-4171/TPS-59 - Distribution Box (NSN 6110-01-217-8469).

SB-4171A/TPS-59A(V)3 - Distribution Box (NSN 6110-01-587-8893).

SB-4173/SRC - Panel, Power Distribution (NSN 6110-01-202-1483).

SB-4174/ARW-83(V) - Distribution Unit, Radio [ ] (NSN 5821-01-148-1780).

SB-4176/U - Switchboard, Data Transfer. BMC CIIIА.

SB-4177/UYQ-21(V) - Switchboard, Radar Signal. BMC CIIIА.

SB-4179/FSC - Panel, Patch, Synchronizer: SB-4179/FSC. BMC CIIIА.

SB-4180/FSC — Panel, Patch, Intermediate Frequency: SB-4180/FSC. BMC США.

SB-4180A/FSC — Panel, Patching, Communication (NSN 5895-01-368-2235).

SB-4181/FSC — Panel, Patch, Control, Receive-Transmit: SB-4181/FSC. BMC США.

SB-4182/FSC — Switchboard, Patching, Control Indicator; Switchboard Control (?): SB-4182/FSC (NSN 5820-01-229-0859). BMC США.

SB-4183/SPS-64(V) — Panel, Power Distribution (NSN 6110-01-237-8552). BMC США.

SB-4184/SPN-46(V) — Panel, Power Distribution. BMC США.

SB-4184A/SPN-46(V) — Panel, Power Distribution. BMC США.

SB-4185/SPN-46(V) — Switchboard, Digital Data. BMC США.

SB-4187/ARW-83(V) — Radio Frequency Distribution Unit SB-4187/ARW-83(V) (NSN 5821-01-148-1780). P/O AN/ARW-83(V).  
Мануалы: {TM 11-5865-254-13 (04/01/1985); TM 11-5865-254-24P (12/19/1984), DotA (CECOM)}.

SB-4194/ARW-83(V) — Panel, Power Distribution (NSN 6110-01-174-3362).

SB-4205/UYK-62(V) — Distribution Unit, Power. BMC США.

SB-4208/SYK — Panel, Power Control. BMC США.

SB-4208/SYK-2 — Panel, Power Control. BMC США.

SB-4209/SYK-3 — Panel, Power Control. BMC США.

SB-4210/SSQ-104 — Panel, Power Control. BMC США.

SB-4210/SYK-4 — Panel, Power Control. BMC США.

SB-4211/SYK-5 — Panel, Power Control. BMC США.

SB-4212/SYK-6 — Panel, Power Control. BMC США.

SB-4212/SYK-7 — Panel, Power Control. BMC США.

SB-4213/SSH-5(V) — Panel, Power Control. BMC США.

SB-4214/SYK-7 — Panel, Power Control. BMC США.

SB-4214/SYK-7(V) — Panel, Power Control. BMC США.

SB-4215/SSH-6(V) — Panel, Power Control. BMC США.

SB-4216/SSQ-97 — Panel, Power Control. BMC США.

SB-4217/SWG-2(V) — Box, Distribution, 28 VDC. BMC США.

SB-4218/SYK-8 — Panel, Power Control. BMC США.

SB-4219/SYK — Panel, Boot Bit. BMC США.

SB-4220/SYK-9 — Panel, Power Control. BMC США.

SB-4221/SYK — Panel, Power Control. BMC США.

SB-4221/SYK-6 — Panel, Power Control. BMC США.

SB-4223/WSC — Switchboard, Interior (Communication) (???) (NSN 6110-01-300-0004).

SB-4223A/WSC — Switchboard, Power (NSN 6110-01-292-3459).

SB-4223B/WSC — Switchboard, Power (NSN 6110-01-292-3460).

SB-4228/UYQ-41 — Communications Patch Panel; Panel, Patching, Communication. BMC США.

SB-4229/SP — Radar Signal Distribution Switchboard SB-4229/SP. BMC США.

SB-4229A(V)1/SP — Radar Signal Distribution Switchboard. BMC США.

SB-4229A(V)2/SP — Radar Signal Distribution Switchboard (NSN 5840-01-470-3551). BMC США.

SB-4229A(V)3/SP — Radar Signal Distribution Switchboard (NSN 5840-01-470-3552). BMC США.

SB-4229A(V)4/SP - Radar Signal Distribution Switchboard. BMC США.

SB-4229A(V)5/SP - Radar Signal Distribution Switchboard. BMC США. Equipment Type: Command Control. Nomenclature: RADDs- SPA-25G (AN/SPA-25G).

SB-4229A(V)6/SP - Radar Signal Distribution Switchboard. BMC США.

SB-4229A(V)7/SP - Radar Signal Distribution Switchboard (NSN 5840-01-471-2003). BMC США.

SB-4229A(V)8/SP - Radar Signal Distribution Switchboard. BMC США.

SB-4229A(V)9/SP - Radar Signal Distribution Switchboard. BMC США.

SB-4229A(V)10/SP - Radar Signal Distribution Switchboard. BMC США.

SB-4229A(V)11/SP - Radar Signal Distribution Switchboard (NSN 5840-01-471-2208). BMC США.

SB-4229A(V)/SP- Radar Switchboard; Radar Signal Distribution Switchboard: SB-4229A(V)/SP (SB-4229A(V)). Используется в составе AN/SPQ-14(V) ASDS.

SB-4229B(V)/SP - Radar Signal Distribution Switchboard: SB-4229B(V)/SP. BMC США.

SB-4230/TSC-116 - Power Distribution (Unit? Switchboard?) (NSN 5895-01-189-8157).

SB-4238/TRC-179(V) - Panel, Power Distribution. BMC США.

SB-4238/U - Switchboard, Data Transfer. BMC США. ???

SB-4238A/UYK - Switch, Digital Linear. BMC США.

SB-4247/SWG-2(V) - Box, Distribution, 28 VDC. BMC США.

SB-4248/FSC - изд. SB-4248/FSC. BMC США.

SB-4249/FSC - изд. SB-4249/FSC. BMC США.

SB-4251/FSQ - Panel, Power Distribution (NSN 6110-01-287-5233).

SB-4254/UR - Panel, Frequency Standard Distribution (NSN 4130-01-275-3758). BMC США.

SB-4258(XN-1)/UG - Patch Panel, Low Level. BMC США.

SB-4261/TRC-184 - Distribution Box (NSN 6110-01-211-4243).

SB-4262/UYK - Power Distribution Unit. BMC США.

SB-4263/UYK - Power Distribution Unit. BMC США.

SB-4264/UYK - Power Distribution Unit. BMC США.

SB-4265/UYK - Power Distribution Unit. BMC США.

SB-4267/WSC - изд. BMC США. SPAWAR

SB-4274/SWG-2(V) - Box, Distribution, 28 VDC. BMC США.

SB-4280/UQX-5(V) - Distribution Unit, Power. BMC США.

SB-4281/UQX-5(V) - Distribution Unit, Signal. BMC США.

SB-4283/TRC-179(V) - Panel, Power Distribution (NSN 6110-01-267-4413).

SB-4284/URC-109(V) - Distribution Unit, RF. BMC США.

SB-4285/URC-109(V) - Distribution Panel, Antenna. BMC США.

SB-4288/U - Power Distribution( ) (NSN 5895-01-230-2557).

SB-4289/SYK - Panel, Boot Bit. BMC США.

SB-4298/FYK-28 - Panel, Power Distribution (NSN 6110-01-279-7512).

SB-4299/UYQ-50 - Power Distribution Unit. BMC США.

SB-4301/G - Panel Monitor (NSN 5895-01-256-0075).

SB-4303(P)/G - Switchboard, Telephone: SB-4303(P)/G (SB-4303; SB-4303(P)) (NSN 5805-01-253-6148). Армия США. Система:

MSE. Мануалы: {TM 11-5805-772-12 (reprinted w/basic incl C1-5), (01/19/1988), DotA}. {TM 11-5805-772-24P (11/01/1992), DotA}. {TM 11-5805-772-34 (reprinted w/basic incl C1-2), (01/19/1988), DotA}.

SB-4303A(P)/G - Switchboard, Telephone: SB-4303A(P)/G (NSN 5805-01-349-8109). Армия США. Система: MSE. Мануалы: {TM 11-5805-772-12 (reprinted w/basic incl C1-5), (01/19/1988), DotA}. {TM 11-5805-772-24P (11/01/1992), DotA}. {TM 11-5805-772-34 (reprinted w/basic incl C1-2), (01/19/1988), DotA}.

SB-4310(XN-1)/USC-38(V) - изд. BMC США.

SB-4310/USC-38(V) - Power Distribution Unit. BMC США.

SB-4310A/USC-38(V) - Power Distribution Unit. BMC США.

SB-4311/SYK - Panel, Dual Power Control. BMC США.

SB-4313/SSQ-105 - Panel, Power Control. BMC США.

SB-4317/FSC - изд. SB-4317/FSC. BMC США.

SB-4319/G - Panel, Signal Distribution (NSN 5895-01-268-7183).

SB-4320/G - Panel, Signal Distribution (NSN 5895-01-268-7184).

SB-4322/URC-107(V)4 - Power Distribution (Panel? Switchboard?) (NSN 5821-01-305-6393).

SB-4324A/U - Panel, Power Distribution (NSN 6110-01-326-4140).

SB-4325/FSQ - Patch Panel; Panel, Patching, Prog( ) (Program?) (NSN 7035-01-326-3872). BMC США.

SB-4333/U - Switchboard, Data And Control Patching. BMC США.

SB-4340/URC-107(V)7 - Panel, Keyer Control. BMC США.

SB-4345/FSQ - Patch Panel, Disk Drive; Panel, Patching, Prog( ) (Program?) (NSN 7035-01-326-3873). BMC США.

SB-4346/FSQ - Patch Panel, Tape Drive; Panel, Patching, Prog( ) (Program?) (NSN 7035-01-326-3874). BMC США.

SB-4347/FSQ - Patch Panel; Panel, Patching, Prog( ) (Program?): SB-4347/FSQ (NSN 7035-01-326-3875). BMC США.

SB-4359/FSC - Panel, Patching, Communications (NSN 5895-01-368-2234).

SB-4363/APY-2 - Control, Radar Set ??? (NSN 5841-01-517-8877).

SB-4370/ARW-83(V) - Demultiplexer (NSN 5821-01-357-4404).

SB-4372/ARQ-53 - Power Control Assembly (NSN 1680-01-379-7926). BMC США(?).

SB-4376/UYH - Switchboard, Power. BMC США.

SB-4378/USQ-123(V) - Power Control Panel; Power Control Panel Assy. BMC США.

SB-4379/USQ-123(V) - Power Distribution Unit. BMC США.

SB-4380/FQX-3 - Distribution Assembly, Power; Panel, Control, Elect( ) (NSN 5895-01-389-2871). BMC США.

SB-4381/FSQ-131 - Distribution Box (NSN 6110-01-399-7946).

SB-4382/FSQ-131 - Distribution Box (NSN 6110-01-397-1332).

SB-4383/FSQ-131 - Distribution Box (NSN 6110-01-397-1327).

SB-4384/FSQ-131 - Distribution Box (NSN 6110-01-397-1326).

SB-4389/UQX-5(V) - Power Distribution Unit. BMC США.

SB-4395/SYQ-17(V) - Panel, Power Distribution. BMC США.

SB-4399/MSM-133 - Panel, Power Distribution (NSN 6110-01-452-1719).

SB-4400/MSM-133 - Panel, Power Distribution (NSN 6110-01-452-1405).

SB-4401/USC-42(V) - Patch Panel; Panel, Patching Communications SB-4401/USC-42(V) (SB-4401/USC) (NSN 5895-01-464-9561). BMC США.

SB-4404/ARW-83(V) - Demultiplexer (???) (NSN 5821-01-441-2970). Northrop Grumman Space & Mission Systems Corp. Detail: An item designed to decombine two or more simultaneous intelligence signals for recovering the intelligence received from a single signal transmission facility, the intelligence having been previously combined by a compatible multiplexer. End Item Identification: Used on AN/USD-9E

SB-4413/SPN-35C — Power Distribution Switchboard. BMC США.

SB-4415/USC-38(V) — Prime Distribution Unit. BMC США.

SB-4424A/WSC-6(V) — Distribution Box (NSN 6110-01-617-2048). BMC США.

SB-4424B/WSC-6(V) — Distribution Box (NSN 6110-01-617-2037). BMC США.

SB-4430/SPQ-15(V) — Signal Distribution Switchboard (NSN 5895-01-599-0921). BMC США. Используется в составе AN/SPQ-15(V).

SB-5084/SRR — Panel, Patching, Antenna.

SB-5087/SRA-34 — Panel, Blank. ???

SB-5090/ANH-502 — Panel, Monitor.

SB-5092/FRA-502 — Panel, Power Distribution.

SB-5138/WIC-501(V) — Panel, Test, Electric (NSN 6625-01-337-8282).

SB-5158/FRR-512 — Panel Monitor (NSN 5895-01-435-2025).

SB-8136/F — Panel, Patching, Communications (NSN 5895-00-879-1374).

SB-\*\*\* — Switchboard. Telephone, fire control, power distribution, etc. [RADIO UNIT INDICATORS (JETDS)].

SB-XXXX/USC-38(V) — Panel, Power Distribution (NSN 6110-01-514-9267). BMC США.

SBC-1 — Single Sideband Converter Group AN/URA-42 (Sideband Converter TMC Model SBC-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBC-1A — Single Sideband Converter Group AN/URA-42A (Sideband Converter TMC Model SBC-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBE-1 — Modulator Power Supply Group AN/URA-23 (Transmitting Mode Selector TMC Model SBE-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

SBE-2 — Modulator Power Supply Group AN/URA-23A (Transmitting Mode Selector TMC Model SBE-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

SBE-3 — Modulator-Oscillator Group AN/URA-28 (Sideband Generator TMC Model SBE-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBE-3 — Modulator-Oscillator Group AN/URA-28A (Sideband Generator TMC Model SBE-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBG-1 — Modulator-Oscillator Group AN/URA-30 (Sideband Generator TMC Model SBG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBG-1A — Modulator-Oscillator Group AN/URA-30A (Sideband Generator TMC Model SBG-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBG-1B/-2B — Modulator-Oscillator Group AN/URA-30B (Sideband Generator TMC Model SBG-1B/-2B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBG-1L — Modulator-Oscillator Group AN/URA-41 (Low Frequency Sideband Generator TMC Model SBG-1L). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBG-1LA — Modulator-Oscillator Group AN/URA-41A (Low Frequency Sideband Generator TMC Model SBG-1LA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBG-1LB — Modulator-Oscillator Group AN/URA-41B (Low Frequency Sideband Generator TMC Model SBG-1LB). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBS-1 — Single Sideband Converter CV-1288/UR (Sideband Selector TMC Model SBS-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBS-2 — Single Sideband Converter CV-1293/FRR-60(V) (Sideband Selector TMC Model SBS-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBT-1K(J) — Radio Transmitting Set AN/FRT-53A (Radio Transmitter TMC Model SBT-1K(J)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBT-1K-( ) — Radio Transmitting Set AN/URT-19(V) (General Purpose Transmitter TMC Model SBT-1K- (variations)). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBT-1K-E — стационарный КВ радиопередатчик [Radio Transmitting Set; HF Radio Transmitting Equipment; SSB Transmitter] AN/FRT-70 (TMC Model SBT-1K и/или TMC Model SBT-1K-E). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada) (США/Канада). ВМС США. Мануалы: {TMC SBT-1K-E manual}.



SBT-1K-J – Radio Transmitting Set AN/FRT-53 (Radio Transmitter TMC Model SBT-1K-J). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBT-1K-L – Radio Transmitting Set AN/FRT-57 (General Purpose Transmitter TMC Model SBT-1K-L). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SBT-1K-Q – Radio Transmitting Set AN/FRT-56 (General Purpose Transmitter TMC Model SBT-1K-Q). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SC – Radar Equipment; Air search radar (series) (shipborne): SC. BMC США. SC Radar, Series (1944).

SC-1 – Compass, Sun, Universal Type, Abrams Model SC-1. {Technical Manual TM 5-9422, 1943}.

SC-1 – Radar SC-1. BMC США.

SC-2 – Radar Equipment; Search RADAR; Navy GCI? Radar: SC-2. BMC США.

SC-3 – Radar Equipment; Radar Set; Search RADAR; Navy GCI? Radar: SC-3. BMC США.

SC-4 – Radar Equipment; Radar Set; Navy GCI? Radar; Search RADAR: SC-4. BMC США.

SC-5 – Radar Equipment; Search RADAR: SC-5. BMC США.

SC-7 Mod 0 – Coil, Underwater Mine, SC-7 Mod 0 For Mine Mk 36 Mod 1 and Mk 36 Mod 3, (DODAC: 1350-R252).

SC-7 Mod 1 – Coil, Underwater Mine, SC-7 MOD 1, (DODAC: 1350-R253).

SC-8 Mod 0 – Coil, Underwater Mine, SC-8 Mod 0 For mine Mk 25 Mod 2, (DODAC: 1350-R254).

SC-10 (BC-1016) – изд. BMC США.

SC-19 Mod 0 – Coil, Underwater Mine, SC-19 Mod 0, 79.12 in. lg, 2.54 in. dia, for Mine Mk 25 Mods 0 and 2, (DODAC: 1350-R255).

SC-20 Mod 1 – Coil, Underwater Mine, SC-20 Mod 1, for Mine Mk 25, Mk 27, (DODAC: 1350-R257).

SC-27 Mod 0 – Coil, Underwater Mine, SC-27 Mod 0, for Mine Mk 52, Mk 55, (DODAC: 1350-R262).

SC-PLAN – Surface Combatants Surface Combatants Planning System (SC-PLAN) Planning Sy. NAVSEA/BMC США. Use: Information Management.

SCASS – Single Channel Active Sonobuoy Simulator. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

SCAT – Submarine Communications Assessment Tool. SPAWAR/BMC США. Use: Communications.

SCHTS – Sewage Collection Holding & Transfer System. NAVSEA/BMC США. Use: Command & Control.

SCLISIS/CDMDOA/RADCOM – Ship Configuration And Logistics Support/CDMD Open Architecture/RADCOM. NAVSEA/BMC США. Use: Logistics.

SCM Mark 2 – HCM (High Command ECM) Mark 4 (CSP-2200) = SCM Mark 2 (modif. ECM Mark II). Использование: криптография.

SCR-\*\*\* – Signal Corps Radio Sets COMPLETE. (см. отдельно).

SCS – Scientific Computer System Project. BMC США. USNO/BMC США. Use: Space and weather.

SCS – Ship Control System. NAVSEA.

SCT-50 – Time Code Titler (Date Stamp Reader) (SCT-50). BMC США.

SD – Radar Equipment; Aircraft detection radar for submarines: SD. BMC США.

SD-2 – Aircraft Tow Tractor SD-2. BMC США.

SD-2 – Radar Equipment SD-2. BMC США.

SD-3 – Radar Equipment SD-3. BMC США.

SD-4 – Radar Equipment SD-4. BMC США.

SD-5 – Radar Equipment SD-5. BMC США.

SD-338A – Meter, Conductivity SD-338A. BMC США.

SD-a – Radar Equipment: SD-a (SD-A). BMC США.

SDB – Speak-O-Phone Sound Detector, Model SDB. (TM 11-2541, 1944-09-27).

SDB — изд. BMC США.

SDIEGO-Tandem — San Diego UADPS Tandem Uniques. NAVSUP/BMC США. Use: Logistics.

SDIEGO-U2 — San Diego UADPS U2 Uniques. NAVSUP/BMC США. Use: Logistics.

SDN-L — Special Operations Forces Deployable Node Light (SDN-L) V3B. USSOCOM

SDRS — E-6B Structural Data Recording System. NAVAIR/BMC США. Use: Communications. (AN/ASH-37(V) ???)

SDS — Pay And Personnel Source Data System. BUPERS/BMC США. Use: Military Personnel And Readiness.

SDS — Stars Download System. NAVAIR/BMC США. Use: Information Management.

SDU — RF and AF Signal Distribution Unit Type A, B, C; Receiver Signal Distribution Unit: SDU. BMC США. for communication station receiving sites. Мануалы: {NAVSHIPS 91047}.

SDU-4 — ATC Tower Light Guns. BBC США. ????

SE — изд. BMC США.

SE-6-2 — Inverter. (1962-09-25, TM 11-6125-231-45, DotA).

SE-7-T1 — Signal Equipment. (1936-09-15, Signal Corps Publishing Agency (SCPA)).

SE-7-T2 — Signal Equipment. (1939-07-01, Signal Corps Publishing Agency (SCPA)).

SE-7-T3 — Signal Equipment. (1939-07-01, Signal Corps Publishing Agency (SCPA)).

SE-8-T1 — Signal Equipment; Signal Lamp Equipment: SE-8-T1. Мануалы: {Infantry Board Reports, No. 1183: Signal Lamp Equipment EE-84 & SE-8-T1; Jan 20, 1941}. {1940-07-03, Signal Corps Publishing Agency (SCPA)}.

SE-8-T2 — Signal Equipment. (1942-04-13, Signal Corps Publishing Agency (SCPA)).

SE-11 — Antenna. ???

SE-11 — Signal Lamp Equipment; Signal Lamp: SE-11 (NSN 5850-00-407-6671 ???). Армия США. AN/PVC-Type. Мануалы: {TM 11-392 (1943-06-30), War Department}. {TM 11-5850-201-12 (1964-08-21, incl C1-2); TM 11-5850-201-20P (1977-07-21), DotA}.

SE-11-1 — 1964-08-01, TM 11-5850-201-12, DotA. ???

SE-11-( ) — Signal Lamp Equipment. (1945-03-26).

SE-11-T-3 — Plastic Signal Lamp Equipment, SE-11-T-3. {Infantry Board Reports, No. 1486: Plastic Signal Lamp Equipment, SE-11-T-3; May 28, 1943}.

SE-11A — Signal Lamp Equipment SE-11A (NSN 5850-00-407-6671). {TM 11-5850-201-12: Operator's and organizational maintenance manual for: Signal Lamp Equipment, SE-11 and SE-11A (reprinted w/basic incl C1-2), (08/21/1964), DotA}. {TM 11-5850-201-20P: Organizational maintenance repair parts and special tools lists for: Signal Lamp Equipments SE-11 and SE-11A (NSN 5850-00-407-6671), (07/21/1977), DotA}.

SE-11A — Signal Lamp Equipment. (NSN 5850-00-407-6671). (TM-11-5850-201-12; TM-11-5850-201-20P, DotA).

SE-11A — Signal Lamp Equipment; Signal Lamp. {TM 11-5850-201-20P, Organizational Maintenance Repair Parts and Special Tools List for Signal Lamp Equipments SE-11 and SE-11A; (1977-07-21), DotA}.

SE-26-2 — Leland Inverter Assembly. (1962-10-01, TM 11-6125-233-45, DotA).

SE-\*\*\* — Signal Equipment; Signal Equipments.

SEAP —Shore Test Equipment Allowance Program (SEAP). BMC США.

SEAPORT — SEAPORT. USN. #Acquisition

SEAWOLF WLC — SEAWOLF Weapons Launch Console (WLC). NAVSEA/BMC США. Use: Weapons.

SEC - JCALS            Joint Computer Aided Acquisition and Logistic Support            ARMY            Logistics/Supply Chain Management

SEC-CENTAUR V2 — SEC - CENTAUR; CENTAUR, V2. US Army.

SECURENET-C — Secure Network - Classified. DTRA

SECURENET-U — Secure Network - Unclassified. DTRA

SEL 32/27 — Computer.

SEL 32/77 — Computer.

SEON – система Solar Electro-Optical Network (SEON). Consists of three ground base systems, the AN/FMQ-7 Solar Observing Optical Network (SOON), AN/FRR-95 Radio Interference Measuring Set (RIMS), and A/F24U-10 Solar Radio Spectrograph (SRS). SEON provides real time data of solar activity that interferes with radio frequency bands of satellites, radars, radio communications, and power grids. SEON has five sites located at Learmonth, Australia, San Vito, Italy, Kaena Point, HI, (RIMS and SRS) Sagamore Hill, MA, (RIMS and SRS) and Holloman AFB, NM (SOON).

SERMIS – Support Equipment Resource Management Information System. NAVAIR/BMC США. Use: Logistics.

SESS – Support Equipment Standardization System. NAVAIR/BMC США. Use: Logistics.

SETS – Sensor Electronics Test System. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

SEWIP Block 1 – Tactical Electronic Warfare Suite – AN/SLQ-32(V) модернизация. BMC США. SEWIP (Surface Electronic Warfare Improvement Program).

SEWIP Block 1A – Tactical Electronic Warfare Suite – AN/SLQ-32(V) модернизация. BMC США.

SEWIP Block 1B2 – Tactical Electronic Warfare Suite – AN/SLQ-32(V) модернизация. BMC США.

SEWIP Block 1B3 – Tactical Electronic Warfare Suite AN/SLQ-32( ) (V) SEWIP Block 1B3 (Surface Electronic Warfare Improvement Program Block 1B3). – AN/SLQ-32( ) (V) модернизация. BMC США. Lockheed Martin; General Dynamics Mission Systems, Fairfax, Virginia(?). "Lockheed Martin has provided the U.S. Navy with SEWIP Block 1B3 development, production, and engineering services since 2002". "SEWIP Block 1B3... General Dynamics Mission Systems, Fairfax, Virginia. (2019 full-rate production)".

SEWIP Block 2 – SEWIP Block 2. "Lockheed Martin has provided the U.S. Navy with SEWIP Block 1B3 development, production, and engineering services since 2002 and SEWIP Block 2 development, production and engineering services since 2009".

SEWIP Block 2 – Tactical Electronic Warfare Suite AN/SLQ-32(V) 6 – AN/SLQ-32(V) модернизация. BMC США.

SEWIP Block 3 – Tactical Electronic Warfare Suite AN/SLQ-32(V) 7 – AN/SLQ-32(V) модернизация. BMC США.

SEWIP Block 4 – Tactical Electronic Warfare Suite – AN/SLQ-32(V) модернизация. BMC США.

SF (115V DC) – изд. BMC США.

SF – Radar Equipment; Radar; Surface Search Radar: SF. BMC США.

SF-1 (115 VDC) – изд. BMC США.

SF-1 (440 VAC) – изд. BMC США.

SF-1 – Radar Equipment.

SFO-2 – Regenerator TMC SFO-2. AN/FGC-Type.

SFP – Shore Facility Planning. NAVFAC/BMC США. Use: Logistics.

SG – Radar; Surface Search Radar. BMC США.

SG-1 – Radar Equipment; Radar Set; Surface Search RADAR: SG-1. BMC США.

SG-1/ARN – Signal Generator (NSN 6625-00-580-1929).

SG-1A/ARN – Signal Generator (NSNs: 6625-00-212-7365; 6625-00-580-1929; 6625-00-649-4636; 6625-00-628-6367). Мануалы: (Service Instructions, 1959-06).

SG-1b – Radar Equipment; Radar Set: SG-1b (SG-1B). BMC США.

SG-1c – Radar Equipment (SG-1C). BMC США.

SG-1d – Radar Equipment (SG-1D). BMC США.

SG-2 – Radar Equipment; Surface Search RADAR: SG-2. BMC США.

SG-2A/GRM-4 – Generator, Signal (NSN 6625-00-591-4776).

SG-2S – Radar Equipment SG-2S. BMC США.

SG-2Sb – Radar Equipment SG-2Sb (SG-2SB). BMC США.

SG-3 – Radar Equipment; Surface Search RADAR: SG-3. BMC США.

SG-3/U – Generator, Signal (NSN 6625-00-519-2351).

SG-4 – Surface Search RADAR. BMC США.

SG-5 – Surface Search RADAR. BMC США.

SG-5A/U — изд. BMC США.

SG-6 — Radar Equipment; Surface Search RADAR: SG-6. BMC США.

SG-6/U — FM Signal Generator SG-6/U.

SG-6a — Radar Equipment SG-6a. BMC США.

SG-6b — Radar Equipment SG-6b (SG-6B). BMC США.

SG-7 — Surface Search RADAR. BMC США.

SG-8/U — Generator, Noise (NSN 6625-00-078-4489).

SG-12/U — Generator, Signal (NSN 6625-00-669-0124).

SG-13/ARN — Signal Generator; Test Set, Navigation: SG-13/ARN (FSN: 6625-539-8575) (NSN: 6625-00-539-8575) (LIN: J54741). Мануалы: {TM 11-5556: Signal Generator SG-13/ARN (1956-09-27), DotA}. {TM 11-6625-279-14P, DotA}.

SG-15/PCM — Generator, Signal: SG-15/PCM (SG-15) (TS-140/PCM) (FSN: 6625-229-1087) (NSN: 6625-00-229-1087) (LIN: J54878). Мануалы: {TM 11-2096 (1953-12-07), DotA}. {TM 11-6625-250-20P; TM 11-6625-250-34P, DotA}. {TM 11-6625-251-14, TM 11-6625-251-15 (1966-07-01), DotA}. {1952-10-16}. {1960-06-16}.

SG-15A/PCM — Signal Generator SG-15A/PCM (FSN: 6625-649-5149). {TM 11-6625-250-20P; TM 11-6625-250-34P, DotA}. {TM 11-6625-251-14 ???}. {1960-06-16}.

SG-17/U — RF Signal Generator SG-17/U. BMC США.

SG-18/U — Generator, Pulse: SG-18/U. BMC США.

SG-20/U — Signal Generator SG-20/U. BMC США.

SG-21/U — Generator, AF Signal: SG-21/U. BMC США.

SG-21A/U — Generator, AF Signal: SG-21A/U (FSN: 2Z6625-020-8927). BMC США.

SG-21B/U — Generator, AF Signal: SG-21B/U. BMC США.

SG-21C/U — Generator, AF Signal; Generator, Signal (NSN 6625-00-020-8927). BMC США.

SG-22/U — RF Signal Generator SG-22/U. BMC США. Использов. с PP-427/U. Мануалы: {TM 11-990 (1949-02-01/1949-02-23; 1950-02-23), War Department/DotA}. (NAVSHIPS 91170, 1949-02-23, USN).

SG-23/U — Generator, Interference: SG-23/U (NSN 6625-00-519-9808). BMC США.

SG-24/TRM-3 — Generator, Sweep; Test Set, Radio (NSN 6625-00-539-9030). BMC США.

SG-25/U — изд. SG-25/U. BMC США. Use: EW (???).

SG-30/UP — Generator, Pulse: SG-30/UP. BMC США.

SG-31/U — Generator, RF Signal: SG-31/U. BMC США. Use: EW (???).

SG-31A/U — Generator, RF Signal. BMC США.

SG-31B/U — Generator, RF Signal. BMC США.

SG-32/TRM-1 — Generator, Signal (NSN 6625-00-504-1881) (NSN 6625-00-729-3956).

SG-33/TRM-1 — Generator, Signal (NSN 6625-00-580-5961; 6625-00-589-5137).

SG-34 — Generator, Signal (NSN 6625-00-814-3854).

SG-42/URM-18 — Signal Generator SG-42/URM-18 (FSN: 2Z6625-392-6920). BMC США. (1956-05-09).

SG-44E — Generator, Signal (NSN 6625-00-133-7861).

SG-59/U — Generator, Signal. BMC США.

SG-66/ARM-5 — Generator, Signal (NSN 6625-00-610-2218).

SG-66B/ARM-5 — Generator, Signal (NSN 6625-00-926-7769).

SG-67/FPS-8 — Generator, Interference (NSN 5840-00-505-0501).

SG-68/FPS-8 — Generator, Pulse (NSN 5895-00-505-1731).

SG-69/PPM-1 — Generator, Pulse: SG-69/PPM-1 (FSN: 4G6625-646-4689) (NSN: 6625-00-545-7953) (LIN: J34328). BMC США.

SG-69A/PPM-1 — Generator, Pulse: SG-69A/PPM-1 (FSN: 4G6625-542-7132) (NSN: 6625-00-542-7132). BMC США.

SG-71/FCC — Generator, Signal: SG-71/FCC (NSN 6625-00-669-0255) (LIN: J55289). Армия США(?), BMC США. Мануалы: (TM 11-5088, 1954-12-13). (TM 11-6625-358-15). (1956-07-06).

SG-71A/FCC — Signal Generator SG-71A/FCC (NSN 6625-00-556-8936). BMC США. Мануалы: (1956-07-06).

SG-82/U — Pulse Generator; Signal Generator: SG-82/U. {TM 11-901 (1954-09-01/1954-09-27), DotA}. (1954-01-25).

SG-85/URM-25D — Generator, Signal (NSN 6625-00-669-0256).

SG-88/URM-25D — Generator, Signal (NSN 6625-00-669-0256).

SG-89/UPM-68 — Generator, Pulse (NSN 6625-00-615-4490).

SG-90/UPM-68 — Generator, Pulse (NSN 6625-00-581-5982). BBC США.

SG-92/U — Sweep Generator SG-92/U (LIN: J58303). Армия США(?). (TM 11-319 (1954-12-01/1954-12-03), DotA). (TM 11-319 C 6 (1980-07-16), DotA). (1959-04-06).

SG-92A/U — Sweep Generator SG-92A/U. (1980-07-16, TM 11-319 C 6, DotA).

SG-96/FRC — Sweep Oscillator. (1958-11-06).

SG-97/FRC — Generator, Signal (NSN 6625-00-351-5958).

SG-114/U — Generator, Noise (NSN 6625-01-034-1066).

SG-121/URN-3 — Generator, Pulse Sweep; TACAN Pulse Generator: SG-121/URN-3 (NSN 6115-00-519-4150). BMC США. {NAVSHIPS 92460}.

SG-121A/URN-3 — Generator, Pulse Sweep; Pulse Generator: SG-121A/URN-3 (FSN: 2Z5820-539-7331) (NSN: 6625-00-539-7331). BMC США. Мануалы: {NAVELEX 0967-093-7010, 0967-LP-093-7010}.

SG-121B/URN-3 — Generator, Pulse Sweep: SG-121B/URN-3 (NSN 6625-00-783-5441). BMC США. {NAVELEX 0967-093-7010}.

SG-121C/URN-3 — Generator, Pulse Sweep: SG-121C/URN-3. BMC США.

SG-132/FSA-10 — Sweep Generator SG-132/FSA-10 (SG-132) (NSN 5895-00-194-4875). BMC США. Мануалы: {NAVSHIPS 94221}.

SG-132A — Sweep Generator; VHF Sweep Generator: SG-132A. Mfr: Bay State (?). BMC США. Мануалы: {NAVSHIPS 94498}. {NAVSHIPS/NAVELEX 0967-058-8000 ?}. {NAVSHIPS / NAVELEX 0969-083-9010}.

SG-135/GPS — Generator, Pulse (NSN 5895-00-539-6235).

SG-136/U — Generator, Signal (NSN 6625-00-539-8825).

SG-142/DPM-1 — изд. BMC США.

SG-146/U — изд. BMC США.

SG-179 — Generator, Reference (NSN 5895-00-615-9662; 5895-00-892-3892).

SG-179A/URC — Generator Reference (NSN 5895-00-892-3892).

SG-185/ — AN/SPS-28 Jamming Generator

SG-185/ — AN/SPS-28 Jamming Generator.

SG-222/GPA-40 — Generator, Pulse (NSN 5895-00-553-6354).

SG-244/FPS-20 — Generator, Reference (NSN 5895-00-557-5365).

SG-245/U — изд. BMC США.

SG-255/AQA-3 — Generator Reference (NSN 5895-00-675-6400) (NSN 5895-00-835-1222).

SG-257/G — Generator, Pulse (NSN 5895-00-509-8436).

SG-257A/G — Generator, Pulse (NSN 6625-00-542-7084).

SG-258A/G — Generator, Pulse (NSN 6625-00-679-9305).

SG-259/G — Generator, Pulse (NSN 5895-00-506-9248).

SG-259A/G — Generator, Pulse (NSN 5895-00-542-7085).

SG-260A/G — Generator, Pulse (NSN 6625-00-542-7086).

SG-261A/G – Generator, Pulse (NSN 6625-00-542-7092).

SG-296/FPS-7 – Generator, Electronic ( ) (NSN 5840-00-620-0331).

SG-297( )/URM-103 – Signal Generator.

SG-297/U – Generator, Signal (NSN 6625-00-868-8362).

SG-298/U – Signal Generator SG-298/U (FSN: 4G6625-649-2032). ВМС США. Мануалы: {ТМ 11-6625-399/45 (1963-02-14), DotA}.

SG-299/U – Generator, Signal: SG-299/U (FSN 6625-624-3516) (NSN 6625-00-624-3516) (LIN: J55837). Армия США(?), ВВС США, ВМС США. Мануалы: {ТМ 11-5134-15, DotA}. {ТМ 11-6625-258-14; ТМ 11-6625-258-20P; ТМ 11-6625-258-40P; ТМ 11-6625-258-45P (1962-08-21), DotA}. {Т.О. 33A1-8-151-1, USAF}. {ТО 33A1-8-151-14 (1962-08-21), USAF}.

SG-299A/U – Generator, Signal: SG-299A/U (NSN 6625-00-897-0060). Армия США(?), ВВС США(?), ВМС США. {ТМ 11-6625-258-14; ТМ 11-6625-258-20P; ТМ 11-6625-258-40P; ТМ 11-6625-258-45P/ТО 33A1-8-151-14 (1962-08-21), DotA}.

SG-299B/U – Generator, Signal: SG-299B/U (NSN 6625-00-808-5584). Мануалы: {ТМ 11-6625-258-14; ТМ 11-6625-258-20P; ТМ 11-6625-258-40P, DotA}.

SG-299B/U – Signal Generator SG-299B/U (NSN: 6625-00-808-5584). ВМС США. Мануалы: {ТМ 11-6625-258-14; ТМ 11-6625-258-20P; ТМ 11-6625-258-40P, DotA}. (1962-08-21, ТМ 11-6625-258-45P/ТО 33A1-8-151-14, DotA/DotAF).

SG-299C/U – Signal Generator SG-299C/U (FSN 6625-624-3516) (NSN 6625-00-916-8541). ВМС США. {ТМ 11-6625-258-14; ТМ 11-6625-258-20P; ТМ 11-6625-258-40P, DotA}.

SG-299D/U – Generator, Signal: SG-299D/U (NSN 6625-00-150-6338; 6625-00-765-6656). ВМС США. Мануалы: {ТМ 11-6625-258-14, DotA}.

SG-321/U – Signal Generator SG-321/U (NSN 6625-00-674-7097) (LIN: J55944). Армия США(?), ВМС США.

SG-321A/U – Signal Generator (NSN 6625-00-880-5791). ВМС США.

SG-321B/U – Signal Generator SG-321B/U (NSN 6625-00-935-6924). Мануалы: {ТМ 11-6625-822-12 (1968-12-05); ТМ 11-6625-822-20P; ТМ 11-6625-822-40P; ТМ 11-6625-822-45, DotA}.

SG-333C/WLR-1 – Generator, Pulse (NSN 5895-00-051-8347). ВМС США.

SG-336/U – Generator, Signal; Generator, Sweep: SG-336/U (FSN 6625-669-2395) (NSN 6625-00-669-2395) (LIN: J58577). Мануалы: {ТМ 11-6625-406-20P; ТМ 11-6625-406-35; ТМ 11-6625-406-40P, DotA}.

SG-337/U – Generator, Thermal Noise (LIN: J59399).

SG-339/URM – Signal Generator SG-339/URM (NSN 6625-00-044-6959; 6625-00-871-8023).

SG-340/G – Generator, Signal (NSN 6625-00-542-1292).

SG-340A/G – Generator, Signal (NSN 6625-01-098-0465).

SG-343/UPM-15A – Generator, Pulse (NSN 6625-00-892-3313).

SG-351/USD-1 – Signal Generator SG-351/USD-1. {ТМ 11-6625-322-35 (1960-11-01); ТМ 11-6625-322-45 (1961-11), DotA}.

SG-352/USM-108 – Generator, Electronic Marker; Generator, Timer Marker (?) (NSN 6625-00-987-9455). ВМС США.

SG-354/U – Generator, Interference: SG-354/U (FSN: 2Z5895-664-1146) (NSN: 6625-00-664-1146). ВМС США.

SG-366/U – Generator, Pulse (NSN 6625-00-682-9496) (LIN: J34465).

SG-366A/U – Pulse Generator SG-366A/U (NSN 6625-00-168-0471). {ТМ 11-6625-435-24P-1, DotA}.

SG-376(XN-1)/U – Generator, Signal. ВМС США.

SG-376/U – Generator, Signal: SG-376/U (NSN: 6625-00-071-2102; 6625-00-078-5524). ВМС США. Мануалы: {NAVELEX 0967-127-5010}.

SG-376A/U – Generator, Signal; Two-tone SSB Test Generator; 2-tone Signal Generator: SG-376A/U (NSN: 6625-00-880-1569). ВМС США. Мануалы: {NAVSHIPS / NAVELEX 0967-245-9010 and/or 0969-245-9010}.

SG-382A/U – Generator, Signal. ВМС США.

SG-400/U – Generator, Signal (NSN 6625-00-814-3854).

SG-407/U – Generator, Sweep (NSN 6625-00-868-8361).

SG-419/U – Generator, Noise; Generator, Thermal (?) (NSN: 6625-00-853-3866) (LIN: J59536).

SG-426/FSA – Generator Reference (NSN 5895-00-732-0823).

SG-430(P)/GGM — Generator, Time Base SG-430(P)/GGM. (1966-09-01, TM 11-6625-422-25P/4, DotA).

SG-430/GGM — Generator, Time Base. (1962-03-22, TM 11-6625-422-35/4, DotA).

SG-431/GGM — Generator, Test Pattern. (1962-11-01, TM 11-6625-422-35/5, DotA).

SG-461/APN-59 — Generator, Electronic ( ) (NSN 5841-00-983-8393).

SG-461A/APN-59 — Generator, Electronic ( ) (NSN 5841-01-053-7840).

SG-465/UNQ-7 — Signal Generator. BMC США.

SG-472/ARM-57 — Generator, Signal (NSN 6625-00-865-9920).

SG-474/FQQ-9(V) — Signal Generator. BMC США.

SG-475/APS-94 — Oscillator, Pulse Delay (NSN: 5955-00-788-6808) (LIN: N26080).

SG-479B/U — Generator, Signal (NSN 6625-00-819-0472).

SG-479C/GRM-50 — Generator, Signal (NSN 6625-00-762-3786).

SG-485/TSQ-18 — Generator, Ref Signal. BMC США.

SG-505/UCM — Generator, Signal (NSN 6625-00-990-8134).

SG-506/U — Generator, Sweep. BMC США.

SG-507/U — Generator, Electronic Marker. BMC США.

SG-511/U — Generator, Signal (NSN 6625-00-819-0472).

SG-522/U — Signal Generator SG-522/U (FSN: 4G6625-980-1939). BMC США.

SG-524/F — Generator, Thermal Noise. BMC США.

SG-529/U — Generator ( ) (NSN 6625-00-978-1187).

SG-543/U — Generator, Signal (NSN 6625-00-965-1532).

SG-543A/U — Generator, Signal (NSN 6625-00-965-1532).

SG-544/FPS-88(V) — Generator, Signal (NSN 6625-00-781-2258).

SG-545/FPS-88(V) — ??? (Oscillator, Noncrystal ?)

SG-553A/U — Signal Generator. BMC США.

SG-557/U — Generator, Signal (NSN 6625-00-914-4127). BMC США.

SG-564/FPA — Decoder, Video and Control Remote Switching. (1968-01-22, TM 11-5840-309-35, DotA). ???

SG-564/FPA — Generator-Simulator, Radar Signal: SG-564/FPA (NSN 5840-00-911-3681). Мануалы: (TM 11 5840-310-12 (1965-12-20); TM 11-5840-310-25P (1966-09-20); TM 11-5840-310-45 (1966-10-31), DotA).

SG-570/FST-2 — Generator, Signal (NSN 6625-00-069-5336).

SG-571/G — Oscillator, Audio Frequency; Generator, Signal (NSN 6625-00-257-0170). BMC США.

SG-572/ACC-3 — Generator, Reference (NSN 5821-00-068-9696).

SG-582/U — Generator, Signal; High Frequency Signal Generator: SG-582/U (NSN 6625-00-762-0069). BMC США.

SG-582A/U — Generator, Signal (NSN 6625-00-211-7173). BMC США.

SG-588/U — Generator, Pulse (NSN 6625-00-795-7471).

SG-589/TPA-7 — Generator, Target ( ) (NSN 5840-00-072-6199).

SG-623/U — Generator, Pulse (NSN 6625-00-859-9026).

SG-652/UGM — Generator, Telegraph Word. BMC США.

SG-677/U — Sweep Generator; Signal Generator: SG-677/U (NSN 6625-00-957-0439) (NSN 6625-01-074-4337). BBC США.

SG-677A/U — Sweep Generator SG-677A/U. {TM 11-6625-2955-24P, DotA}.

SG-678/G - Waveguide Noise Sou( ) (Noise Source?) (NSN 6625-00-887-7783).

SG-685/U - Generator, Signal (NSN 6625-00-722-0168).

SG-700/U - Generator, Signal (NSN 6625-00-930-1838).

SG-701/U - Generator, Signal (NSN 6625-00-930-1837).

SG-711/BLM-1 - Generator Assembly (NSN 6625-01-012-7674).

SG-728/ASN-72 - Generator, Signal (NSN 6625-00-929-0902).

SG-730/U - Generator, Signal (NSN 6625-00-933-7030).

SG-732/U - Generator, Pulse. BMC США.

SG-747/U - Signal Generator SG-747/U (Hewlett-Packard 3300A) (NSN 6625-00-118-6736). {TM 11-6625-2495-14&P, DotA}.

SG-750/APS-107A - Generator, Signal (NSN 6625-00-997-3824).

SG-751/APS-107A - Generator, Signal (NSN 6625-00-997-3823).

SG-760(P)/U - Generator, Sweep (NSN 6625-00-785-3634).

SG-761/U - Plug In Unit, Electr ??? (NSN 6625-00-972-1544).

SG-762/U - Plug In Unit, Electr ??? (NSN 6625-00-972-1546).

SG-769/U - Generator, Signal (NSN 6625-00-057-7684).

SG-770/U - Generator, Signal (NSN 6625-00-073-7416).

SG-791/ARR-72(V) - Generator, Signal (NSN 6625-00-121-7568) (NSN 6625-00-421-4560).

SG-806/FPS-85 - Generator, Pulse (NSN 6625-00-891-9237).

SG-807/GGM-14(V) - Electronic Subassembly NSN 5805-00-909-6759 ???

SG-810/UG - Generator, Step Pulse, SG-810/UG. BMC США.

SG-811/APQ-126(V) - Sweep Generator SG-811/APQ-126(V) (NSN 5841-00-480-5938). BBC США. used in A-7D.

SG-816/U - Generator, Signal; Generator, Pulse: SG-816/U (NSN 6625-00-113-1242). BMC США. {NAVELEX 0969-125-0200}.

SG-823 - SSB signal generator AN/URM-144 (SG-823). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-374-3010}.

SG-823/URM-144 - SSB Signal Generator SG-823/URM-144. BMC США. Мануалы: {NAVELEX 0967-374-3010 and/or 0967-374-3010}.

SG-832/U - ???

SG-836/USM-317 - Calibrator, Electrical ( ) (NSN 6625-00-702-0177).

SG-841( )/UPX - Generator, AIMS Pre-Trigger; Pulse Generator: SG-841( )/UPX. BMC США. Mil Specs: {MIL-G-28744A}.

SG-841/UPX - Generator, Pre-Trigger; Pulse Generator: SG-841/UPX (NSN 5840-00-067-9628). BMC США. Equipment Type: IFF System; Nomenclature: IFF System. Use: Communications / Tactical Systems.

SG-850/FPS-85 - Generator, Pulse (NSN 6625-00-068-0717).

SG-860/GGM-15(V) - Generator, Signal SG-860/GGM-15(V) (NSN 6625-00-1279-2525). {TM 11-6625-1668-40P-1 (1977-09-01), DotA}.

SG-862/AQA-7(V) - Generator Reference (NSN 5895-00-179-3263).

SG-865/UPM-137 - Generator, Signal (NSN 6625-00-350-5897).

SG-865A/UPM-137 - Generator Set, Signal. BMC США.

SG-865A/UPM-137A - Generator, Signal (NSN 6625-00-140-0923).

SG-866/UPM-137 - Generator, Signal (NSN 6625-00-350-5967).

SG-866A/UPM-137 - Generator, Signal RF; Generator, Signal (NSN 6625-00-140-0924). BMC США.

SG-871/U - Generator, Signal (NSN 6625-00-983-6712).

SG-884/U - Generator, Data Pattern. BMC США.



SG-885(P)/USM — Generator, Signal, Digital Data; Test Set, Electronic (Equipment ?): SG-885(P)/USM (NSN 6625-00-439-4644). BMC США. Мануалы: {NAVELEX 0967-374-2010}.

SG-886A-T/UR — Generator, Interference, SG-886A-T/UR (NSN 6940-00-474-9495). (TM 11-6940-210-14-1&P, TM 11-6940-210-14-1&P-HR, TM 11-6940-210-14-2&P, TM 11-6940-210-14-2&P-HR, TM 11-6940-210-24P-2).

SG-886T/UR — Generator, Pulse (NSN 6940-00-474-9495).

SG-887/ASW-31 — ???

SG-888/U — Generator, Sweep (NSN 5895-00-133-7526).

SG-912/SRN-9A — Signal Generator Subassembly (NSN 6625-00-004-9268). BMC США.

SG-944/U — Signal Generator SG-944/U (HP620B ?) (NSN 6625-00-107-8173). (TM 11-6625-2520-24P-1, DotA).

SG-961( )/U — Generator, Signal (NSN 6625-00-489-8961).

SG-961J/U — Generator, Signal (NSN 6625-00-169-1458). ???

SG-968/U — Generator, Square Wave (NSN 6625-00-107-2094).

SG-969/U — Generator, Signal (NSN 6625-00-400-8228).

SG-970/U — Generator, Signal (NSN 6625-00-145-1193).

SG-972/U — Generator, Sweep (NSN 6625-00-831-2919).

SG-974/U — Generator, Sweep (NSN 6625-00-935-0145).

SG-975/U — Oscillator, VHF(?): SG-975/U (SG-5400) (NSN 6625-00-089-6697).

SG-978/U — Generator, Noise (NSN 6625-00-793-1344).

SG-979/U — Generator, Noise (NSN 6625-00-886-1962).

SG-982/U — Generator, Signal (NSN 6625-00-350-4111).

SG-983/G — Generator, Ringing, Static (NSN 5805-00-166-5011). Армия США, ВВС США.

SG-984/U — Generator, Signal (NSN 6625-00-183-0169).

SG-988/U — Plug In Unit Electr ???? (NSN 6625-00-918-1825).

SG-989/U — Generator, Signal (NSN 6625-00-708-1954).

SG-993/UPX — Generator, Pre-Trigger; Pulse Generator: SG-993/UPX (NSN 5840-00-165-3076). BMC США.

SG-994/U — Test Set Telephone ??? (NSN 6625-00-140-0049).

SG-998/U — Generator, Pulse (NSN 6625-00-829-0868).

SG-1001/FLR-9(V) — Generator, Signal (NSN 6625-00-007-9588).

SG-1002/FLR-9(V) — Generator, Signal (NSN 6625-00-007-9589).

SG-1003/FLR-9(V) — Generator, Signal (NSN 6625-00-007-9590).

SG-1004/URM-190 — Generator, Sweep (NSN 6625-00-004-8777).

SG-1005/U — Generator, Signal (NSN 6625-00-461-0631).

SG-1009/ASA-76 — Generator Reference (NSN 5895-00-100-9015).

SG-1016/U — Generator, Signal (NSN 6625-00-008-7770).

SG-1017/WLM-5 — Generator, Signal (NSN 6625-01-003-6474).

SG-1019/FLR-9(V) — Generator Reference (NSN 5895-00-209-5456).

SG-1020/UR — Signal Generator; Generator, Sweep (NSN 6625-00-106-7453). BMC США.

SG-1021/G — Generator, Pulse (NSN 6625-00-145-2736).

SG-1029/ALR-59 — Generator, Signal (NSN 6625-01-085-0450).

SG-1030/ALR-59 — Generator, Signal (NSN 6625-00-300-1857).

SG-1032/U — Generator, Waveform (NSN 6625-00-712-4981).

SG-1038/U — Generator, Signal (NSN 6625-00-411-4558).

SG-1051/UYA-4(V) — Generator, Signal; Generator, Symbol: SG-1051/UYA-4(V) (NSN 6625-01-065-5809). BMC США.

SG-1054/G — Signal Generator: SG-1054/G (Stelma Model PG-303A) (NSN: 6625-00-137-7738). Армия США, ВВС США, BMC США(?). ИБС Console, Monitor-Test OJ-482/FYA (2 шт.). Мануалы: {TM 11-6625-2921-14&P; TM 11-6625-2921-24P, DotA}.

SG-1056/U — Generator, Signal (NSN 6625-00-580-1925). P/O AN/URM-52 (?).

SG-1060(V)2/G — Generator, Message (NSN 5895-00-279-2918).

SG-1064/U — Generator, Signal, Time Code; Generator, Time Code; Generator Reader Pi(???): SG-1064/U (NSN 5835-00-148-6026). BMC США. Use: Shore Air Traffic Control Systems (TMA) — Wind, Clock And Altimeter.

SG-1066/UPX — Generator, Pulse: SG-1066/UPX (NSN 5840-00-135-0501). BMC США. Use: Navigation → AIMS/IFF/OMEGA/TACAN. Equipment Type: IFF System; Nomenclature: IFF System. {NAVSEA? EE230-AB-MSB-010/M021}.

SG-1083(V)1/G — Generator, Signal (NSN 6625-01-041-2398).

SG-1083(V)2/G — Generator, Signal (NSN 6625-00-360-6545).

SG-1083A(V)2/G — Generator, Signal (NSN 6625-01-056-6198).

SG-1083A(V)3/G — Generator, Signal (NSN 6625-01-073-0019).

SG-1090/G — PSK Signal Generator SG-1090/G (NSN 5811-00-530-5061). BMC США.

SG-1092/F — Test Set, Signal Generator (?) (NSN 6625-00-361-5300).

SG-1093/U — Signal Generator (NSN 6625-00-318-6304). BMC США.

SG-1094/U — Plug In Unit, Electr( ) (NSN 6625-00-420-3862).

SG-1105/U — Pulse Generator, SG-1105/U (Hewlett-Packard Model 8013B) (NSN 6625-01-010-3524). {TM 11-6625-2835-14&P, DotA}.

SG-1106A/A — Plug In Unit, Electr( ) (NSN 6625-01-119-6966).

SG-1109/G — Generator, Signal (NSN 6625-01-005-9020).

SG-1112(V)1/U — Signal Generator SG-1112(V)1/U (Hewlett-Packard Model 8640B, Options 001 and 004) (NSN 6625-00-566-3067). Мануалы: {TM 11-6625-2780-14&P, DotA}. {TB 9-4931-488-24: Calibration procedure for... (10/01/2018), DotA (AMCOM)}.

SG-1112(V)1/U — Signal Generator, SG-1112(V)1/U, SG-1112(V)2/U, and MIS-28707TY2 (Hewlett-Packard, Model 8640B, Options 001, 002, 003, 004, and H66). {TB 9-4931-488-24 (10/01/2018), DotA (AMCOM)}.

SG-1112(V)2/U — Signal Generator SG-1112(V)2/U (Hewlett-Packard Model 8640B, Options 001 and 004) (LIN: S48119) (NSN: 6625-00-500-6525). Армия США. Мануалы: {TM 11-6625-2780-14&P; TM 11-6625-2780-24P-1, DotA}. {TB 9-4931-488-24: Calibration procedure for... (10/01/2018), DotA (AMCOM)}.

SG-1112(V)2/U — Signal Generator. Signal Generator, SG-1112(V)1/U, SG-1112(V)2/U, and MIS-28707TY2 (Hewlett-Packard, Model 8640B, Options 001, 002, 003, 004, and H66). {TB 9-4931-488-24 (10/01/2018), DotA (AMCOM)}.

SG-1113/G — Generator, Sweep Fun( ) (Function?) (NSN 6625-01-009-7743).

SG-1117/USC-28(V) — Amplifier-Generator (NSN 5895-01-094-1321).

SG-1120/SPY-1A — Generator, Reference Signal. BMC США.

SG-1127/APS-94E — Generator, Sweep (NSN 6625-01-046-1163). P/O AN/APS-94E, AN/APS-94F.

SG-1134/UR — Synthesizer, Electrical (Frequency?) (NSN 5895-01-115-1470).

SG-1134A/UR — Synthesizer, Electrical (Frequency?) (NSN 5820-01-138-0058).

SG-1138/USM-409(V) — Generator, Signal (NSN 6625-01-034-1265).

SG-1139( )/G — Digital Data Generator, SG-1139( )/G (NSN 6625-01-136-2046). {TO 33A1-8-908-1}; {TO 33A1-8-908-4}; {TO 33A1-8-908-12}; {TO 33A1-8-908-14}. (TM 11-6625-3041-10-HR; TM 11-6625-3041-12; TM 11-6625-3041-20P; TM 11-6625-3041-30; TM 11-6625-3041-30P).

SG-1139( )/G — Digital Data Generator, SG-1139( )/G (NSN 6625-01-136-2046). {TO 33A1-8-908-4; TO 33A1-8-908-14}. (TM-11-6625-3041-20P; TM-11-6625-3041-30P, DotA).

SG-1139( )/G — Generator, Digital Data: SG-1139( )/G. Mil Specs: {MIL-G-49274}.

SG-1139/G — Digital Data Generator SG-1139/G (NSN 6625-01-136-2046). {TO 33A1-8-908-1; TO 33A1-8-908-12}. {TM-11-6625-3041-10-HR; TM-11-6625-3041-30; TM-11-6625-3041-12, DotA}.

SG-1144/U — Signal Generator SG-1144/U (NSN 6625-01-075-8478). {TM 11-6625-2954-14&P; TM-11-6625-2954-24P, DotA}. {TB 9-6625-2077-24: Calibration procedure for Signal Generator SG-1144/U, (09/28/2008), DotA (AMCOM)}.

SG-1156/A — Generator, Signal (NSN 6625-01-151-0898) (NSN 6625-01-410-6742).

SG-1157/U — Generator, Digital Clock Pulse (NSN 5895-01-178-9824). BMC США.

SG-1158/U — Converter, Signal Data (NSN 6625-01-069-1257). Used to simulate serial data characteristics required for use in maintaining AN/USM-448, AN/USM-442, MX-9942/U, MX-9941/U, MX-9940/U, MX-9938/U, AN/USM-446 and AN/ARM-183. Мануалы: {TO 33A1-8-852-1, USAF}.

SG-1161/GP — Generator, Noise Wave (NSN 6625-01-057-3336).

SG-1169/G — Generator, Pulse (NSN 6625-01-066-0334).

SG-1170/U — Signal Generator SG-1170/U (NSN 6625-01-120-3501). Мануалы: {TM 11-6625-3029-24P, DotA}.

SG-1171/U — Signal Generator SG-1171/U (NSN 6625-01-133-6160). {TM 11-6625-3051-12; TM 11-6625-3051-24P, DotA}.

SG-1172A(XN) ( ) — Generator, Signal (NSN 6625-01-085-0320). BMC США.

SG-1174/U — Signal Generator SG-1174/U (NSN 6625-01-075-8479). Мануалы: {TM 11-6625-2952-24P, DotA}.

SG-1178/USM-359A — Plug In Unit Electr( ) (???) (NSN 6625-01-051-6639).

SG-1183/U — Generator, Pulse (NSN 5895-01-080-7940).

SG-1191/TRC — Generator, Signal (NSN 6625-01-097-2511).

SG-1191A/TRC — Generator, Signal (NSN 6625-01-282-7973).

SG-1191B/TRC — Generator, Signal (NSN 6625-01-282-7974).

SG-1192/TRC — Generator, Signal (NSN 6625-01-098-3607).

SG-1192C/TRC — Generator Group, Signal (NSN 6625-01-274-0458).

SG-1205(V)1/U — Pulse Signal Generator: SG-1205(V)1/U (NSN 6625-01-137-5369). Мануалы: {TM 11-6625-3050-12; TM 11-6625-3050-24P, DotA}.

SG-1206/U — Generator, Sweep (NSN 6625-01-288-6361).

SG-1207/U — Generator, Signal (NSN 6625-01-233-8615). Исполъз. (1 шт. SG-1207/U) в составе AN/GSM-318 (DF Calibrator).

SG-1207A/U — Generator, Signal (NSN 6625-01-436-9449).

SG-1218/SLQ-33 — Generator, Signal (NSN 6625-01-344-6552). BMC США.

SG-1219/U — Generator, Signal (NSN 6625-01-188-7441).

SG-1223/T — Signal Generator, Test Pattern, SG-1223/T (NSN 6625-01-127-6846). {ET426-AA-MMA-010/E154-VII210; TO 33A1-8-902-1-1}; {ET426-AA-PLL-010/E154-VII210; TO 33A1-8-902-4-1}. (TM 11-6625-3025-14; TM 11-6625-3025-24P).

SG-1223/T — Signal Generator, Test Pattern: SG-1223/T (NSN 6625-01-127-6846). Мануалы: {TM 11-6625-3025-14; ET426-AA-MMA-010/E154-VII210; TO 33A1-8-902-1-1; TM 11-6625-3025-24P; ET426-AA-PLL-010/E154-VII210; TO 33A1-8-902-4-1; DotA/DotN/DotAF}.

SG-1225/WLM-6 — Oscillator, Crystal (NSN 5955-01-248-7736).

SG-1225/WLM-6 — Oscillator, Crystal; Oscillator, Test (NSN 5865-01-171-4471) (NSN 5955-01-248-7736). BMC США.

SG-1226/WLM-6 — Generator, Noise (NSN 6625-01-171-4608). BMC США.

SG-1229/A — Signal Generator SG-1229/A (NSN 6625-01-193-3814). BMC США. EP-3E ARIES II

SG-1229/A — Signal Generator. BMC США. EP-3E ARIES II

SG-1235/G — Generator, Noise Mo[ ] (NSN 5895-01-150-0634).

SG-1257/GRM — Noise Transmitter (NSN 5811-01-158-4851). ????

SG-1262/G — Generator, Signal (NSN 6625-01-156-0443).

SG-1266/WLM-6A — Generator, Noise (NSN 6625-01-242-2555).

SG-1266/WLM-6A - Generator, Noise (NSN 6625-01-242-2555). BMC США.

SG-1267/WLM-6A - Oscillator, Crystal (NSN 5955-01-263-5138). BMC США.

SG-1269/WLM-6A - Generator, Noise (NSN 6625-01-242-2557). BMC США.

SG-1271/FSQ-123(V)-T1 ??? - изд. (Receiver-Transmitter Subassembly ?) SG-1271/FSQ-123(V)-T1 (NSN 1265-01-294-2516 ?).

SG-1272/USQ-93(V) - Generator, Radar Signal; Signal Generator. BMC США.

SG-1273/USQ-93(V) - Generator, Radar Signal; Signal Generator. BMC США.

SG-1274/USQ-93(V) - Generator, IFF Signal; Signal Generator. BMC США.

SG-1277/GSM-305(V) - Generator, Pulse (NSN 6625-01-230-8660).

SG-1281/ASQ-192 - Generator, Time Code (NSN 6645-01-242-9699).

SG-1282/SSQ-87(V) - Generator, CUE. BMC США.

SG-1283/FRM-19(V) - Generator, Sweeper. BMC США.

SG-1285/UQX-5(V) - Generator, Video. BMC США.

SG-1288/G - Generator, Signal SG-1288/G (NSN 6625-01-276-9421) (LIN: S48323). Армия США.

SG-1296/A - Signal Generator SG-1296/A (NSN 6625-01-429-5878). BMC США. U/W EP-3E ARIES II.

SG-1308/U - Generator, Signal (NSN 6625-01-267-8008).

SG-1316/ASN - Computer Subassembly (?) (NSN 5895-01-276-9855).

SG-1317/U - Generator, Signal Data ??? (NSN 6625-01-272-1985).

SG-1319/SCN - Generator, Signal, Alarm (NSN 6625-01-283-4508). с1988. Армия США. Использов. на судах Армии США.

SG-1322/TSC - Generator, Signal (NSN 6625-01-304-8463).

SG-1324(V)1/GSQ - Bronzing Test Set (NSN 5811-01-362-0258). ????

SG-1326A/UQX-5(V) - Generator Assembly, Video. BMC США.

SG-1332/SPN-43C - Signal Generator. BMC США.

SG-1345/FQX-3 - Generator, Video. BMC США.

SG-1351/U - Generator, Signal (NSN 6625-01-396-1732).

SG-1356/U - Generator, Sweep (NSN 5895-01-414-2343).

SG-1357/ARW - Generator, Signal (NSN 6625-01-421-0810).

SG-1359/U - Generator, Signal (NSN 6625-01-473-1521).

SG-1364/U - Generator, Signal: SG-1364/U (NSN 6625-01-533-6563). {TB 9-6625-2442-24 (01/30/2019), DotA (AMCOM)}.

SG-1366/U - Generator, Signal: SG-1366/U (NSN 6625-01-565-8789). Армия США(?), USAR (US Army Reserve). {TB 9-6625-103-24 (07/08/2019), DotA (AMCOM)}.

SG-1539/AWM - Generator, Signal (NSN 6625-01-360-8336).

SG-5058/APM-519 - Signal Generator Group (NSN 6625-01-473-7688).

SG-5062/ARC-164(V) - Generator Reference (NSN 5895-01-378-6674).

SG-5063/ARC-164(V) - Generator, Reference (NSN 5895-01-378-6440).

SG-\*\*\* - Generators, Signal. Test oscillators, noise generators, etc. (See O-). [RADIO UNIT INDICATORS (JETDS)].

SG-a - Radar Equipment: SG-a (SG-A). BMC США.

SG-b - Radar Equipment; Radar Set: SG-b (SG-B). BMC США.

SG-c - Radar Equipment: SG-c (SG-C). BMC США.

SG-d - Radar Equipment: SG-d (SG-D). BMC США.

SGPS - Sewage Graywater Pumping Systems. NAVSEA/BMC США. Use: Environmental Security.

SGS-AC - Shipboard Gridlock System Auto Correlation. NAVSEA/BMC США. Use: Weapons.

SGSI - Stabilized Glideslope Indicator (SGSI). NAVAIR/BMC США. Use: Weapons.

SHARKCAGE - Afloat - SHARKCAGE: SHARKCAGE is a global, federated Defensive Cyberspace Operations (DCO) enclave consisting of shore sensor nodes, DCO analysis workbenches, and analytic nodes. Info Systems Security Program (ISSP). USN. "SHARKCAGE afloat suites includes laptops, servers, switches, storage, network taps/cables, and forensic equipment to enable deployed DCO forces to conduct localized mobile analysis. Afloat suites also include hardware and software for enhanced data correlation tools, ancillary devices, and other related security tools".

SHARKCAGE - Ashore - SHARKCAGE: SHARKCAGE is a global, federated Defensive Cyberspace Operations (DCO) enclave consisting of shore sensor nodes, DCO analysis workbenches, and analytic nodes. Info Systems Security Program (ISSP). USN.

SHIPCLIP Ver 3.5 - Ship Configuration Logistics Improvement Program Ver 3.5. MSC/BMC США. Use: Logistics.

SHIPS 3-M - Ships Maintenance & Material Management. NAVSEA/BMC США. Use: Logistics.

SHIPSLOG - Shipboard Log Ver 3.1. MSC/BMC США. Use: Information Management.

SICPS-CCS v1.0 - Standard Integrated Command Post System-Command Center System v1.0. U.S. Army. Use: Command & Control.

SICS - Seaborne integrated control system (SICS). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

SID - Support Improvement Database. NAVAIR-NAWCAD/BMC США. Use: Logistics.

SIDS - Manpack Secondary Imagery Dissemination System. USMC/BMC США. Use: Intelligence.

SIG\*\*\* - SIG- Items. Использование: криптография.

SIGABA - 15-Rotor Machine M-134-\* (SIGABA, KL-29, Navy CSP-888/CSP-889). Использование: криптография.

SIGABA - On-Line TTY (SIGABA; CSP-888/889). "BACCUS, GORGON, DEMEDOR".

SIGABA - On-line Cipher Machine M-134 (M-134-\*) (SIGABA, ECM Mk II; Navy CSP-888/889). Использование: криптография.

SIGABA - шифр. машина M-134-C (CSP-888; ECM Mark II; SIGABA; ASAM 1 (Postwar high-level)). Использование: криптография.

SIGABA - шифровальная машина Channel 105 (CSP-888/CSP-889 = ECM Mark II = M-134-C = SIGABA = ASAM 1 (postwar)). Использование: криптография.

SIGCUM - TTY Online System (SIGCUM; Navy CSP-1515). Использование: криптография.

SIGCUM - изд. CSP-1515 (SIGCUM). "M-228 Vernam TTY key is 5-rotor Heburn. SIGCUM". Использование: криптография.

SIGDOLM - изд. Использование: криптография.

SIGDUBN - изд. Использование: криптография.

SIGDUL - Fax Cipher Unit AN/GXA-1 (SIGDUL). Использование: криптография.

SIGFOY - 3-Rotor, Enigma-like, Cipher Machine M-325 (SIGFOY). Использование: криптография.

SIGFOY - Cipher Machine, three-rotor type M-325 (SIGFOY). Использование: криптография.

SIGGEWJ - изд. Использование: криптография.

SIGGIG - Portable Cipher Machine M-409 (SIGGIG). Использование: криптография.

SIGGIG - Portable rotor-type cipher machine M-409 (SIGGIG). Использование: криптография.

SIGHAUD - шифроваль. машина M-228-\* (SIGHAUD). (Improved SIGCUM). Использование: криптография.

SIGHEK - Plug Board Rotor SIGHEK (CSP-890) for (шифроваль. машины) SIGABA. Использование: криптография.

SIGHEK - Plugboard rotor CSP-890(A) SIGHEK for use in the CSP-888/889. Использование: криптография.

SIGHER - Intercept Service. Использование: криптография.

SIGNOVY - изд. N-228 (???) (SIGNOVY). Использование: криптография.

SIGNON - Intercept Service. Использование: криптография.

SIGJIP - Ciphony Unit, using phono records as keying units. Использование: криптография.

SIGJODO — TTY Accessory AN/GSA-2 (SIGJODO) for (шифр.машина) SIGABA. Использование: криптография.

SIGKKK-\* — War Dept (\*) Maintenance Instructions for Converter M-134-C. Использование: криптография.

SIGLASE — изд. (converter???) "MX-218/U Converts (шифр.машина) SIGABA to M-325 and M-409". Использование: криптография.

SIGLAW\* — изд. (шифровальная машина?) M-325-\* (SIGLAW\*). Использование: криптография.

SIGLCL — Intercept Service. Использование: криптография.

SIGLCO — Intercept Service. Использование: криптография.

SIGLIN — Intercept Service. Использование: криптография.

SIGLSV — Cipher Machine M-161-C (SIGLSV). Использование: криптография.

SIGLSV — Cipher Unit M-161-\* (SIGLSV). Использование: криптография.

SIGLUR — Instruction Book SIGLUR for for CSP-890.

SIGLUR-1 — Instructions CSP-1941 (SIGLUR-1) for CSP-890. Использование: криптография.

SIGLWO — Intercept Service. Использование: криптография.

SIGMA 2000 — Gas Chromato System. NAVAIR-NADEPJAX/BMC США. Use: Scientific & Engineering.

SIGMAW — Intercept Service. Использование: криптография.

SIGMEN — Aircraft Code Book 16 (CSP-1270) = SIGYAP = SIGMEN Authentication Strip. Использование: криптография.

SIGMEN — Aircraft Code SIGMEN. Same as SIGYAP. Использование: криптография.

SIGMEN — см. Aircraft Authentication Code SIGYAP (Navy CSP-1270).

SIGMEW — Encrypted Fax Unit AN/GXA-2 (SIGMEW)

SIGMEW — Fax Cipher System AN/GXA-2 (SIGMEW). Использование: криптография.

SIGMEW — прибор шифрования факсимильной связи (шифровально-факсимильная система ?) [Crypto-Fax System; Encrypted Fax Unit; Fax Cipher System] AN/GXA-2 (кодовое имя: SIGMEW). Использование: криптография.

SIGMUY — Intercept Service. Использование: криптография.

SIGMYC — шифровальная машина M-134 (SIGMYC). early SIGABA using keying tapes. Использование: криптография.

SIGNIN — TTY Converter, Rotor type M-294 (SIGNIN). Использование: криптография.

SIGNIN — TTY Rotor-Type Cipher Unit M-294 (SIGNIN). Использование: криптография.

SIGNOR\* — M-209-\* Instructions (инструкции для M-209-\*). Использование: криптография.

SIGQZF-\* — Keying Procedures SIGQZF-\* for (шифр.системы) ECM-II\* (SIGABA). Использование: криптография.

SIGRINO — шифровальная машина M-134-D (SIGRINO). (шифровальная машина SIGABA with CH-76 Safe). Использование: криптография.

SIGRIT — генератор ключей для оборудования шифрования телефонной (голосовой) связи [Key Generator Equipment; High-Level, Semi-Portable Ciphony System; High Security, Semi-Portable System] AN/GSQ-2 (кодовое имя: SIGRIT). Армия США. Проект "Ciphony" (шифрованная телефонная связь). Ок. 1945 г. Использование: криптография. "Key generators tor Type II Ciphony Equipment, long time security, (Short Title, SIGRIT) tor use with radio and wire telephone tor encipherment and decipherment of voice communications". (см: <http://archive.org/details/41722149076141>).

SIGRIT — генератор ключей для оборудования шифрования телефонной (голосовой) связи [Key Generator Equipment] AN/GSQ-3 (кодовое имя: SIGRIT ???). Армия США. Проект "Ciphony" (шифрованная телефонная связь). Ок. 1945 г. "Key generators tor Type II Ciphony Equipment, long time security, (Short Title, SIGRIT) tor use with radio and wire telephone tor enciph.erment and decipherment of voice communications".

SIGSALY — шифровальная система RC-220-\* (SIGSALY) ??? "Massive RC-220-\* Ciphony System, 47 bays and 30 tons". Использование: криптография.

SIGSGA — Intercept Service. Использование: криптография.

SIGTOT — TTY Cipher Unit CSP-2599 (SIGTOT). Использование: криптография.

SIGTOT — TTY on-line cipher system SIGTOT (Navy CSP-2599). Использование: криптография.

SIGYAP — Aircraft Authentication Code SIGYAP (Navy CSP-1270). same as SIGMEN. Использование: криптография.

SIGYAP — Aircraft Code Book 16 (CSP-1270) = SIGYAP = SIGMEN Authentication Strip. Использование: криптография.

SIGYAP — см. SIGMEN. = "Aircraft Code SIGMEN. Same as SIGYAP". Использование: криптография.

SIGYEG — изд. Использование: криптография.

SIGYOD — изд. Использование: криптография.

SIM/STIM — MCCS SIM/STIM. NAVSEA/BMC США. Use: Command & Control.

SIMSMART — SIMSMART. NAVSEA/BMC США. Use: Command & Control.

SINGARS — Single Channel Ground & Airborne Radio System.

SIPR UROC — SIPRNET USACE Reachback Operations Center. US Army.

SIPR WPC — SIPRNET Western Processing Center. US Army.

SJ — Radar Equipment; Surface Search Radar for submarines; Submarine Surface Search Radar: SJ. BMC США.

SJ-1 — Radar Equipment; Submarine Surface Search Radar: SJ-1. BMC США.

SJa — Submarine Surface Search Radar. BMC США.

SK — Radar Equipment; Air Search Radar (shipborne); Search Radar: SK. BMC США. SK Radar, Series (1944).

SK-1M — Radar Equipment; Search RADAR: SK-1M. BMC США. Modified (mobile) SK for shore-based operation.

SK-2 — Search Radar; Navy GCI? Radar: SK-2. BMC США.

SK-3 — Search Radar SK-3. BMC США.

SKED Version 2.0 — Planned Maintenance System Scheduler - Version 2.0. NAVSEA/BMC США. Use: Logistics.

SKY-515 — VHF Communications Transceiver.

SL — Radar; Surface Search Radar: SL. BMC США.

SL-1 — Surface Search Radar SL-1. BMC США.

SL-147F/FI — изд.

SL-A — изд. BMC США.

SLC3S-A (ICP) — Senior Leaders Command, Control and Communications System - Airborne (Interim C3 Package). USAF

SLDCADA — Standard Labor Data Collection And Distribution Application. NAVSEA/BMC США. Use: Information Management.

SLR — SLR. NAVSEA

SLR-7G — ??? (1954-05-17, TB SIG 266, DotA).

SLR-12B — изд. BMC США.

SLR-F — Radio Receiving Set AN/SRR-3 (E. H. Scott SLR-F). BMC США.

SLR-H — изд. BMC США.

SLS — Sustainment Lighting System. BMC США.

SLVR — Submarine LF/VLF VME Bus Receiver. BMC США.

SLVT-10A — Philco Signal Level Versus Time Analyzer Model, SLVT-10A. (1967-10-24, TM 11-6625-931-15, DotA).

SLZ 9028 — Angle Of Attack Indicator. NAVAIR/BMC США. Use: Weapons.

SLZ 9696 — Angle Of Attack Indicator: SLZ 9696 (MS28067-2). NAVAIR/BMC США. Use: Weapons.

SLa — Surface Search RADAR. BMC США.

SM VER 5.2D — Supply Management Ver 5.2. MSC/BMC США. Use: Logistics.

SM — Air and Surface Search Radar; Navy radar SM. (Air and Surface Search Radar, capable of giving altitude of a/c directly).

SM — изд. BMC США.

SM-1\*/ - AN/APQ-13-T1A Flight Simulator Training Unit.

SM-1\*/ - AN/APQ-13-T1A Flight Simulator Training Unit, as described above.

SM-1\*/ - Flight Simulator Training Unit. в составе AN/APQ-13-T1A.

SM-1\*/APQ-13-T1

SM-2/ - AN/APQ-13-T1A Simulator Control Unit. 25 tubes.

SM-2/ - Simulator Control Unit, 25 tubes. в составе AN/APQ-13-T1A.

SM-3/ - AN/APS-T3 Flight Simulator Controller. U/W SM-4.

SM-3/ - AN/APS-T3 Flight Simulator Controller. U/W SM-4.

SM-4/ - AN/APS-T3 Aircraft Simulator. U/W MX-395/, AT-98/99/100/.

SM-4/ - AN/APS-T3 Aircraft Simulator. U/W MX-395/, AT-98/99/100/.

SM-4A - изд. BMC США. radar ?

SM-5/AP - Radar Trainer; Simulator: SM-5/AP. P/O (U/W) AN/APS-6-T1 Radar Trainer; AN/APS-T3 (???).

SM-6/AP - Radar Signal Simulator SM-6/AP. Использовался с (в составе): AN/APS-6-T1, AN/APS-6-T3, AN/APS-T3(?).

SM-7/AP - Radar Target Simulator SM-7/AP. Использовался с (в составе): AN/APS-6-T1.

SM-8/ - Simulator Unit; Fighter Simulator: SM-8. AN/APS-6-T1 Simulator Unit (Fighter Simulator); (+ U/W AN/APS-T3 ???). similar to Link Trainer Recorder.

SM-9/ - Radar Echo Simulator SM-9. в составе AN/APG-15-T1, AN/APG-15-T1\*.

SM-10/ - Simulator SM-10. AN/APG-15-T1 Two-Target Aircraft Simulator.

SM-10/ - Two-Target Aircraft Simulator. в составе AN/APG-15-T1\*.

SM-11/ - AN/APQ-7-T1 Echo Simulator. S/T SM-1\*/APQ-13-T1.

SM-11/ - AN/APQ-7-T1 Echo Simulator. S/T SM-1\*/APQ-13-T1.

SM-11/ - Echo Simulator. similar to SM-1\*/APQ-13-T1. в составе AN/APQ-7-T1.

SM-12\*/ - AN/APQ-7-T1 Echo Simulator.

SM-12/ - AN/APQ-7-T1 Echo Simulator.

SM-12/ - Echo Simulator. в составе AN/APQ-7-T1.

SM-15/ - AN/APA-16-T1 Target Simulator.

SM-16/ - Radar Simulator SM-16. AN/APA-16-T1 Cockpit Radar Simulator.

SM-17/ - AN/APA-16-T1 Bomber Simulator. S/T Celestial Navigation Trainer.

SM-17/ - AN/APA-16-T1 Bomber Simulator. S/T Link Celestial Nav. Trainer.

SM-18/ - AN/APG-T1 Radar Echo Simulator. с 1946.

SM-19/ - AN/APG-T1 Radar Echo Simulator. с 1946.

SM-26/U - изд. (FSN: 226625-649-0941 W/S). BMC США.

SM-26A/U - Simulator, Antenna P[] (NSN 6625-00-553-0271).

SM-35/U - Antenna Simulator for AN/URM-26 Signal Generator.

SM-35/URM-25 - Dummy Load, Electrical (NSN 5985-00-260-1434).

SM-35A/URM-25 - Dummy Load, Electrical (NSN 5985-00-260-1434).

SM-35B/URM-25 - Dummy Load, Electrical (NSN 5985-00-260-1434).

SM-39/UQS-T1 - изд. BMC США.

SM-40/UR - Telephone Simulator SM-40/UR. BMC США. Telephone Simulator for CIC Training. {NAVSHIPS 91512}.



SM-41/UQQ-T — изд. BMC США.

SM-42( )/U — Radar Target Simulator SM-42( )/U.

SM-44/AL — изд. BMC США.

SM-58/UQS-T1 — изд. BMC США.

SM-65/UP — Simulator, Radar Signal: SM-65/UP (NSN 6625-00-500-4556). BMC США.

SM-67/G — Simulator, Antenna P( ) (NSN 6625-00-568-0338).

SM-75/DSM — Simulator, Guided Missile: SM-75/DSM. BMC США. #Test Equipment. {NAVORD / NAVWEPS, Ordnance Pamphlet OP 2258: Guided Missile Simulator SM-75/DSM Operating and Maintenance Instructions; 03/01/1957}.

SM-75A/DSM — Simulator, Guided Missile. BMC США.

SM-76/M — Simulator, Radar Signal (NSN 6625-00-308-2705).

SM-77/APM-78 — Simulator, Compass (NSN 6625-00-602-9612).

SM-85/UPM-70 — Simulator Coder (NSN 6625-00-855-8999).

SM-90/BQS-2 — Simulator, Sonar Target Signal: SM-90/BQS-2 (SM-90/BQS) (FSN: 2F6940-607-0219). BMC США.

SM-104/GP — Simulator, Radar Target (NSN 4920-00-562-6278).

SM-117(XN-1)/BPQ-2 — изд. BMC США.

SM-117/BPQ-2 — Test Set Simulator SM-117/BPQ-2. BMC США.

SM-131( )/GMD — Simulator, Rawin Set: SM-131( )/GMD.

SM-131(XE-2)/GMD — изд. BMC США.

SM-131/GMD — Simulator, Rawin Set (NSN 6660-00-701-2845).

SM-140/TPX — Recognition Signal Simulator; IFF Signal Simulator: SM-140/TPX (NSN 5895-00-629-9484). AN/TPX-26, AN/TPX-27 IFF Signal Simulator. {TM 11-5840-204-35 (1959-01-08), DotA}. {TM 11-5895-209-\*, 1959}.

SM-140A/TPX — Simulator, Recognition Signal: SM-140A/TPX. {TM 11-5840-204-35 (1959-01-08), DotA}.

SM-151(XN-1)/SPQ-2 — изд. BMC США.

SM-151/SPQ-2 — AN/SPQ-2 Ship Radar Simulator Test Set. {NAVSHIPS 93344, 1959}.

SM-151/SPQ-2 — Simulator Test Set SM-151/SPQ-2. 1959 г. Используется в составе AN/SPQ-2. {NAVSHIPS 93344}.

SM-154/MPQ-4A — Simulator, Antenna Position: SM-154/MPQ-4A (NSN 6625-00-064-6010). Мануалы: {TM 11-6625-541-12 (1963-05-29), DotA}.

SM-159/DSM — Simulator, Guided Missile. BMC США.

SM-159B/DSM — Simulator, SM-159B/DSM, for RIM-2 (?). U/W: Rocket Motor, Mk 18 Mod 3, Inert Loaded, BSTP, w/Simulator, SM-159B/DSM, f/RIM-2, (DODAC: 1338-V442).

SM-159C/DSM — Simulator, Guided Missile. BMC США.

SM-161/DSM — Simulator, Guided Missile. BMC США.

SM-161A/DSM — Simulator, Guided Missile. BMC США.

SM-161B/DSM — Simulator, Guided Missile. BMC США.

SM-161C/DSM — Simulator, Guided Missile. BMC США.

SM-167/TPS-25 — Simulator, Doppler P( ) (NSN 5840-00-679-9896).

SM-170/SQS-23 — изд. BMC США.

SM-184/SPS-T — изд. BMC США.

SM-186/SPS-T — изд. BMC США.

SM-189/UPM-99 — AN/GPX-34 Coder Simulator SM-189/UPM-99. Используется в составе AN/UPM-99, AN/GPX-34.

SM-189/UPM-99 — IFF Coder Simulator. U/W TS-1253/UP & AN/GPX-34.

SM-201/ - AN/TPS-25 Target Simulator

SM-209/APM-92 - Simulator Resolver (NSN 4935-00-826-7981).

SM-213/APQ-83 - Simulator Assy, Test (NSN 4920-00-798-7628).

SM-214A/APQ-83 - Simulator, Hand Con[ ] (NSN 4920-00-061-5004).

SM-220/UG - Transmitter Signal Simulator SM-220/UG. BMC США. {NAVSHIPS 93824, 1961}.

SM-224/GP - Simulator, Radar Target: SM-224/GP (Model A-150C) (NSN 5840-00-838-7896). BMC США.

SM-224A/GP - Simulator, Radar Target. BMC США.

SM-225/GP - Simulator, Radar Target (NSN 4920-00-838-7895). BMC США.

SM-225A/GP - Simulator, Radar Target. BMC США.

SM-226/GP - Simulator, Radar Target (NSN 4935-00-838-7897). BMC США.

SM-226A/GP - Simulator, Radar Target. BMC США.

SM-253/ASM - Simulator, Gyro (NSN 6625-00-860-9290).

SM-253/ASM - Simulator, Gyro Signal (LIN: T56813).

SM-254/ASM - Simulator, Navigation ( ) (NSN 6930-00-863-3399).

SM-254/ASM - Simulator, Navigation (LIN: T56128).

SM-272/ASN - Simulator (NSN 6625-00-561-7476).

SM-279/WPN - Simulator, LORAN Signal: SM-279/WPN (FSN: 2Z5825-072-5836). BMC США.

SM-279A/WPN - Simulator, LORAN Signal (NSN 5825-00-019-3440).

SM-299A/S ??? - Simulator Power Supply (NSN 4920-00-836-9257).

SM-311/AAM-14 - Simulator, Infrared (NSN 6625-00-972-2697).

SM-313/TAM-1 - Simulator, Testsigna( ) ??? (NSN 6625-00-972-2715).

SM-319/SYA-4(V) - Simulator, Video Signal: SM-319/SYA-4(V) (FSN: 2F6940-994-9204) (NSN 6940-00-994-9204). BMC США.  
Мануалы: {NAVELEX 0967-213-\*\*\*}.

SM-319A/SYA-4(V) - Simulator, Video Signal SM-319A/SYA-4(V) (FSN: 2F5840-911-4026) (NSN 5840-00-911-4026). BMC США.  
Мануалы: {NAVELEX 0967-213-\*\*\*}.

SM-321/GSM-45 - Adapter, Cable Break ??? (NSN 6625-00-065-1982).

SM-322/UPX-14 - Detector, Radio Frequency ??? (NSN 6625-00-061-1488).

SM-325/ASM-109 - Simulator, Test Bench ??? (NSN 4920-00-980-2439).

SM-331/FLR-11(V) - изд. SM-331/FLR-11(V). BMC США.

SM-335/ASM - Simulator, Amplifier Output: SM-335/ASM (NSN: 4920-00-075-1991) (LIN: T54141). Мануалы: {TM 11-6625-644-24P, DotA}.

SM-344/APS-94 - Simulator, Doppler-Navigator. Армия США. (1963-12-09, TM 11-5840-275-14, DotA).

SM-348/ARC-51X - Simulator Test Set (NSN 6625-00-738-5973).

SM-349/ARC-54 - Simulator Test Set (NSN 6625-00-906-1172).

SM-353/APM-200 - Simulator, Navigation ( ) (NSN 4920-00-057-9045).

SM-361 - ???

SM-374/AWM - Simulator, Guided Missile ( ) (NSN 4935-00-069-7915).

SM-387/SPN-35 - Simulator, Radar Target (NSN 4920-00-757-0879). BMC США.

SM-389/AS - Controller Air Data ??? (NSN 4920-00-678-9018) ???

SM-406/U - Simulator, Antenna (NSN 4920-00-075-8085).

SM-410/ASM-195 - Adapter Set, Aircraft ??? (NSN 4920-00-072-5976).

SM-411/AQM-13 - Target Simulator (NSN 4920-00-872-3221).

SM-412/AQM-14 - Simulator, Transducer (NSN 4920-00-872-3220).

SM-419/A - Test Set, Guided Missile Launchers, SM-419/A. Mil Specs: {MIL-T-83928A}.

SM-421/AP - AN/APN-126 Antenna Simulator for AN/APN-105 & AN/APN-131 Radars.

SM-421/APM-186 - Test Set Antenna System (NSN 6625-00-868-9760).

SM-425/UYA-1(V) - изд. (FSN: 2F5840-909-3897). BMC США.

SM-441(V)2/UYA-4(V) - 3D Video Signal Simulator; Simulator, Video Signal (NSN: 5840-01-098-8967). BMC США. Мануалы: {NAVELEX 0967-318-2010}.

SM-441(V)3/UYA-4(V) - 3D Video Signal Simulator; Simulator, Video Signal (NSN 5840-01-098-8976). BMC США. {NAVELEX 0967-318-2010}.

SM-441(V)4/UYA-4(V) - 3D Video Signal Simulator. BMC США. {NAVELEX 0967-318-2010}.

SM-441(V)/UYA-4(V) - Video Signal Simulator SM-441(V)/UYA-4(V). SM-441(V) series Video Signal Simulator. BMC США. Тип: ACS/ACDS Equipment

SM-441/UYA-4(V) - 3D Video Signal Simulator SM-441/UYA-4(V). BMC США. Мануалы: {NAVELEX 0967-238-7080}.

SM-442A/GRC - Simulator, Radio Frequency; Generator, Signal: SM-442A/GRC (NSN: 6625-00-937-4029). Мануалы: {TM 11-6625-847-12; TM 11-6625-847-20P; TM 11-6625-847-45, DotA}.

SM-446/ARM-93 - Simulator, Antenna (NSN 6625-00-945-7937).

SM-454/TAQ-1A - Simulator, RF (Radio Frequency) (NSN 6625-00-930-7004).

SM-472/TPX-44 - Simulator, Radar Signal: SM-472/TPX-44 (SM-472/TPX) (NSN 6625-00-906-3344). AN/TPX-44 L-Band IFF Simulator. U/W RT-820/TPX-44. Мануалы: {TM 11-5840-326-35 (1967-10-02), DotA}.

SM-481/SQS-26CX - Simulator, Sonar Target Signal. BMC США.

SM-486/ASN - Simulator, Gyro and Compass Signal (NSN 4920-00-851-8753) (LIN: T56103).

SM-499/ARC-131 - Simulator, Coupler, Antenna(?) (NSN 6625-00-832-6023).

SM-508/AYN-2 - Test Set, Synchro (NSN 4920-00-938-6784).

SM-511/ASW - Test Set, Data Link (???) (NSN 4920-00-089-4977). BMC США. NAVAIR/BMC США. Use: Weapons. "SM-511/ID-1956 - ACLS Support Link-4 Data Link".

SM-511A/ASW - Test Set, Data Link (???) (NSN 4920-00-323-1314).

SM-527/SSM - Simulator, Computer (NSN 7050-00-450-1695).

SM-541/SPM-21 - Simulator, Radar Signal (NSN 6625-01-191-0125). BMC США

SM-559/UPM-137 - Simulator, Radar Signal (NSN 6625-00-459-4344).

SM-559A/UPM-137 - Simulator, Signal Intrg.; Simulator, Interrogator (NSN 6625-00-111-4497). BMC США.

SM-565/ASM- - Tester, Input Air Data ??? (NSN 4920-00-400-3818).

SM-566/APM-323 - Panel, Range Rate Signal ??? (NSN 6625-00-437-7293).

SM-567/APS-94D - Simulator Monitor (NSN 6625-00-762-4887).

SM-568/APM-327 - Simulator, Radar Signal (NSN 6625-00-115-6460).

SM-569/APM-327 - Simulator, Radar Signal (NSN 6625-00-115-6461).

SM-581A/GK - Simulator, Telemetry (NSN 5811-00-319-2158).

SM-584/GJM-37 - Simulator, Radar Target ??? (NSN 4935-00-461-2084).

SM-617/GSQ-160 - Simulator, Antenna (NSN 6625-00-415-6359).

SM-627/AYM-9 - Simulator Monitor Indicator ??? (NSN 6625-00-233-9200).

SM-658/APM - Interrogator Test (???) (NSN 4920-00-102-9629).

SM-664/FLR-9(V) — Simulator Countermeasures (NSN 5865-00-208-7686).

SM-665/FLR-9(V) — Simulator, Countermeasure ( ) (NSN 5865-00-208-7695).

SM-670/AQM-21 — Test Set, Sonar ??? (NSN 6625-00-106-9632).

SM-674/UPM — Simulator, Radar Signal: SM-674/UPM (NSN 6940-01-031-5887) (LIN S87034). Армия США. U/W AN/APR-39(V)1, AN/APR-39(V)2. Мануалы: {TM 11-6940-211-10-HR, TM 11-6940-211-12, TM 11-6940-211-24P, DotA}.

SM-674A/UPM — Simulator, Radar Signal: SM-674A/UPM (NSN 6625-01-274-0836) (LIN Z79338). Армия США. U/W AN/APR-39A(V)1, AN/APR-39A(V)2. Мануалы: {TM 11-6940-213-\*\*, DotA}.

SM-676/ASM-441 — Simulator Unit (NSN 4920-00-040-9125).

SM-693A/ASM-474 — Simulator, Aircraft ( ) (NSN 4920-01-039-7881).

SM-697/UPQ-5 — Radar Signal Simulator: SM-697/UPQ-5 (NSN 4920-00-134-1551). Mil Specs: {MIL-S-81977}.

SM-698/UQ — Simulator, Sonar Signal; Simulator, Sonar Target(?): SM-698/UQ (NSN 5845-00-427-5312). BMC США.

SM-708/PSN-6 — Simulator, LORAN (NSN 5825-01-069-6871).

SM-716/AAM-57(V) — Simulator Test Adapter (NSN 4920-01-010-1362).

SM-718/AAM-57(V) — Simulator Test Adapter (NSN 4920-01-010-1363).

SM-720/AQM-18(V) — Simulator, Signal Data ( ) (NSN 4920-01-049-2512).

SM-726/APS-125 — Simulator, Control V() (NSN 5841-01-072-6782).

SM-736/UPM — Simulator, Radar Signal (NSN 6940-01-031-5886).

SM-736A/UPM — Simulator, Radar Signal (NSN 6940-01-203-6173).

SM-749T/SWG-1(V) — Simulator, Guided Missile Launch Signal; Simulator, Sonar Target Signal (?!). BMC США.

SM-750/APM-327 — Simulator, Radar Signal (NSN 6625-00-115-6462).

SM-752/ARM-179 — Simulator, Navigation (???) (NSN 4920-01-033-4695).

SM-755/GSQ — Simulator, Sensor Si( ) (Sensor Signal ?) (NSN 6940-01-208-1816).

SM-756( )/APR-44(V) — Simulator, Radar Signal (NSN 6940-01-058-1066).

SM-756/APR-44(V) — Radar Signal Simulator SM-756/APR-44(V) (NSN: 6940-01-058-1066) (LIN: S58022). Армия США. Используется в составе AN/APR-44, AN/APR-44(V) (AN/APR-44(V)1/AN/APR-44(V)3). Используется с (U/W) AN/ALQ-162(V)2, AN/ALQ-162(V)3, AN/ALQ-162(V)4. Мануалы: {TM 11-6940-214-\*\*: TM 11-6940-214-12, TM 11-6940-214-20P, DotA}.

SM-757/APR-44(V) — Simulator, Radar Signal (NSN 6940-01-061-8907).

SM-763/ARM-185 — Simulator, Antenna S( ) (NSN 5895-01-063-6594).

SM-778/MST-T1A — Transmitter, Radar (NSN 5840-01-358-5173).

SM-781/AQM-18(V) — Simulator, Signal Data ??? (NSN 4920-01-143-9784).

SM-782/M — Transmitter, Radar (NSN 5840-01-358-5172).

SM-784/M — Transmitter, Radar (NSN 5840-01-358-5171).

SM-786/M — Transmitter, Radar (NSN 5840-01-358-5168).

SM-791/TPN-22 — Simulator, Radar Target (NSN 4935-01-127-1804).

SM-798/AAM-75 — Boresight Simulator (NSN 4920-01-161-8230).

SM-804/TMQ-31 — Simulator, Radiosonde (NSN 6660-01-150-0746).

SM-815/AVR-2 — Simulator, Laser Detecting Set ??? (NSN 5860-01-319-2826).

SM-815A/AVR-2A — Simulator, Laser Detecting Set ??? (NSN 5860-01-345-1263).

SM-825/G — Generator Reference (NSN 5895-01-202-7489). or SG-825/G ???

SM-834/U — Simulator, User Read ( ) (NSN 7035-01-201-7152).

SM-834A/U — Simulator, User Read ( ) (NSN 7035-01-258-7661).

SM-842/APS-145 - Simulator, Control V( ) (NSN 5841-01-413-5250).

SM-843/G - Simulator, Angle, Direction Finder; Simulator, Angle DF; Simulator, Antenna Position (?): SM-843/G (Watkins-Johnson Model WJ-8971/AS) (NSN: 5820-01-203-9920 / 6940-01-203-9920). P/O: Receiver Set, Radio AN/TRQ-37(?).  
Мануалы: {TM 11-5820-936-14-2-1 (03/01/1988), DotA}.

SM-852/TSC - Simulator, Satellite (Signals ?) (NSN 6910-01-244-4260).

SM-852A/TSC - Simulator, Radar Test E( ) (Eqpt?) (NSN 6940-01-388-1496).

SM-860/GJM-55 - Simulator, Warhead Section (NSN 4935-01-262-1947).

SM-863/APM-425 - Simulator, Radar Signal (NSN 6625-01-366-6777).

SM-865/SSQ-91(V) - Simulator, Ownship Environment. BMC США.

SM-865A/SSQ-91(V) - Simulator, Ownship Environment. BMC США.

SM-866/SSQ-91(V) - Simulator, IFF. BMC США.

SM-867/SSQ-91(V) - Simulator, Radar. BMC США.

SM-867A/SSQ-91(V) - Simulator, Radar. BMC США.

SM-869/SSQ-91(V) - Simulator, Radar. BMC США.

SM-869A/SSQ-91(V) - Simulator, Radar. BMC США.

SM-871/T - Simulator. BMC США.

SM-875/ALE - Flare, Aircraft, Practice; Simulator Flare SM-875/ALE (DODAC: 1370-L540 - SM-875/ALE, NAVAIR Dwg 3176AS100). BMC США, КМП США.

SM-875A/ALE - Flare, Aircraft, Practice; Simulator, Flare SM-875A/ALE (DODAC: 1370-LA10), pkg'd 80 to a M548 container, pkg'd 1,920 to palletized load.

SM-875A/ALE - Simulator, Flare SM-875A/ALE. BMC США, КМП США. Very similar to the Simulator Flare SM-875/ALE.

SM-875B/ALE - Flare, Aircraft, Practice, SM-875B/ALE; Dwg/Part/Ref: 3773AS100; CAGE: 30003, (DODAC: 1370-LA40).

SM-875B/ALE - Simulator, Flare SM-875B/ALE. BMC США, КМП США.

SM-876/G - Simulator, Code Change(?) (NSN 6940-01-347-2852).

SM-880/SSQ-91(V) - Simulator, Radar. BMC США.

SM-880A/SSQ-91(V) - Simulator, Radar. BMC США.

SM-881/SSQ-91(V) - Simulator, Radar. BMC США.

SM-881A/SSQ-91(V) - Simulator, Radar. BMC США.

SM-882/SSQ-91(V) - Simulator, Radar. BMC США.

SM-882A/SSQ-91(V) - Simulator, Radar. BMC США.

SM-885/APM-473 - Simulator, Radar Signal (NSN 6625-01-328-0226).

SM-886/APM-473 - Simulator, Radar Signal (NSN 6625-01-328-5126).

SM-887/UYH - Weight, Counterbalance. BMC США.

SM-892/SSQ-91 - Simulator, IFF. BMC США.

SM-893/SSQ-116 - Simulator, Data Link and Auxiliary Node. BMC США.

SM-894/TPQ-45 - Simulator; Control, Communication System: SM-894/TPQ-45 (NSN 5895-01-414-0679) (LIN TBD). Армия США. Она же "C3 System". Мануалы: {Tech Manual TM 11-6920-826-\*\*, DotA}.

SM-895/TPQ-45 - Simulator Station, Radar Signal, Guided Missile System; RFSAM Simulator SM-895/TPQ-45 (NSN 1430-01-414-5126) (LIN TBD). Армия США. NSN Assignment Date: Jun-08-1995. End Item Identification: AN/TPQ-45. Мануалы: {Tech Manual TM 11-6920-826-\*\*, DotA}.

SM-896/TPQ-45 - Simulator, Infrared (NSN 6940-01-414-9811).

SM-896A/TPQ-45(V) - Simulator, Infrared (NSN 6940-01-494-5177).

SM-897/TPQ-45 - Simulator, Anti-Aircraft Artillery, Air Defense; AAA Simulator (NSN 6940-01-406-3743) (LIN TBD). Армия

США. Пр-ль: DRS ICAS, LLC. NSN Assignment Date: Dec-31-1994. Used On Simulator Anti Aircraft Art. Air Defense Type AN/TPQ-45. Мануалы: (Tech Manual TM 11-6920-825-).

SM-897A/TPQ-45(V) - Simulator, Anti-Aircraft Artillery, Air Defense (NSN 6940-01-452-7767).

SM-897B/TPQ-45(V) - Simulator, Anti-Aircraft Artillery, Air Defense (NSN 6940-01-483-3292).

SM-901/SSQ-91(V) - Simulator, EW. BMC США.

SM-902/U - Simulator, Video Signal; Video Tracking Ground( ): SM-902/U (NSN 5840-01-471-2288). BMC США.

SM-906/SPY - Simulator, Envir, Rdr, Sys Cont (RSCES). BMC США.

SM-907/U - Simulator, Video, Trainer. BMC США.

SM-935/GP - Simulator, Radar Target (NSN 4920-01-588-2839).

SM-5017/AQA - Simulator, Sonobuoy.

SM-5039/APM-519 - Simulator, Radar Signal (NSN 6625-01-473-3851).

SM-5061T/GSM - Simulator, Sound Sma( ) (NSN 6920-01-444-5337).

SM-5062T/GSQ - Simulator, Muzzle Fl( ) (NSN 6920-01-444-5335).

SM-\*\*\* - Simulators; Simulator Units. Flight, aircraft, target, signal, etc. [RADIO UNIT INDICATORS (JETDS)].

SM-A-81 - Accessory Kit, SM-A-81. {TM 11-5805-739-20P, DotA}.

SM-A-814892 - Accessory Kit, SM-A-814892. {TM 11-5805-739-20P, (04/16/1984), DotA}.

SM-D-775829 - Antenna Mounted Electronics, SM-D-775829. (TM 11-5895-1038-24P, DotA).

SM-D-776868 - Wired Shelter Assembly (SM-D-776868). (TM 11-5895-845-24P, DotA).

SM-D-777045 - Wired Shelter Assembly (SM-D-777045). U/W AN/TSC-93 SATCOM Terminal. {TM 11-5820-878-24P; TO 31R2-2TSC-103: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Satellite Communications Terminal, AN/TSC-93; Alarm-Monitor, BZ-236/TSC (NSN 5895-01-056-1038) and Wired Shelter Assembly (SM-D-777045), (10/17/1979), DotA}.

SM-D-815630 - Circuit Card Assembly SM-D-815630 (NSN 5815-01-083-0731). {TM 11-5815-612-40&P: General support maintenance manual for Circuit Card Assemblies: including repair parts and special tools list, SM-D-915627 (NSN 5815-01-047-2654), SM-D-815630 (5815-01-083-0731), SM-D-915624 (5815-01-047-2653) AND SM-D-915621 (5815-01-047-2652), (06/01/1986), DotA}.

SM-D-915621 - Circuit Card Assembly SM-D-915621 (NSN 5815-01-047-2652). {TM 11-5815-612-40&P: General support maintenance manual for Circuit Card Assemblies: including repair parts and special tools list, SM-D-915627 (NSN 5815-01-047-2654), SM-D-815630 (5815-01-083-0731), SM-D-915624 (5815-01-047-2653) AND SM-D-915621 (5815-01-047-2652), (06/01/1986), DotA}.

SM-D-915624 - Circuit Card Assembly SM-D-915624 (NSN 5815-01-047-2653). {TM 11-5815-612-40&P (06/01/1986), DotA}.

SM-D-915627 - Circuit Card Assembly SM-D-915627 (NSN 5815-01-047-2654). {TM 11-5815-612-40&P (06/01/1986), DotA}.

SMATS - Secret Material Automated Tracking System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

SMB - Submarine Message Buffer. SPAWAR/BMC США.

SMCCS - Secure Mobile Cellular Communications Secure Communicatins System. CENTCOM.

SMCM UUV - Surface Mine Countermeasure Unmanned Undersea Vehicle (SMCM UUV), also known as KNIFEFISH. General Dynamics Missions Systems Inc., McLeansville, North Carolina. The Knifefish program is an ongoing effort to provide a UUV that detects and classifies undersea volume, bottom and buried mines in high-clutter environments. The Knifefish system is part of the Littoral Combat Ship Mine Countermeasures Mission Package and can also be deployed from vessels of opportunity. The low-rate initial production effort will provide the initial systems for the Navy to test and operate. @Naval Sea Systems Command, Washington, D.C.

SMCS (CG 48) - Ships Machinery Control Systems (CG48 class). NAVSEA/BMC США.

SME-PED NIPR - Secure Mobile Environment Portable Electronic Device - NIPRNet. USAF

SMEPED - Secure Mobile Environment Personal Electronic Devices. CENTCOM

SMFC - Static Motor Firing Controllers. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

SMMTT - Submarine Multi-Mission Team Trainer. USN.

SMOOS - Shipboard Meteorological And Oceanograpgic Observing System. SPAWAR/BMC США. Use: Space & Weather.

SMS-2000M - изд. (Vindicator Systems). BMC США.

SN — Portable Surface Search Radar SN. BMC США.

SN-1 — Synchronizer on MT-30/ (Mount). в составе PJIC AN/APG-1.

SN-1/ — Synchronizer. 30 tubes. в составе AN/APQ-5\*.

SN-2 — Synchronizer on MT-53/ (Mount). в составе PJIC AN/APG-1.

SN-3/AP — Synchronizer SN-3/AP. в составе PJIC AN/APG-2.

SN-4/AP — Synchronizer. 36 tubes. в составе AN/APQ-10.

SN-7\*/AP — Synchronizer. 28 tubes. в составе AN/APQ-13.

SN-8/ — Synchronizer. 31 tubes. в составе AN/APQ-5B.

SN-13/AP — Synchronizer. в составе AN/APQ-13.

SN-36A/APS-31 — Synchronizer (NSN 5841-00-497-1370).

SN-36B/APS-31 — Synchronizer, Electrical (NSN 5895-00-036-7054).

SN-40/AP — Synchronizer. в составе AN/APQ-5C.

SN-59/APS-42 — Synchronizer Electr (NSN 5841-00-505-1749).

SN-87/GPN — Electrical Synchronizer SN-87/GPN (NSN: 5895-00-642-7855). P/O Landing Control Central AN/MPN-13.

SN-88/GPN — Electrical Synchronizer SN-88/GPN (NSN 5895-00-505-3749). P/O Landing Control Central AN/MPN-13.

SN-89/ — Synch. в составе AN/GPX-6.

SN-94/ — Synch. Unit. в составе AN/APQ-41.

SN-95/APS-33B — Synchronizer (NSN 5841-00-563-1660).

SN-98/MPQ-10 — Electrical Synchronizer SN-98/MPQ-10. (1953-06-17).

SN-99/MPQ-10 — Electrical Synchronizer SN-99/MPQ-10. (1953-07-02).

SN-100/MPQ-10 — Electrical Synchronizer SN-100/MPQ-10. (1953-07-23).

SN-116A/ — Synchronizer. в составе AN/ASB-1A.

SN-148/SPA — Correlator Indicator; Correlator, Indicator; Radar Indicator Correlator: SN-148/SPA (FSN: 2F5840-503-3101). BMC США. {NAVSHIPS 92439}.

SN-149/GPA-30 — Synchronizer, Electrical (NSN 5895-00-505-0993).

SN-149/GPN-30 — Synchronizer, Electrical (NSN 5895-00-505-0993). ???

SN-159/ — Synchronizer. SN-159/ в составе AN/GPX-9.

SN-198/APN-59 — Synchronizer, Electrical (NSN 5895-00-659-4293).

SN-198A/APN-59 — Synchronizer, Electrical (NSN 5895-00-902-1415).

SN-198B/APN-59 — Synchronizer, Electrical (NSN 5895-01-053-3579).

SN-198C/APN-59 — Synchronizer, Electrical (NSN 5895-01-283-4089).

SN-206/SP — Indicator Correlator SN-206/SP. BMC США.

SN-230/APS-88 — Synchronizer, Electr (NSN 5841-00-729-1170) (NSN 5841-00-783-5578).

SN-231/TPS-25 — Coordinator, Servo D( ) (NSN 5840-00-679-9899).

SN-234/APS-80 — Synchronizer (NSN 5841-00-730-3833).

SN-253/APQ-83 — Synchronizer, Electrical (NSN 1270-00-821-1952).

SN-282/FPS — Synchronizer, Electrical (NSN 5895-00-446-1033).

SN-286/SP — изд. BMC США. see C-2456/SP.

SN-297A/APQ-92 — Synchronizer, Electrical (NSN 5841-00-179-3201).

SN-314/MPA-10 - Synchronizer Electr (NSN 5895-00-849-9188).

SN-314A/MPA-10 - Synchronizer Electr (NSN 5895-00-834-9670).

SN-315/MPA-12 - Power Supply Synchronizer (NSN 5840-00-863-0700).

SN-324/AJA-5 - Synchrophaser, Prope (NSN 1610-00-089-5040).

SN-358/APN-158 - Synchronizer, Electrical (NSN 5895-00-082-3545).

SN-358A/APN-158 - Synchronizer, Electrical (NSN 5895-00-143-3542).

SN-358A/APN-158A - Synchronizer, Electrical (NSN 5895-00-119-8600).

SN-363A/APQ-103 - Synchronizer Assy (NSN 5841-00-168-8853).

SN-377 - AN/APQ-109 Electrical Synchronizer SN-377. used in F-4D.

SN-379/APQ-110 - Terrain Following Synchronizer-Transmitter: SN-379/APQ-110 (SN-379). В составе AN/APQ-110. used in F-111A

SN-380 - Attack Radar Synchronizer SN-380. used in F-111A

SN-391/FPS - SN-391/FPS (NSN 5998-00-923-7300).

SN-394(V)1/G - Synchronizer, Electrical: SN-394(V)1/G (NSN: 5895-00-999-2435) (LIN: U85330). (NAVELEX 0967-LP-616-1010; TO 31W1-2G-234-1). (NAVELEX 0967-LP-616-1020; TO 31W1-2G-234-2). (TM 11-5895-543-20P; TM 11-5895-543-34P).

SN-394(V)2/G - Synchronizer, Electrical, SN-394(V)2/G (NSN 5895-00-257-1093).

SN-394(V)2/G - Synchronizer, Electrical, SN-394(V)2/G (NSN 5895-00-257-1093). (NAVELEX 0967-LP-616-1010; TO 31W1-2G-234-1). (NAVELEX 0967-LP-616-1020; TO 31W1-2G-234-2). (TM 11-5895-543-20P; TM 11-5895-543-34P).

SN-394(V)/G - Synchronizer, Electrical, SN-394(V)/G (NSN 5895-00-257-1093) (NSN 5895-00-999-2435). BMC США. {TM 11-5895-543-35 (1967-05-16), DotA}.

SN-394/G - Synchronizer, Electrical SN-394/G. BMC США. Use: Secure Voice.

SN-395( )/G - Synchronizer-Monitor. BMC США.

SN-395/G - Synchronizer-Monitor SN-395/G (NSN: 5895-00-999-2440). BMC США.

SN-398/G - Digitizer, Dual. BMC США.

SN-398/GYK-9(V) - Digitizer, Dual (NSN 7035-00-079-7189). BMC США.

SN-408/ - AN/SPN-42 Synchronizer. BMC США.

SN-410/ASW-29 - Synchro Transmitter (NSN 5990-00-937-6445).

SN-416A/APX-76 - Synchronizer, Electr (NSN 5895-00-810-0136).

SN-416B/APX-76(V) - Synchronizer, Electr (NSN 5895-00-520-5891).

SN-416C/APX-76 - Synchronizer, Electrical (NSN 5895-01-272-8046).

SN-416D/APX-81 - Synchronizer, Electr (NSN 5895-01-273-1988).

SN-418/ - Synchronizer. в составе AN/APQ-114.

SN-420/TPX-46(V) - Synchronizer, Electrical: SN-420/TPX-46(V) (NSN 5895-00-350-5346). Армия США. Исполъз. в составе AN/TPX-46(V)1, AN/TPX-46(V)2, AN/TPX-46(V)3, AN/TPX-46(V)4, AN/TPX-46(V)6. Мануалы: {TM 11-5895-532-34-4, C1-6 (1973-01-31); TM 11-5895-532-34P-4 (1981-01-05), DotA}.

SN-420A/TPX-46(V) - Synchronizer, Electrical: SN-420A/TPX-46(V) (NSN: 5895-01-164-0551). Армия США. Исполъз. в составе РЛ запросчиков AN/TPX-46 (AN/TPX-46( ) (V) ( )). Мануалы: {TM 11-5895-532-34-4, C1-6 (1973-01-31), DotA}.

SN-421/TRX-50 - Synchronizer, Electrical SN-421/TRX-50 (NSN 5895-00-130-5814). {TM 11-5895-687-34P-3, DotA}.

SN-421A/TPX-50A - Synchronizer, Electrical (NSN 5895-01-223-0287).

SN-434/GRC-170 - Synchronizer, Electr (NSN 5820-00-179-7872).

SN-451/ASX-1 - Processor, Video (???) (NSN 1270-00-148-7615).

SN-453/T - Synchronizer, Electr (NSN 5895-00-146-7974).

SN-460/APS-116 - Synchronizer, Exciter (NSN 5841-00-110-4810) (NSN 5841-00-148-6210) (NSN 5841-00-148-6938).



SN-460A/APS-116 — Synchronizer, Exciter (NSN 5841-01-089-0134).

SN-463T — Synchronizer, Electrical (407L/ 485L)

SN-482/MSC-60 — Synchro Antenna (NSN 5895-00-237-2453).

SN-485/FSQ-79 — Synchronizer, Parallel (NSN 5811-00-307-4182).

SN-498/FSC — Synchro Assembly (NSN 5990-01-007-9483).

SN-498A/FSC — Synchro, Antenna (NSN 5985-01-444-5393).

SN-499/U — Processor Signal Data ??? (NSN 5895-00-558-9022).

SN-501/UPX — Video Synchronizer SN-501/UPX (NSN 5820-01-075-9997). BMC США. Equipment Type: IFF System; Nomenclature: IFF System.

SN-508(V)1/UYQ — Common Line Interface (SACT-D); Programmer, Electronic (?) (NSN 7035-01-005-5459). BMC США.

SN-508(V)4/UYQ — Common Line Interface (LACT-B); Programmer, Electronic (?) (NSN 7035-01-022-0711). BMC США.

SN-516/SPY-1A — Generator-Synchronizer, Computer Signal. BMC США.

SN-519(XA-1)/APQ-128 — Radar Set Subassembly (NSN 5841-00-247-5357).

SN-531 — изд.

SN-531/TRC-170(V)2 — синтезатор (электр. частоты?) (synthesizer) SN-531/TRC-170(V)2. ИБС AN/TRC-170( ) (V)2 (2 шт.).

SN-531/TRC-170(V)3 — синтезатор (электр. частоты?) (synthesizer) SN-531/TRC-170(V)3. ИБС AN/TRC-170( ) (V)3 (1 шт.).

SN-532/FYQ-87(V) — изд. BMC США.

SN-544/TSC-99 — Comparator Corrector (???) (NSN 5895-01-121-0522).

SN-545/TSC-99 — Comparator Corrector (???) (NSN 5895-01-120-7835).

SN-546A/APS-137(V)2 — Synchronizer, Electr (NSN 5895-01-381-0961).

SN-549( )/G — Digitizer.

SN-549(V)2/G — Synchronizer, Electr (NSN 5895-01-216-3664).

SN-549(V)/G — Synchronizer, Electr (NSN 5895-01-141-4939).

SN-552/G — Synchronizer (NSN 5895-01-149-8260).

SN-554/G — Synchronizer (NSN 5811-01-166-1767).

SN-556/APQ — Synchronizer, Electrical (NSN 5895-01-209-0144).

SN-558/APQ-171(V) — Transmitter, Radar ??? (NSN 5841-01-215-0022).

SN-558A/APQ-171(V) — Transmitter, Radar ??? (NSN 5841-01-286-0706).

SN-562/FSQ-151(V) — Synchronizer, Electrical (NSN 5895-01-345-0825).

SN-564/G — Digitizer Unit (NSN 5811-01-249-0565).

SN-571/M — Synchronizer, Electrical (NSN 5895-01-310-2545).

SN-582/ARW-85(V) — Translator, Signal Data (???) (NSN 5821-01-341-7074).

SN-583/M — Synchronizer, Electrical (NSN 5895-01-373-0261).

SN-585/TSC-93B — Synchronizer, Electrical (NSN 5895-01-434-2225).

SN-1276/G — Synchronizer, Electrical (NSN 5895-01-245-4240).

SN-1358/T — Synchronizer, Electrical (NSN 5895-00-146-7982).

SN-5014/APX-502 — Synchronizer, Electrical (NSN 5895-01-375-5569).

SN-5018/APS-507 — Synchronizer, Electr (NSN 5895-01-329-5485).

SN-\*\*\* — Synchronizers. Equipment to coordinate two or more functions. [RADIO UNIT INDICATORS (JETDS)].

SNAP I (UNIX Port) — Ported SNAP I Shipboard Non-Tactical ADP Program. SPAWAR. Use: Logistics.

SNAP I — AN/UYK-65(V) SNAP I. BMC США.

SNAP II (UNIX port) — Ported SNAP II Shipboard Non-Tactical ADP Program. SPAWAR. Use: Logistics.

SNAP II — AN/UYK-62(V) (AN/UYK-62(V)) SNAP II. BMC США.

SNAP III — AN/USQ-119 SNAP III. BMC США.

SNAP — Secure Internet Protocol Router/Non-Secure Internet Protocol Router (SIPR/NIPR) Access Point: SNAP. Армия США.

SNAP-SAMS — SNAP Automated Medical System. SPAWAR/BMC США.

SNIT — Secure NAVSOC Informational Terminal. BMC США.

SO — Radar Equipment; Radar; Surface Search Radar: SO. BMC США. SO\* Radar Series.

SO — Search RADAR. BMC США.

SO-1 — Radar Equipment SO-1. BMC США.

SO-1 — Search RADAR. BMC США.

SO-1a — Search RADAR. BMC США.

SO-2 — Radar Equipment; Search RADAR: SO-2. BMC США.

SO-3 — Radar Equipment; Search RADAR: SO-3. BMC США.

SO-4 — Radar Equipment; Search RADAR: SO-4. BMC США.

SO-5 — Radar Equipment; Search RADAR: SO-5. BMC США.

SO-6 — Radar Equipment SO-6. BMC США.

SO-6 — Search RADAR. BMC США.

SO-7M — Radar Equipment SO-7M. BMC США.

SO-7N — Radar Equipment SO-7N. BMC США.

SO-8 — Radar Equipment; Radar Set; Search RADAR: SO-8. BMC США.

SO-8a — Radar Equipment SO-8a (SO-8A). BMC США.

SO-9 — Radar Equipment SO-9. BMC США.

SO-9 — Search RADAR. BMC США.

SO-10 — Radar Equipment SO-10. BMC США.

SO-10 — Search RADAR. BMC США.

SO-12M — Radar Equipment, Navy Model SO-12M. BMC США. (Instruction book: TM 11-1165, 1949-03-15).

SO-12M/N — RADAR Equipment. BMC США.

SO-12N — Radar Equipment, Navy Model SO-12N. BMC США. (Instruction book: TM 11-1165, 1949-03-15).

SO-13 — Radar Equipment; Search RADAR: SO-13. BMC США.

SO-66 (E-1) — ???

SO-66 — ???

SO-66 — Receiver/Maintenance Test Equipment SO-66 (NSN 5810-01-113-9587). U/W KGR-66. {TM 11-5810-346-12&P: Operator's and unit maintenance manual (including repair parts and special tools list) for: Receiver/Maintenance Test Equipment, SO-66 (NSN 5810-01-113-9587) and Cryptographic Receiver, KGR-66 (NSN 5810-01-141-3481), (07/01/1987), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

SO-\*\*\* — Sockets. (Приборы).

SO-A — изд. BMC США.

SO-a — Radar Equipment.

SOACU – Bearing Amplifier Converter, SOACU.

SOLD – Simulation Over Live Driver. MDA

SOSUS (SOSUS CS?) – Sound Surveillance System – Consolidation Subsystem. SPAWAR/BMC США.

SOTS – Sensor Optical Test System. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

SOa – Search RADAR. BMC США.

SP – Fighter Director RADAR; Radar Equipment: SP. BMC США. Air and surface search radar, capable of giving altitude of a/c directly, a newer and smaller production model of SM.

SP-1M – Mobile Fighter Director RADAR. BMC США.

SP-1M – Radar Equipment SP-1M. BMC США. SP-1M – "Modified (mobile) SP Air and surface search radar for shore-based operation".

SP-1Ma – Mobile Fighter Director RADAR. BMC США.

SP-2 – Radar Equipment SP-2. BMC США.

SP-416TM1 – Converter, AUTODIN SP-416TM1. BMC США.

SP-600-J4 – Radio Receiver Hammarlund SP-600-J4. AN/FRR-Type.

SP-600-J – Radio Receiving Equipment Hammarlund SP-600-J. BMC США. Мануалы: {?}.

SP-600-JL-24 – LF/HF Radio Receiver R-274B/FRR "special" (Hammarlund SP-600-JL-24). BMC США. Мануалы: {NAVSHIPS 91661}

SP-600-JLX – Radio Receiver Hammarlund SP-600-JLX. (1957-03-01).

SP-600-JX – HF Radio Receiving Equipment; Radio Receiver: Hammarlund SP-600-JX. Пр-ль: Hammarlund. BMC США. AN/FRR-Type. Мануалы: {NAVSHIPS or NAVELEX 0280-LP-085-9000}. {NAVSHIPS or NAVELEX 0967-035-1010}.

SP-600-JX-6 – Receiver Radio, Hammarlund SP-600-JX-6 (NSN 5820-00-665-0070).

SP-600-JX-12 – Receiver, Radio: Hammarlund SP-600-JX-12 (NSN 5820-00-187-3143). see also: R-274/FRR (NSN 5820-00-187-3143); R-542/FRR (NSN 5820-00-187-3143).

SP-600-JX-14 – Receiver, Radio; Radio Set: R-274C/FRR (Hammarlund SP-600-JX-14) (NSN: 5820-00-504-7409). "Radio receiver, 0.54-54mHz, same as R-274A/URR except: provisions for fixed frequency xtal control operation". Мануалы: {TM 11-851 (1953-10-01/1953-10-05), DotA}. {TO 31R2-3SCR-111/TM 11-851 (1953-03-05), DotAF/DotA}. (1958-10-10).

SP-600-JX-26 – Receiver, Radio: Hammarlund SP-600-JX-26 (NSN 5820-00-504-7409).

SPA-3 – Spectrum Analyzer: Panoramic/Singer SPA-3. Panoramic Corp. BMC США. Мануалы: {Panoramic Corp. Instruction Book}.

SPA-3/25 – Spectrum Analyzer: Panoramic/Singer SPA-3/25. Panoramic Corp. BMC США. Мануалы: {Panoramic Corp. Instruction Book}.

SPA-3/25a – Spectrum Analyzer: Panoramic/Singer SPA-3/25a. Panoramic Corp. BMC США. Мануалы: {Panoramic Corp. Instruction Book}.

SPA-3A – Spectrum Analyzer SPA-3A.

SPA-3a – Spectrum Analyzer: Panoramic/Singer SPA-3a. Panoramic Corp. BMC США. Мануалы: {Panoramic Corp. Instruction Book}.

SPARS – Sensor Positioning and Readback System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

SPAS – Shop Processing Automation System. NAVSEA/BMC США. Use: Information Management.

SPECTROILM/N – Fluid Analysis Spectrometer SPECTROILM/N. BMC США. NAVAIR/BMC США. Use: Weapons.

SPEDI – Small Procurement Electronic Data Interchange. NAVAIR-NAWCAD/BMC США. Use: Procurement.

SPEED (MCTSSA) – Systems Planning Engineering And Evaluation Device. USMC/BMC США. Use: Command & Control.

SPF – Strategic Planning and Forecast. USN #Logistics/Supply Chain Management

SPF-843 – Beacon, Homing SPF-843. BMC США.

SPH-4A – Headset-Microphone SPH-4A. U/W VHF AM/FM Radio Set AN/ARC-186(V).

SPP-3 – Panel, Signal Distribution, Radio; Panel, Signal Distribution; RF Switching Jack Panel: SB-932/U (Switching Patch Panel TMC Model SPP-3) (NSN 5820-00-633-4373). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

SPS - Shipboard Protection System. BMC CIIIА.

SPU-2 - Amplifier(?) AM-3296/FRR-60(V) (Amplifier(?) TMC Model SPU-2). Пр-лъ: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SQ - Portable Radar: SQ. BMC CIIIА.

SQ-1 - Portable RADAR. BMC CIIIА.

SQG-25B - Overseas AUTOVON Interface Components; DC to DC Converter, 60 VDC to 48 VDC (Lorain Model SQG-25B). {TM 11-5805-482-15-17: Operator`s, organizational, direct support, general support, and depot maintenance manual (including repair parts and special tools list): Overseas AUTOVON Interface Components; DC to DC Converter, 60 VDC to 48 VDC (Lorain Model SQG-25B) (Reprinted w/basic incl C1-2), (08/13/1969), DotA}.

SR - Air Search Radar Receiver (Shipborne); Radar Equipment: SR. BMC CIIIА.

SR - Search RADAR. BMC CIIIА.

SR-2 - Search RADAR SR-2. BMC CIIIА.

SR-3 - Radar Equipment; Radar Set; Search RADAR: SR-3. BMC CIIIА.

SR-3A - Radar Set SR-3A. BMC CIIIА.

SR-3B - Radar Set SR-3B. BMC CIIIА.

SR-3C - Radar Set SR-3C. BMC CIIIА.

SR-3a - Radar Equipment.

SR-3b - Radar Equipment.

SR-3c - Radar Equipment.

SR-4 - Radar Set; Search RADAR: SR-4. BMC CIIIА.

SR-5 - Search RADAR. BMC CIIIА.

SR-6 - Radar Equipment SR-6. BMC CIIIА.

SR-6 - Search RADAR. BMC CIIIА.

SR-6A - Radar Set SR-6A. BMC CIIIА.

SR-6B - Radar Set SR-6B. BMC CIIIА.

SR-6a - Radar Equipment.

SR-6b - Radar Equipment.

SR-a - Radar Equipment SR-a (SR-A). BMC CIIIА.

SR-b - Radar Equipment; Radar Set: SR-b (SR-B). BMC CIIIА.

SRC - Schedule Removal Componets. NAVAIR/BMC CIIIА. Use: Logistics.

SRCS - Shore Remote Control System. SPAWAR/BMC CIIIА. Use: Communications.

SRF - Slate Range Facility. BMC CIIIА. NAVAIR-NAWCTSD/BMC CIIIА. Use: Scientific & Engineering.

SRL-7F - ??? (1954-05-17, TB SIG 266, Dept of the Army).

SRSDL - TRIDENT SWS, OHIO CL, SRSDL. USN.

SS150 - Scanning Equipment, Sonar: WESTMAR SS150. BMC CIIIА.

SS - Radar Equipment; Radar Set; Search RADAR: SS. BMC CIIIА.

SS-1 - Radar Equipment; Radar Set SS-1. BMC CIIIА.

SS-1 - Search RADAR. BMC CIIIА.

SS-1A - Signaling Assy, Selective: SS-1A. BMC CIIIА.

SS-1A - изд. WESCOM SS-1A. BMC CIIIА.

SS-2 - Radar Equipment; Radar Set: SS-2. BMC CIIIА.

SS-2A — Radar Set SS-2A. BMC США.

SS-19/URC — Communications Secu(rity) ( ) (NSN 5810-01-519-3078).

SS-688 — изд.

SS-\*\*\* — Sections, flagstaf, and pike pole.

SS-\*\*\* — Special purpose. Devices performing unique functions.

SS-A — Radar Set SS-A. BMC США.

SS-a — Radar Equipment.

SSA — SATCOM Signal Analyzer. SPAWAR/BMC США. Use: Communications.

SSAM-263 — Dual Audio Amplifier.

SSAM-299 — Audio Ampl (Amplifier?) Multicoupler.

SSAR-712 — Antenna Rotator.

SSAV-59 — Log Periodic Antenna.

SSB-1 Mk II — KB(ВЧ)-ОБП приёмопередатчик (HF SSB Radio Transmitter-Receiver) SSB-1 Mk II. Пр-ль: RCA. BMC США. Мануалы: {RCA Instruction Book}. {NAVSHIPS 92917}.

SSB-1 Mk IV — KB(ВЧ)-ОБП приёмопередатчик (HF SSB Radio Transmitter-Receiver) SSB-1 Mk IV. Пр-ль: RCA. BMC США. Мануалы: {RCA Instruction Book}.

SSB-1 — KB(ВЧ)-ОБП приёмопередатчик (Radio Transceiver; HF SSB Radio Transmitter-Receiver) SSB-1. Пр-ль: RCA. BMC США. Она же = CRV-SSB-1 (FSN: 2Z5820-519-4255) (пр-ль: RCA) ??? Мануалы: {NAVSHIPS or NAVELEX 0967-LP-108-2010}.

SSB-100 MIL — HF Radio Transmitting Equipment Eldico SSB-100 MIL. BMC США. Мануалы: {NAVSHIPS 93249}.

SSC TSCE — Ship-To-Shore Connector (SSC) Total Ship Computing Enviornment. BMC США.

SSDN — Space Innovation & Development Center Secret Development Network. USAF

SSDU-47 — Antenna; Discone Antenna.

SSDU-63 — Discone Antenna.

SSDV-45 — Discone Antenna.

SSDV-46 — Discone Antenna.

SSE I — изд. SSE I. BMC США. ??? (см. SSES I)

SSEE Inc. D — (приёмник, приёмная система РЭР) AN/SLR-25 SSEE Inc. D (Ship Signal Exploitation Equipment - Increment D). BMC США.

SSEE Inc. E — Cryptologic (Signal) Exploitation System AN/SSQ-137(V) SSEE Inc. E (Ship Signal Exploitation Equipment - Increment E). BMC США.

SSEE Inc. F — Cryptologic (Signal) Exploitation System AN/SSQ-130(V) (AN/SSQ-130) SSEE Inc. F (Ship Signal Exploitation Equipment - Increment F). BMC США.

SSEE Inc. F(V)1 — SSEE Inc. F, v1. BMC США.

SSEE Inc. F(V)2 — SSEE Inc. F, v2. BMC США.

SSEE Inc. F(V)7 — SSEE Inc. F, v7. BMC США.

SSEE Inc. F(V)8 — SSEE Inc. F, v8. BMC США.

SSEE Inc. G — Cryptologic (Signal) Exploitation System: SSEE Inc. G (Ships Signal Exploitation Equipment (SSEE) Increment G). BMC США. Разработка остановлена (отменена) в 2016-2017 гг (?). с ~2017-2018 гг получила название Spectral" ("Spectral (Increment G)" т.е. Spectral = SSEE Inc G).

SSEE Mods — Ships Signal Exploitation Equipment (SSEE) Modifications. BMC США. На 2018 г. — ACAT III.

SSEE — Ships Signal Exploitation Equipment (Tactical Cryptologic System). SPAWAR/BMC США.

SSES I — изд. BMC США. Use: EMS Systems.

SSES — изд. (Subsystem) SSES. BMC США. Use: Cryptologic & Surveillance Systems.

SSHM-276 - Hotline Monitor.

SSHS-85 - Antenna Selector Switch.

SSHY-269 - Hybrid Interface.

SSIA-265 - Intecomm Audible Alarm.

SSIA-523A - Amplifier Relay Unit.

SSIP - Shore Signal & Information Processing Segment /Surveillance Direction System. SPAWAR/BMC CMA.

SSIXS (SHORE) - изд. SSIXS (SHORE) (SSIXS Shore). BMC CMA.

SSIXS (SUB) - изд. BMC CMA.

SSIXS - Submarine Satellite Information Exchange System; Subsystem: SSIXS. BMC CMA. SPAWAR/BMC CMA. Use: Submarine Communications.

SSIXS-SMART - SSIXS (Submarine Satellite Information Exchange System) - Sub Message Automated Routing Terminal (SSIXS-SMART). SPAWAR/BMC CMA.

SSL-24 - Antenna.

SSLV-77 - Antenna.

SSLV-82 - Antenna.

SSLV-94 - Antenna System.

SSLV-912 - Antenna.

SSLV-913 - Antenna.

SSLV-914 - Antenna.

SSLV-915 - Antenna.

SSLV-916 - Antenna.

SSLV-\*\*\* - ???

SSMC-314 - Video Multicoupler.

SSMC-480 - Multicoupler.

SSMS-623 - Maintenance Shelter.

SSMS-762 - Maintenance Shelter.

SSP - Strip Ship Processing. NAVSUP/BMC CMA. Use: Logistics.

SSPAR EMDM - Solid State Power Amplifier Replacement - Engr. Mfg. Dev. Model. SPAWAR/BMC CMA. Use: Communications.

SSPS-117 - Power Supply.

SSRC-120 - Relay Control Unit.

SSRS-609 - Receiving System.

SSS - Submarine Sanitary Systems. NAVSEA/BMC CMA. Use: Command & Control.

SSSG-238/239/240 - Switch Group.

SST-101 - Transmitter, Telegraph-Telephone; Radio Transmitter, Telegraph-Telephone: SST-101. {Technical Manual TM 11-824, 1944-02-01, War Department}.

SST-133 - X-Band Transponder.

SST-181 - X-Band Transponder. 400 W PP.

SSTB-544A - Teletype Broadcast.

SSTS - Ships Services Telephone System. NAVSEA/BMC CMA. Use: Communications.

SSTS-614 - Mobile TRANSEC System.

SSTS-831 - Noise Test System.

SSVA-475 - RF Amplifier.

SSVA-476 - RF Amplifier.

SSVA-477 - RF Amplifier.

SSVD-6002 - ???

SSVR-3002 - Antenna System.

SSVS-833 - Local Oscillator.

SSVS-879A - Antenna Switching Group.

SSWB-631 - Wideband HF (...).

SSWP - Small Solid Waste Pulper. NAVSEA/BMC CMA. Use: Environmental Security.

ST - Radar Equipment; Radar Set; Search RADAR: ST. BMC CMA.

ST-1 - Radar Equipment; Radar Set; Search RADAR: ST-1. BMC CMA.

ST-3A - Radar Set ST-3A. BMC CMA.

ST-12 - ???

ST-18 - изд.

ST-23 - ???

ST-27 - ???

ST-31 - Test Set, Key Generator ???

ST-31A - Test Set, Key Generator: ST-31A. BMC CMA.

ST-34 - ???

ST-34 - Intermediate Level Test Set ST-34 (NSN 5810-01-111-4082). {TM 11-5810-333-13: Operator's, unit, and direct support maintenance for Intermediate Level Test Set ST-34 (NSN 5810-01-111-4082), (12/28/1989), DotA (CCSLA)}.

ST-35 - Sling, Bag and Case Carrying: ST-35. Mil Specs: {MIL-S-43489D}.

ST-43 - ???

ST-44 - ???

ST-45 - ???

ST-47 - ???

ST-57 - ???

ST-58 - Test Set ST-58 (NSN 5810-01-173-6242). {TM 11-5810-369-13&P: Operator's, unit and direct support maintenance manual, Test Set ST-58 (NSN 5810-01-173-6242), KG-84 (Series) Test Adapter Z-APD (NSN 5810-01-276-4811), VINSON Test Adapter Z-APA (NSN 5810-01-173-1421), (11/14/1994), DotA (CCSLA)}. {TM 11-5810-369-40P: Specialized repair activity maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for ST-58 Test Set (NSN 5810-01-173-6242), KG-84 (Series), Test Adapter Z-APD (NSN 5810-01-276-4811), VINSON, Test Adapter <Z-APA (NSN 5810-01-173-1421) ???>, (11/21/1994), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

ST-61 (E-2) - ???

ST-63 - ???

ST-120/PR - Harness, Electrical (NSN 5999-00-502-1136).

ST-120A/PR - Harness, Electrical (NSN 5999-00-681-9965).

ST-125A/PDR-27E - Harness Assy (NSN 6665-00-331-4186).

ST-136/PDR-27J - Harness, Electrical (NSN 5999-00-685-9470).

ST-138/PRC-25 - Harness, Electrical (NSN 5999-00-892-8094).

ST-153/PRR-9 - Harness, Electrical (NSN 5999-00-443-1050).

ST-158/USQ-42 - Harness, Electrical (NSN 5999-00-810-0176).

ST-159/PDR-65 - Harness, Elecl. Opt. BMC США.

ST-162/PRC-75 - Harness, Electrical (NSN 5999-00-435-0677).

ST-163/PRC-66B - изд. (Supressor kit ?) ST-163/PRC-66B.

ST-8000 - Audio FSK Modem, ST-8000. BMC США.

ST-\*\*\* - Straps. Straps, carry and binding. [RADIO UNIT INDICATORS (JETDS)].

STAIRS - Seaborne Target Activity Inventory & Report. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

STARCON - Stand Alone Radar Console. NAVAIR/BMC США. Use: Weapons.

STARS - Standard Terminal Automation Replacement System. USAF

STASS - Standard Training Activity Support System. CNET/BMC США?. Use: Military Personnel And Readiness.

STASS-FLT - Standard Training Activity Support System-Flight. CNET/BMC США. Use: Military Personnel & Readiness.

STASS-RTM - Standard Training Activity Support System-Recruit Training Module. CNET/BMC США?. Use: Military Personnel And Readiness.

STEAM VALVE - изд. STEAM VALVE. BMC США. Назначение: Secure Voice.

STEM VALVE - изд. BMC США. (for: Secure Voice). ???

STG - Simple TDL Generator. USN.

STIRS JCTD MFK R - Smart Threads Integrated Radiological Sensors JCTD Mobile Field Kit-Radiation. U.S. Army. Use: Command & Control.

STJ - Satellite TDL J (STJ) (UHF). BMC США.

STORM - Synthetic Theater Operations Research Model. US Army.

STRAT - Wholesale/Retail Stratification. USMC. Use: Logistics.

STREAMLINER - STREAMLINER Comms Sys. Армия США. #РЭР/РЭБ.

STRED - Standard TRE Display (STRED). BMC США.

STS - Servocylinder Test Station. BMC США. NAVAIR-PEO(T)/BMC США. Use: Test & Evaluation.

STT - изд. STT (Shore Targeting Terminal). BMC США. Use: Command and Control. Компоненты: AN/USQ-81(V); ON-143(V) 6 Interconnecting Group; CODEX LSI-9600 (или CODEX и modem LSI-9600 ???); DSD.

STU II (M) - изд. BMC США. Назначение: Secure Voice.

STU II - изд. BMC США. Назначение: Secure Voice.

STU-III - Secure Telephone Unit III (STU-III) Cellular Telephone System: STU-III (NSN 5810-01-256-1097). АНБ (NSA), Армия США, BMC США. Назначение: Secure Voice (?). Использовался (обучение личного состава) в NAVELEXSECCEN. {TM 11-5810-382-23&P (08/18/1989), DotA (CCSLA)}.

STV-42 - ???

STX-34/ TSEC - Test Set STX-34/ TSEC (STX-34) (NSN 5810-01-207-2678). {TM 11-5810-371-13: Operator`s, unit and direct support maintenance manual, Test Set STX-34 (NSN 5810-01-207-2678), STX-34A (NSN 5810-01-254-5850), (11/18/1994), DotA (CCSLA)}. {TM 11-5810-371-24P: Unit, direct support, & specialized repair activity maintenance repair parts & special tools list (including depot maintenance) for Test Set STX-34/TSEC (NSN 5810-01-207-2678) & STX-34A/ TSEC (NSN 5810-01-254-5850), (09/14/1999), DotA (CCSLA)}.

STX-34A/ TSEC - Test Set STX-34A/ TSEC (STX-34A) (NSN: 5810-01-254-5850). BMC США. Мануалы: {TM 11-5810-371-13 (11/18/1994), DotA (CCSLA)}. {TM 11-5810-371-24P (09/14/1999), DotA (CCSLA)}.

STa - Search RADAR. BMC США.

SU - Radar Equipment; Surface Search Radar; Search RADAR: SU. BMC США.

SU-1 (Test Kit) - изд. BMC США.

SU-1 - Radar Equipment; Search RADAR: SU-1. BMC США.

SU-1A - Radar Equipment SU-1A. BMC США.

SU-2 - Radar Equipment SU-2. BMC США.



SU-3 - Search RADAR. BMC США.

SU-29/ASG - Sight, Optical Display: SU-29/ASG (NSN 1270-00-135-8343) (NSN 1270-00-520-3911). Acft Gunnery Fire Control Component. Item Description: Optical display sight 1, identification plate 1.

SU-36(XO-1)/P - Tracker, Infrared, Guided Missile SU-36(XO-1)/P (LIN: W80715) (NSN: 1430-00-078-8340). P/O DRAGON GM System.

SU-36(XO-1)/P - Tracker, Infrared, Guided Missile: SU-36(XO-1)/P: (DRAGON) (LIN: W80715). Армия США.

SU-36/P - Tracker, Infrared Guided Missile (DRAGON): SU-36/P (LIN: W80715) (NSN: 430-00-078-8340) . Армия США. "The daysight (SU-36/P) has 6x fixed optical magnification with a 6° field of view".

SU-39/ASG-25 - Sight, Optical Display (NSN 1270-00-520-3911).

SU-40/ASG-26 - Sight, Optical Display (NSN 1270-00-064-1997). Acft gunnery fire control equip.

SU-43/U - изд. (ИК приёмник ?) SU-43/U. Исполъз. в составе (основной компонент) метаскопа AN/PAS-6.

SU-45/ASM-339(V) - Telescope, Azimuth (NSN 6650-00-782-0223).

SU-49/PAS-5 - Binocular, Electronic(?); Night Vision Goggles: SU-49/PAS-5 (SU-49/PAS) (NSN 5855-00-118-8761).

SU-54/APS-94D - Microscope, Optical (NSN 6650-00-469-6682).

SU-56/TYA-3(V) - Display Unit, Cathode Ray Tube(?) (NSN 7025-00-445-6864).

SU-59/AAM-36 - Microscope, Optical (NSN 6650-00-182-7790).

SU-60/AAM-36 - Microscope, Optical (NSN 6650-00-182-7791).

SU-62/ASG-27 - Sight, Optical Display (NSN 1270-00-451-2162).

SU-65/TPS-58 - Telescope, Elbow (NSN 6650-00-476-9450).

SU-72/ASM-455 - Collimator, Infinity (NSN 1240-00-139-8339).

SU-73/AAM-57(V) - Collimator Set; Collimator Set, Alig( ) (NSN 4931-01-056-6995).

SU-76/ALQ-123 - Lens, Infrared (NSN 5865-00-116-3890).

SU-83/ASG-30 - Display Unit, Head Up: SU-83/ASG-30 (NSN 1270-01-025-1430). Used on AN/ASG-30, Lead Computing Optical Sight System; acft gunnery fire control component. Used in F-4G acft.

SU-85/PAS-7 - Viewer, Night Vision (NSN 5855-01-020-3777).

SU-86/ASG-31 - Sight, Lead Computing, Automatic: SU-86/ASG-31 (NSN 1270-01-052-3821). Item Description: Pedestal mtd above cockpit instrument panel, optical display.

SU-87/PVS-4 - Night Vision Sight (NSN 5855-01-017-7366).

SU-88/TVS-5 - Night Vision Sight (NSN 5855-01-020-2211).

SU-89/UYK-31 - Scanner, Opto-Mechanical. BMC США.

SU-90/UYK-31 - Transillumination Device. BMC США.

SU-93/TAS - Collimator, Boresight (NSN 5855-01-029-8730).

SU-93A/TAS - Collimator, Boresight (NSN 5855-01-109-6433).

SU-94/TAS-4 - Afocal Cover (?) (NSN 5855-01-029-8732).

SU-95B/TAS-6 - Afocal Cover (?) (NSN 5855-01-110-9558).

SU-96/UA - Light Emitting Diod (NSN 5855-01-029-8733).

SU-97/UA - Imager, Optical (NSN 5855-01-030-8601).

SU-97A/UA - Image Converter, Nig( ) (NSN 5855-01-129-9760).

SU-98/UA - Collimator, Visual: SU-98/UA. Mil Specs: {MIL-C-49171A}.

SU-100/TVS-4 - Eyepiece Assy, Bico (?) (NSN 5855-00-149-0766).

SU-102/UA - Collimator, Visual; Module, Collimator: SU-102/UA (NSN: 5855-01-051-4143). Mil Specs: {MIL-C-49174A}.

SU-103/UA - Imager, Optical (NSN 5855-01-058-6687). c1997

SU-103A/UA - Imager, Optical. c1997.

SU-105/G - Lens Laser Beam (NSN 6350-01-098-0884).

SU-109/TAS - Basic Sight Assembly (NSN 5855-01-076-8023).

SU-111/AVQ-26 - Folding Section Transmitter (NSN 1270-01-077-8061). P/O AN/AVQ-26 laser transmitter

SU-112/AAS-38 - Optics Stabilizer (NSN 1280-01-186-1418).

SU-112B/AAS-38 - Optics Stabilizer (NSN 1280-01-413-1049).

SU-121/UA - Optical Imager, SU-121/UA. c1997.

SU-122/UA - Led Array ( ) (NSN 5855-01-119-5869).

SU-123/TPQ-43 - Camera Set, Television (NSN 5820-01-190-6889).

SU-127/UA - Light Emitting Diod (NSN 5855-01-203-4714).

SU-128/A - Display Unit, Head Up (NSN 1270-01-184-3043) (NSN 1270-01-215-5693). Used on AV-8.

SU-130/AVR-2 - Sensor Unit, Laser Detecting Set; AVR-2 Sensor Unit: SU-130/AVR-2 (NSN 5865-01-110-6666). Исполъз. в составе AN/AVR-2 (4 шт.).

SU-130A/AVR-2A(V) - Sensor Unit, Laser Detecting Set; AVR-2 Sensor Units SU-130A/AVR-2A (NSN 5865-01-346-2246 / 5860-01-346-2246). Исполъз. в составе AN/AVR-2A(V) (4 шт.); AN/AVR-2A(V) 4.

SU-130B/AVR-2B(V) - Sensor Unit, Laser Detecting Set: SU-130B/AVR-2B(V) (NSN 5860-01-511-8345). Исполъз. в составе AN/AVR-2B(V). / End Item Identification: Aircraft survivability equip less the AN/APR-39 family.

SU-134/TMQ-31 - Theodolite, Meteorological (NSN 6660-01-383-8433).

SU-146/UA - Collimator, Thermal (NSN 5855-01-077-4523).

SU-153/U - Imager, Optical (NSN 5855-01-252-5424).

SU-154/U - Imager, Optical (NSN 5855-01-278-8921).

SU-155/U - Imager Optical Assy (NSN 1240-01-239-3209).

SU-156/U - Imager, Optical (NSN 5855-01-278-3757).

SU-158/A - Head Up Display (?). Used on AV-8B?

SU-161/AAM-78 - Collimator, Infrared (NSN 6650-01-308-3689).

SU-162/AAM-79 - Collimator, Infrared (NSN 5850-01-297-9944).

SU-164/AAR-47 - Sensor, Optical (NSN 5895-01-316-4973).

SU-165/AAM-83 - Alignment Unit, Receiver; Test Set, Electronic Systems (NSN 6625-01-309-3040).

SU-174/SXY-1 - Camera TV Assembly. BMC США.

SU-176/VVS-2(V) - Prism, Optical Instr( ) (NSN 6650-01-346-4603).

SU-180/AVS-7 - Display Unit (NSN 7025-01-362-0980).

SU-188/AWS-1(V) - Fire Control Subsystem, Helicopter: SU-188/AWS-1(V) (NSN 1270-01-430-4088). Used on H-1 helicopter.

SU-190/AAM - Test Set, Electronic Systems (NSN 6625-01-443-3163).

SU-192/AAS-44(V) - Boresighting Equipment (NSN 4920-01-441-2267).

SU-192A/AAS-44(V) - Boresighting Equipment (NSN 4920-01-563-9184).

SU-200/AAQ-22A - Forward Looking Infrared (FLIR) (NSN 5855-01-422-7332).

SU-201/ALQ-212(V) - Laser, Directional Assembly: SU-201/ALQ-212(V) (NSN 5860-01-457-4948). P/O AN/ALQ-212(V).

SU-202/AAR-57(V) - Sensor, Electro Optical (NSN 5865-01-457-4947).

SU-203/SAY-1 - Electro-Optical Unit. BMC США.

SU-204/UA - Image Converter Nig (NSN 5855-01-451-6429).

SU-205/UA – Image Converter Nig (NSN 5855-01-451-6430).

SU-206/UA – Image Converter, Nig ( ? ) (NSN 5855-01-451-6429).

SU-207/UA – Image Converter Nig (NSN 5855-01-451-6430 ?).

SU-208(P)/AVR-2A(V) – Sensor Unit, Laser Detecting Set (NSN 5860-01-461-0161). P/O AN/AVR-2A(V) 5.

SU-211/AAR-47(V) – Sensor, Electro Optic (NSN 5865-01-495-3639).

SU-212/ASQ-228(V) – Housing, Inner Rs Ai( ) ??? (NSN 1680-01-516-4401).

SU-215/VVR-2 – Sensor Unit, Laser Detecting Set (NSN 5860-01-496-8577). P/O AN/VVR-2.

SU-216/VVR-3 – Sensor Unit, Laser Detecting Set: SU-216/VVR-3 (NSN 5860-01-496-8575). P/O AN/VVR-3.

SU-223/ALQ-211(V) – Sensor Unit, Laser Detecting Set (NSN 5860-01-524-3961). P/O AN/ALQ-211.

SU-224/ALQ-211(V) – Sensor Unit, Laser Detecting Set (NSN 5860-01-524-3957). P/O AN/ALQ-211.

SU-230/PVS – Sight SU-230/PVS (Raytheon Company ELCAN SpecterDR™ 1-4x- 5.56mm Scope). Raytheon Co. USA, MARSOC, USSOCOM. Входит в комплект SOPMOD kit (Special Operations Peculiar MODification) (is an accessory system for the M4A1 carbine, FN SCAR Mk 16/17, HK416 and other weapons used by USSOCOM).

SU-230A/PVS – Sight SU-230/PVS (Raytheon Company ELCAN SpecterDR™ 1-4x- 7.62mm Scope). Raytheon Co.

SU-231/PEQ – sight SU-231/PEQ (EOTech Model 553). U.S. Special Operations Command.

SU-231/PVS – EOTech 553 HOLOGraphic Weapon Sight (SU-231/PVS). Входит в комплект SOPMOD kit (Special Operations Peculiar MODification) (is an accessory system for the M4A1 carbine, FN SCAR Mk 16/17, HK416 and other weapons used by USSOCOM).

SU-231A – SU-231A.

SU-232/PAS – Thermal Sight SU-232/PAS CVND-T (Insight Technology CNVD-T). Входит в комплект SOPMOD kit (Special Operations Peculiar MODification) (is an accessory system for the M4A1 carbine, FN SCAR Mk 16/17, HK416 and other weapons used by USSOCOM).

SU-232/U – Night Vision Thermal Device. USN.

SU-233/PVS – Insight Technology M3X Tactical Illuminator (SU-233/PVS). Входит в комплект SOPMOD kit (Special Operations Peculiar MODification) (is an accessory system for the M4A1 carbine, FN SCAR Mk 16/17, HK416 and other weapons used by USSOCOM).

SU-237/PVS – Trijicon ACOG TA31 ECOS 4x Scope (SU-237/PVS). Входит в комплект SOPMOD kit (Special Operations Peculiar MODification) (is an accessory system for the M4A1 carbine, FN SCAR Mk 16/17, HK416 and other weapons used by USSOCOM).

SU-238/PVS – Insight Technology M6X Tactical Laser Illuminator (SU-238/PVS). Входит в комплект SOPMOD kit (Special Operations Peculiar MODification) (is an accessory system for the M4A1 carbine, FN SCAR Mk 16/17, HK416 and other weapons used by USSOCOM).

SU-241/ALQ-212(V) – Laser, Directional Assembly (NSN 5860-01-550-0126).

SU-250/U – Submersible Monocular Night Vision System; Monocular: SU-250/U. USN. > NSWC Crane supports. #Maritime Multi-Sensor EO systems.

SU-251/U – Flight Deck Goggles SU-251/U. USN. > NSWC Crane supports. #Maritime Multi-Sensor EO systems.

SU-252/U – Multipurpose Thermal Sight. USN.

SU-253/PEQ – sight (EOTech Model M40GL) for grenade launchers.

SU-255/U – Long Range Sigh. USN.

SU-256/U – Scout Sniper Periscope (?); Scout Sniper Periscope (SSP)

SU-258/PVQ – Sight Unit, Squad Day Optic (SDO) SU-258/PVQ (он же Trijicon ACOG Squad Day Optic (SDO)) (NSN 1240-01-575-1724). Пр-ль: Trijicon. КМП США. Используется на винтовке M27 IAR и др.

SU-260/P – Machine Gun Day Optic; Machine Gun Day Optic (MDO) SU-260/P (ACOG TA648MDO ?) f/M240G medium machine gun. USMC. c2011. fixed 6X optical aiming sight.

SU-261/PVS – Mini Red Dot Sight (MRDS).

SU-263/PVS – SU-263/PVS.

SU-264/PEQ – sight SU-264/PEQ (EOTech Model MK56) for crew-served weapons

SU-265/PEQ – Sight, Reflex SU-265/PEQ ECOS-H (NSN 1240-01-590-9768). Raytheon Company (1SDY4). Special Features: The

SU-265/PEQ (ECOS-H) is A wide field of view sight for the M2 machinegun.the reticle features aiming dots for 500 and 1000 meters. it is powered by two (2) ea CR123 batteries with A battery life of 300 hrs at maximum brightness level.mounts via A MIL-STD-1913 rail.color is tan

SU-267/P – SPOTR Kit SU-267/P. USSOCOM.

SU-269 – SU-269. USN.

SU-269/PVS – Sight; Scope: SU-269/PVS (SpecterDR™ 1-4x- 5.56mm). Raytheon Армия США.

SU-270/PAS ??? – Tactical Night Sight (TaNS) SU-270/PAS (FLIR Systems, Inc. model MILSIGHT® T90). Пр-ль: FLIR Systems, Inc. "High-resolution clip-on night vision device (CNVD); Shock Mitigation System™ (SMS™)".

SU-270/PVS – Sight, Night Vision (NSN 5855-01-611-2803). FLIR Systems.

SU-271/PAS – Sight, Thermal: SU-271/PAS (FLIR Systems, Inc. THERMOSIGHT™ T70) (NSN 5855-01-611-2796). Пр-ль: FLIR Systems, Inc. "Weapon Sight and Recon Scope. 640x480 resolution uncooled longwave thermal sensor with up to 4x digital zoom; Excellent boresight retention; Designed for clip-on use with existing day optics; Shock Mitigation System™ (SMS™)". "FLIR T70 Advanced Combat Thermal Sight - Short Range".

SU-277/PSQ – Ballistic Sighting Module (BSM); Grenade Launcher Sight (GLS): SU-277/PSQ. insight technology - L3 Technologies. The BSM is a compact, weapon-mounted aiming device used to provide precise firing of M203, M320 and other low- to medium-velocity, large- caliber weapon systems. An integrated red dot sight, as well as IR aim and illumination lasers, provide for increased firing accuracy in any lighting condition.

SU-278 – SU-278. ECOS-O program. ???

SU-278A – SU-278A. ECOS-O program. ???

SU-280/P – Improvised Night/Day Fire ControlObservation Device (INOD) – SU-280/P INOD. USSOCOM.

SU-280/PAS – Sight, Night Vision Sniperscope: SU-280/PAS (?) INOD Block III (NSN 5855-01-630-8075). с2017-2019. USSOCOM. System powered by lithium CR-123 Batteries, quantity of 3 or 6. INOD BLOCK III has 2 separate battery compartments, each holding 3 batteries. system can operate on only 3 batteries; with a reduced run-time. INOD BLOCK III Thermal Clip-On Sight. MIL-STD-1913 mountable, in front of existing dayscope via adjustable locking throw lever. W: 3.80 IN; H: 4.39 IN; L: 11.34 IN; WT: 3.34 LB. H9D/SOCOM LOGISTICS HELP DESK: MAIL: LOGISTICSHelpDesk@SOFSA.MIL

SU-293/PVS – Second Focal Plane (SFP) Squad-Variable Powered Scope (S-VPS): SU-293/PVS. Пр-ль: Sig Sauer Inc., Newington, New Hampshire. @Naval Surface Warfare Center, Crane, Indiana.

SU-1652 – Users Terminal.

SU-5036/TSD-501(V) – Range Finder Laser (NSN 1240-01-419-9503).

SU-5038/MVY-502 – Telescope, Non Inver( ) (NSN 5855-01-424-2000).

SU-5043/AVS-503 – Display Unit, Head Up (NSN 5855-01-478-6583).

SU-\*\*\* – Optical devices; Sight Units //RADIO UNIT INDICATORS (JETDS)//

SU-\*\*\* – Optical units. Electro-optical units, such as night vision, scope, sights, auto-collimator, viewers, trackers, alignment equipment.

SUASMAN-NIPR – Small Unmanned Aircraft Systems Manager – Non-Secure Internet Protocol Router. USAF

SUB GALE-LITE – Submarine Generic Area Limitation Environment-Lite Integrated System. Navy

SUBOPAUTH – Submarine Operating Authority Modernization Program. Navy

SUGDUL – Facsimile Cipher AN/GXA-1 (SUGDUL).

SUGDUL – прибор шифрования факсимильной связи (шифровально-факсимильная система ?) [Crypto-Fax System; Facsimile Cipher <Unit>; Fax Cipher Unit] AN/GXA-1 (кодовое имя: SIGDUL). Использование: криптография.

SULF – Research Rockets Launch System (SULF). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

SUPDESK – Supervisor's Desk. NAVSEA/BMC США. Use: Logistics.

SUPMIS – CBC Supply Management Information System. NAVFAC/BMC США. Use: Logistics.

SURH – Supply Requisition History Database. NAVAIR-NAWCAD/BMC США. Use: Logistics.

SURTASS (Passive) – Surveillance Towed Array Sensor System. SPAWAR/BMC США.

SURTASS-LFA – SURTASS-Low Frequency Active. SPAWAR/BMC США.

SV – Radar Equipment SV. BMC США.

SV – Search RADAR. BMC США.

SV-1 - Radar Equipment; Search RADAR: SV-1. BMC США.

SV-3 - Radar Equipment; Search RADAR: SV-3. BMC США.

SV-a - Search RADAR. BMC США.

SVCHT - Sewage Vacuum Collection Holding & Transfer. NAVSEA/BMC США. Use: Environmental Security.

SVM-68 - Digital Crypto. U/W RT-1113/PRC-68.

SVTC - Secure Video Teleconferencing. USAF

SW - Portable Search RADAR. BMC США.

SW-158 - ???

SW-158\* - ???

SW-195 - Switch Box SA-598/U (Switch, RF TMC Model SW-195). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SW-\*\*\* - Switches.

SWAK - Shallow Water Active Kit. NAVSEA/BMC США. Use: Command & Control.

SWALIS - Special Warfare Automated Logistics Information System. SOCOM. #Logistics/Supply Chain Management

SWCU-1 - Control (?) C-6465/FRT (TMC Model SWCU-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SWLAN V2.0 - Secure Wireless Local Area Network, V2.0. US Army. #DoD IT Infrastructure

SWMS - Shipboard Waste Management Systems. NAVSEA/BMC США.

SWR - Supplemental Weather Radar. SPAWAR/BMC США. Use: Space & Weather.

SWR-1K - Indicator, Standing Wave: IM-166/URT (Standing Wave Ratio Indicator TMC Model SWR-1K). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SWS - Solid Waste Shredder. NAVSEA/BMC США. Use: Command & Control.

SX - Fighter Director RADAR. BMC США.

SX - Radar Equipment; Radar: SX (быв. CXHR). BMC США. "Search and altitude determining radar with constant sweep".

SX - Radio receiver (Hallicrafter series).

SX-1 - Radar Equipment ??? SX-1. BMC США.

SX-23 - Receiver. (1945-08-30).

SX-24 - Radio Receiver R-205/U (Hallicrafters SX-24). AN/URR-Type.

SX-24 - изд. BMC США. (радар ???)

SX-25 - Hallicrafters Receiver. (1945-08-28).

SX-42 - Radio Receiving Set AN/URR-10 (Hallicrafters SX-42).

SX-200 - Secure Phone System SX-200. BMC США.

SX-Z - Radar Equipment. ???

SY - Speech, secure. Devices that secure voice transmission/receiving equipment.

SY-1\* - Acoustic Rapid COTS Insertion (A-RCI)) ???

SY-57 - VACM KY-57 FF. Система: VACM Tactical. BMC США. Force/Group/Unit/Shore

SYERS-2C - Collins Aerospace, Senior Year Electro-Optical Reconnaissance System (SYERS) sensor, SYERS-2C, on the U-2. 02/2020. The U.S. Air Force, Collins Aerospace Systems, a unit of United Technologies (NYSE: UTX), and Lockheed Martin Skunk Works®(NYSE: LMT) recently completed flight testing and deployment of the latest variant of the Collins Aerospace SYERS-2C.

SYM 433.1 - Terminal Box. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

SYM 799 - Footswitch. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

SYM 2188 – Rotary Switch. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

SYM 2816.1 – Two Dial Indicator Light. P/O AN/SLQ-32(V), AN/SLQ-32A(V).

SYM-2002/1 – Teletypewriter Central AN/MCG-21 (Teletypewriter Central TMC Model SYM-2002/1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/1/3 – Trailer Van V-235/M (TMC Model SYM-2002/1/3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/2 – Radio Receivng Set AN/MRR-9 (Radio Receiver TMC Model SYM-2002/2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/2 – Trailer Van V-234/MRR-9 (TMC Model SYM-2002/2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/4 – Generator Set, Diesel Engine, Trailer Mounted PU-552/M (Diesel Generator TMC Model SYM-2002/4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/4 – Trailer Van V-238/MS-40 (TMC Model SYM-2002/4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/4 – изд. PP-552/M (TMC Model SYM-2002/4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/5 – Radio Transmitting Set AN/MRT-10 (Radio Transmitter TMC Model SYM-2002/5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/5/7 – Trailer Van V-233/MRT (TMC Model SYM-2002/5/7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/6 – Radio Transmitting Set AN/MRT-11 (Radio Transmitter TMC Model SYM-2002/6). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/6 – Trailer Van V-232/MTR-11 ??? (TMC Model SYM-2002/6). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/7 – Radio Transmitting Set AN/MRT-12 (Radio Transmitter TMC Model SYM-2002/7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/8 – Generator Set, Diesel Engine, Trailer Mounted PU-533/M (TMC Model SYM-2002/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/8 – Trailer Van V-236/MRT-13 (TMC Model SYM-2002/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/8 – изд. PP-553/M (TMC Model SYM-2002/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/9/10/11 – Communications Central AN/MS-42 (Communications Central TMC Model SYM-2002/9/10/11). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/9/10/11 – Van??? V-237/MS-42 (TMC Model SYM-2002/9/10/11). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/12/13/14 – Generator Set, Diesel Engine, Trailer Mounted PU-554/M (Diesel Generator TMC Model SYM-2002/12/13/14). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/12/13/14 – Trailer Van V-231/MS-42 (TMC Model SYM-2002/12/13/14). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/12/13/14 – изд. PP-554/M (TMC Model SYM-2002/12/13/14). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/R – Communications Central AN/MS-40 (Communications Central TMC Model SYM-2002/R). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/T – Communications Central (Radio Transmitting Set ???) AN/MRT-13 (Communications Central TMC Model SYM-2002/T). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2002/TR – Communications Central AN/MS-39 (Communications Central TMC Model SYM-2002/TR). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003 – Communications Central AN/TSC-24(V) (TMC Model SYM-2003). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003-TE1 – Radio Transmitting Set AN/TRT-19 (TMC Model SYM-2003-TE1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/1 – Radio Transmitting Set AN/TRT-12(V) (TMC Model SYM-2003/1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/2 – Control, Receiving Set, Radio AN/TRR-16(V) (TMC Model SYM-2003/2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/3 – Communications Relay Group OA-3772/TSC-24(V) (TMC Model SYM-2003/3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/4 – Radio Transmitting Set AN/TRT-13 (TMC Model SYM-2003/4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/5 – Generator Set, Diesel Engine, Trailer Mounted PU-550/TSC-24(V) (TMC Model SYM-2003/5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/5 – изд. PP-550/TSC-24(V) (TMC Model SYM-2003/5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/6 – Shelter, Electrical Equipment S-242/T (TMC Model SYM-2003/6). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/7 – Shelter, Electrical Equipment S-243/TRT-13 (TMC Model SYM-2003/7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2003/8 – Shelter, Electronic Shop Main. S-253/TSC-24(V) (TMC Model SYM-2003/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GR1 – изд. OA-4968/TSQ-56 (TMC Model SYM-2005-GR1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GR2 – изд. OA-4969/TSQ-56 (TMC Model SYM-2005-GR2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GR3 – изд. PP-600/TSQ (TMC Model SYM-2005-GR3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GR4/GR5 – Generator Set ??? PU-612/TSQ (TMC Model SYM-2005-GR4/GR5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GR – изд. (приёмный пункт ???) AN/TSQ-56 (TMC Model SYM-2005-GR). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GT1 – изд. OA-4921/TSQ-55 (TMC Model SYM-2005-GT1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GT2 – изд. OA-4922/TSQ-55 (TMC Model SYM-2005-GT2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GT3 – Generator Set ??? PU-600/TSQ-55 (TMC Model SYM-2005-GT3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-GT – изд. (передающий пункт ???) AN/TSQ-55 (TMC Model SYM-2005-GT). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-HELIX – изд. OA-4940/TST-2 (TMC Model SYM-2005-HELIX). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-R – изд. AN/TSR-1 (TMC Model SYM-2005-R). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RA2 – изд. OA-4936/TSR-1 (TMC Model SYM-2005-RA2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RB1 – изд. AN/TGC-16 (TMC Model SYM-2005-RB1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RB2 – изд. OA-4937/TSR-1 (TMC Model SYM-2005-RB2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RB3 – изд. OA-4938/TSR-1 (TMC Model SYM-2005-RB3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RC1 – изд. OA-4939/TSR-1 (TMC Model SYM-2005-RC1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RD2 – изд. OA-4942/TSR-1 (TMC Model SYM-2005-RD2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RE1 – изд. AN/TGC-17 (TMC Model SYM-2005-RE1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RE2 – изд. OA-4943/TSR-1 (TMC Model SYM-2005-RE2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RE3 – изд. OA-4944/TSR-1 (TMC Model SYM-2005-RE3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck,

N.Y. / Ottawa, Canada).

SYM-2005-RE4 — изд. AN/TSR-2 (TMC Model SYM-2005-RE4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RF1 — изд. OA-4945/TSR-1 (TMC Model SYM-2005-RF1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RF2 — изд. OA-4950/TSR-1 (TMC Model SYM-2005-RF2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RF3 — изд. OA-4951/TSR-1 (TMC Model SYM-2005-RF3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RG1 — изд. OA-4966/TSR-1 (TMC Model SYM-2005-RG1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RH1 — изд. OA-4967/TSR-1 (TMC Model SYM-2005-RH1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RJ1 — изд. AN/TGC-18 (TMC Model SYM-2005-RJ1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-RJ2 — изд. AN/TGC-19 (TMC Model SYM-2005-RJ2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TA1 — Radio Transmitting Set AN/TRT-17 (TMC Model SYM-2005-TA1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TA3 — Radio Transmitting Set AN/TRT-23 (TMC Model SYM-2005-TA3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TB1 — Radio Transmitting Set AN/TRT-18 (TMC Model SYM-2005-TB1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TC1 — Control-Monitor Group OA-4915/TST-2 (TMC Model SYM-2005-TC1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TC1 — изд. OA-4915/TST-2 (TMC Model SYM-2005-TC1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TD1 — изд. OA-4916/TST-2 (TMC Model SYM-2005-TD1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TF1 — изд. OA-4917/TST-2 (TMC Model SYM-2005-TF1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TG1 — изд. OA-4918/TST-2 (TMC Model SYM-2005-TG1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TH2 — Radio Transmitting Set AN/TRT-20 (TMC Model SYM-2005-TH2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005-TR — Communications Central AN/TSC-35 (TMC Model SYM-2005-TR). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005/RA1 — изд. OA-3818/TSR-1 (TMC Model SYM-2005/RA1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-2005/RD1 — изд. OA-4941/TSR-1 (TMC Model SYM-2005/RD1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-3005-RAS — изд. OA-7041/TSR-1 (TMC Model SYM-3005-RAS). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYM-\*\*\*\* — изделия TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYMIS SUPP — SYMIS Support. USN #Logistics/Supply Chain Management

SYN-2002/3 — Communications Central AN/MS-41 (Communications Central TMC Model SYN-2002/3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

SYV-5 — VACM KYV 5 FF. Система: VACM Tactical. BMC США. Force/Group/Unit/Shore/Air/Aux.

Seafarer — изд. BMC США. Use: Remote Sensor Systems for Physical Security (TMA).

Sectera Viper — (COMSEC Eqpmt) Sectéra® vIPer™ (Sectera Viper) (NSN: 5810-01-568-6699) (EIC: N/A). {TM 11-5810-417-13, (CHG 1), (10/16/2015; 10/14/2016), DotA (CCSLA)}.

Secure Voice — изд. BMC США. Назначение: Secure Voice.



Space Fence – Space Fence System. USAF

Spinthariscopes – Spinthariscopes. BMC США.

Symmetricon 6504B IRIG-B – Symmetricon 6504B IRIG-B Distribution System. BMC США.

T2-50-2131 – Display System, Monitor Advanced Data. BMC США.

T5-600 – Clamp Meters Fluke, Models 321, 322, 355, T5-600 and T5-1000 and Ideal Industries, Model 61-736 and Snap On, Model EEDM505A. {TB 9-6625-2412-24 (11/05/2018), Dota (AMCOM)}.

T5-1000 – Clamp Meters Fluke, Models 321, 322, 355, T5-600 and T5-1000 and Ideal Industries, Model 61-736 and Snap On, Model EEDM505A. {TB 9-6625-2412-24 (11/05/2018), Dota (AMCOM)}.

T7 – 57mm Drill Cartridges T7 For 57mm & 75mm, Recoilless Rifles, M18 & M20. {Infantry Board Reports, No. 1948: 57mm Drill Cartridges T7, 75mm Drill Cartridges, T8 & Subcaliber Devices For 57mm & 75mm, Recoilless Rifles, M18 & M20; 15 March 1946}.

T8 – 75mm Drill Cartridges, T8 For 57mm & 75mm, Recoilless Rifles, M18 & M20. {Infantry Board Reports, No. 1948: 57mm Drill Cartridges T7, 75mm Drill Cartridges, T8 & Subcaliber Devices For 57mm & 75mm, Recoilless Rifles, M18 & M20; 15 March 1946}.

T30-T1E1 – Throat Microphone T30-T1E1. {Infantry Board Reports, No. 1000: Throat Microphone, T30-T1E1}.

T\*\*\* – T Series – Radio Transmitting. BMC США.

T-1/ – ???

T-4/FRC – Radio Transmitter T-4/FRC. AN/FRC-Type. {Technical Manual TM 11-820 (1944-11-10), War Department}. {1953-03-27}.

T-5/FRC – Radio Transmitter T-5/FRC. AN/FRC-Type. Мануалы: {TM 11-820 (1944-11-10), War Department}. {1953-03-30}.

T-7 – Receiver, Image Forming ??? . BMC США.

T-9 – Radar Xmitter в составе AN/APQ-2. 200-550 MC, 15 W. 12 tubes.

T-9 – Xmtr T-9. 200-550 MC. 15 W. 12 tubes. в составе САП AN/APQ-2\*.

T-9 – передатчик T-9 в составе AN/APQ-2

T-9/APQ-2 – Radar Jammer.

T-9/APQ-2 – Shipboard Radar Jammer T-9/APQ-2 (AN/SPT-4).

T-10R – Parachute Reserve, T-10R.

T-11A – Transmitter, Radio (NSN 5821-00-681-9779).

T-11A/ARC-12 – Radio Transmitter, 116-132 Mhz AM 2 watts RF Component of ARC-12 Aircraft system. Used with TV-10/ARC-12 Transvertor for use on 228-258 Mhz.

T-11B/ARC – Transmitter, 115-132 Mhz. Компонент (ИБС) ARC Type-12.

T-12/CPN-2 – SHORAN Xmtr. P/O AN/CPN-2.

T-13B/ARC – Transmitter, 132-148 Mhz. Компонент (ИБС) ARC Type-12.

T-13B/ARC-12 – Radio Transmitter, 132-148 Mhz AM 2 Watts RF Component of ARC-12 Aircraft system.

T-14 – Microphone ???

T-14/TRC-1 – Radio Transmitter T-14/TRC-1. Radio transmitter, 70-100MHz, FM, 11 tubes, 100 Watts. Part of AN/TRC-1, AN/TRC-3 and AN/TRC-4. (TM 11-4031 (1945-11-01), War Department). (1954-01-15).

T-14A/TRC-1 – Radio Transmitter. (1945-11-01, TM 11-4031, War Department).

T-14B/TRC-1 – Radio Transmitter. (1945-11-01, TM 11-4031, War Department).

T-14C/TRC-1 – Radio Transmitter. (1945-11-01, TM 11-4031, War Department).

T-14D/TRC-1 – Radio Transmitter. (1945-11-01, TM 11-4031, War Department).

T-14E/TRC-1 – Radio Transmitter. (1945-11-01, TM 11-4031, War Department).

T-15/ARC-5 – Radio transmitter, AN/ARC-5 "Command Set", 500-800KHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-16/ARC-5 – Radio transmitter, AN/ARC-5 "Command Set", 800-1300KHz Transmitters use four tubes: 1626 oscillator, two

1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-17 - Shure Bros. carbon microphone, T-17. {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}

T-17/ARC-5 - Radio transmitter, AN/ARC-5 "Command Set", 1.3-2.1MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-18 - изд. BMC США.

T-18/ARC-5 - Radio transmitter, AN/ARC-5 "Command Set", 2.1-3.0MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-19/ARC-5 - Radio transmitter, AN/ARC-5 "Command Set", 3.0-4.0MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-20 - BC-457\* (T-20) Transmitter, 4-5.3 MC. 4 tubes FT-226, 227. P/O SCR-274.

T-20-B - Microphone T-20-B. (1941-11-19; Chief Signal Officer).

T-20/ARC-5 - Radio transmitter, AN/ARC-5 "Command Set", 4.0-5.3MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-21 - BC-458\* (T-21) Transmitter, 5.3-7 MC. 4 tubes FT-226, 227. P/O SCR-274.

T-21/ARC-5 - Radio transmitter, AN/ARC-5 "Command Set", 5.3-7.0MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-22 - BC-459\* (T-22) Transmitter, 7.9.1 MC. 4 tubes FT-226, 227. P/O SCR-274.

T-22/ARC-5 - Radio transmitter, AN/ARC-5 "Command Set", 7.0-9.1MHz Transmitters use four tubes: 1626 oscillator, two 1625 finals, and 1629 magic-eye tuning. All have internal VFO and 28VDC dynamotor.

T-23 - Microphone T-23. (1957-10-10).

T-23-T3 - Microphone T-23-T3. (1941-12-11, Chief Signal Officer).

T-23/ARC-5 - VHF Command Transmitter; Radio Transmitter: T-23/ARC-5 (NSN 5821-00-090-4094). "T-23/ARC-5 Radio transmitter, AN/ARC-5 "Command Set", 100-156MHz 4 channels, 2-1625s and 2-832s, 10 watts output, AM".

T-24-J - Microphone T-24-J. (1944-11-22).

T-24EL - Plug, Detonator, T-24EL, R-F, Protective. // Description of Manufacture for Plug, Detonator, T-24EL, R-F, Protective, Atlas Chemical Industries, Inc., Tamaqua, Pa., Aug. 1, 1961.

T-25A - ARC Type T-25A VHF transmitter

T-26\*/ - Modified T-26/APT-2 Jammer. U/W AN/UPT-T1.

T-26\*/ - Modified T-26/APT-2 Jammer. использ. в AN/UPT-T1.

T-26/ - AN/APT-2 Jamming Xmitter (Radar Jammer Transmitter), 450-710 MC, 7 MC BW, 8 W, 10 tubes.

T-26/APT-2 - Jammer. использ. в AN/APT-2.

T-27-L - 25 watt Airport Control Transmitter Equipment, Radio Transmitter BC-329-J, Remote Control RM-6-J, Microphone T-27-L (Published by Wilcox-Gay Corp., Charlotte, Michigan). Technical Manual, TM 11-817, 1943.

T-27-L - Microphone T-27-L. Используется с BC-329-J (Radio Transmitter ).

T-27-P - Microphone T-27-P. Используется с Radio Transmitter BC-329-L. (Technical Manual, TM 11-817A, 1945).

T-27/ - AN/APT-3 Xmitter, 85-150 MC. Mixed Mod, 12 W. 8 tubes.

T-28 - AN/APT-1 Xmtr, 70-210 MC, 30 W, 13 tubes.

T-28 - Xmitter. Part of AN/APT-1 Jammer

T-28/APT - AN/TPT-1 Transmitter, 85-210 MC.

T-28/APT-1 - Radar Transmitter; Radio Transmitter: T-28/APT-1. Компонент (p/o) Radar Set AN/APT-1; Radar Transmitter AN/TRT-1. {1954-02-03}.

T-29-T1 - Microphone (Throat). {Infantry Board Reports, No. 1294: Microphones T-29-T1, T-29-T2, T-29-T3 (Throat); Jan 13, 1942}.

T-29-T2 - Microphone (Throat). {Infantry Board Reports, No. 1294: Microphones T-29-T1, T-29-T2, T-29-T3 (Throat); Jan 13, 1942}.

T-29-T3 - Microphone (Throat). {Infantry Board Reports, No. 1294: Microphones T-29-T1, T-29-T2, T-29-T3 (Throat); Jan

13, 1942}.

T-29/ - Xmtr, 224-400 MC(?). в составе AN/GRT-3( ).

T-30 - Microphone T-30. {TO 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}. (1955-07-12). (TM11-5965-268-50, DotA).

T-30 - Microphone. {TM 11-5965-268-50 (T-30, T-45, T-50, M-29/U and M-80(\*)/GR) (1971-01-29), DotA}.

T-30-T1 - Throat Microphone, T-30-T1. {Infantry Board Reports, No. 974: Throat Microphone, T-30-T1}.

T-30/ - AN/APQ-9 Radio Transmitter. 475-585 MC, 20 W.

T-30/ - Xmitter (передатчик помех). 475-585 MC, 20 W. в составе AN/APQ-9.

T-30/TRC-8 (XC-3) - Transmitter, Radio (NSN 5820-00-194-0972).

T-30/TRC-8 - Radio Transmitter T-30/TRC-8. "Radio transmitter, 230-250MHz, FM, 50W, 6 tubes". {1953-12-15}.

T-30CM - Test Set, Navigation, Tel-Instrument Model T-30D and T-30CM. {TB 9-6625-2380-24 (04/22/2019), DotA (AMCOM)}.

T-30D - Test Set, Navigation, Tel-Instrument Model T-30D and T-30CM. {TB 9-6625-2380-24 (04/22/2019), DotA (AMCOM)}.

T-39/ - Jammer (передатчик помех). 8 tubes. в составе AN/APQ-9 (AN/APQ-9 Jammer).

T-44 - Headset or Microphone. {T.O. 12R-1-102: Headsets and Microphones and Handsets; 25 April 1945}.

T-45 - Microphone (Noise Canceling); Microphone; Mic: T-45. Армия США. P/O AN/UIQ-1 PA Set. Manuals: {Infantry Board Reports, No. 1438: Microphone T-45 (Noise Canceling); Jan 5, 1942 [1943]}. {1945-07-12}. {TB SIG 285 (1955-10-14), DotA}. {TM 11-5965-268-50 (T-30, T-45, T-50, M-29/U and M-80(\*)/GR) (1971-01-29), DotA}.

T-47/ART-13 - Transmitter, Radio: T-47/ART-13 (NSN 5821-00-197-8292). Пр-ль: Collins Radio Company. Армия США(?), ВМС США, КМП США. 200-600 кГц; 2,0-18.1 МГц; AM/CW/MCW. T-47/ART-13 Radio Transmitter, 2-18 MHz, AM/CW/MCW, 100w, 11 chan autotune mechanical memory, uses C-87/ART-13 control box, tube line-up: 6V6, 12SA7, (2) 12SJ7, (2) 12SL7, (2) 811, 813, 837, and (2) 1625, requires 24 VDC 10A, 400 VDC 225ma. and 1250 VDC 250ma, dynamotor DY-12/17, 23.5" x 16" x 11", 85 lbs, part of AN/ART-13, used with BC-348 and AN/ARR-15( ) receiver. Исполъз. в составе AN/ART-13 (компонент); AN/MRC-35A (1 шт.). Manuals: {1954-11-18}.

T-47/ART-13A - Transmitter, Radio: T-47/ART-13A.

T-47A/ART-13A - Transmitter, Radio: T-47A/ART-13 (NSN 5821-00-197-8292). Radio transmitter, 0.2-1.5 & 2-18MHz, AM/CW/MCW, 100w, 11 chan autotune mechanical memory, uses C-87/ART-13 control box, tube line-up: 6V6, 12SA7, (2) 12SJ7, (2) 12SL7, (2) 811, 813, 837, and (2) 1625, requires 24VDC 10A, 400VDC 225ma. and 1250VDC 250ma, dynamotor DY-12/17, 23.5" x 16" x 11", 85 lbs. part of AN/ART-13A. used with BC-348 and AN/ARR-15( ) receiver. Includes LF VFO, O-17/ART-13A with 1625 tube.

T-48-C - Microphone T-48-C. (1944-05-09).

T-49 - передатчик T-49 радиозонда AN/AMT-1.

T-50 - Microphone T-50. Мануалы: {TM 11-5965-268-50 (T-30, T-45, T-50, M-29/U and M-80(\*)/GR) (1971-01-29), DotA}.

T-50M - Radio Telegraph Transmitter; Radiotelegraph Transmitter: T-50M. {TM 11-838 (1945-01-01; 1945-05-10), War Department}.

T-51/ - передатчик в составе AN/APQ-8.

T-52/TPS-3 - Radar Transmitter. P/O AN/TPS-3 ???

T-53/ARW-8 - Target Xmtr BC-463\* (T-53/ARW-8), 67-74 MC, 20 W, 5 AF channels, 16 tubes. AN-129, CD-869\*, FT-442. P/O RC-56, AN/ARW-8, AN/TRW-1.

T-55/MRQ-2 - Radio Transmitter T-55/MRQ-2. В составе AN/MRQ-2. .9-18 MC. (0,9-18 МГц). {TM 11-640 ???}. {TM 11-2610 ???}. {TM 11-4062 (1946-01-01/1946-01-16), War Department}. {1954-02-03}.

T-55/MRQ-2 - изд. ВМС США.

T-57 - item. p/o AN/TRC-6 ???

T-62( )/MRC-1 - СВ/КВ радиопередатчик [Radio Transmitter] T-62( )/MRC-1. Армия США. "Radio Transmitter BC-610-E modified to provide excitation of power amplifier". РДЧ 2.0-13.0 МГц; голос/CW/MCW?. Исполъз. в составе AN/MRC-1 (1 шт.); исполъз. с усилителем мощности AM-35( )/MRC-1; Antenna Tuning Unit BC-939-( ).

T-63/ - AN/SPQ-1 Jamming Transmitter; AN/SPQ-1 L-Band Jamming Transmitter, 5 W.

T-63/ - Jamming Xmitter T-63/ для AN/SPQ-1. 5 W.

T-63/SPQ-1 - L-Band Jamming Transmitter, 5 W.

T-65/CRN-11 - Xmitter. P/O AN/CRN-11. (?)

T-67( )/ARC-3 — Radio Transmitter. (1953-05-27).

T-67/ARC-3 — Transmitter, Radio: T-67/ARC-3 (NSN 5821-00-197-8301). Radio transmitter, 100-156MHz, AM, 8 watts output, 8 channel crystal controlled. Used with R-77/ARC-3 as AN/ARC-3. Используется в составе AN/MRC-20.

T-67A/ARC-3A — Radio transmitter, 100-156MHz, AM, 8 watts output, 8 channel crystal controlled. Used with R-77A/ARC-3A as AN/ARC-3A.

T-67B/ARC-3B — Radio transmitter, 100-156MHz, AM, 8 watts output, 8 channel crystal controlled. Used with R-77B/ARC-3 as AN/ARC-3B.

T-69 — передатчик T-69 для радиозонда AN/AMT-2

T-74 — Xmitter, T-74 (BC-778\*). (Gibson Girl). 500 KC (later CRT-3 + 8364 KC). P/O SCR-578.

T-74/CRT-3 — Transmitter, Radio: T-74/CRT-3 (NSN 5820-00-642-7782). ВМС США. "Radio transmitter, "Gibson Girl", see BC-778".

T-74A/CRT-3 — Transmitter, Radio: T-74A/CRT-3 (NSN 5820-00-212-7059). ВМС США.

T-75/ — AN/APT-4 Xmtr. 150-780 MC. 150 W.

T-78/SPT-6 — Jamming Transmitter; Jammer Transmitter T-78/SPT-6. ВМС США. В составе AN/SPT-6( ). Диапазон частот 350-1500 МГц, мощность 20-50 Вт (AN/SPT-6 Jammer Transmitter, 350-1500 MC, 20-50 W).

T-80 — Jamming Xmtr. Он же AN/MRT-1.

T-80 — T-80 Mobile Jamming Xmtr. Используется в составе AN/MRT-1.

T-83/SR — Radio Transmitter T-83/SR (T-83). Пр-ль: Bunnell. ВМС США. Ок. 1945 г(?). Используется в составе AN/SRT-10. Transmitter. 2-9 MC. 50 W. Мануалы: {TM 11-837 (1945-05-26; 1951-07-19), War Department/DotA}. {1953-10-02}.

T-83/SR — Radio Transmitter T-83/SR. ВМС США. AN/FRT-Type. В составе AN/SRT-10. Мануалы: {Technical Manual TM 11-837 (1945-01-01; 1951-07-01), War Department/DotA}.

T-83/SRT-10 — Radio Transmitter. ???

T-85/ — Radar Transmitter (?). Transmitter T-85/ в составе AN/APT-5( ). 300-1500 MC. 20 W. two 829 & 931 (!)

T-86 — Radar Transmitter (?). P/O AN/CPN-6, AN/CPN-17. ???

T-89/ARC-5 — Radio transmitter, AN/ARC-5 "Command Set", 100-125MHz, VFO.

T-90/ARC-5 — Radio transmitter, AN/ARC-5 "Command Set", 125-156MHz, VFO.

T-94 — одноразовый передатчик активных помех, сбрасываемый на парашюте. Входит в комплект комплект одноразовых радиопередатчиков помех AN/CRT-2.

T-95 — одноразовый передатчик активных помех, сбрасываемый на парашюте. Входит в комплект комплект одноразовых радиопередатчиков помех AN/CRT-2.

T-96 — одноразовый передатчик активных помех, сбрасываемый на парашюте. Входит в комплект комплект одноразовых радиопередатчиков помех AN/CRT-2.

T-97 — одноразовый передатчик активных помех, сбрасываемый на парашюте. Входит в комплект комплект одноразовых радиопередатчиков помех AN/CRT-2.

T-98 — AN/GRC-46 Xmtr. ???

T-98 — одноразовый передатчик активных помех, сбрасываемый на парашюте. Входит в комплект комплект одноразовых радиопередатчиков помех AN/CRT-2.

T-99 — одноразовый передатчик активных помех, сбрасываемый на парашюте. Входит в комплект комплект одноразовых радиопередатчиков помех AN/CRT-2.

T-100-TC — изд. ВМС США.

T-100/ — AN/APT-2A Radar Jammer Transmitter.

T-111 — радиогидроакустический буй-передатчик (передатчик РГАБ ???) [Sonobuoy Transmitter; DRSB, radio sonobuoy] T-111 (AN/CRT-4).

T-113/TRC-5 — Transmitter, Radio. P/O AN/TRC-5 ???

T-116/APT-5A — AN/APT-5( ) Transmitter. 300-1500 MC. 20 W. two 829 & 931 (!)

T-119 — Meteorological Xmtr. Используется в составе AN/GMQ-5 ???

T-119/FG — Teletypewriter (LIN: V37173)

T-124/ - Xmtr, 180 & 210 MC, 150 pps, 2 KW-Pk. использ. в составе AN/APX-13

T-129/GPX-2 - Radio Transmitter; IFF Set T-129/GPX-2. Использ. в составе (компонент) AN/GPX-2. ДРЧ 160-190 МГц, 500 Вт макс. (пиковая) ("Xmitter, 160-190 MC, 500 W-Pk").

T-130/CPN-11 - LORAN Transmitter. P/O AN/CPN-11, AN/CPN-12(?) Radar Sets.

T-132 - передатчик, используется в составе AN/UPT-T3.

T-141/APT-10 - Jamming Xmitter. Используется в составе AN/APT-10 в составе AN/APQ-20.

T-141/APT-10 - Jamming Xmitter; Transmitter T-141/APT-10 в составе AN/APQ-20; AN/APT-10.

T-145 - передатчик помех T-145 (T-145 Radar Jammer) в составе AN/APT-15. T-145 (AN/APT-15) Radar Jammer.

T-146/ - AN/APT-13 Jamming Xmitter

T-147/ - AN/APT-10 Transmitter.

T-148/ - AN/APT-16 Xmitter. 2300-4105 MHz. U/W MT-477/.

T-149 - AN/GPN-2 Xmitter.

T-155 - передатчик помех (Radar Xmitter) T-155 в составе AN/APT-17.

T-156 - передатчик помех (Radar Xmitter) T-156 в составе AN/APT-17.

T-157 - передатчик помех (Radar Xmitter) T-157 в составе AN/APT-17.

T-158/FRT - Radio Transmitter; Radio Transmitting Equipment: T-158/FRT. AN/FRT-Type. (1952-03-02).

T-158C/FRT - Radio Transmitter; Radio Transmitting Equipment: T-158C/FRT. (TM 11-5034, 1951-10-01).

T-158D/FRT - Transmitter, Radio: T-158D/FRT (NSN 5820-00-503-3433). Мануалы: {TM 11-5034, 1951-10-01, DotA}.

T-159( )/FRT - Communications Transmitter. (1953-04-07).

T-159/FRT - Radio Transmitter (Collins 32RA-7,-8,-9). AN/FRT-Type.

T-159A/FRT - Radio Transmitter T-159A/FRT. {TM 11-808 (1954-10-29/1954-10-01), DotA}.

T-161-O/U ??? - Transmitter, Radar (NSN 5840-01-414-5132).

T-162 - передатчик помех (CAPI) (Radar Jammer) T-162 в составе AN/APT-19.

T-162/ - AN/APT-19 Radar Xmitter.

T-165 - Radar Jammer; Radar Transducer Driver. Использ. в составе AN/APT-T4.

T-165 - T-165 Radar Jammer или T-165 Radar Transducer Driver ???

T-171/FR - Radio Transmitter T-171/FR. AN/FRT-Type. (TM 11-810, 1954-12-30).

T-171C/FR - Radio Transmitter; Radio Transmitting Equipment: T-171C/FR. (TM 11-810, 1954-12-30). (1953-04-15, Signal Corps Publishing Agency (SCPA)). (1953-11-13).

T-172/FR - Radio Transmitter; Radiotelegraph Transmitter: T-172/FR. AN/FRT-Type. (1956-05-18).

T-173/FR - Radio Transmitter T-173/FR (Hallicrafters HT-9). AN/MRT-Type. (1951-09-21).

T-174/FR - Radio Transmitter. AN/FRT-Type.

T-175/FR - Radio Transmitter. AN/FRT-Type.

T-177/FR - Radio Transmitter (Press Wireless PW 918A). AN/FRT-Type.

T-177A/FR - Radio Transmitter T-177A/FR. {TM 11-834A (1953-12-01/1953-12-05), DotA}. {1964-08-06}.

T-180/FR - Radio Transmitter. AN/FRT-Type.

T-193(t)/VRC-2 - Radio Transmitting Equipment. (1953-12-02).

T-193/VRC-2 - Radio Transmitter, 30-40 MHz, FM, Single crystal channel, 25 Watts, 6 VDC, Part of AN/VRC-2.

T-195(XN)/GRC-19 - Radio Transmitter T-195 (XN)/GRC-19, Part of Radio Set AN/GRC-14 (XN-1). Naval Electronic Systems Command, 1953. NAVELEX 0280-LP-248-000. 1 October 1953.

T-195/GRC-19 — Transmitter, Radio: T-195/GRC-19 (T-195/GRC) (NSN 5820-00-503-3428). Пр-ль: Collins Radio Co. Армия США, BBC США(?), BMC США (заказчик?). U/W AN/GRC-19, AN/GRC-46, AN/GRC-100. ("AN/GRC-19 Xmtr, 1.5-20 MC, 100 W. on MT-851"; "AN/GRC-100 Xmtr. 4X150D output"). "T-195/GRC-19 Radio transmitter, 1.5-22 MHz, 80-100 w plate mod AM/CW, FSK (with MD-203/GR Modulator) 4 bands, PTO, autotune, antenna coupler, 4X150D final, 2-4X150D mod, 11.5h X 22w X 14.25d, 135 lbs, 28 VDC 42 amps. A major component of Radio Set AN/GRC-19 and AN/GRC-46". Мануалы: {TM 11-806 (1954-04-27), DotA}. {TM 11-5820-335-10 (1961-10-27), DotA}. {1960-09-23}.

T-195A/GRC-19 — Radio Transmitter T-195A/GRC-19 (NSN 5820-00-503-3428). {TM 11-5820-335-10 (1961-10-27), DotA}.

T-195B/GRC-19 — Radio Transmitter T-195B/GRC-19 (NSN 5820-00-503-3428). {TM 11-5820-335-10 (1961-10-27), DotA}.

T-199/SPS-6 — Transmitter, Radar (?) (NSN 5840-00-315-2437 ???).

T-199A — Transmitter. AN/SPS-6 Xmtr, 750 KW-Pk.

T-203 — передатчик (?). u/w (p/o?) CRN-16 (?).

T-208/U — "AN/GRT-" (?) Xmtr, 50 W, FM. TM 11-804.

T-208/U — Radio Transmitter; Radio Transmitting Equipment T-208/U. Пр-ль: Motorola. (TM 11-804 (1954-12-01),). (1953-03-30, Signal Corps Publishing Agency (SCPA)). (Instruction Book, Motorola, 1953-03). (1960-01-22).

T-213/GRC-26 — KB (ВЧ) радиопередатчик [Transmitter, Radio] T-213/GRC-26 (NSN 5820-00-194-0965). AN/GRC-26 Xmtr, 1.5-20 MC. {TM 11-826 (1952-10-01/1952-10-08), DotA}. {TO 16-40BC610-6 (1952-10-01/1952-10-08), USAF}.

T-214/GRC-26 — Radio Transmitter. Вариант BC-610-( ) (?). {TM 11-826 (1952-10)}.

T-215A/FRC-6 — Radio Transmitter. (1954-02-03).

T-216/GR — Transmitter, Radio (NSN 5825-00-505-0457).

T-216A/GR — Transmitter, Radio (NSN 5825-00-817-3464).

T-217/GR — УКВ (МВ/ДМВ) радиопередатчик [Transmitter, Radio] T-217/GR. BMC США. РДЧ: 225-399,99 МГц. Исполъз. в составе AN/MRC-47A.

T-217A/GR — УКВ (МВ/ДМВ) радиопередатчик [Transmitter, Radio] T-217A/GR (NSN 5820-00-642-7772). BMC США. Исполъз. в составе AN/GRC-27; AN/MRC-40 (1 шт.). Диапазон частот: 225-400 МГц, мощность 100 Вт. Мануалы: {Handbook Maintenance, 1957-03}.

T-223(XN-2)/UXC — изд. (факс. передатчик). BMC США. Компонент в составе AN/UXC-(XN-2) Portable Fax Set. Мануалы: {Sierra Engineering Instruction Book}.

T-235/GRC-10 — Radio Transmitter T-235/GRC-10 (NSN 5820-00-503-3420). "AN/GRC-10 Xmtr, 40 W". "T-235/GRC-10 Radio transmitter, 54-71MHz, cont tuning, 10 and 40w, 60F9 and 80F9, part of AN/GRC-10 (1 шт.), AN/GRC-39, AN/GRC-40 (2+1 шт.), AN/MRC-62 (1 шт. в дополнение к AN/GRC-39), AN/MRC-68A, AN/MRC-112. 26VDC or 115/230VAC 60Hz". (TM 11-5820-289-\*, 1961). (1959-05-01).

T-240 — AN/SRT-10(\*) (T-240) Transmitter, 1.7-8.7 MC. 50 W. 1952 г.

T-240 — T-240 Transmitter, 1.7-8.7 MC 50 W. Исполъз. в составе AN/SRT-10\*.

T-249 — In-Flight Control Tester T-249.

T-249A — Inflight Monitor and Control, Fighter Aircraft Version, T-249A.

T-249A — Inflight Monitor and Control, Fighter Aircraft Version, T-249A. Mil Specs: {MIL-C-22802}.

T-250-1117 — Cabinet, Amplifier Patching: T-250-1117. BMC США.

T-250-1774L() — Cabinet, Recorder Patching: T-250-1774. BMC США.

T-264/FRC-6A — Radio Transmitter. (1954-02-03).

T-265/FRC-10 — Radio Transmitter; Radio Transmitter, HF: T-265/FRC-10. BMC США. {TM 11-814, 1954-05-18, DotA}.

T-272C/GR — Transmitter, Radio (NSN 5820-00-556-0835).

T-273A/GPN — Transmitter, Radar (NSN 5840-00-665-1900).

T-273B/GPN — Transmitter, Radar (NSN 5840-00-844-6217).

T-277 ??? — Manual Telephone Central Office Group; Telephone(?), AN/GTA-6 (T-277 ?). ~T-277 10-line Operator's Station.

T-277 — передатчик(?) T-277 в составе AN/GTA-6 ???

T-278/U — Radio Transmitter; Radio Transmitting Equipment: T-278/U. Пр-ль: Motorola, Inc. Армия США. "Radio transmitter, 152-174 MHz, FM, Single channel crystal control. 25 W. Part of AN/VRC-19". Мануалы: {TM 11-839 (1953-03-10; 1955-01-01; 1955-02-01/1955-02-14), Signal Corps Publishing Agency (SCPA) /DotA}. {T.O. 31R-2TRC28-1 (1955-02-01),

USAF}. (1960-01-28).

T-279( )/TR — Radio Transmitter. Использовался в составе AN/MRD-15 (1 шт.).

T-279/UR — Radio Transmitter. (1955-11-25).

T-282/GR — Transmitter, Radio T-282/GR (T-282) (NSN 5820-00-556-1992 ?). "T-282 Xmtr, 224-400 MC(?). в составе AN/GRT-3( )". "Radio transmitter, 225-400 MHz, AM, Single channel crystal control, 100 W, Part of AN/GRT-3".

T-282B/GR — Transmitter, Radio (NSN 5820-00-505-3084). Radio transmitter, 225-400 MHz, AM, Single channel crystal control, 100 W, Part of AN/GRT-3.

T-282C/GR — Radio transmitter, 225-400 MHz, AM, Single channel crystal control, 100 W, Part of AN/GRT-3.

T-282D/GR — Transmitter, Radio (NSN 5820-00-556-1992).

T-282E/GR — Transmitter, Radio (NSN 5820-00-950-3132).

T-289/GPN — Radar Transmitter T-289/GPN. P/O Landing Control Central AN/MPN-13.

T-289A/GPN — Transmitter, Radar: T-289A/GPN (NSN 5840-00-553-4000). BMC США. Part of AN/CPN-4 (?!).

T-290/MC — Carrier Telegraph Transmitter T-290/MC. BMC США. AN/MCT-Type.

T-291/MC — Carrier Telegraph Transmitter T-291/MC. BMC США. AN/MCT-Type.

T-292/MC — Carrier Telegraph Transmitter T-292/MC. AN/MCT-Type.

T-293/MC — Carrier Telegraph Transmitter T-293/MC. BMC США. AN/MCT-Type.

T-294/MC — Carrier Telegraph Transmitter T-294/MC. BMC США. AN/MCT-Type.

T-295/MC — Carrier Telegraph Transmitter T-295/MC. BMC США. AN/MCT-Type.

T-296/MC — Carrier Telegraph Transmitter T-296/MC. BMC США. AN/MCT-Type.

T-297/MC — Carrier Telegraph Transmitter T-297/MC. BMC США. AN/MCT-Type.

T-300/ — SR-6a (radar) Transmitter.

T-300/SR-6a — Transmitter. (???)

T-302( )/TRC — Radio Transmitter. Мануалы: (1959-01-14).

T-302/TRC — Radio Transmitter T-302/TRC (T-302/TRC-24 ???) (NSN 5820-00-503-3295). P/O AN/TRC-24. "Radio transmitter, 50-1875MHz, various emissions, 10 to 120 w, part of AN/TRC-24, AN/MRC-54, AN/MRC-69, AN/MRC-73. 115VAC 60Hz. uses (U/W) AM-912/GRC, AM-915/GRC, AM-1178/GRC or AM-2537/GRC". Мануалы: (1959-01-14).

T-303/G — Radio Transmitter. Radio transmitter, 1.7-2.4GHz, 4500F9, 10w, part of AN/TRC-29, AN/TRC-38, AN/TRC-39, AN/TRC-40, and AN/TRC-41, 115VAC 60Hz.

T-303A/G — Radio Transmitter. BMC США.

T-312/FSM-1 — Lapping Machine T-312/FSM-1. (1945-06-22, TM 11-2685, War Department).

T-321(B)/PMQ-3 — изд. T-321(B)/PMQ-3.

T-321A/PMQ-3 — Detector, Wind Speed (NSN 6660-00-515-4342).

T-322/VRC-2X — Radio Transmitter. (1954-01-08).

T-325/FPN — изд. BMC США.

T-325A/FPN — изд. BMC США.

T-325B/FPN — изд. BMC США.

T-325C/FPN — изд. BMC США.

T-326/FRC — Radio Transmitter. (1954-02-11).

T-338/FPS-6 — Transmitter, Radar (NSN 5840-00-505-1015).

T-338A/FPS-6 — Transmitter, Radar (NSN 5840-00-649-8711).

T-341/UC — Carrier Telegraph Transmitter: T-341/UC (FSN: 2Z5805-665-1577). BMC США. Мануалы: {NAVSHIPS 91663}.

T-347( )/SRT — Buoy, Radio Transmitting. BMC США.

T-347/SRT — Buoy, Radio Transmitting: T-347/SRT (FSN: 2Z5820-642-7894) (NSN: 5820-00-642-7894). BMC США.

T-349/APA-57B — Transmitter, Air Speed (?) (NSN 5841-00-535-4843).

T-350XM — Transmitter System T-350XM. BMC США.

T-357/URN-5 — Transmitter, Radio (NSN 5825-00-665-3522). Radio transmitter, 200-500 KHz, AM, Crystal control, 400 W, Part of AN/URN-5 (OA-397/URN-5 в составе AN/URN-5). TM 11-5075.

T-363( )/ARC — Transmitter, Radio. /1955-05-18/

T-364/ARC — Transmitter, Radio (NSN 5820-00-503-3430). (1959-05-01).

T-365/ARC — Transmitter, Radio. (1955-06-13).

T-366( )/ARC — Transmitter, Radio. /1955-05-09/.

T-366/ARC — Transmitter, Radio: T-366/ARC (NSN 5821-00-503-3434). Radio transmitter, 116-132 MHz, AM, 2 W, 4 5763 tubes, 4 channels in any 2 MHz segment, 28 VDC at 1.5 amps, Part of AN/ARC-12. TO: {TM 11-5821-207-35P, DotA}.

T-366A/ARC — Transmitter, Radio (NSN 5821-00-681-9779).

T-368( ) /URT — AN/GRC-26D Xmtr, 400 W.

T-368/URT — радиопередатчик [Radio Transmitting Equipment; Radio Transmitter] T-368/URT (FSN n/a) (NSN: 5820-00-503-2640) (LIN: X17341). Radio transmitter, 1.5-20MHz, 450w CW, 400w plate mod AM, 4 bands, PTO, 4-400 final, 4-125 mod, 41.5" h X 32" w X 31" d, 650 lbs, 115VAC single-phase 2200w (AM). ИБС AN/GRC-26D (T-368( ) /URT); AN/GRC-41 (T-368( ) /URT); AN/MRT-9 (3 шт.). Мануалы: {TM 11-809 (1955-04-01); TM 11-809-10 / TO 31R2-2URT-121 (1958-05-01/1958-05-14); TM 11-809-20 / TO 31R2-2URT-124 (1958-07-01); TM 11-809-35 / TO 31R2-2URT-134 (1958-12-01/1958-12-08), DotA/DotAF}.

T-368A/URT — Transmitter, Radio: T-368A/URT (NSN 5820-00-503-2640). Мануалы: {TM 11-809-10 / TO 31R2-2URT-121 (1958-05-14); TM 11-809-35 / TO 31R2-2URT-134 (1958-12-01); TM 11-809-20 / TO 31R2-2URT-124 (1958-07-01), DotA/DotAF}.

T-368B/URT — Radio Transmitter T-368B/URT. BMC США. {TM 11-809-10 / TO 31R2-2URT-121 (1958-05-14); TM 11-809-20 / TO 31R2-2URT-124 (1958-07-01); TM 11-809-35 / TO 31R2-2URT-134 (1958-12-01), DotA/DoTAF}.

T-368C/URT — Transmitter, Radio: T-368C/URT (NSN 5820-00-503-2640). (TM 11-809-10 (1958-05-01/1958-05-14); TM 11-809-20 (1958-07-01); TM 11-809-35 (1958-12-01), US Army). (TO 31R2-2URT-121 (1958-05-01/1958-05-14); TO 31R2-2URT-124 (1958-07-01); TO 31R2-2URT-134 (1958-12-01), USAF)

T-368D/URT — Radio Transmitter T-368D/URT. AN/GRC-41 Xmtr, 1.5-20 MC.

T-368F/URT — Radio Transmitter. Oneida Electronics Inc. {TM 11-809 ???}

T-389/TRC-29 — Transmitter, Order Wire; Radio Transmitter: T-389/TRC-29. T-389/TRC-29 Radio Transmitter, part of AN/TRC-38, AN/TRC-39, AN/TRC-40, AN/TRC-41, and AN/TRC-29; 115 VAC, 60 Hz. Мануалы: {TM 11-5805-227-10P (1959-11-13); TM 11-5805-227-20P (1959-11-13); TM 11-5805-227-35P (1959-11-24), DotA}.

T-389A/TRC-29 — Transmitter, Order Wire: T-389A/TRC-29. Армия США, BMC США. Мануалы: {TM 11-5805-227-10P (1959-11-13); TM 11-5805-227-20P (1959-11-13); TM 11-5805-227-35P (1959-11-24), DotA}.

T-397/SRT-4A — Radio Transmitter; Transmitter: T-397/SRT-4A (T-397). BMC США. 1954 г. Используется в составе AN/SRT-4. РДЧ: 2-22 МГц, AM, 200 Вт ("AN/SRT-4 (T-397) Transmitter 2-22 MC, 200 W, AM").

T-409/FRC-30 — Transmitter, Radio; HF Radio Transmitter: T-409/FRC-30 (Western Electric LD-T2 Transmitter) (NSN 5820-00-644-4670). BMC США. P/O AN/FRC-30, AN/FRT-22(?).

T-412/ART-13B — (Radar ?) Transmitter.

T-413/FRC-31 — Radio Transmitter. (1954-07-06).

T-416/GR — Radio Transmitter. Motorola Inc. End item identification: AN/TRC-28, AN/TRC-34, AN/FRC-24 and AN/FRC-28.

T-416/GR — Radio Transmitting Equipment; Radio Transmitter T-416/GR (NSN 5820-00-503-3304). Пр-ль: Motorola, Inc. ИБС AN/TRC-28. {TM 11-839 (1953-03-10; 1955-01-01; 1955-02-01/1955-02-14), Signal Corps Publishing Agency (SCPA) / DotA}. {TO 31R-2TRC28-1 (1955-02-01/1955-02-14), USAF}. {1959-01-27}.

T-416/U — Radio Transmitter (???). Radio transmitter, 152-174 MHz, FM, Single channel crystal control, 45 W, Part of AN/FRC-27.

T-417/GR — Radio Transmitter; Radio Transmitting Equipment: T-417/GR. Пр-ль: Motorola Inc. {TM 11-804 (1954-12-01), DotA}. {1953-03-30, Signal Corps Publishing Agency (SCPA)}. {Instruction Book, Motorola, 1953-03}.

T-417A/GR — Radio Transmitter. "AN/GRT-"(?) Xmtr, 50 W, FM. {TM 11-804}.

T-420/GMQ-31 — Transmitter, Wind Direction-Velocity (NSN 6660-00-545-8580). BMC США.

T-420A/GMQ-11 — Transmitter, Wind Velocity; Wind Direction-Velocity Transmitter; Wind Measuring Set(?) (NSN 6660-01-130-1597). BMC США.



T-420A/GMQ-31 - Transmitter, Wind Direction-Velocity. BMC США.

T-420B/GMQ-11 - Transmitter, Wind Velocity; Wind Direction-Velocity Transmitter; Wind Measuring Set(?) (NSN 6660-01-130-1597). BMC США. AN/GMQ-11 Wind Speed Xmitter.

T-430/UR - Radio Transmitter. (1956-02-07).

T-435( )/AMT-4 - Transmitter, Radiosonde, T-435( )/AMT-4.

T-438/SAT-2 - Transmitter, Infrared (NSN 5850-00-552-9710). BMC США.

T-438A/SAT-2 - Transmitter, Infrared (NSN 5850-00-552-9710). BMC США.

T-451/FPS-3A - Detector, Wind Speed (NSN 6660-00-526-7789).

T-456/GMD-2 - Transmitter, Radio (NSN 5820-00-752-5792).

T-456A/GMD-2 - Transmitter, Radio: T-456A/GMD-2 (NSN: n/a). P/O AN/GMD-2A (1 ea).

T-467/APS-20E - Transmitter, Radar T-467/APS-20E (T-467/APS-20EGE ???) (NSN 5841-00-581-2153) (NSN 5841-00-538-1086).

T-467A/APS-20E - Transmitter, Radar (NSN 5841-00-826-7967).

T-474/URC-8 - Transmitter, Radio (NSN n/a). Radio transmitter, 2-30MHz, four bands, PTO or 4 xtal channels (CR-18/U), AM/CW, 42w, requires PP-1190 power supply, rack mount 10.5" high, 86lbs. used with R-627/URC-8, Collins Radio, Part of AN/URC-8. manual: NAVSHIPS 92831.

T-524/VRC - Radio Receiver-Transmitter RT-524/VRC. Армия США, BMC США. {TM 11-5820-401-34-2-1: Direct Support and General Support Maintenance Manual Vol 1 of 2 for RADIO SETS AN/VRC-12, -43, -44, -45, -46, -47, -48 and -49; Receiver-Transmitters Radio RT-246/VRC and RT-246A/VRC and RT-524/VRC and RT-524A/VRC; (1984-04-16 (includes Changes 1 through 3)), DotA}. {TM 11-5820-401-34-2-1: Direct Support and General Support Maintenance Manual Volume 2 of 2 for RADIO Sets, AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47, AN/VRC-48 and AN/VRC-49, Receiver-Transmitters Radio RT-246/VRC and RT-246A/VRC and RT-524/VRC and RT-524A/VRC; (1984-04-16), DotA}.

T-547/DRW-4 - Transmitter, Radio T-547/DRW-4.

T-558/TRC-42 - Radio transmitter, 116-132 MHz, Am Single channel crystal control, 100 W, Part of AN/TRC-42.

T-558A/TRC-42 - Radio transmitter, 116-132 MHz, Am Single channel crystal control, 100 W, Part of AN/TRC-42.

T-560A/FRW-2 - изд. (Transmitter, Radio ?) T-560A/FRW-2. BMC США.

T-597/TRC - изд. (Transmitter, Radio ?). BMC США.

T-599/FPS-18 - Transmitter, Radar (NSN 5840-00-553-4428).

T-604/GR - Transmitter, Radio: T-604/GR. Radio transmitter, 225-400 MHz, AM, Single channel crystal control, 100 W, Part of AN/GRT-3.

T-604A/GR - Transmitter, Radio: T-604A/GR (NSN 5820-00-556-0836).

T-605/ARC-58 - Radio XMTR. ИBC AN/ARC-58, AN/TRC-75, AN/TSC-15 (1 шт.).

T-608/ALT-6B - Transmitter, Countermeasures (NSN 5865-00-544-5048).

T-610/MMQ-1A - Detector, Wind Speed (and ?) (NSN 6660-00-521-9063). T-610 Wind Xmtr. P/O AN/MMQ-1 (?).

T-611/ASN - Transmitter, Inducti( ) (Induction ???) (NSN 6605-00-569-9404).

T-611/ASN-43 - Compass Transmitter T-611/ASN-43 (T-611/ASN). Исполъз. на EH-60A QUICK FIX.

T-616( )/SRT - радиопередающий буй (буй-радиопередатчик) [Buoy, Radio Transmitting T-616( )/SRT] T-616( )/SRT. BMC США. Use: Submarine Communications. Mil Specs: {MIL-B-28799 - T-616( )/SRT}.

T-616/SRT - радиопередающий буй (буй-радиопередатчик) [Buoy, Radio Transmitting] T-616/SRT. BMC США. Use: Submarine Communications.

T-616/URT - Buoy, Radio Transmitting. BMC США. ?????

T-616A/SRT - радиопередающий буй (буй-радиопередатчик) [Buoy, Radio Transmitting] T-616A/SRT. BMC США. Use: Submarine Communications.

T-616B/SRT - радиопередающий буй (буй-радиопередатчик) [Buoy, Radio Transmitting] T-616B/SRT (NSN 5820-00-102-1380). BMC США. Use: Submarine Communications.

T-616C/SRT - радиопередающий буй (буй-радиопередатчик) [Buoy, Radio Transmitting] T-616C/SRT. BMC США. Use: Submarine Communications.

T-624/APN-67 - Transmitter, Altitude (); (Transmitter, Radar) (NSN 5841-00-730-3108).

T-631/ - AN/GRC-14 Transmitter, 2-20 MC, 400 W, AM, CW, FSK.

T-631/GRC-14 - Radio transmitter, 2-20MHz, 400 watts, 117VAC 60Hz, Part of GRC-14.

T-652( )/AMT-12 - Transmitter, Radiosonde, T-652( )/AMT-12.

T-673B/ALQ-32 - Transmitter, Countermeasure (NSN 5895-00-890-6068).

T-696/ - APQ-55 Transmitter. Используется с AN/APQ-86.

T-696/ - Xmitter. also U/W AN/APQ-86. Используется с AN/APQ-55.

T-714/ARW-73 - Transmitter, Radio: T-714/ARW-73 (NSN 5826-00-792-9116). BMC США.

T-723 (XE-1)/GMD - Transmitter, Radio T-723 (XE-1)/GMD. Армия США.

T-730/ARC-58 - Radio transmitter, 2-30 MHz, AM & SSB, 1 KW. Part of AN/ARC-58 and AN/TRC-75.

T-730/TRC-75 - Linear Power Amplifier used with the AN/TRC-75 ???

T-733/UPS-1 - Generator, Pulse ??? . BMC США.

T-744/ARC-84 - Transmitter, Radio (NSN 5821-00-703-7131). BMC США.

T-750/UX - изд. BMC США.

T-751( )/AJB-3 - Transmitter, Rate Gyroscope T-751( )/AJB-3. Mil Specs: {MIL-T-23733A}.

T-751/AJB-3A - Gyroscope, Rate, Transmitter: T-751/AJB-3A (NSN 6615-00-221-9649) (NSN 6615-00-738-6214) (NSN 6615-00-993-0616) (NSN 6615-01-317-7973).

T-755/GMQ-20 - Transmitter, Wind Direction (NSN 6660-00-772-9889).

T-757/APX - Receiver-Transmitter ??? (NSN 5895-00-722-1084).

T-757A/APX - Receiver-Transmitter ??? (NSN 5895-00-789-9641).

T-761A/SQS-17(V) - Transmitter, Sonar (NSN 5845-00-136-1352).

T-762A/APQ-88 - Transmitter, Radar (NSN 5841-00-936-5972).

T-774/UPS-1 - Transmitter, Radar. BMC США.

T-784/GRC-109 - Radio Transmitter: T-784/GRC-109. Mfr: Admiral Corp. AN/GRC-109 Xmtr, 3-22 MC, CW, 15 W. Radio transmitter, 3-22MHz, three bands, crystal control (FT-243), CW, 6AC7 oscillator, 2E26 final amp, built-in key, high-speed keyer port for AN/GRA-71, 8.5" X 5.5" X 5.5", 12 lbs; 6.3 VAC or VDC @ 1.5A, 450 VDC @ 100mA, 1962-1969. Major Component of AN/GRC-109. (NOTE: T-784A/GRC-109 as above, except different case and cover fasteners, Oklahoma Aerotronics Inc, 1969-1973).

T-784A/GRC-109 - Radio Transmitter: T-784A/GRC-109. as above, except different case and cover fasteners, Oklahoma Aerotronics Inc, 1969-1973. Part of AN/GRC-109.

T-787/ALT-16 - Receiver-Transmitter ??? (NSN 5865-00-783-6264).

T-788/ASW - Accelerometer, Electrical ??? (NSN 6615-01-584-3971). ????

T-789/ARC-73 - Radio transmitter, 116-150MHz, 680 chan, 80 presets, AM, 20w, requires C-4074/ARC-73A control head, 28VDC, Part of AN/ARC-73.

T-789/ASW - Accelerometer, Electrical ??? (NSN 6615-00-983-7526). ????

T-797 - Transmitter, Radio: T-797. P/O AN/PRC-52.

T-802/SQQ-14 - Transmitter, Sonar (NSN 5845-00-761-1852).

T-803/GRC - Radio transmitter, 601.5-999.9 or 1350.5-1849.5 MHz, FM, Part of AN/GRC-50.

T-817 - Xmitter. 400 W on four channels. В составе AN/ALT-17.

T-817/ - AN/ALT-17 Xmitter. 400 W on four channels.

T-827( )/URT - Transmitter, Radio: T-827()/URT. BMC США. Mil Specs: {MIL-T-23645H - T-827( )/URT}.

T-827/URT - KB радиопередатчик (KB возбудитель) [Radio Transmitter; Transmitter; HF Exciter] T-827/URT (T-827) (FSN: 2F5820-908-6473 or/and FSN: 2Z5820-908-6473). BMC США. в составе AN/WRC-1. "Radio transmitter, 2-30 MHz, AM/CW/USB/LSB/ISB/FSK, 1 Khz steps, Solid state". Мануалы: {NAVSHIPS / NAVELEX 0967-032-0010, 0967-032-0020}. {NAVELEX 0967-LP-200-3010}.

T-827A/URT - KB радиопередатчик (KB возбудитель) [Radio Transmitter; Exceiter; HF Exciter] T-827A/URT (T-827B). BMC

США. "Radio transmitter, 2-30 MHz, AM/CW/USB/LSB/ISB/FSK, 100 Hz steps, Solid state". Мануалы: {NAVSHIPS / NAVELEX 0967-032-0010, 0967-032-0020}.

T-827B/URT — КВ радиопередатчик (КВ возбудитель) [Transmitter, Radio; HF Exciter] T-827B/URT (FSN: 2F5820-948-3409 or/and FSN: 2Z5820-948-3409) (NSN: 5820-00-948-3409). BMC США. Мануалы: {NAVELEX 0967-LP-200-3010; 0967-LP-200-3020; NAVSHIPS / NAVELEX 0967-200-3030}.

T-827C/URT — КВ радиопередатчик [Radio Transmitter] T-827C/URT. BMC США.

T-827D/URT — КВ радиопередатчик (КВ возбудитель) [Transmitter, Radio; HF Exciter] T-827D/URT (NSN 5820-00-496-9996). BMC США. Мануалы: {NAVSHIPS / NAVELEX 0967-878-4010 = NAVELEX 0967-LP-878-4010; NAVELEX 0967-LP-878-4020; NAVSHIPS / NAVELEX 0967-878-4050}.

T-827E/URT — КВ радиопередатчик (КВ возбудитель) [Radio Transmitter; HF Exciter] T-827E/URT. BMC США. Transmitter for AN/URT-23(V) (u/w AN/URT-23(V)). Мануалы: {NAVELEX 0967-LP-200-3010; 0967-LP-200-3020; NAVSHIPS / NAVELEX 0967-200-3030}.

T-827F/URT — радиопередатчик [Radio Transmitter] T-827F/URT (NSN 5820-00-168-9370). BMC США. {NAVELEX 0967-428-0010, 0967-428-0050}.

T-827G/URT — радиопередатчик [Radio Transmitter] T-827G/URT (T-827G). BMC США. Исполыз. в составе передатчика AN/URT-23B.

T-827H/URT — КВ радиопередатчик (КВ возбудитель) [Radio Transmitter; HF Exciter] T-827H/URT (NSN 5820-01-103-1672). BMC США. Мануалы: {SPAWAR (or NAVSEA?) EE140-KA-OMI-010/E110 T827H}.

T-827J/URT — радиопередатчик [Radio Transmitter] T-827J/URT. BMC США.

T-827K/URT — радиопередатчик [Radio Transmitter; Transmitter, Course(???)] T-827K/URT (NSN 5895-01-421-2297). BMC США.

T-842/ALT-21 — Transmitter, Countermeasure (NSN 5865-00-882-7924).

T-848/AJQ-12 — Transmitter, Liquid ( ) (NSN 6680-00-892-4413).

T-850/AJQ-12 — Transmitter, Liquid (???) (NSN 6680-00-830-8033).

T-851/AJQ-12 — Transmitter, Liquid ( ): T-851/AJQ-12 (T-851/AJQ) (NSN 6680-00-830-8033).

T-853/APN-150(V) — Transmitter, Radar (NSN 5841-00-828-6533).

T-853A/APN-150(V) — Transmitter, Radar (NSN 5841-00-134-6260).

T-862/AJQ-17 — Transmitter, Liquid ( ) (NSN 6680-00-733-8433).

T-863/AJQ-17 — Gage Liquid Quantity ???? (NSN 6680-00-733-8431).

T-867( )/MPN — Transmitter, Radar T-867( )/MPN. BMC США. AN/CPN-4 (P/O AN/CPN-4 ?), AN/MPN-11(?), AN/MPN-11B.

T-867/MPN — Transmitter, Radar: T-867/MPN (NSN 5840-00-863-0740).

T-867A/MPN — Transmitter, Radar (NSN 5895-00-484-4743).

T-879/ARC-73 — Transmitter, Radio (NSN 5821-00-682-8832). "T-879/ARC-73 Radio transmitter, 116-152mHz, 720 chan, AM, 28 VDC at 6 Amps. part of AN/ARC-73 set". TO: TM 11-5821-217-34P.

T-879A/ARC-73 — Transmitter, Radio (NSN 5821-00-682-8832).

T-879B/ARC-73 — Transmitter, Radio (NSN 5821-00-682-8832).

T-884/ULT-T3 — Countermeasures Training Signal Transmitter T-884/ULT-T3. P/O AN/ULT-T3.

T-893(P)/GRC — Transmitter, Radio T-893(P)/GRC (NSN 5820-00-892-3863) для AN/GRC-50(V), AN/GRC-50A(V).

T-893/GRC — Radio Transmitter T-893/GRC. "Radio transmitter, 601-1000mHz and 1350-1850mHz, 1200F9, 8-30w, used with various sets, 115VAC 60Hz". "AN/GRC-50 Xmitter, 600-1000 & 1350-1850 MC, 30 W". ИБС AN/GRC-50( ).

T-907/ARC-101 — Transmitter, Radio (NSN 5821-00-072-5455). BMC США.

T-907A/ARC-101 — Transmitter, Radio (NSN 5821-00-089-8134).

T-920/APQ-99(V) — Transmitter, Radar (NSN 5841-00-202-5385).

T-949/GRT — Radio transmitter T-949/GRT (T-949/GR). Radio transmitter, 120-152 Mhz, AM, 10W 115VAC, 47-400 Hz. part of AN/GRT-18. "T-949 Xmtr. 120-152 МГц, исполыз. в составе AN/GRT-18".

T-961/GRC-143 — Transmitter, Radio: T-961/GRC-143 (T-961/GRC) (NSN 5820-00-935-0170). "T-961 - AN/GRC-143 Transmitter, 4400-5000 MC". "T-961/GRC-143 Radio transmitter, 4.4-5 GHz, 3200F9, 1kW; 115/230 VAC 60 Hz; used with AN/GRC-143, AN/TRC-112, and AN/TRC-121".

T-967/PPS-4A — Transmitter, Radar (NSN 5840-00-082-3956).

T-970/AJB-7 - Gyroscope, Rate, Transmitter ??? (NSN 6615-00-720-2931) (NSN 6615-00-909-4616).

T-982/AQS-13 - Transmitter, Sonar (NSN 5845-00-775-2691).

T-982A/AQS-13 - Transmitter, Sonar (NSN 5845-00-947-0061).

T-983(P)/GRC-103(V) - Transmitter, Radio T-983(P)/GRC-103(V) (T-983/GRC-103(V)) (NSN 5820-00-824-0830). Radio transmitter, 220-1850MHz, 500F9, 15-25w, used with AN/GRC-103, 115VAC 47-420Hz. "T-983 - AN/GRC-103 Transmitter, 220-1000 MC".

T-983B(P)/GRC-103(V) - Transmitter, Radio (NSN 5820-01-085-6084).

T-986/AYA-3 - Transmitter, Bearing (NSN 5841-00-788-8633).

T-987AYA-3 - Transmitter, Track ( ) (NSN 5841-00-788-8632).

T-991/AR - Transmitter, Radio (NSN 5821-00-985-8926). Radio transmitter, 225-400 MHz, FM, Video from AN/APS-94, Part of AN/AKT-18 or AN/AKT-18A. TO: TM 11-5841-255-35, DotA.

T-992/A - Transmitter, True Air Speed; True Airspeed Xmtr (NSN 5841-00-788-1791). Исполъз. в составе AN/ASN-64. Part of AN/ASN-64.

T-1000/APX-64(V) - Receiver-Transmitter Radio, Electronic Identification; Receiver-Transmitter Subassembly (NSN 5895-00-949-0669). ??? RT-1000/APX-64(V) ???

T-1021/TSC-38B - Transmitter, Radio T... (P/O Communications Central AN/TSC-38B) T-1021/TSC-38B. (1973-05-30, TM 11-5895-356-34-1/8, Army and the Air Force).

T-1024/ - AN/SPN-42 Xmitter. 50 KW-Pk. ????

T-1024/GRC-68 - Transmitter, Radio (NSN 5820-00-952-3848).

T-1045A/SQS-26CX - Transmitter, Sonar. BMC CIIIА.

T-1047/SPN-43 - Transmitter, Radio. BMC CIIIА. AN/SPN-43 Xmitter. 850 KW-Pk.

T-1048/TRN-25 - Transmitter, Radar (NSN 5825-00-937-6058).

T-1054(P)/GRC-144(V) - Transmitter, Radio: T-1054(P)/GRC-144(V) (T-1054/GRC-144) (NSN n/a). "AN/GRC-144 Transmitter, 4400-5000 MC". "T-1054/GRC-144 Radio transmitter, 4.4-5GHz, 3000F9, 0.25w, part of AN/GRC-144 and AN/TRC-138, 120 VAC, 60Hz".

T-1054(P)A/GRC-144(V) - Transmitter, Radio: T-1054(P)A/GRC-144(V) (T-1054A; T-1054A/GRC-144(V)) (NSN: 5820-01-166-3627).

T-1082/FSQ-75(V) - Radio Transmitter T-1082/FSQ-75(V). {TM 11-5820-736-12: Operator and Organizational Maintenance Manual Including Repair Parts and Special Tool Lists for TRANSMITTER, Radio T-1082/GSQ-75(V) and Transmitter, Radio T-1083/FSQ-75(V); (1968-09-30), DotA}.

T-1083/FSQ-75(V) - Radio Transmitter T-1083/FSQ-75(V). {TM 11-5820-736-12: Operator and Organizational Maintenance Manual Including Repair Parts and Special Tool Lists for TRANSMITTER, Radio T-1082/GSQ-75(V) and Transmitter, Radio T-1083/FSQ-75(V); (1968-09-30), DotA}.

T-1085B/SPG-51D - CWI Transmitter, CAS; CWI Transmitter, STIR. BMC CIIIА.

T-1085C/SPG-51D - Transmitter, Radar. BMC CIIIА.

T-1086/ALT-32 - Transmitter, Countermeasures (NSN 5865-00-758-4461).

T-1086/ALT-32 - Transmitter, Countermeasures (NSN 5865-00-758-4461).

T-1091/APQ-126(V) - Transmitter, Radar: T-1091/APQ-126(V) (NSN 5841-00-470-5196). used in A-7D.

T-1095/WRA-4 - Transmitter Set, Radio; Radio Transmitter. BMC CIIIА.

T-1095G/BRT-2 - Transmitter, Radio: T-1095G/BRT-2 (NSN 5820-01-368-2274). BMC CIIIА.

T-1097/ALQ-99(V) - Transmitter, Countermeasure (NSN 5865-00-100-7747) (NSN 5865-00-185-9227) (NSN 5865-01-024-9565).

T-1098/ALQ-99(V) - Transmitter, Countermeasure (NSN 5865-00-100-7760) (NSN 5865-00-471-8988).

T-1099/ALQ-99(V) - Countermeasures Transmitter (NSN 5865-00-068-6933) (NSN 5865-00-100-7298) (NSN 5865-00-444-2972) (NSN 5865-01-078-7110).

T-1099B/ALQ-99(V) - Countermeasures Transmitter (NSN 5865-01-368-2725).

T-1099C/ALQ-99(V) - Countermeasures Transmitter (NSN 5865-01-470-1457).

T-1099E/ALQ-99(V) - Countermeasures Transmitter; Transmitter Assy, Ai[?]; Transmitter Antenna (?) (NSN 5865-01-368-2725) (NSN 5865-01-560-6639) (NSN 5999-01-565-6057 ???).

T-1100/ALQ-99(V) — Transmitter, Countermeasure (NSN 5865-00-100-7293) (NSN 5865-01-072-7885).

T-1100A/ALQ-99(V) — Transmitter Assembly (NSN 5865-01-184-3019).

T-1100B/ALQ-99(V) — Band 7E Transmitter (?). Raytheon ESD, Goleta, California

T-1100E/ALQ-99(V) — Transmitter-Antenna, Countermeasures (NSN 5865-01-560-6647).

T-1103 — Radio transmitter, 225-400 MHz, AM, 10 W, 3500 channels, crystal controlled, 120/240 VAC, Rack mount, Part of AN/GRT-22 (?!!), Исполъз. в составе AN/TSQ-117 (2 шт.). TO: TM 11-5820-806-14.

T-1108(V)3/GRT-21(V) — Transmitter, Radio. BMC США.

T-1108(V)/GRT-21(V) — Transmitter, Radio (NSN 5820-01-034-6138).

T-1108/GRT-21(V) — Transmitter, Radio: T-1108/GRT-21 (T-1108/GRT-21(V)) (NSN 5820-01-034-6138 - 50kHz) (NSN 5820-00-123-3935). BMC США. "T-1108 radio transmitter, 116-150 MHz, AM, 10 W, 680 channels, crystal controlled, 120/240 VAC, rack mount, Part of AN/GRT-21". "AN/GRT-21 Xmitter, 118-150 MC. 10 W. 608 Chns". TO: {TM 11-5820-806-14, DotA}.

T-1109(V)1/GRT-22(V) — Transmitter, Radio. BMC США.

T-1109(V)3/GRT-22(V) — Transmitter, Radio (NSN 5820-01-022-3003).

T-1109(V)5/GRT-22(V) — Transmitter, Radio (NSN 5820-01-032-6349).

T-1109(V)/GRT-22(V) — Transmitter, Radio (NSN 5820-01-038-9209).

T-1109/GRT-22(V) — Transmitter, Radio; Exciter: T-1109/GRT-22(V) (T-1109/GRT-22) (NSN 5820-01-038-9209 - 50kHz) (NSN 5820-00-123-3944). BMC США. "T-1109 Radio transmitter, 116-150 MHz (нет, 225-400 МГц !), AM, 10 W, 3500 channels, crystal controlled, 120/240 VAC, Rack mount. Part of AN/GRT-22". "AN/GRT-22 Xmtr, 225-400 MC, 50 W, AM." Исполъз. (T-1109( )/GRT-22(V)) в составе AN/GRT-22, а также AN/TSQ-117 (2 шт.). TO: TM 11-5820-806-14.

T-1112/BQS-13 — Transmitter, Sonar. BMC США.

T-1129/URT-26(V) — Beacon, Radio (NSN 5826-00-168-7660) (NSN 5826-01-194-2489).

T-1129A/URT-26(V) — Beacon, Radio (NSN 5826-00-109-9526) (NSN 5826-01-110-0722).

T-1139A/URN-20A(V) — Transmitter, Radio. BMC США.

T-1143(P)/GSQ — Transmitter, CM (Counter Measure); Transmitter, Radio: T-1143(P)/GSQ (NSN 5820-00-784-0875 - Channel 0866) (NSN 5820-00-784-0876 - channel 0886) (NSN 5820-00-784-0880 - channel 1306). BMC США.

T-1144/BQS-11 — Transmitter, Sonar. BMC США.

T-1153/DKT-23(V) — Transmitter, Radio (NSN 5821-01-064-5161).

T-1162/FRC — Transmitter, Order Wire (NSN 5805-00-617-8742).

T-1164/ALQ-108 — Transmitter, Countermeasures (NSN 5865-00-168-7423).

T-1178/AQS-13B — Transmitter, Sonar (NSN 5845-00-097-9581).

T-1181B/SPN-41 — Transmitter, Radio (NSN 5825-01-411-7227). BMC США.

T-1185/DRW-33 — Transmitter, Sideslip; Transmitter, Sideslide (?) (NSN 6615-00-418-8678). Mfr: Northrop Grumman; Rosemount Aerospace Inc.

T-1192/APQ-148 — Transmitter, Radar (NSN 5841-00-421-7623).

T-1199(XE-1)/TRN-30(V) — Transmitter, Radio T-1199(XE-1)/TRN-30(V).

T-1199/TRN-30(V) — Transmitter, Radio; Radio Beacon Transmitter: T-1199/TRN-30(V) (NSN 5825-00-474-9524). ИБС (компонент) радиомаяка AN/TRN-30(V)1, AN/TRN-30(V)2.

T-1203/APS-116 — Transmitter, Radar (NSN 5841-00-110-3452) (NSN 5841-00-110-4802).

T-1203A/APS-116 — Transmitter, Radar (NSN 5841-01-257-1966).

T-1208/APG-63(V) — Transmitter, Radar (NSN 5841-01-100-7363).

T-1214/A — Transmitter, Induction Compass: T-1214/A (NSN 6605-01-023-7453). Mfr: Honeywell International Inc. (07187); Lockheed Martin Corporation (98897).

T-1217/AR — Transmitter, Angle Of Attack (NSN 6610-00-535-7722).

T-1219/ALE-29A — Miniature Expendable Device; Expendable Device T-1219/ALE-29A. BMC США. Одноразовый миниатюрный передатчик помех. ("Test and Evaluation of Miniature Expendable Devices (T-1219/ALE-29A and AN/ALT-35 Program)").

T-1220B/AKT-22(V) - Transmitter, Multiple (???) (NSN 5821-00-115-1667) (NSN 5821-01-185-6938).

T-1231/URT - Transmitter, HF (1KW). BMC CIIIА.

T-1233(P)/SSQ - Transmitter, CM; Transmitter, Countermeasure: T-1233(P)/SSQ. BMC CIIIА.

T-1233(V)/GSQ Channel 0016 - Transmitter, Radio (NSN 5820-00-784-0897).

T-1233(V)/GSQ Channel 0136 - Transmitter, Radio (NSN 5820-00-784-0924).

T-1233(V)/GSQ Channel 0184 - Transmitter, Radio (NSN 5820-00-421-1228).

T-1233(V)/GSQ Channel 0244 - Transmitter, Radio (NSN 5820-00-421-1231).

T-1233(V)/GSQ Channel 0250 - Transmitter, Radio (NSN 5820-00-421-1234).

T-1233(V)/GSQ Channel 0310 - Transmitter, Radio (NSN 5820-00-421-1242).

T-1233(V)/GSQ Channel 0442 - Transmitter, Radio (NSN 5820-00-421-1251).

T-1233(V)/GSQ Channel 0544 - Transmitter, Radio (NSN 5820-00-784-1200).

T-1233(V)/GSQ Channel 0550 - Transmitter, Radio (NSN 5820-00-421-1258).

T-1233(V)/GSQ Channel 0598 - Transmitter, Radio (NSN 5820-00-421-0994).

T-1233(V)/GSQ Channel 0736 - Transmitter, Radio (NSN 5820-00-421-1047).

T-1233(V)/GSQ Channel 0778 - Transmitter, Radio (NSN 5820-00-421-1049).

T-1233(V)/GSQ Channel 0886 - Transmitter, Radio (NSN 5820-00-421-0970).

T-1233(V)/GSQ Channel 0916 - Transmitter, Radio (NSN 5820-00-421-0971).

T-1233(V)/GSQ Channel 1156 - Transmitter, Radio (NSN 5820-00-421-1116).

T-1233(V)/GSQ Channel 1166 - Transmitter, Radio (NSN 5820-00-421-1120).

T-1233(V)/GSQ Channel 1186 - Transmitter, Radio (NSN 5820-00-421-1121).

T-1233(V)/GSQ Channel 1276 - Transmitter, Radio (NSN 5820-00-421-1128).

T-1233(V)/GSQ Channel 1318 - Transmitter, Radio (NSN 5820-00-421-1134).

T-1233(V)/GSQ Channel 1336 - Transmitter, Radio (NSN 5820-00-421-1137).

T-1233(V)/GSQ Channel 1390 - Transmitter, Radio (NSN 5820-00-421-1141).

T-1233(V)/GSQ Channel 1456 - Transmitter, Radio (NSN 5820-00-421-1154).

T-1233(V)/GSQ Channel 1486 - Transmitter, Radio (NSN 5820-00-421-1155).

T-1233(V)/GSQ Channel 1564 - Transmitter, Radio (NSN 5820-00-421-1173).

T-1233(V)/GSQ Channel 1744 - Transmitter, Radio (NSN 5820-00-421-1209).

T-1233(V)/GSQ Channel 1756 - Transmitter, Radio (NSN 5820-00-421-1210).

T-1233(V)/GSQ Channel 1816 - Transmitter, Radio (NSN 5820-00-421-1211).

T-1234/ASA-76 - Transmitter, Signal (?) (NSN 5845-00-100-9011). Raytheon Company. Assignment Date: Jun-16-1972; Date Standardized: Feb-01-1975.

T-1250/ALQ-99A(V) - Transmitter, Countermeasure (NSN 5865-01-010-3867).

T-1250D/ALQ-99A(V) - Transmitter-Antenna (Transmitter, Countermeasure ???) (NSN 5865-01-560-6642).

T-1251/ALQ-99A(V) - Transmitter, Countermeasure (NSN 5865-01-010-3868).

T-1251D/ALQ-99(V) - Transmitter, Countermeasure: T-1251D/ALQ-99(V) (T-1251D/ALQ-99A(V) ???) (NSN 5865-01-560-6650).

T-1252/ALQ-99(V) - Transmitter, Countermeasure (NSN 5865-01-462-1195). /ALQ-99A(V) ???

T-1252A/ALQ-99(V) - Transmitter, Countermeasure (NSN 5865-01-336-0467). /ALQ-99A(V) ???

T-1252B/ALQ-99A(V) - Transmitter, Countermeasure (NSN 5865-01-470-1451).

T-1254/TDQ-T1(V) - Transmitter, Simulated Radiac (NSN 6930-01-047-5403). 138 to 144 MHz Frequency Range, CW type of signal, one channel. DC, 24 Volts.

T-1255/TDQ-T1(V) - Transmitter, Simulated Radiac, Hot Spot (NSN 6930-01-048-3715).

T-1256/SLQ-25 - Transmitter, Radio (?) (NSN 5865-01-133-6365). Northrop Grumman Systems Corporation.

T-1257/FSS-9(V) - Transmission Group, Data: Transmitter, Data: T-1257/FSS-9(V). Mil Specs: {MIL-T-52877B}.

T-1261/ARQ-31 - DME (Distance Measuring Equipment) Transmitter; Transmitter, Radio. Radio transmitter, Distance measuring equipment, Tactical landing system, 15 GHz. Part of AN/ARQ-31.

T-1283/SRT - Transmitter, Radio (NSN 5820-00-320-9743). BMC США.

T-1295A/AKT-22(V) - Transmitter, Multiple ??? (NSN 5821-00-115-1666) (NSN 5821-01-140-5460).

T-1296/M - Transmitter, Radar (NSN 5840-01-218-5266).

T-1297/SPS-49(V) - Transmitter, Radar. BMC США.

T-1297A/SPS-49(V) - Transmitter, Radar. BMC США.

T-1303/A - Transmitter, Radar (NSN 5841-01-013-9192).

T-1305/URT - Beacon, Radio (Transmitter, Radio?) (NSN 5826-01-009-2815).

T-1307/ARC-164(V) - Transmitter, Radio (NSN 5821-00-576-4866).

T-1307A/ARC-164(V) - Transmitter, Radio (NSN 5821-01-135-6251).

T-1308/APS-124 - Transmitter Modulator (NSN 5841-01-220-4471) (NSN 5841-01-248-1977) (NSN 5841-01-248-1978).

T-1311/AR - Transmitter, Radio (NSN 5821-01-028-5349).

T-1322/SRC - Transmitter, Radio; (Radio) Exciter: T-1322/SRC (NSN 5820-01-118-7120). BMC США. Use: Fleet Communications Equipment. Использовался (внештатное оборудование) на КР УРО типа CG-47 "Тикондерога", ЭМ типа DD-963 ("Спрэенс") и ЭМ УРО типа DDG-993 ("Кидд") (DD-963, DD-993, CG-47 Class External Communications). мануалы: {NAVSHIPS 92152}.

T-1322A/SRC - Transmitter, Radio; (Radio) Exciter (NSN 5820-01-166-3860). BMC США.

T-1329 - изд.

T-1346/ALQ-147 - Transmitter, Omnidirectional Infrared; IR Jamming Xmitter: T-1346/ALQ-147 (T-1346). для AN/ALQ-147. Transmitter, Omnidirectional infrared, Part of AN/ALQ-147, TO: TM 11-5895-847-24P.

T-1348/SPG - Transmitter, Radar; CWI Transmitter; Continuous Wave Illuminator (CWI) Radar Transmitter; Radar (CWI) Transmitter; AWS (Aegis Weapon System) CWI Transmitter: T-1348/SPG. BMC США. P/O Mk 99 Fire Control System.

T-1352/FAC-1 - Transmitter, Fiber Optic (NSN 5811-01-019-5579).

T-1360(V)1/ALQ-144(V) - Transmitter, Countermeasure (NSN 5865-01-034-9117).

T-1360/ALQ-144 - Transmitter, Omnidirectional infrared, Part of AN/ALQ-144, TO: TM 11-5865-200-34P.

T-1360/ALQ-144(V) - IR Jammer T-1360/ALQ-144(V) (T-1360) для AN/ALQ-144.

T-1360A(V)1/ALQ-144A(V) - Transmitter, Countermeasure; Transmitter Assembly T-1360A(V)1/ALQ-144A(V) (NSN 5865-01-323-4999). ИБС AN/ALQ-144A(V)1; AN/ALQ-144A(V)3.

T-1360A(V)3/ALQ-144A(V) - Transmitter, Countermeasure (NSN 5865-01-378-1528).

T-1360B(V)1/ALQ-144B(V) - Transmitter Countermeasure(s) (NSN 5865-01-518-4002).

T-1360B(V)3/ALQ-144B(V) - Transmitter Countermeasure(s) (NSN 5865-01-518-7868).

T-1360C(V)1/ALQ-144C(V) - Transmitter, Countermeasure(s) (NSN 5865-01-518-4254).

T-1360C(V)3/ALQ-144C(V) - Transmitter, Countermeasure(s) (NSN 5865-01-518-9751).

T-1363/ALQ-99E(V) - Transmitter, Countermeasure (NSN 5865-01-084-1869).

T-1367/G - Transmitter, Radio (NSN 5825-01-048-6308).

T-1368/G - Transmitter, Radio (NSN 5825-01-048-6309).

T-1369(V)/G - Transmitter, Radio (NSN 5825-01-049-0377).

T-1370/G - Transmitter, Radio (NSN 5825-01-048-6310).

T-1371/G - Transmitter, Radio (NSN 5825-01-049-0376).

T-1373/TRQ-35(V) - Transmitter, Radio; Sounding Transmitter; Radio Transmitter, Ionospheric Sounder: T-1373/TRQ-35(V) (Radio Transmitter Model TCS-4B) (NSN 5820-01-005-4248). "T-1373/TRQ-35 Radio Transmitter, Ionospheric Sounder, 2-30 MHz, FM, 3 KHz steps, 0.2-100 W, 120 VAC. Part of AN/TRQ-35". Мануалы: {TM 11-5820-918-13 (01/15/1986), DotA}.

T-1377/APG-65 - Transmitter, Radar (NSN 5841-01-147-9168) (NSN 5841-01-150-7137) (NSN 5841-01-153-1666) (NSN 5841-01-216-8197).

T-1386/TLQ-17A(V) - Transmitter, Countermeasures T-1386/TLQ-17A(V) (NSN 5865-01-076-3064). Radio transmitter, Countermeasures, 1.5-75 MHz, 500 W, Part of AN/TLQ-17A and AN/ALQ-151.

T-1394/FRN-41(V) - Transmitter, Radio (NSN 5825-01-077-0823).

T-1395/FRN-41(V) - Transmitter, Sideband ( ) (?) (Transmitter, Radio?) (NSN 5825-01-079-6636).

T-1399/ARC-164(V) - Transmitter, Radio (NSN 5821-01-070-4457). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V) 16.

T-1403/AVQ-25 - Transmitter, Laser (NSN 1270-01-072-5952).

T-1407 - IR Jamming Emitter для AN/ALQ-147A

T-1407/ALQ-147 - Transmitter, Omnidirectional infrared. Part of AN/ALQ-147A, TO: TM 11-5895-1051-34.

T-1408/ALQ-147(V) - IR Jamming Emitter (T-1408/ALQ-147) для AN/ALQ-147A. Transmitter, Omnidirectional infrared. Part of AN/ALQ-147A, TO: TM 11-5895-1051-34.

T-1408A/SPG - Transmitter, Radar(?) (NSN 1285-01-535-7464). ???

T-1410/SQQ-30 - Transmitter, Sonar. BMC США.

T-1416/MST-T1A - Transmitter, Radar (NSN 5840-01-291-3138).

T-1418/M - Transmitter, Radar (NSN 5840-01-358-5170).

T-1420/MST-T1A - Transmitter, Radar (NSN 5840-01-358-5169).

T-1425/ALQ-157(V) - Transmitter, Infrared (NSN 5865-01-247-9775) (NSN 5865-01-388-7440).

T-1428/FRN - Transmitter, Radio; Non-Directional Beacon (NDB): T-1428/FRN (T-1428) (ND-200 Nautel Beacon) (NSN 5895-01-099-3576). {TM 11-5825-271-34; TM 11-5825-271-34P, DotA}. {TM 11-5825-271-12: Operator's and organizational maintenance manual for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573) (reprinted w/basic incl C1), (08/17/1983), DotA}. {TM 11-5825-271-20P: Organizational maintenance repair parts and special tools lists for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (07/05/1983), DotA}. {TM 11-5825-271-34: Direct support and general support maintenance manual for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (09/20/1983), DotA}. {TM 11-5825-271-34P: Direct support and general support maintenance repair parts and special tools lists for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (07/05/1983), DotA}.

T-1432/TPN-22 - Transmitter; Transmitter Group (NSN 5895-01-138-6491). BMC США.

T-1435/FPS-117 - Transmitter, Radar (NSN 5840-01-153-2252).

T-1436/FPS-117 - Transmitter, Radar (NSN 5840-01-153-2250).

T-1437/FPS-117 - Transmitter, Radar (NSN 5840-01-153-2251).

T-1440/ALQ-99F(V) - Transmitter Countermeasure(s) (NSN 5865-01-261-3096).

T-1442/FSQ-114 - Transport, Magnetic Tape (NSN 5895-01-060-1747 ???). Mfr: American Telephone and Telegraph Co. (64959); Telemechanics Inc. (57712). Special Features: Transmitting Cassette; C/O 2 Magnetic Tape Cassettes, 1 Drive Power Cable, & 1 Signal Cable; rack mounted. End Item Identification: OW-93/FSQ-114.

T-1448/TPQ-43 - Transmitter, Radar (NSN 5840-01-189-9597).

T-1449/URC - Transmitter, Radio (NSN 5895-01-127-4091).

T-1453/TSC-60(V) - Radio Transmitter: T-1453/TSC-60(V) (NSN 5820-01-128-7752). Использов. в составе AN/TSC-60(V), AN/TSC-118 (3 шт.).

T-1454/ARC-164(V) 12 - Transmitter, Radio (NSN 5821-01-126-0448). P/O RT-1288/ARC-164(V) and RT-1288A/ARC-164(V) 16.

T-1455/BRT-6 - Radio Buoy Transmitter T-1455/BRT-6. BMC США.

T-1463/ALQ-165 - Transmitter, Countermeasures (NSN 5865-01-212-4194) (NSN 5865-01-561-6209).



T-1464/ALQ-165 ASPJ - Transmitter, Countermeasures (NSN 5865-01-560-7137).

T-1464/ALQ-165 - Transmitter, Countermeasures: T-1464/ALQ-165 (NSN 5865-01-211-8103) (NSN 5865-01-560-7134) (NSN 5865-01-561-6207).

T-1467/APG-70(V) - Transmitter, Radar (NSN 5841-01-346-8055).

T-1468/P - Transmitter, Countermeasure (?) (NSN 5865-01-146-7782).

T-1469/APQ-164 - Transmitter, Radar (NSN 5841-01-150-7528).

T-1470/ALQ-172(V) - Transmitter, Countermeasures (NSN 5865-01-152-1792).

T-1471/ALQ-172(V)2 - Transmitter, Countermeasures (NSN 5865-01-211-0140).

T-1476/ALQ-172(V) - Transmitter, Countermeasures (NSN 5865-01-255-6889).

T-1477/SPN-46(V) - Transmitter. BMC CIII.

T-1480/SPG - Transmitter, CWI Radar. BMC CIII.

T-1486(V)1/G - Transmitter, Radio (NSN 5820-01-259-4688).

T-1498/ASQ-193 - Transmitter Assembly (NSN 1265-01-293-8889).

T-1500/APQ-172(V) - Transmitter, Radar (NSN 5841-01-231-6618).

T-1503/GPN-22(V) - Transmitter, Radar (NSN 5840-01-169-4851).

T-1505/M - Transmitter, Radar (NSN 5840-01-218-4296).

T-1508(V)1/URC-109(V) - Exciter, USB (NSN 5895-01-275-8889 ?). BMC CIII.

T-1508(V)2/URC-109(V) - Exciter, LSB (NSN 5895-01-275-8890 ?). BMC CIII.

T-1512/FRT-96 - Transmitter, Radio (NSN 5820-01-255-3499). BMC CIII.

T-1516/PLT-1 - Transmitter, Radio (NSN 5821-01-274-0854).

T-1518/APN-237A - Transmitter, Radar (NSN 5841-01-250-6235).

T-1527/URC - Transmitter Assembly (NSN 5820-01-278-5298).

T-1542/TSC-124 - Transmitter (NSN 5895-01-267-8066).

T-1562(V)2/TRQ-42(V) - Transmitter, Radio (NSN 5820-01-329-8645).

T-1573(V)2/ARW-85(V) - Transmitter, Radio (NSN 5820-01-378-1742).

T-1574/TLQ-32 - Transmitter, Radar (NSN 5840-01-384-3340).

T-1587/ALQ - Transmitter, Countermeasure (NSN 5865-01-442-9234).

T-1588(V)1/URT-42(V) - Receiver-Transmitter Subassembly; Transceiver: T-1588(V)1/URT-42(V) (NSN 5895-01-442-3689). Mfr: Harris Corporation (ex-RF Communication). USN. NSN assig. 13 MAR 1997.

T-1588(V)2/URT-42(V) - Receiver Transmitter, Radio ??? (NSN 5820-01-442-3672).

T-1592/ALQ-99(V) - Transmitter, Countermeasure(s) (NSN 5865-01-409-1092).

T-1593A/ALQ-99(V) - Transmitter, Countermeasure(s) (NSN 5895-01-474-0357) (NSN 5895-01-555-6178).

T-1593B/ALQ-99(V) - Transmitter, Countermeasure(s) (NSN 5999-01-567-7505 ???).

T-1599/AST-8 - Transmitter, Pressure (Pressurized?) (NSN 6685-01-455-3706). Mfr: Boeing Company, The; BAE Systems Manufacturing Technology Inc. / BAE Systems Technology Solutions & Services Inc. BMC CIII. \*FSC 6685 - Pressure, Temperature, and Humidity Measuring and Controlling Instruments.

T-1603/URC - Exciter, Radio Frequency: T-1603/URC (NSN: 5820-01-413-4785). Mfr: Harris Corporation (Harris RF Communication). BMC CIII. c1995.

T-1604/U - Transmitter, Infrared (NSN 5855-01-396-8734).

T-1611/APG-63(V)1 - Transmitter, Radar (NSN 5841-01-462-3649).

T-1614/AAQ-24(V) - Transmitter, Countermeasure (NSN 5865-01-476-1460).

T-1617/ALQ-211(V) - Transmitter, Countermeasure(s) (NSN 5865-01-434-7425).

T-1618(V)1/B - Transmitter, Radio (NSN 5821-01-455-4319).

T-1618(V)2/B - Transmitter, Radio (NSN 5821-01-455-4322).

T-1618(V)3/B - Transmitter, Radio (NSN 5821-01-455-4318).

T-1618(V)4/B - Transmitter, Radio (NSN 5821-01-455-9507).

T-1619(V)1/B - Transmitter, Radio (NSN 5821-01-455-4320).

T-1619(V)2/B - Transmitter, Radio (NSN 5821-01-455-4321).

T-1619(V)3/B - Transmitter, Radio (NSN 5821-01-455-4323).

T-1619(V)4/B - Transmitter, Radio (NSN 5821-01-455-4324).

T-1620/ALQ-212(V) - Transmitter, Infrared (NSN 5850-01-457-2959).

T-1621/APS-137D(V) - Transmitter, Radar (NSN 5841-01-439-3223).

T-1622/ALE-55(V) - Fiber-Optic Towed Decoy (FOTD); ALE-55 Round Assembly: T-1622/ALE-55(V). BAE Systems Information and Electronic Systems Inc., Nashua, New Hampshire. BMC США. 03/2020 г.: BAE Systems Electronic Systems segment in Nashua, N.H., will build 235 T-1622/ALE-55(V) fiber optic towed decoys (FOTDs) to protect combat jets from missile attacks under terms of a \$21.4 million U.S. Navy order announced late last month. Исполыз. на самолетах F/A-18E/F.

T-1625/APQ-186 - Transmitter, Radar (NSN 5841-01-482-7281).

T-1629/ALQ-211(V) - Transmitter, Countermeasure (NSN 5865-01-461-2468).

T-1630/SRT - Submarine Emergency POS-IND Radio Beacon; Buoy, Radio Transmittter: T-1630/SRT (NSN 5820-01-468-3270). BMC США.

T-1631/ALQ-99(V) - Transmitter, Countermeasure, Aircraft; Transmitter, Low Band: T-1631/ALQ-99(V) (NSN 5999-01-539-3797) (NSN 5999-01-577-1288) (NSN 5999-01-604-1322).

T-1635/AAQ-24(V) - Transmitter, Countermeasure(s) (NSN 5865-01-476-1460).

T-1636/U - Transmitter, Radar (NSN 5840-01-483-1407).

T-1637/U - Transmitter, Radar (NSN 5840-01-483-1411).

T-1644/ALQ-211(V) - Transmitter, Countermeasure (NSN 5865-01-524-1972).

T-1645/U - Transmitter, Radar (NSN 5841-01-496-2125).

T-1646/ALQ-211(V) - Transmitter, Countermeasures (NSN 5865-01-515-9801).

T-1647/ALQ-211(V) - Transmitter, Countermeasures (NSN 5865-01-524-1945).

T-1648A/AAQ-24(V) - Transmitter, Countermeasures (NSN 5865-01-518-2311).

T-1651/ALQ-211(V) - Transmitter, Countermeasures (NSN 5865-01-515-9802).

T-1660/ALQ-212(V) - Transmitter, Infrared (NSN 5850-01-530-1725).

T-1661/ALQ-212(V) - Transmitter, Infrared (NSN 5850-01-530-3083).

T-1662/ALQ-212(V) - Transmitter, Laser (NSN 1270-01-530-5786).

T-1663/ALQ-211(V) - Transmitter, Countermeasures (NSN 5865-01-533-5672).

T-1678/ALQ-212(V) - Transmitter, Infrared (NSN 5850-01-560-8148).

T-1687/ALE-70(V) - волоконно-оптическая буксируемая ловушка (буксируемый передатчик помех) [EW Towed Decoy; Fiber Optic Towed Decoy; Countermeasure Transmitter] T-1687/ALE-70(V). Пр-ль: BAE Systems Electronic Systems (Nashua, N.H.). Navy asks BAE Systems to build T-1687/ALE-70(V) electronic warfare (EW) towed decoys for F-35. August 17, 2018. MECHANICSBURG, Pa. - Airborne electronic warfare (EW) experts at BAE Systems will provide the U.S. Navy with fiber optic towed decoys to help defend the F-35 joint strike fighter aircraft from air-to-air missiles and other incoming threats. Officials of the Naval Supply Systems Command Weapon Systems Support activity in Mechanicsburg, Pa., announced a \$70.4 million order Thursday to the BAE Systems Electronic Systems segment in Nashua, N.H., to build the T-1687/ALE-70(V) countermeasures system for the F-35. Designed and produced by BAE Systems for deployment from the F-35, the ALE-70 towed radio frequency countermeasure consists of the reel and launcher assembly, tow line, T-1687 countermeasure transmitter, and electronic and mechanical subassemblies. It also has canisters, and explosive cartridges to deploy the decoys. When deployed from the aircraft, the ALE-70's countermeasure transmitter responds to commands from the countermeasure controller located in the jet and emits waveforms to confuse or decoy adversary radars or radar-guided weapons. The system may be towed or free-flying. The Navy is making the order to BAE Systems sole-source because the company is the sole designer, developer, and producer of T-1687/ALE-70(V) countermeasure transmitters, and is the only responsible source with the technical data and requisite knowledge to meet Navy requirements. The T-1687/ALE-70(V) countermeasures system functions similarly to the AN/ALE-55 fiber optic towed decoys (FOTDs) aboard the Navy's F/A-18E/F (...). On this T-1687/ALE-70(V) order BAE Systems will do the work in Nashua, N.H., and should be finished by March 2021.

T-3041 — Test Set, Monitor ??? . BMC США.

T-3074 — Test Set, Adaption Kit ??? . BMC США.

T-4281A/FPN-52 — изд. BMC США. {NAVAIR? EE216-MB-OMI-010}.

T-5000A — Transmitter System. Пр-ль: Sunair.

T-5042/SQS-505(V) — Transmitter, Sonar.

T-5055/URT-26(V) — Beacon Set, Radio (NSN 5826-01-015-3925).

T-5086A/URT — Transmitter, Radio (NSN 5820-01-347-3036).

T-5086B(V)2/URT — Modulator — Radio Transmitter (NSN 5820-01-375-2507).

T-5101/URQ-501(V) — Transmitter, Radio (NSN 5820-01-318-0330).

T-5112/AST-502 — Transmitter, Countermeasure (NSN 6940-01-493-6625 ?).

T-5113/AYQ-507 — Pressure Transducer ??? (NSN 6610-01-423-3608 ?).

T-5117/ART-502 — Transmitter, Radio (NSN 5821-01-542-4330).

T-5143 — Teleprinter.

T-5145/G — Tempest Disp Term (?) T-5145/G. (TEMPEST Disp(?) Terminal ???).

T-9000D — HF Transmitter. Пр-ль: Sunair. BMC США, BBC Испании.

T-10000A — 10kW Transmitter System. Пр-ль: Sunair.

T-\*\*\* — Telephone transmitters. single transmitter without assembly in breastplate or other unit. (Signal Corps).

T-\*\*\* — Transmitters. Transmitters, all types, except telephone. //RADIO UNIT INDICATORS (JETDS)//

T-XA-28A/ARC-7(XA-2) — радиоприёмник. ИВС AN/ARC-7 (AN/ARC-7(XA-2)).

TA-1/PT — Telephone Set TA-1( )/PT (TA-1/PT). Mil Specs: {MIL-T-13626B — Telephone Set TA-1( )/PT}. {TM 11-2153 (1956-06), US Army}. {установка на опытной ЗСУ XM167: TM 11-2300-369-15-1 (1968-09-23), DotA}. {TM 11-5805-243-12 (1959-09); TM 11-5805-243-13 (1959-09-01); TM 11-5805-243-35 (1959-10), DotA}. {TO 31W1-2PT-421 (1959-09-01), USAF}. {1956-01-01}.

TA-1/PT — Telephone Set TA-1/PT (NSN: 5805-00-521-1320) (LIN: V30252). Армия США. {TM 11-5805-243-13: Operator's, unit, and intermediate direct support maintenance manual for Telephone Set TA-1/PT (NSN 5805-00-521-1320) (Reprinted w/basic incl C1) (09/15/1987), DotA}. {TM 11-5805-243-23P: Organizational and direct support maintenance repair parts and special tools lists for Telephone Set TA-1/PT (NSN 5805-00-521-1320) (08/15/1992), DotA}.

TA-1/PT — Telephone Set TA-1/PT. {TM 11-5805-243-12: Operation and Organizational Maintenance, Telephone Set TA-1/PT; (1959-09-14), DotA}.

TA-1/TT (XO-1) — Telephone, Sound Powered TA-1/TT (XO-1). {Infantry Board Reports, No. 1861: Telephones TA-1/TT (XO-1) & TA-1/TT (XO-2), Sound Powered; 31 Aug 1945}.

TA-1/TT (XO-2) — Telephone, Sound Powered TA-1/TT (XO-2). {Infantry Board Reports, No. 1861: Telephones TA-1/TT (XO-1) & TA-1/TT (XO-2), Sound Powered; 31 Aug 1945}.

TA-2JB — MF/HF Aircraft Xmtr. Пр-ль: Bendix. BMC США(?).

TA-2JB-24 — MF/HF Aircraft Xmtr. Пр-ль: Bendix. BMC США(?).

TA-2JC — MF/HF Aircraft Xmtr. Пр-ль: Bendix. BMC США(?).

TA-2JC-24 — MF/HF Aircraft Xmtr. Пр-ль: Bendix. BMC США(?).

TA-4A/TG — Telephone Set.

TA-4B/GT — ???

TA-5 — Terminal Unit (TA-5/GSQ-1). AN/GSQ-1 Terminal Unit.

TA-6-T1/FCC — Network, Hybrid Circ( ) (Hybrid Circuit ?) (NSN 5915-00-908-3140).

TA-7/U — AN/GTA-2 Bell Box.

TA-9/TTQ — Telephone Unit. (1956-01-01).

TA-10A/TTQ — Line Unit. (1957-02-07).

TA-11 — изд. U/W AN/TRC-5 (?).

TA-13/TT — Static Ringing Generator. (1960-05-02).

TA-15/PT — (Interphone ? Telephone ?) Station в составе AN/GIC-1.

TA-20A — изд. BMC США.

TA-31/U — Hybrid Circuit Network TA-31/U. (1953-05-22, Signal Corps Publishing Agency (SCPA)). {TM 11-2144 (1954-06-02), DotA}. (1960-10-01).

TA-38/FC — Ringer (voice-frequency ringer packaged equipment); Ringer, Voice-Frequency Ringer Packaged Equipment TA-38/FC. {TM 11-2021 (1945-05-26), War Department}.

TA-39/FC — Ringer (voice-frequency ringer packaged equipment); Ringer, Voice-Frequency Ringer Packaged Equipment TA-39/FC. {TM 11-2021 (1945-05-26), War Department}.

TA-43/PT — Telephone Set TA-43/PT (NSN 5805-00-503-2775). (TM 11-337 (1954-07-01/1954-07-16), DotA). (TO 16-35TA43-5 (1954-07-01), Department of the Air Force). (1953-06-29). (1960-11-01).

TA-43/PT — Telephone Set TA-43/PT. This telephone set TA-43/PT is the forerunner of the sound powered telephone TA-1. {TM 11-337 (1954-07-16), DotA}.

TA-43/PT — Telephone Set TA-43/PT. {TM 11-5805-256-24P (1973-07-23; 1982-01-01), DotA}.

TA-43/PT — Telephone Set: TA-43/PT (LIN: V31211) (NSN: 5805-00-503-2775).

TA-45/GT — Dial TA-45/GT (NSN 5805-00-224-9249 ?). {TM 11-5805-269-12P: Operator and organizational maintenance repair parts and special tool lists and maintenance allocation chart, Dials, TA-45/GT, TA-45B/GT and TA-45C/GT (NSN 5805-00-224-9249) (Reprinted w/basic incl C1), (06/10/1964), DotA}.

TA-45/GT — Dial TA-45/GT. (TM 11-5805-269-12P (1964-06-10); TM 11-5805-269-35P (1959-07-13), DotA).

TA-45B/GT — Dial TA-45B/GT (NSN 5805-00-224-9249 ?). {TM 11-5805-269-12P: Operator and organizational maintenance repair parts and special tool lists and maintenance allocation chart, Dials, TA-45/GT, TA-45B/GT and TA-45C/GT (NSN 5805-00-224-9249) (Reprinted w/basic incl C1), (06/10/1964), DotA}.

TA-45B/GT — Dial TA-45B/GT. {TM 11-5805-269-12P (1964-06-10); TM 11-5805-269-35P (1959-07-13), DotA}.

TA-45C/GT — Dial TA-45C/GT (NSN 5805-00-224-9249). {TM 11-5805-269-12P: Operator and organizational maintenance repair parts and special tool lists and maintenance allocation chart, Dials, TA-45/GT, TA-45B/GT and TA-45C/GT (NSN 5805-00-224-9249) (Reprinted w/basic incl C1), (06/10/1964), DotA}.

TA-45C/GT — Dial TA-45C/GT. {TM 11-5805-269-12P (1964-06-10); TM 11-5805-269-35P (1959-07-13), DotA}.

TA-46/FT — Ringing Inverter; Generator, Ringing, Static: TA-46/FT (NSN 5805-00-160-6727). (TM 11-2051, 1950-01-06). (TM 11-5805-252-12 (1960-10-24); TM 11-5805-252-35 (1961-08-21); TM 11-5805-252-35P (1961-09-22), DotA). (1960-05-26).

TA-46A/FT — Ringing Inverter; Generator, Ringing, Static: TA-46A/FT (NSN 5805-00-160-6727). {TM 11-2051, 1950-01-06}. {TM 11-5805-252-12 (1960-10-24); TM 11-5805-252-35 (1961-08-21); TM 11-5805-252-35P (1961-09-22), DotA}. (1960-05-26).

TA-46B/FT — Ringing Inverter; Generator, Ringing, Static: TA-46B/FT (NSN 5805-00-160-6727). {TM 11-5805-252-12 (1960-10-24); TM 11-5805-252-35 (1961-08-21); TM 11-5805-252-35P (1961-09-22), DotA}. (1960-05-26 ?).

TA-48/FT — Ringer, Telephone.

TA-48A/FT — Ringer, Telephone. (1953-04-21).

TA-51/FT — Observing Set TA-51/FT. (1953-08-26, Signal Corps Publishing Agency (SCPA)). {TM 11-2085, 1954-07-26}.

TA-52/FT — Monitoring Set, Telephone? (NSN 5805-00-701-6247).

TA-59/FT — Cable Terminal; Cable Terminal (General); Chamber, Cable Terminal (NSN 5805-00-242-6947). (TM 11-5805-333-50 (1962-08-27), DotA).

TA-60/FT — Cable Terminal; Cable Terminal (General); Chamber Cable Terminal(?) (NSN 5805-00-242-6942). (1962-08-27, TM 11-5805-333-50, DotA). (1962-08-27, TM 11-5805-33-50, DotA).

TA-61/FT — Cable Terminal. (1962-08-27, TM 11-5805-333-50, DotA).

TA-61/T — Cable Terminal (General). (1962-08-27, TM 11-5805-33-50, DotA).

TA-62/FT — Cable Terminal. (1962-08-27, TM 11-5805-333-50, DotA).

TA-62/T — Cable Terminal (General). (1962-08-27, TM 11-5805-33-50, DotA).

TA-63/FT — Cable Terminal. (1962-08-27, TM 11-5805-333-50, DotA).

TA-63/T — Cable Terminal (General). (1962-08-27, TM 11-5805-33-50, DotA).

TA-64/FT - Cable Terminal. (1962-08-27, TM 11-5805-333-50, DotA).

TA-64/T - Cable Terminal (General). (1962-08-27, TM 11-5805-33-50, DotA).

TA-65/FT - Cable Terminal. (1962-08-27, TM 11-5805-333-50, DotA).

TA-65/T - Cable Terminal (General). (1962-08-27, TM 11-5805-33-50, DotA).

TA-66/FT - Cable Terminal; Cable Terminal (General), TA-66/FT. {TM 11-5805-333-50 (1962-08-27), DotA}.

TA-67/FT - Cable Terminal; Cable Terminal (General), TA-67/FT. {TM 11-5805-333-50 (1962-08-27), DotA}.

TA-68/FT - Cable Terminal; Cable Terminal (General), TA-68/FT. {TM 11-5805-333-50 (1962-08-27), DotA}.

TA-69/FT - Cable Terminal; Cable Terminal (General), TA-69/FT. {TM 11-5805-333-50 (1962-08-27), DotA}.

TA-70/FT - Cable Terminal; Cable Terminal (General); Chamber, Cable Terminal: TA-70/FT (NSN 5805-00-162-1280). {TM 11-5805-333-50 (1962-08-27), DotA}.

TA-71/FT - Cable Terminal; Cable Terminal (General): TA-71/FT. {TM 11-5805-333-50 (1962-08-27), DotA}.

TA-72/FT - Cable Terminal. (1962-08-27, TM 11-5805-333-50, DotA).

TA-76/FT - Terminal Box (NSN 5940-00-228-7969).

TA-77/FT - Junction Box (NSN 5975-00-392-7971).

TA-78/FT - Junction Box (NSN 5975-00-224-4342).

TA-79/FT - Junction Box (NSN 5975-00-284-6351).

TA-79/U - Telephone Set. BMC CMA. ???

TA-80/FT - Junction Box (NSN 5975-00-228-7967).

TA-81/FT - Cover, Terminal Section (NSN 5805-00-867-4406).

TA-82/FT - Junction Box (NSN 5975-00-263-0858).

TA-83/FT - Junction Box (NSN 5975-00-263-0859).

TA-88/FT - Chamber, Cable Terminal (NSN 5805-00-242-6937).

TA-89/FT - Chamber, Cable Terminal (NSN 5805-00-242-6945).

TA-90/FT - Chamber Cable Terminal??? (NSN 5805-00-244-5266).

TA-91/FT - Chamber, Cable Terminal (NSN 5805-00-242-6941).

TA-92/FT - Cable Terminal. (1962-08-27, TM 11-5805-333-50, DotA).

TA-103/V - ???

TA-105/FTC - Telephone Set (NSN 5805-00-224-5350).

TA-105A/FTC - Telephone Set; Telephone (NSN 5805-00-224-5350).

TA-105C/FTC - Telephone Set; Telephone (NSN 5805-01-162-5252).

TA-106/FTC - Telephone. /1953-08-04/.

TA-117/PT - Microphone Element (NSN 5965-00-925-5112).

TA-118/PT - Earphone Element TA-118/PT (NSN 5965-00-341-9311).

TA-121/PT - Microphone Element (NSN 5965-00-341-9312).

TA-123/GT - Switchboard Signal TA-123/GT. {TM 11-2138 (1952-06-01/1952-06-25), DotA}.

TA-125/GT - Terminal Box TA-125/GT (NSN 5940-00-538-0777). Мануалы: (1952-01-14). (1952-06-01/1952-06-25, TM 11-2138, DotA).

TA-126()/GT - Telephone Repeater TA-126()/GT. Title: Test of Telephone Repeater TA-126()/GT. Accession Number: AD0087891. Corporate Author: Army Airborne Electronics And Special Warfare Board, Fort Bragg N C. Report Date: 24 Feb 1956. Report Number: CE 2554.

TA-126/GT - Telephone Repeater TA-126/GT. (1953-03-18; Signal Corps Publishing Agency (SCPA)). (TM 11-2135, 1954-11-23). (1955-06-22).

TA-142 — изд. ВМС США.

TA-145/GT — Telephone Repeating Coil Assembly; Coil Assy, Telephone; Telephone Set(?): TA-145/GT (NSN 5950-00-378-5548). Мануалы: {TM 11-2138 (1952-06-01/1952-06-25), DotA}. {1959-10-20}.

TA-156/FTC — Connector Shelf. (1959-10-20).

TA-166/U — Telephone /1956-01-18/

TA-182( )/U — Converter, Telegraph-Telephone Signal. Армия США(?), ВВС США, ВМС США, КМП США.

TA-182/U — Converter, Telegraph-Telephone Signal: TA-182/U (FSN 5805-263-3326 / FSN 2Z5805-263-3326) (NSN 5805-00-263-3326) (LIN: F04828). Армия США(?), ВВС США, ВМС США, КМП США. ИВС AN/MRC-41 (8 шт.). Мануалы: {TM 11-2137 (1952-04-02), DotA}. {TM 11-5805-247-12 (1965-11-09); TM 11-5805-247-20P (10/19/1973); TM 11-5805-247-34P (10/31/1973); TM 11-5805-247-35 (1965-11-09), DotA}. {xx - 1951-10-18, 1960-10-01}.

TA-187/U — Telephone Signal Converter (и/или Telephone Signal Recorder). (1958-07-01, TM 11-5805-212-12, DotA). (1958-12-01, TM 11-5805-212-35 and TO 31Wa-2U-1042, Departments of the Army and Air Force).

TA-190/FTC — Telephone Relay Rack TA-190/FTC. (TM 11-2147, 1952-06-30).

TA-191/FTC — Telephone Relay Rack TA-191/FTC. (TM 11-2147, 1952-06-30).

TA-192/FTC — Telephone Relay Rack TA-192/FTC. (TM 11-2147, 1952-06-30).

TA-193/FTC — Telephone Distribution Frame TA-193/FTC. (TM 11-2147, 1952-06-30).

TA-207/P — Signal Assembly, Switchboard; Telephone Set(?): TA-207/P (NSN 5805-00-503-2616) (LIN: T47915).

TA-208/P — Telephone Cord Circuit (NSN 5805-00-503-3343). (1955-10-24).

TA-219/U — Modem, Communication; Telephone set (?) (NSN 5895-00-503-1062).

TA-220/P — Telephone Circuit; Telephone Circuit, O ( ) (NSN 5805-00-356-2738). (1960-06-27).

TA-221/PT — Telephone, Operator's Pack; Telephone Set: TA-221/PT. ВМС США.

TA-222/PT — Line Jack, Telephone Circuit; Telephone Set(?): TA-222/PT (NSN 5805-00-503-3337). ВМС США.

TA-223/TTC — Line Relay Telephone Circuit; Telephone Set(?) TA-223/TTC (NSN 5805-00-503-3339). (1958-10-09).

TA-223A/TTC — Line Relay Telephone Circuit; Telephone Set(?) TA-223A/TTC (NSN 5805-00-503-3339). (1958-10-09).

TA-224/TTC — Line Relay Telephone Circuit; Telephone Circuit, Line Relay; Telephone Set(?) TA-224/TTC (NSN 5805-00-503-3340). (1958-10-09).

TA-224A/TTC — Line Relay Telephone Circuit (NSN 5805-00-503-3340).

TA-226/TTC — Trunk Relay Telephone Circuit; Telephone Set: TA-226/TTC. (1958-10-15).

TA-226A/TTC — Telephone Set.

TA-227/U — Telephone Set.

TA-228/TTC — Telephone Set.

TA-235/PT — Earphone Element (NSN 5965-00-549-0220).

TA-236/FT — Telephone Set TA-236/FT (LIN: V30663). (1961-08-01).

TA-245A/FSA-4 — Jack Assembly, Telephone (NSN 5895-00-503-1062).

TA-248/TT — Generator, Ringing, Static: TA-248/TT (NSN 5805-00-503-1482) (FSN 5805-503-1482). {TM 11-5805-298-15: Operator's, organizational, direct support, general support, and depot maintenance manual: Generators, Ringing Static, TA-248/TT and TA-248A/TT (NSN 5805-00-503-1482) (Reprinted w/basic incl C2-3), (09/10/1965), DotA}. {TM 11-5805-298-24P: Organizational, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools): Generators, Ringing, Static TA-248/TT and TA-248A/TT (FSN 5805-503-1482), (06/29/1973), DotA}.

TA-248/TTC — Generator, Ringing, Static: TA-248/TTC (TA-248/TT) (LIN: J35287). (TM 11-5805-298-15; TM-11-5805-298-24P, DotA).

TA-248A/TT — Generator, Ringing, Static; Telephone Set (?) (NSN 5805-00-503-1482).

TA-248A/TT — Generators, Ringing, Static TA-248A/TT (NSN 5805-00-503-1482) (FSN 5805-503-1482). {TM 11-5805-298-15: Operator's, organizational, direct support, general support, and depot maintenance manual: Generators, Ringing Static, TA-248/TT and TA-248A/TT (NSN 5805-00-503-1482) (Reprinted w/basic incl C2-3), (09/10/1965), DotA}. {TM 11-5805-298-24P: Organizational, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools): Generators, Ringing, Static TA-248/TT and TA-248A/TT (FSN 5805-503-1482), (06/29/1973), DotA}.

TA-255/TT - Hybrid Circuit Network TA-255/TT. Усовершенствованный вариант CF-7 (Carrier Hybrid) ??? (TM 11-2003A, 1954-05-06). {1953-06-19, Signal Corps Publishing Agency (SCPA)}.

TA-256/MTQ-1 - Line Jack. (1956-01-01).

TA-257/TTC - Telephone Main Distributing Frame; Telephone Set(?): TA-257/TTC (NSN 5805-00-503-1070). (1958-10-09).

TA-258/GT - Telephone Repeater TA-258/GT. - Design and development of telephone repeater TA-258/GT. Accession Number: AD0097033. Corporate Author: ITT Kellogg, Chicago Ill. Report Date: Oct 1955. Contract/Grant/Transfer Number: DA36 039SC52619.

TA-263( )/PT - Telephone Set TA-263( )/PT. Mil Specs: {MIL-T-13460 - Telephone Set TA-263( )/PT}.

TA-263/PT - Telephone Set TA-263/PT (FSN 5805-503-2778) (NSN 5805-00-503-2778). Мануалы: {TM 11-5805-255-24P (11/26/1973), DotA}. {1961-09-01}.

TA-264/PT - Telephone Set TA-264/PT (NSN 5805-00-164-7092). {TM 11-2059: Telephone TP-9 and Telephone Set TA-264/PT; (1957-10-17; 1978-01-01), DotA}.

TA-264/PT - Telephone Set, TA-264/PT (FSN 5805-074-4542). {TM 11-5805-291-20P: Organizational maintenance repair parts and special tools lists: Telephone Set, TA-264/PT (FSN 5805-074-4542) and Telephone, TP-9 (5805-164-7092); (11/29/1974), DotA}. {TM 11-5805-291-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Telephone Set TA-264/PT (FSN 5805-074-4542) and Telephone TP-9 (FSN 5805-164-7092); (11/29/1974), DotA}.

TA-264/PT - Telephone Set; Telephone : TA-264/PT (FSN: 5805-074-4542). 1944 г. {TM 11-2059 (1944-12-09; 1957-01-01; 1957-10-17), DotA}. {TM 11-5805-291-20P; TM 11-5805-291-34P, DotA}. {TO 31W1-3TP9-21 (1957-01-01), USAF}. (1960-04-20).

TA-269/U - Terminal, Telephone. BMC США.

TA-269A/U - Terminal, Telephone. BMC США.

TA-269B/U - Terminal, Telephone: TA-269B/U (FSN: 225805-448-0054). BMC США.

TA-272/G - Telephone Dial Subassembly; Telephone Set (?): TA-272/G (NSN 5805-00-537-7420). Мануалы: {TM 11-5805-308-12P (1960-08-29); TM 11-5805-308-35P (1960-09-22); TM 11-5805-308-50 (1964-01-10), DotA}.

TA-276/TTC - Trunk Relay Telephone Circuit; Telephone Set(?): TA-276/TTC. (1958-10-13).

TA-276A/TTC - Trunk Relay Telephone Circuit; Telephone Set(?): TA-276A/TTC (NSN 5805-00-503-3347). (1958-10-13).

TA-277/GTA-6 - Telephone Circuit, Operator's (NSN 5805-00-505-2094). TT Telecom Products Corp.; Telephone Company of America. Special features: 2 circuit; designed for 24 V switchboard; aluminum case; terminal data; 3 pin type; 2 jack type. Overall width: 7.500 inches nominal; overall height: 8.375 inches nominal.

TA-277A/GTA-6 - Telephone Circuit, Operator's (NSN 5805-00-505-2094).

TA-287 - Telephone Repeater TA-287. USA. {Title: Arctic Test Of Telephone Repeater TA-287. Accession #: AD0217472. Corporate Author: Army Arctic Test Center Fort Greely Alaska. Report Date: 17 Mar 1959. Pages:10 Page(s). Report #: USAATC-CE-1256}.

TA-287( )/G - Title: Production Redesign For ACAS Assembly Of Radio Set AN/PRC-10A. Telephone Repeater TA-287( )/G. Radio Receiver R-257/U. Accession Number: AD0157376. Corporate Author: General Electric Co., Utica. N.Y. Report Date: 30 Apr 1957. Contract/Grant/Transfer Number: DA36 039SC70265.

TA-287(XC-1) - Telephone Repeater, TA-287(XC-1). Title: (U) ''Service Test Of Telephone Repeater, TA-287(XC-1)''.

Accession Number: AD0138563. Corporate Author: Army Airborne Electronics And Special Warfare Board, Fort Bragg, N.C. Report Date: 18 Jun 1957. Report Number: CE 1256.

TA-287(XC-1)/G - Repeater, Telephone, TA-287(XC-1)/G. Marine Corps Landing Force Development Center QUANTICO VA.

TA-287/G - Telephone Repeater TA-287/G (NSN 5805-00-808-9211). {TM 11-5805-302-10 (1961-01-01), DotA}.

TA-312( )/PT - Telephone Set TA-312( )/PT. Mil Specs: {1956-08-08, MIL-T-14358A, Department of the Navy} {MIL-T-14358C - TA-312( )/PT}.

TA-312/PT - Telephone Set (Field Telephone Set; Field Phone) TA-312/PT (NSN 5805-00-543-0012) (LIN: V31211). BMC США. AN/GRC-26 Telephone Set. ИБС AN/MRC-81. ИС/ИБС AN/TSM-141. {TM 11-2155 (1957-12-01), DotA}. {TM 11-2155 C1 and C3 (1963-03-13), DotA}. {TM 11-5805-201-12 (1967-06-01); TM 11-5805-201-20P; TM 11-5805-201-34P; TM 11-5805-201-35 (1967-09-15); TM 11-5805-262-35P, DotA}. {установка на опытной ЗСУ XM167: TM 11-2300-369-15-1 (1968-09-23), DotA}. {TO 31W1-2PT-291 (1957-12-01; 1967-06-01), USAF}. {1960-11-01}.

TA-312/PT - Telephone Set TA-312/PT (NSN 5805-00-543-0012). {TM 11-5805-201-12 / TO 31W1-2PT-291: Operator's and unit maintenance manual for Telephone Sets, TA-312/PT (NSN 5805-00-543-0012) and TA-312A/PT (NSN 5805-01-217-7310); (08/01/1990); DotA}. {TM 11-5805-201-23P: Organizational and direct support maintenance repair parts and special tools lists for Telephone Sets, TA-312/PT (NSN 5805-00-543-0012) and TA-312A/PT (5805-00-217-7310); (01/01/1987); DotA}. {TM 11-5805-201-35 / TO 31W1-2PT-292: Direct support, general support, and depot maintenance manual for Telephone Sets, TA-312/PT (NSN 5805-00-543-0012) and TA-312A/PT (NSN 5805-01-217-7310) (Reprinted w/basic incl C1-5); (09/15/1967); DotA}.

TA-312/PT - Telephone Set TA-312/PT. Армия США. U/W AN/TMQ-31 MDS, AN/TSC-85A(V)1 (1 шт.), AN/TSC-85A(V)2 (1 шт.), AN/TSC-93A(V)2 (1 шт.), AN/TSC-93A(V)1 (1 шт.).

TA-312/PT - Telephone Set: TA-312/PT (LIN: V31211) (NSN: 5805-00-543-0012).

TA-312A/PT - Telephone Set: TA-312A/PT (LIN: V31211) (NSN: 5805-01-217-7310).

TA-312A/PT - Telephone Set; Manual Telephone Set: TA-312A/PT (NSN 5805-01-217-7310) (LIN: V31211). {TM 11-5805-201-12 / TO 31W1-2PT-291 (08/01/1990); DotA}. {TM 11-5805-201-23P (01/01/1987); DotA}. {TM 11-5805-201-35, C1-5 / TO 31W1-2PT-292 (09/15/1967); DotA}.

TA-315/FTA-13 - Main Distributing Frame??? (NSN 5805-00-505-0926).

TA-316/FTA-13 - Telephone Circuit O( ) (NSN 5805-00-505-0515).

TA-321(XC-2)/TCC - Telephone Modem. {Title: Service Test Of Terminal, Telephone AN/TCC-24(XC-2), Telephone Signal Converter CV-433(XC-2)/G, Telephone Modem TA-321(XC-2)/TCC, Telephone Repeater AN/TCC-34A, Line Modem. Repeater Power Supply And Telegraph, Telephone Signal Converter CV-425. Accession Number: AD0216993. Corporate Author: Army Airborne Electronics And Special Warfare Board, Fort Bragg, N.C. Report Date: 30 Apr 1959. Report No: USAAESWBD-CE-2458.}.

TA-321/BQH-1C - Transducer, Sonar (NSN 5845-01-123-5537 ???). = DT-321/BQH-1C ???

TA-326/PT - Telephone Circuit, T( ) (Trunk Relay ???) (NSN 5805-00-715-6175).

TA-341/TT - Telephone Set TA-341/TT (NSN 5805-00-910-8844).

TA-341A/TT - Telephone Set (NSN 5805-00-148-6933).

TA-341B/TT - Telephone Set TA-341B/TT (NSN 5805-01-039-3499); (NSN 6605-00-179-8441). Мануалы: {TM 11-5805-384-12, C1-2 (12/14/1982); TM 11-5805-384-12-HR (01/18/1983); TM 11-5805-384-20P; TM 11-5805-384-30 (01/14/1983); TM 11-5805-384-30P, DotA}.

TA-360/FTC - Connector Shelf. (1959-10-20).

TA-398/G - изд. BMC США.

TA-401/U - Terminal, Telephone (FSN: 2Z5805-811-0082). BMC США.

TA-401/UG - Terminal, Telephone. BMC США. ???

TA-401A/U - Terminal, Telephone. BMC США.

TA-401B/U - Terminal, Telephone. BMC США.

TA-413/GTC - Telephone Set (FSN 5805-00-715-6017). BBC США.

TA-439/GTC - Communications Control Console (FSN 6625-00-426-0122). BBC США.

TA-441/GTC - Telephone Set TA-441/GTC (FSN 5805-00-715-6019) (FSN 5805-00-858-6065ZB). BBC США.

TA-452/GTA-14(V) - Telephone Circuit, L( ) (Line Relay ???) (NSN 5805-00-855-9821). RTTY Mux TA-452 в составе AN/GRA-14 (??? GTA-14 ???).

TA-453/GTA-14(V) - Telephone Circuit T( ) (Trunk Relay ?) (NSN 5805-00-855-9822). AN/GTA-14 Trunk Relay.

TA-454/GTA-14(V) - Main Distribution Frame (NSN 5805-00-855-9823). AN/GTA-14 Main Distribution Frame.

TA-461/GYK-2 - Repeater, Telephone, TA-461/GYK-2. USAF. Mfg: Boeing Co., Seattle, WA(?). {Title: Qualification Test Report For Model Specification S-133-111-3-5 And Qualification Supplement I Thereof, Repeater, Telephone, TA-461/GYK-2. Accession Number: AD0434200. Corporate Author: Boeing Co., Seattle, WA. Report Date: 10 Oct 1963. Pages:9 Page(s). Report Number: D2 12012 2 ( D2120122 ). Contract/Grant/Transfer Number: AF04 647 289 ( AF04647289 ).}

TA-462/GTC-8 - Telephone Set (NSN 5805-00-892-1086).

TA-463/GTC-8 - Repeater, Telephone (NSN 5805-00-892-1090).

TA-464/GTC-8 - Repeater, Telephone (NSN 5805-00-892-1091).

TA-465/GTC-9 - Repeater, Telephone (NSN 5805-00-892-1088).

TA-465A/GTC-9 - Repeater, Telephone (NSN 5805-00-161-2598).

TA-466/GTC-8 - Telephone Set (NSN 5805-00-892-1085).

TA-466A6/GTC-8 - Telephone Set (NSN 5805-00-954-0527).

TA-501/GTC-10 - Repeater, Telephone (NSN 5805-00-344-4058).

TA-502/GTC-10 - Repeater, Telephone (NSN 5805-00-344-4062).

TA-503/GTC-10 - Equalizer, Telephone (NSN 5805-00-857-1742).



TA-547/GS - Repeater, Telephone (NSN 5805-00-900-3940).

TA-549/GRC-132 - Repeater, Telephone (NSN 5805-00-944-6407).

TA-552/GSQ-83 - Repeater, Telephone (NSN 5805-00-944-6409).

TA-555/GSW-9 - Repeater, Telephone (NSN 5805-00-925-5245).

TA-634/FCC-32(V) - Ferrule, Metallic Shielded Cable, ( ) (NSN 5940-00-280-3829). ???

TA-651/FCC - Network, Hybrid Circuit (NSN 5915-00-908-3140). End item identification: AB-216A/U tower.

TA-655/FCC - Telephone (NSN 5805-00-908-6747).

TA-656/FCC - Intermediate Distributing Frame, Telephone (NSN 5805-00-904-6113). Special features: field type; 120 prmax; factory cross connected.

TA-676/G - Telephone Set TA-676/G (NSN 5805-00-945-8549). ИBC Communications Central AN/MSQ-71.

TA-684/G - изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

TA-684/GTC - ???

TA-734/U - Telephone Set. BMC США.

TA-764/FYA - Telephone Set. (1968-10-18, TM 11-5895-428-15, Departments of the Army, the Navy and the Airforce).

TA-765/G - Telephone Set. (1968-10-18, TM 11-5895-428-15, Departments of the Army, the Navy and the Airforce).

TA-790/U - Telephone Set TA-790/U (TA-790) (NSN 5805-00-708-7598). BMC США. Use: Secure Voice. (NAVELEX 0967-282-6010).

TA-814/G - Telephone Set TA-814/G (NSN 5805-00-133-9008). BMC США. Use: Secure Voice.

TA-825/G - Frequency Signaling Unit TA-825/G (NSN: 5805-00-118-8760) (LIN: J02244). BMC США.

TA-827/FSA-52(V) - Signaling Unit, Automatic; Signaling Unit, Telephone (NSN 5895-00-223-8999). BMC США.

TA-827A/FSA-52(V) - Signal Assembly, Switchboard (NSN NSN 5805-01-052-1980). BMC США. End Item Identification: AN/GPN-XX, fixed base ATC ASR/OPS system.

TA-828/FT - Generator, Ringing Static; Ringer, Subcycle(?): TA-828/FT. BMC США.

TA-838( )/TT - Telephone Set TA-838( )/TT. Mil Specs: {MIL-T-49110 - Telephone Set TA-838( )/TT}.

TA-838/TT - Telephone Set TA-838/TT (NSN: 5805-00-124-8678) (EIC: HJH) (EIC: HJR). {TM 11-5805-650-12; TO 31W2-2TT-11 (Reprinted w/basic incl C1-2), (01/25/1985), DotA}. {TM 11-5805-650-20P, (09/12/1985), DotA}. {TM 11-5805-650-34, DotA}. {TM 11-5805-650-34&P; TO 31W2-2TT-12, (Reprinted w/basic incl C1-5), (10/01/1976), DotA}. {TM 11-5805-650-34P, (09/12/1985), DotA}.

TA-838A/TT - Telephone Set TA-838A/TT (NSN: 5805-01-125-5976) (EIC: HOR). Мануалы: {TM 11-5805-650-12; TO 31W2-2TT-11 (Reprinted w/basic incl C1-2), (01/25/1985), DotA}. {TM 11-5805-650-20P (09/12/1985), DotA}. {TM 11-5805-650-34&P; TO 31W2-2TT-12 (Reprinted w/basic incl C1-5), (10/01/1976), DotA}. {TM 11-5805-650-34P (09/12/1985), DotA}.

TA-840/U - Telephone Set TA-840/U (TA-840). BMC США. Use: Secure Voice.

TA-840A/U - Telephone Set TA-840A/U (NSN 5805-01-013-8104). BMC США.

TA-845/GT - Dial, Telephone; Telephone Set (?) (NSN 5805-00-441-8926).

TA-866B/STC-1 - Terminal, Telephone, Standard Dial; Telephone Terminal (NSN 5805-01-109-1594). BMC США.

TA-866C/STC-1 - Terminal, Telephone, Standard Dial. BMC США.

TA-867/STC-1 - Telephone Terminal Sub( ) (Subass'y?) (NSN 5805-00-504-1939). BMC США.

TA-867A/STC-1 - Telephone Terminal (NSN 5805-01-111-8999). BMC США.

TA-868/STC-1 - Handset (NSN 5965-00-512-1298). BMC США.

TA-869/FTC - Termination Unit, St( ) (NSN 5805-00-155-6928).

TA-873(P)/FSC - Relay Switching Unit (NSN 5805-00-451-5306).

TA-875/FSC - Telephone Termination -- (NSN 5805-00-482-6326).

TA-879/FTC - Termination Unit, Ma( ) (NSN 5805-00-155-5620).

TA-881/FTC - Reverse Battery Tes (NSN 5805-00-912-1851).

TA-885/U - Meter, Audio Level, TA-885/U (Hewlett-Packard Model 3555B) (NSN 6625-00-255-1083). {TM 11-6625-2779-14&P, DotA}.

TA-909(V)1/GTC - Amplifier-Oscillator, Telephone: TA-909(V)1/GTC (NSN 5805-00-093-5842). {TM 11-5805-634-14: Operator's, organizational, direct support, and general support maintenance manual: Amplifier-Oscillator, Telephone, TA-909(V)1/GTC (NSN 5805-00-093-5842) and TA-909(V)2/GTC (5805-00-093-5826), (08/10/1973), DotA}.

TA-909(V)2/GTC - Amplifier-Oscillator, Telephone: TA-909(V)2/GTC (NSN 5805-00-093-5826). {TM 11-5805-634-14: Operator's, organizational, direct support, and general support maintenance manual: Amplifier-Oscillator, Telephone, TA-909(V)1/GTC (NSN 5805-00-093-5842) and TA-909(V)2/GTC (5805-00-093-5826), (08/10/1973), DotA}.

TA-910/GTC - Generator, Ringing Signal (NSN 5805-00-093-5833).

TA-913(V)1/FCC - Repeater, Telephone (NSN 5805-00-186-0194).

TA-913(V)2/FCC - Repeater, Telephone (NSN 5805-00-186-0263).

TA-913(V)3/FCC - Repeater, Telephone (NSN 5805-00-186-0526).

TA-913(V)4/FCC - Repeater, Telephone (NSN 5805-00-186-0510).

TA-913(V)6/FCC - Repeater, Telephone (NSN 5805-00-186-0292).

TA-913(V)7/FCC - Repeater, Telephone (NSN 5805-00-186-0269).

TA-913(V)8/FCC - Repeater, Telephone; Orderwire, Intercommunication ( ) (NSN 5805-00-186-0266) (NSN 5805-00-281-3871?).

TA-917/GT - Scanner, Traffic, Telephone (NSN 5805-00-281-3866). Item Description: Operating power requirements, minus 48 volts DC, 0.75 amps, 50 HZ; 19.000 in. lg by 12.000 in. W by 7.000 in. H, O/a dim, portable caseor rack mtd, modular all solid-state plug-in boards.

TA-918( )/FSC - Common Equipment, Orderwire. BMC США.

TA-918(V)6/FSC - Orderwire, Intercommunication ( ) (NSN 5805-00-281-3857).

TA-923/FSC - Access Unit, Primary Operator. BMC США.

TA-925/FSC - Access Unit, Secondary Operator; Orderwire Unit, Link: TA-925/FSC (NSN: 5805-00-269-0320). Армия США, BMC США. MBC Console, Monitor-Test OJ-482/FYA (2 штр.).

TA-928/FSC - Orderwire Express Line (NSN 5805-00-269-0323).

TA-929(V)13/FSC - Interface Unit, Telephone (NSN 5805-00-313-8821).

TA-937/GCC - Equalizer, Telephone (NSN 5805-00-339-3151).

TA-938/TT - Telephone set.

TA-941/FTC - Plug-In Unit, Frequency Signaling: TA-941/FTC (Stelma Model SFSU-1600-U/B) (NSN 6625-00-602-5128 / 5805-00-602-5128). Маныалы: {TM 11-5805-667-14&P: Operator's, organizational, direct support, and general support maintenance manual: Plug-In Units, Frequency Signaling TA-941/FTC (Stelma Model SFSU-1600-U/B) (NSN 6625-00-602-5128), TA-942/FTC (Stelma SFSU-2600-U/B) (6625-00-602-5127), TA-943/FTC (Stelma SSU-3/1600) (6625-00-602-5149), TA-944/FTC (Stelma SSU-3/2600) (6625-00-602-5148); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment) (Reprinted w/basic incl. C1-2), (10/27/1975), DotA}.

TA-942/FTC - Plug-In Unit, Frequency Signaling: TA-942/FTC (Stelma Model SFSU-2600-U/B) (NSN 6625-00-602-5127). {TM 11-5805-667-14&P: Operator's, organizational, direct support, and general support maintenance manual: Plug-In Units, Frequency Signaling TA-941/FTC (Stelma Model SFSU-1600-U/B) (NSN 6625-00-602-5128), TA-942/FTC (Stelma SFSU-2600-U/B) (6625-00-602-5127), TA-943/FTC (Stelma SSU-3/1600) (6625-00-602-5149), TA-944/FTC (Stelma SSU-3/2600) (6625-00-602-5148); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment) (Reprinted w/basic incl. C1-2), (10/27/1975), DotA}.

TA-943/FTC - Plug-In Unit, Frequency Signaling: TA-943/FTC (Stelma SSU-3/1600) (NSN 6625-00-602-5149). {TM 11-5805-667-14&P: Operator's, organizational, direct support, and general support maintenance manual: Plug-In Units, Frequency Signaling TA-941/FTC (Stelma Model SFSU-1600-U/B) (NSN 6625-00-602-5128), TA-942/FTC (Stelma SFSU-2600-U/B) (6625-00-602-5127), TA-943/FTC (Stelma SSU-3/1600) (6625-00-602-5149), TA-944/FTC (Stelma SSU-3/2600) (6625-00-602-5148); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment) (Reprinted w/basic incl. C1-2), (10/27/1975), DotA}.

TA-943/FTC - Plug-in Unit, Frequency Signaling TA-943/FTC (Stelma Model SSU-3/160) (NSN 6625-00-602-5149). (TM-11-5805-667-14-and-P, DotA).

TA-944/FTC - Plug-In Unit, Frequency Signaling: TA-944/FTC (Stelma Model SSU-3/2600) (NSN 6625-00-602-5148). {TM 11-5805-667-14&P: Operator's, organizational, direct support, and general support maintenance manual: Plug-In Units, Frequency Signaling TA-941/FTC (Stelma Model SFSU-1600-U/B) (NSN 6625-00-602-5128), TA-942/FTC (Stelma SFSU-2600-U/B) (6625-00-602-5127), TA-943/FTC (Stelma SSU-3/1600) (6625-00-602-5149), TA-944/FTC (Stelma SSU-3/2600) (6625-00-602-5148); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment) (Reprinted w/basic incl. C1-2), (10/27/1975), DotA}.

TA-944/FTC - Plug-in Unit, Frequency Signaling TA-944/FTC (Stelma Model SSU-3/2600) (NSN 6625-00-602-\*\*\*\*). (TM-11-5805-667-14-and-P, DotA).

TA-945/FTC - Plug-In Unit (NSN 5805-00-602-5124). Армия США. FSC application data: telephone carrier systems.

TA-947A/WTC-2(V) - Telephone Set (NSN 5805-01-117-6553). BMC США.

TA-948/FTC - Plug-In Unit, Conference Bridge, TA-948/FTC (Stelma BR-6W4WB) (NSN 6625-00-602-5144). {TM 11-5805-677-14&P: Operator's organizational, direct support, and general support maintenance manual, including repair parts and special tools lists for Plug-In Unit, Conference Bridge, TA-948/FTC (Stelma BR-6W4WB) (NSN 6625-00-602-5144); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment), (10/20/1975), DotA}. {TM 11-5805-677-34P: Direct support and general support maintenance repair parts and special tools list for Plug-In Unit, Conference Bridge, TA-948/FTC (NSN 5805-00-602-5144); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment), (05/27/1980), DotA}.

TA-951/FTC - Plug-In Unit, Signal Lead Extension, TA-951/FTC (Stelma Model SLU-DX1/DX-2) (NSN 6625-00-602-5123). {TM 11-5805-669-14&P: Operator's, organizational, direct support and general support maintenance manual including repair parts and special tools lists for Plug-In Unit, Signal Lead Extension, TA-951/FTC (Stelma Model SLU-DX1/DX-2) (NSN 6625-00-602-5123); Extender, Printed Wiring Board, MX-9664/FTC (6625-00-602-5151) and Universal Shelf, 90409000-000 (Line Conditioning Equipment), (11/04/1975), DotA}.

TA-951/FTC - Plug-in Unit, Signal Lead Extension, TA-951/FTC (Stelma Model SLU-DX1/DX-2) (NSN 6625-00-602-5123). (TM-11-5805-669-14-and-P, DotA).

TA-953/FSA-58(V) - Circuit, Hybrid Network. BMC США.

TA-954(V)1/TT - Telephone Set (NSN 5805-01-318-8421).

TA-954/TT - Digital Non-Secure Voice Terminal; Telephone: TA-954/TT (NSN 5805-01-159-9691). {TM 11-5805-735-12; TO 31W1-2TT-161; EE165-DA-OMP-010; TM 08789A-12/1: Combined operation and maintenance instructions (operator and organizational levels): Digital Non-Secure Voice Terminal, TA-954/TT, Part No. 23400-502 (NSN 5805-01-159-9691), (12/15/1983), DotA}.

TA-957/G - Equalizer, Telephone ( ) (NSN 5805-01-028-2688).

TA-960/FTC - Telephone Set (NSN 5805-01-024-3152).

TA-970/G - Mdf Universal Patch (NSN 5895-01-077-4533). ???

TA-970/MS-66 - Mdf Universal Patch (NSN 5895-01-077-4533). ???

TA-970/U - Telephone Set; Red Telephone; Red Phone; Secure Red Handset; Secure Voice Telephone: TA-970/U (TA-970) (NSN 5805-01-065-8723). BMC США, BOXP США. Use: Secure Voice; Single Audio System (SAS). (USCG: Equipment Type: Crypto (Voice); Nomenclature: Secure Red Handset). Используется на ЭМ УРО типа DDG-51 Arleigh Burke. Mil Specs: {MIL-T-28842A: Telephone Sets TA-970/U, TA-980/U, and TA-990/U}.

TA-970A/U - Telephone Set. BMC США.

TA-974/WTC-2(V) - Call Signal Station; Telephone Set: TA-974/WTC-2(V) (TA-974/WTC-2; TA-974) (NSN 5805-01-117-6553). BMC США(?). Mil Specs: {MIL-C-15306-2}.

TA-974A/WTC-2(V) - Telephone Set: TA-974A/WTC-2(V) (NSN 5805-01-117-6553). BMC США(?).

TA-975/WTC-2 - Call Signal Station TA-975/WTC-2. BMC США(?). Mil Specs: {MIL-C-15306-3}.

TA-977/PT - Tone Signaling Adapter TA-977/PT (NSN 5805-01-040-9653). P/O SB-22/PT(?), SB-22A/PT. {TM 11-5805-262-12: Operator's and unit maintenance manual for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171) (Including Tone Signaling Adapter, TA-977/PT (5805-01-040-9653)); (06/15/1990), DotA}. {TM 11-5805-262-34: Direct support and general support maintenance manual for Switchboards, Telephone, Manual, SB-22/PT (NSN 5805-00-257-3602) and SB-22A/PT (5805-00-715-6171) (Including Tone Signaling Adapter, TA-977/PT (5805-01-040-9653)) (Reprinted w/basic incl C1); (09/28/1983), DotA}.

TA-977/PT - изд. TM 11-5805-262-12 (1984).

TA-980/U - Telephone Set; Secure Red Handset; Red Phone; Secure Voice Telephone: TA-980/U (TA-980) (NSN 5805-01-065-5337). BMC США, BOXP США(?). Use: Secure Voice; Single Audio System (SAS). Equipment Type: Crypto (Voice); Nomenclature: Secure Red Handset. Используется на ЭМ УРО типа DDG-51 Arleigh Burke. Mil Specs: {MIL-T-28842A: Telephone Sets TA-970/U, TA-980/U, and TA-990/U}. Мануалы: {NAVSHIPS/NAVELEX 0967-625-2010}.

TA-982/G - Frequency Signaling ( ) (NSN 5805-01-059-2263).

TA-988/FA - Telephone Terminal Subassembly (NSN 5805-01-214-2779).

TA-990/U - Telephone Set; Secure Red Handset; Red Phone: TA-990/U (TA-990). BMC США, BOXP США(?). Use: Secure Voice; Single Audio System (SAS). Equipment Type: Crypto (Voice); Nomenclature: Secure Red Handset. Использ. на ЭМ УРО типа DDG-51 Arleigh Burke и др. кораблях. Mil Specs: {MIL-T-28842A: Telephone Sets TA-970/U, TA-980/U, and TA-990/U}.

TA-990A/U - Telephone Set TA-990A/U (NSN 5805-01-581-7492).

TA-993 - ???

TA-994/GYC-8(V) - Console, Communication ??? (NSN 5895-01-115-2343).

TA-997/STC-2(V) - Terminal, Telephone, Automatic. BMC США.

TA-997A/STC-2(V) - Terminal, Telephone, Automatic (NSN 5805-01-310-8117). BMC США.

TA-999/STC-2(V) - Terminal, Telephone, Net-4, W/Handset H-319/U; Terminal, Telephone, Multiline, W/Handset H-319/U.

TA-1000/STC-2(V) - Terminal, Telephone, Net-8, W/Handset H-319/U.

TA-1001/STC-2(V) - Terminal, Telephone, Net-16, W/Handset H-319/U.

TA-1002/STC-2(V) - Terminal, Jackbox, Telephone.

TA-1002A/STC-2(V) - Jackbox, Telephone Terminal.

TA-1003/STC-2(V) - Terminal, Telephone, Shoreline Control.

TA-1004/FSA-52(V) - Signaling Unit, Telephone. BMC США.

TA-1005/GCC-21A - Telephone Set (NSN 5805-01-104-0442).

TA-1006/GCC-21A - Telephone Set (NSN 5805-01-104-0443).

TA-1007/GCC-21A - Logic Box Assembly (NSN 5805-01-101-0375).

TA-1009(V)1/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3227).

TA-1009(V)2/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3228).

TA-1009(V)3/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3229).

TA-1009(V)4/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3230).

TA-1009(V)5/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3231).

TA-1009(V)6/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3232).

TA-1009(V)7/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3233).

TA-1009(V)8/G - Signaling Unit, Telephone (???) (NSN 5811-01-119-3234).

TA-1010/TSQ-124A - Ringer, Telephone (NSN 5805-01-143-5205).

TA-1011/FSC - Orderwire - Operator Access Unit TA-1011/FSC (NSN: 5805-01-128-3858). Мануалы: {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4 (06/15/1987), DotA}. {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4 (01/01/1988), DotA}.

TA-1012/FSC - Orderwire - Operator Access Unit TA-1012/FSC (NSN: 5805-01-128-6836). Мануалы: {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4 (06/15/1987), DotA}. {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4 (01/01/1988), DotA}.

TA-1013/FSC - Orderwire - Operator Access Unit TA-1013/FSC (NSN 5805-01-128-3861). {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4: Direct and general support maintenance manual Orderwire - Operator Access Unit TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-01-128-3862), TA-1018/FSC (5805-01-128-3863), (06/15/1987), DotA}.

TA-1013/FSC - Orderwire-Operator Access Unit TA-1013/FSC (NSN 5805-01-128-3861). {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Operator Access Units TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/ FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-05-128-3862), TA-1018/FSC (5805-01-128-3863), (01/01/1988), DotA}.

TA-1014/FSC - Orderwire - Operator Access Unit TA-1014/FSC (NSN 5805-01-131-9650). {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4: Direct and general support maintenance manual Orderwire - Operator Access Unit TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-01-128-3862), TA-1018/FSC (5805-01-128-3863), (06/15/1987), DotA}.

TA-1014/FSC - Orderwire-Operator Access Unit TA-1014/ FSC (NSN 5805-01-131-9650). {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Operator Access Units TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/ FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-05-128-3862), TA-1018/FSC (5805-01-128-3863), (01/01/1988), DotA}.

TA-1015/FSC - Orderwire - Operator Access Unit TA-1015/FSC (NSN 5805-01-131-9651). {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4: Direct and general support maintenance manual Orderwire - Operator Access Unit TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-

131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-01-128-3862), TA-1018/FSC (5805-01-128-3863), (06/15/1987), DotA}.

TA-1015/FSC - Orderwire-Operator Access Unit TA-1015/FSC (NSN 5805-01-131-9651). {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Operator Access Units TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-05-128-3862), TA-1018/FSC (5805-01-128-3863), (01/01/1988), DotA}.

TA-1016/FSC - Orderwire - Operator Access Unit TA-1016/FSC (NSN 5805-01-128-6835). {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4: Direct and general support maintenance manual Orderwire - Operator Access Unit TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-01-128-3862), TA-1018/FSC (5805-01-128-3863), (06/15/1987), DotA}.

TA-1016/FSC - Orderwire-Operator Access Unit TA-1016/FSC (NSN 5805-01-128-6835). {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Operator Access Units TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-05-128-3862), TA-1018/FSC (5805-01-128-3863), (01/01/1988), DotA}.

TA-1017/FSC - Orderwire - Operator Access Unit TA-1017/FSC (NSN 5805-01-128-3862). {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4: Direct and general support maintenance manual Orderwire - Operator Access Unit TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-01-128-3862), TA-1018/FSC (5805-01-128-3863), (06/15/1987), DotA}.

TA-1017/FSC - Orderwire-Operator Access Unit TA-1017/FSC (NSN 5805-05-128-3862). {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Operator Access Units TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-05-128-3862), TA-1018/FSC (5805-01-128-3863), (01/01/1988), DotA}.

TA-1018/FSC - Orderwire - Operator Access Unit TA-1018/FSC (NSN 5805-01-128-3863). {TM 11-5805-727-34-4: EE119-EA-MMI-040/E110-DCS; TO 31W1-2FSC-142-4: Direct and general support maintenance manual Orderwire - Operator Access Unit TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-01-128-3862), TA-1018/FSC (5805-01-128-3863), (06/15/1987), DotA}.

TA-1018/FSC - Orderwire-Operator Access Unit TA-1018/FSC (NSN 5805-01-128-3863). {TM 11-5805-727-34P-4; EE119-EA-PLG-040/E110 0A-9102,3,4; TO 31W12FSC-164-4: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Operator Access Units TA-1011/FSC (NSN 5805-01-128-3858), TA-1012/FSC (5805-01-128-6836), TA-1013/FSC (5805-01-128-3861), TA-1014/FSC (5805-01-131-9650), TA-1015/FSC (5805-01-131-9651), TA-1016/FSC (5805-01-128-6835), TA-1017/FSC (5805-05-128-3862), TA-1018/FSC (5805-01-128-3863), (01/01/1988), DotA}.

TA-1021/FSC - Access Unit, TA-1021/FSC (NSN 5805-01-15\*-\*\*\*\*). {EE119-EA-PLG-050/E110-0A9102,3,4,5 TO31W1-2FSC-164-5}. (TM-11-5805-727-34P-5, DotA}.

TA-1021/FSC - Orderwire Operator Access Unit TA-1021/FSC (NSN 5805-01-158-7640). {TM 11-5805-727-34-5; EE119-EA-MMI-050/E110-DCS; TO 31W1-2FSC-142-5: Direct support and general support maintenance manual Orderwire Operator Access Unit TA-1021/FSC (NSN 5805-01-158-7640), (06/15/1987), DotA}.

TA-1021/FSC - Orderwire-Operator Access Unit, TA-1021/FSC (NSN 5805-01-158-7640). {TM 11-5805-727-34P-5; EE119-EA-PLG-050/E110-0A9102,3,4,5; TO 31W1-2FSC-164-5: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Orderwire-Operator Access Unit, TA-1021/FSC (NSN 5805-01-158-7640), (03/05/1984), DotA}.

TA-1024/FCS - DCS Conference Bridge Assembly TA-1024/FCS (NSN 5805-01-128-6868). {TM 11-5805-727-34-7; EE119-EA-MMI-070/E110-DCS; TO 31W1-2FSC-142-7: Direct Support And General Support Maintenance Manual DCS Conference Bridge Assembly TA-1024/FCS (NSN 5805-01-128-6868), (06/15/1987), DotA}.

TA-1024/FSC - Telephone Conference Bridge TA-1024/FSC (NSN: 5805-01-028-6868). Мануалы: {TM 11-5805-727-34P-7; EE119-EA-PLG-070/E110-0A9102,3,4; T.O .31W1-2FSC-164-7 (03/05/1984), DotA/DoN/DotAF}.

TA-1026/FSC - Orderwire-Operator Access Unit ??? (NSN 5805-01-182-2948).

TA-1029/FSC - Handset (NSN 5965-01-167-2269).

TA-1030/FSC - Handset (NSN 5965-01-165-7496).

TA-1032/ASC-33(V) - Interface Unit, Communication ??? (NSN 5895-01-206-0675).

TA-1034/ASC-33 - Interface Unit, Communication Equipment (NSN 5895-01-205-8357). USAF. Special Features: Operating power reqmts: 28 VDC, 30 watts; End Item Identification: Digital airborne interface switching system; Usage design: ground line interface signaling unit; Functional description: provides an interface from the aircraft to airfield ground telephone; provides interface to two (2) AUTOVON lines, 4 two wire lines and a wideband line.

TA-1035/U - Telephone, Digital, Non-Secure Voice; Telephone Set: TA-1035/U DNVT (Digital Nonsecure Voice Telephone) (NSN: 5805-01-246-6826) (LIN: T45408) (EIC: HHT). Армия США. System: MSE. Мануалы: {TM 11-5805-761-13&P (09/01/1995), DotA}.

TA-1037/A — Call Box (ANDVT); Switch, Telephone Set (NSN 5805-01-323-0665). BMC США.

TA-1041/TYQ — Telephone Set (NSN 5805-01-280-3601).

TA-1042/U — Telephone Set.

TA-1042A/U — Telephone Set (NSN 5805-01-318-8421). /1961-09-01/.

TA-1042A/U — Telephone Set, Digital Nonsecure Voice Terminal (DNSVT): TA-1042A/U (LIN: D60801) (NSN: 5805-01-318-8421).

TA-1057/U — Telephone Set (NSN 5805-01-449-3239).

TA-1058/U — Telephone Set (NSN 5805-01-485-1920).

TA-1059/U — Telephone Set (NSN 5805-01-540-0371).

TA-1060/U — Telephone (NSN 5805-01-540-0342).

TA-1061/U — Telephone (NSN 5805-01-540-0383).

TA-5003/U — изд. BMC США.

TA-5321/FCC-18(V) — Telephone Termination ( ) (NSN 5805-00-906-1134).

TA-\*\*\* — Telephone apparatus. Miscellaneous telephone equipment. [RADIO UNIT INDICATORS (JETDS)].

TAA — Time And Attendance. NAVAIR/BMC США. Use: Information Management.

TAB — низкочастотный стационарный радиопередатчик (мощность 2 кВт); (передающий радиотелеграф) [2KW Radio Transmitting Equipment; Transmitter (US Navy), LF; Transmitting Set, Radiotelegraph: TAB] TAB. BMC США. AN/FRT-Type.

TAB-1 — Radio Transmitting Equipment ????. BMC США.

TAB-2 — Radio Transmitting Equipment TAB-2. BMC США. Мануалы: {Westinghouse Instruction Book}.

TAB-3 — Radio Transmitting Equipment; 2KW Radio Transmitting Equipment TAB-3. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95285}.

TAB-4 (220 VAC) — Radio Transmitting Equipment. BMC США.

TAB-4 — Radio Transmitting Equipment; 2KW Radio Transmitting Equipment TAB-4. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95286}.

TAB-5 (220 V 60 CPS) — изд. BMC США.

TAB-5 — Radio Transmitting Equipment; 2KW Radio Transmitting Equipment TAB-5. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95287}.

TAB-6 — Radio Transmitting Equipment; 2KW Radio Transmitting Equipment TAB-6 (FSN: 2Z5820-642-6395). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,379}.

TAB-7 — стационарный радиопередатчик (мощность 2 кВт) [Radio Transmitting Equipment; Transmitting Set TAB-7; 2KW Radio Transmitting Equipment] TAB-7 (FSN: 2Z5820-642-6386). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,379}.

TAC PHOTO —TAC Photo. USMC. Use: Intelligence.

TAC-1 — Antenna Coupler CU-658/UR (Antenna Tuning Unit TMC Model TAC-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TAC-3 — Tactical Advanced Computer; Tactical Computer-Three (TAC-3); Computer Workstation: TAC-3. BMC США. Использов. в составе Cluster Knave (Imagery System; IMINT system) BMC США.

TAC-3EPD — компьютер(?)

TAC-4 — NDI — изд. BMC США.

TAC-4 — HP Tactical Advanced Computer (TAC)-4. BMC США.

TAC-4 — Host Computer Set TAC-4 (Command & Cont Proc). BMC США.

TAC-4 — TAC-4 (50550), workstation trident.

TAC-4 — TAC-4 (Tactical Advanced Computer-4). BMC США.

TAC-4 — Tactical Computer-Four (TAC-4). BMC США.

TAC-4 — Workstation AN/BYQ-6(V), Workstation, Computer; Tactical Advanced Computer TAC-4. BMC США.

TAC-4 – тактический компьютер TAC-4. "TAC-4 (50440) N/A for cosal use". "TAC-4 (50440) JDISS, HP 712 Workstation".

TAC-90-B/C – Radar Display Unit

TACAMO-1VB – изд.

TACINTEL II+ – Tactical Intel Info Exchange System II/SCI ADNS. SPAWAR/BMC США.

TACINTEL Shore – изд. TACINTEL Shore (TLCF). BMC США.

TACINTEL – изд. BMC США.

TACKLE – Tracking and Checkout of Lab Equipment. BMC США. NAVAIR-NAWCAD/BMC США. Use: Test & Evaluation.

TACMO III – ??? pre-TACAMO ???.

TACMOBILE INC 2.0 – U.S. Navy Tactical Mobile Program Increment 2.0. Navy

TACMOBILE INC 2.1 – U.S. Navy Tactical Mobile Program Increment 2.1. Navy

TACTS – Tactical Aircrew Training System. BMC США. NAVAIR/BMC США. Use: Test & Evaluation.

TAD DFCS M777A2 – Towed Artillery Digitization (TAD) Digital Fire Control System (DFCS) IT Platform. US Army.

TAD-1 – Radio Transmitting Equipment TAD-1. BMC США. Мануалы: {GE (General Electric Co.) Instruction Book}.

TAD-2 – Radio Transmitting Equipment TAD-2. BMC США. Мануалы: {GE (General Electric Co.) Instruction Book}.

TADIXS – Tactical Data Info Exchange Subsystem. SPAWAR/BMC США.

TADIXS – система Tactical Data Information Exchange Subsystem (TADIXS). BMC США. <http://archive.fo/thImA>

TAG – Radio Transmitting Equipment TAG. BMC США. Мануалы: {GE (General Electric Co.) Instruction Book}.

TAJ – низкочастотный (LD) радиопередатчик мощностью 500 Вт (передающий радиотелеграф) [Radio Transmitter; Radio Transmitting Equipment; Transmitting Set, Radiotelegraph: TAJ; Transmitter (US Navy), LF; 500 Watt Transmitting Equipment] TAJ для подводных лодок. BMC США. AN/BRT-Type. Мануалы: {Westinghouse Instruction Book}.

TAJ-1 – Radio Transmitting Equipment. BMC США. Мануалы: {Westinghouse Instruction Book}.

TAJ-2 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-2. BMC США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TAJ-3 (115 VDC) – изд. BMC США.

TAJ-3 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment. BMC США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TAJ-4 (230 VAC) – изд. BMC США.

TAJ-4 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment. BMC США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TAJ-5 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-5. BMC США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TAJ-6 (440 VAC) – изд. BMC США.

TAJ-6 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment. BMC США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TAJ-7 (440 VAC) – изд. BMC США.

TAJ-7 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment. BMC США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TAJ-8 (115 VDC) – изд. BMC США.

TAJ-8 (220 VAC) – изд. BMC США.

TAJ-8 (230 VDC) – изд. BMC США.

TAJ-8 (440 VAC) – изд. BMC США.

TAJ-8 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-8. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,295}.

TAJ-9 (440 VAC) – изд. BMC США.

TAJ-9 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-9. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 95288}.

TAJ-10 (115 VDC) – изд. ВМС США.

TAJ-10 (230 VDC) – изд. ВМС США.

TAJ-10 (440 VAC) – изд. ВМС США.

TAJ-10 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-10. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,428}.

TAJ-11 (115 VDC) – изд. ВМС США.

TAJ-11 (220 VAC) – изд. ВМС США.

TAJ-11 (440 VAC) – изд. ВМС США.

TAJ-11 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-11. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,863}.

TAJ-12 (115 VDC) – изд. ВМС США.

TAJ-12 (220 VAC) – изд. ВМС США.

TAJ-12 (230 VDC) – изд. ВМС США.

TAJ-12 (440 VAC) – изд. ВМС США.

TAJ-12 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-12. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,554}.

TAJ-13 (220 VAC) – изд. ВМС США.

TAJ-13 – Radio Transmitting Equipment TAJ-13. ВМС США. Мануалы: {NAVSHIPS 900,863}.

TAJ-14 (115 VDC) – изд. ВМС США.

TAJ-14 (220 VAC) – изд. ВМС США.

TAJ-14 (230 VDC) – изд. ВМС США.

TAJ-14 (440 VAC) – изд. ВМС США.

TAJ-14 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-14. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,833}.

TAJ-15 (115 VDC) – изд. ВМС США.

TAJ-15 (230 VDC) – изд. ВМС США.

TAJ-15 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-15. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,833}.

TAJ-16 (220 VAC) – изд. ВМС США.

TAJ-16 (230 VDC) – изд. ВМС США.

TAJ-16 (440 VAC) – изд. ВМС США.

TAJ-16 – Radio Transmitting Equipment TAJ-16. ВМС США. Мануалы: {NAVSHIPS 900,863}.

TAJ-17 – Radio Transmitting Equipment TAJ-17. ВМС США. Мануалы: {NAVSHIPS 900,863}.

TAJ-18 (115 VDC) – изд. ВМС США.

TAJ-18 (220 VAC) – изд. ВМС США.

TAJ-18 (230 VDC) – изд. ВМС США.

TAJ-18 (440 VAC) – изд. ВМС США.

TAJ-18 – Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-18. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,833}.

TAJ-19 (115 VDC) – изд. ВМС США.

TAJ-19 (220 VAC) – изд. ВМС США.



TAJ-19 (230 VDC) — изд. BMC США.

TAJ-19 (440 VAC) — изд. (FSN: 2Z5820-644-0863). BMC США.

TAJ-19 — Radio Transmitting Equipment; 500 Watt Transmitting Equipment TAJ-19. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,492}.

TAK — Radio Transmitting Equipment TAK. BMC США. Мануалы: {NAVSHIPS 900,123(B)}.

TALS — Tactical Automatic Landing System (TALS): (TUAV-Shadow) (LIN: 277266). Армия США.

TAMPS — Tactical Air Mission Planning System. BMC США.

TAMS — TAMS Programs. BMC США. Use: Fleet Applications.

TAQ — изд. (радиопередатчик ?). BMC США.

TAQ-1 (220 AC) — изд. BMC США.

TAQ-1 — Radio Transmitting Equipment TAQ-1. BMC США. Мануалы: {Westinghouse Instruction Book}.

TAQ-4 — Radio Transmitting Equipment TAQ-4. BMC США. Мануалы: {GE Instruction Book}.

TAQ-5 (115 VDC) — изд. BMC США.

TAQ-5 (220 VAC) — изд. BMC США.

TAQ-5 (230 VDC) — изд. BMC США.

TAQ-5 (440 VAC) — изд. BMC США.

TAQ-5 — Radio Transmitting Equipment; 2 KW Transmitting Equipment TAQ-5. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,248}.

TAQ-5a — Radio Transmitting Equipment TAQ-5a. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,248}.

TAQ-6 (115 VDC) — изд. BMC США.

TAQ-6 (220 VAC) — изд. BMC США.

TAQ-6 (230 VDC) — изд. BMC США.

TAQ-6 (440 VAC) — изд. BMC США.

TAQ-6 — Radio Transmitting Equipment TAQ-6. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,248}.

TAQ-6a — Radio Transmitting Equipment TAQ-6a. BMC США. Мануалы: {NAVSHIPS 900,248}.

TAQ-6b — Radio Transmitting Equipment; 2 KW Transmitting Equipment TAQ-6b (TAQ-6B). BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,248}.

TAQ-7 — Radio Transmitting Equipment TAQ-7. BMC США. Мануалы: {NAVSHIPS 900,248}.

TAQ-8 — Radio Transmitting Equipment TAQ-8. BMC США. Мануалы: {NAVSHIPS 900,248}.

TAQ-9 (115 VDC) — изд. BMC США.

TAQ-9 (220 VAC) — изд. BMC США.

TAQ-9 (440 VAC) — изд. BMC США.

TAQ-9 — Radio Transmitting Equipment; 2 KW Transmitting Equipment TAQ-9. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,273}.

TAQ-10 — Radio Transmitting Equipment; 2 KW Transmitting Equipment TAQ-10. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,549}.

TAR-2 (120 VDC) — изд. BMC США.

TAR-2 (230 VDC) — изд. BMC США.

TAR-2 — Radio Transmitting Equipment. BMC США. Мануалы: {Westinghouse Instruction Book}.

TASS — Tactical Automated Security System. USMC

TAW-a — Radio Transmitting Equipment TAW-a (TAW-A). BMC США. Мануалы: {GE Instruction Book}.

TB AG 6 ??? — TB AG 6, Addressing Equipment. 1967-01-12. Headquarters, DoTA.

TB-10/SQA-13(V) — Towed Body TB-10/SQA-13(V) (TB-10) (NSN 5845-00-126-9627). Р/О вспомогательная гидроакустическая система ??? Р/О AN/SQA-13(V) для НК. В состав входит буксируемое тело (towed body) (буксируемая антенна) TB-10.

TB-14/SLQ-25 — Towed Body, Network (NSN 5865-00-108-7425).

TB-14A — Towed Body TB-14A. Исполъз. в AN/SLQ-25C (2 шт.), AN/SLQ-25E (2 шт.).

TB-14A — Towed Decoy Device (TB-14A). The AN/SLQ-25 Nixie and its variants are towed torpedo decoys used on US and allied warships. It consists of a towed decoy device (TB-14A) and a shipboard signal generator. The decoy emits signals to draw a torpedo away from its intended target.

TB-16 — Fat Line Tactical Towed Sonar Array. BMC США. Virginia-class submarines

TB-16 — Fiber Optic Multi-Line Towed Array

TB-16/BQ — Towed Array. BMC США.

TB-16A/BQ — Towed Body; Towed Array; Retrievable Towed Array: (TB-16A) (NSN 5845-01-231-4856). BMC США. NAVSEA/BMC США. Use: Command & Control.

TB-16B — Retrievable Towed Array. NAVSEA/BMC США. Use: Command & Control.

TB-16D — Retrievable Towed Array. NAVSEA/BMC США. Use: Command & Control.

TB-16E — Retrievable Towed Array. NAVSEA/BMC США. Use: Command & Control.

TB-16F — Retrievable Towed Array. NAVSEA/BMC США. Use: Command & Control.

TB-17/BRR-6 — Buoy Assembly, Towed; Towed Buoy TB-17/BRR-6 (Bangor): TB-17/BRR-6. BMC США. P/O AN/BRR-6. "Towed Buoy TB-17/BRR-6 (Bangor) or Towed Buoy TB-18A/BRR-6 (Kings Bay) b. Receiver Group OR-197/BRR-6".

TB-18/BRR — Housing, Bouy Antenna: TB-18/BRR-6 (TB-18/BRR). BMC США. P/O AN/BRR-6.

TB-18A/BRR-6 — Towed Buoy TB-18A/BRR-6 (Kings Bay). BMC США. P/O AN/BRR-6. "Towed Buoy TB-17/BRR-6 (Bangor) or Towed Buoy TB-18A/BRR-6 (Kings Bay) b. Receiver Group OR-197/BRR-6".

TB-23 ASA/TBX — Sonar System, Accelerated Stand Alone, Towed Body Experimental. NAVSEA/BMC США. Use: Command & Control.

TB-23/BQ — Towed Body; Towed Array; Submarine Thin Line Towed Array: TB-23/BQ (TB-23) (NSN 5845-01-231-4860). BMC США. NAVSEA/BMC США. Use: Command & Control.

TB-29 — Fiber Optic Multi-Line Towed Array

TB-29 — Submarine Thin-Line Towed Array (TB-29). NAVSEA/BMC США. Use: Command & Control.

TB-29 — Thin Line Long-Range Search Towed Sonar Array. BMC США. "Virginia"-class submarines

TB-29A — Fiber Optic Multi-Line Towed Array

TB-30 — Repeater Terminal TB-30 (TG-30 ?). (TM 11-4410, 1945-08-31).

TB-30( )/SQQ-32(V) — Towed Body. BMC США.

TB-30C/SQQ-32(V) — Towed Body. BMC США.

TB-33 — Thin Line Long-Range Search Towed Sonar Array. BMC США. "Virginia"-class submarines

TB-34 — Fat Line Tactical Towed Sonar Array. BMC США. "Virginia"-class submarines

TB-34A — Towed Array. L-3 Chesapeake Sciences Corp., Millersville, Maryland (2019 contract). @ Naval Sea Systems Command, Washington, District of Columbia.

TB-35 — Advanced Acoustic Generator TB-35. f/MCMs. USN. 200505-N-PD331-001 PHILIPPINE SEA (May 5, 2020) Sailors aboard the Avenger-class Mine Countermeasures ship USS Pioneer (MCM 9) deploy a TB-35 advanced acoustic generator with Size 1 float. Pioneer, part of Mine Countermeasures Squadron 7, is operating in the 7th Fleet area of operations.

TB-36 — Tow Body. "190312-N-XK398-1055. PHILIPPINE SEA (March 12, 2019) Sailors aboard the Avenger-class mine countermeasures ship USS Pioneer (MCM 9) deploy a tow body (TB) 36 over the side as the ship conducts a mine hunting training exercise. Pioneer, part of Mine Countermeasure Squadron 7, is operating in the U.S. 7th Fleet area of operations to enhance interoperability with partners and serve as a ready-response platform for contingency operations. (U.S. Navy photo by Mass Communication Specialist 2nd Class Joshua Mortensen)".

TB-37 — Multi-Function Towed Array (MFTA) TB-37. BMC США. MFTA TB-37 including a towed acoustic intercept component. P/O AN/SQQ-89A(V)15. (P/O AN/SQR-19 ???). Исполъз. в составе ГАС ПБА AN/SQR-20 (?!).

TB-37 — Multi-Function Towed Array. Lockheed Martin Corporation Rotary and Mission Systems, Liverpool, New York. Naval Sea Systems Command, Washington, District of Columbia

TB-37/U — MFTA [AN/SQQ-89A?, AN/SQR-20] — (2010, CG Version) TASS, Passive-Only Towed Array Sonar System, TASS,

Passive-Only Towed Array Sonar System, Max range: 129.6 km.

TB-37/U — MFTA. BMC США. AN/SQQ-89( ? ).

TB-37/U — TB-37/U Multi-Function Towed Array (MFTA). BMC США. Naval Sea Systems Command (NAVSEA). "The TB-37 MFTA is a towed sonar receiver and component sensor of the AN/SQQ-89 Anti-Submarine Warfare Combat System".

TB-37X — Fat Line Towed Array. TB-37X Fat Line Towed Array (First Article and Production for FY19-FY24). VIRGINIA CLASS Submarine.

TB-37X — MFTA. BMC США. The legacy TB-37/U MFTA is an integral part of the AN/SQQ-89A(V)15 Undersea Warfare (USW) Combat System Improvement Program for the Arleigh Burke Class guided missile destroyers (DDG-51), Ticonderoga Class missile cruisers (CG-47) and Zumwalt Class destroyers (DDG 1000).

TB-37X — Multi-Function Towed Array (MFTA) System. Lockheed Martin, Rotary and Mission Systems, Syracuse, New York. Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-19-C-6120).

TB-143A (USCG) — изд. BMC США.

TB-623/ASQ-81 — Towed Body; Towed Body (Magnetic Detector) TB-623/ASQ-81. BMC США. P/O AN/ASQ-81 MAD system.

TB-623C/ASQ-81(V) — Towed Body Assembly (NSN 5895-01-164-4202). Raytheon Company. BMC США. End item identification: Light Airborne Multi Purpose System (LAMPS).

TB-\*\*\* — Towed bodies. Towed body. Hydrodynamic enclosures used to house transducers, hydrophones, and other electronic equipment. [RADIO UNIT INDICATORS (JETDS)].

TBA (230 VDC) — изд. BMC США.

TBA — радиопередатчик [Radio Transmitting Equipment] TBA для НК. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 95289}.

TBA-1 (115 VDC) — изд. BMC США.

TBA-1 (220 VAC) — изд. BMC США.

TBA-1 (230 VDC) — изд. BMC США.

TBA-1 (440 VAC) — изд. BMC США.

TBA-1 — радиопередатчик [Radio Transmitting Equipment] TBA-1. BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 95290}.

TBA-1a (230 VDC) — изд. BMC США.

TBA-1a — радиопередатчик [Radio Transmitting Equipment] TBA-1a (TBA-1A). BMC США. Мануалы: {NAVSHIPS 95290}.

TBA-2 — Radio Transmitting Equipment TBA-2. BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 95291}.

TBA-3 (220 VAC) — изд. BMC США.

TBA-3 (230 VDC) — изд. BMC США.

TBA-3 (440 VAC) — изд. BMC США.

TBA-3 — Radio Transmitting Equipment TBA-3. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,398}.

TBA-4 — Radio Transmitting Equipment TBA-4. BMC США. Мануалы: {NAVSHIPS 900,398}.

TBA-5 — Radio Transmitting Equipment TBA-5. BMC США. Мануалы: {NAVSHIPS 900,406}.

TBA-6 (115 VDC) — изд. BMC США.

TBA-6 (230 VDC) — изд. BMC США.

TBA-6 (440 VAC) — изд. BMC США.

TBA-6 — Radio Transmitting Equipment TBA-6. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,406}.

TBA-8 (220-440 VAC) — изд. BMC США.

TBA-8 — Radio Transmitting Equipment TBA-8. BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 900,290}.

TBA-9 (440 VAC) — изд. BMC США.

TBA-9 — Radio Transmitting Equipment TBA-9. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,454}.

TBA-10 — стационарный радиопередатчик (передающий радиотелеграф) [Radio Transmitting Equipment; Transmitting Set, Radiotelgraph TBA-10] TBA-10. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,406}.

TBA-11 (220-440 VAC) — изд. ВМС США.

TBA-11 — Radio Transmitting Equipment TBA-11. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,454}.

TBA-12 — Radio Transmitting Equipment. ВМС США. Мануалы: {NAVSHIPS 900,454}.

TBA-13 (220V 50-60 cps) — изд. ВМС США.

TBA-13 — Radio Transmitting Equipment. ВМС США. Мануалы: {NAVSHIPS 900,454}.

TBC-1 (220 VAC) — изд. ВМС США.

TBC-1 — Radio Transmitting Equipment TBC-1. ВМС США. Мануалы: {GE Instruction Book}.

TBC-2 — Radio Transmitting Equipment TBC-2. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 95614}.

TBC-3 — Radio Transmitting Equipment TBC-3. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,855}.

TBC-4 — Radio Transmitting Equipment TBC-4. ВМС США. AN/FRT-Type.

TBC-5 — Radio Transmitting Equipment TBC-5. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,856}.

TBD — Radio Transmitting Equipment TBD. ВМС США.

TBF — Radio Transmitting Equipment TBF. ВМС США. Мануалы: {Westinghouse Instruction Book}.

TBK — KB (B4) радиопередатчик [Radio Transmitting Equipment; Radio Transmitter (HF)] TBK. ВМС США. AN/URT-Type.

TBK-1 — Radio Transmitting Equipment TBK-1. ВМС США. Мануалы: {NAVSHIPS 900,123(B)}.

TBK-3 (115-230 VDC) — изд. ВМС США.

TBK-3 — Radio Transmitting Equipment TBK-3. ВМС США. Мануалы: {Westinghouse Instruction Book}.

TBK-4 (220-440 VAC) — изд. ВМС США.

TBK-4 — Radio Transmitting Equipment TBK-4. ВМС США. Мануалы: {Westinghouse Instruction Book}.

TBK-5 — Radio Transmitting Equipment TBK-5. ВМС США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TBK-6 (220V 25 cps 3 ph) — изд. ВМС США.

TBK-6 (220V-60-2 ph) — изд. ВМС США.

TBK-6 (220V-60-3 ph) — изд. ВМС США.

TBK-6 (230 VDC) — изд. ВМС США.

TBK-6 (440V 25 cps 3 ph) — изд. ВМС США.

TBK-6 — Radio Transmitting Equipment TBK-6. ВМС США. Мануалы: {Westinghouse Instruction Book}.

TBK-7 (440 VAC) — изд. ВМС США.

TBK-7 — Radio Transmitting Equipment TBK-7. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book}.

TBK-8 (115 VDC) — изд. ВМС США.

TBK-8 (220-440 VAC) — изд. ВМС США.

TBK-8 — Radio Transmitting Equipment. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book}.

TBK-9 — Radio Transmitting Equipment TBK-9. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,380: TBK-9 & TBM-4}.

TBK-10 (115 VDC) — изд. ВМС США.

TBK-10 (220-440 VAC) — изд. ВМС США.

TBK-10 (230 VDC) — изд. ВМС США.

TBK-10 — Radio Transmitting Equipment. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book}.

TBK-11 (220V-60-3Ph) — изд. ВМС США.

TBK-11 — Radio Transmitting Equipment TBK-11. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,386: TBK-11, -15 & TBM-6, -8}.

TBK-12 (440 VAC) — изд. ВМС США.

TBK-12 — Radio Transmitting Equipment TBK-12. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 95293}.

TBK-13 (115 VDC) — изд. ВМС США.

TBK-13 (220 VAC) — изд. ВМС США.

TBK-13 (230 VDC) — изд. ВМС США.

TBK-13 (440 VAC) — изд. ВМС США.

TBK-13 — Radio Transmitting Equipment TBK-13. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,388: TBK-13, -18, -20 & TBM-5, -7, -9, -11}.

TBK-14 (115 VDC) — изд. ВМС США.

TBK-14 (220-440 VAC) — изд. ВМС США.

TBK-14 (230 VDC) — изд. ВМС США.

TBK-14 — Radio Transmitting Equipment TBK-14. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 95294}.

TBK-15 — Radio Transmitting Equipment TBK-15. ВМС США. Мануалы: {NAVSHIPS 900,386: TBK-11, -15 & TBM-6, -8}.

TBK-16 (220-440 VAC) — изд. ВМС США.

TBK-16 — Radio Transmitting Equipment TBK-16. ВМС США. Мануалы: {NAVSHIPS 900,387: TBK-16 & TBM-10}.

TBK-17 (115 VDC) — изд. ВМС США.

TBK-17 (220 VAC) — изд. ВМС США.

TBK-17 (230 VDC) — изд. ВМС США.

TBK-17 (440 VAC) — изд. ВМС США.

TBK-17 — Radio Transmitting Equipment. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book}.

TBK-18 (440 VAC) — изд. ВМС США.

TBK-18 — Radio Transmitting Equipment TBK-18. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book: TBK-18 & TBM-9}. {NAVSHIPS 900,388: TBK-13, -18, -20 & TBM-5, -7, -9, -11}.

TBK-19 (220 VAC) — Radio Transmitting Equipment (FSN: 2Z5820-642-6357). ВМС США.

TBK-19 (440 VAC) — Radio Transmitting Equipment. ВМС США.

TBK-19 — Radio Transmitting Equipment TBK-19. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,482}.

TBK-20 (115 VDC) — изд. ВМС США.

TBK-20 (230 VDC) — изд. ВМС США.

TBK-20 — Radio Transmitting Equipment TBK-20. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book}. {NAVSHIPS 900,388: TBK-13, -18, -20 & TBM-5, -7, -9, -11}.

TBL (115 VDC) — изд. ВМС США.

TBL — KB (BЧ) радиопередатчик [Radio Transmitting Equipment; Radio Transmitter (HF); Navy Transmitter] TBL для НК. ВМС США. AN/SRT-Type. Мануалы: {RCA Instruction Book}. {NAVSHIPS 900,373: TBL series}.

TBL-1 (440 VAC) — изд. ВМС США.

TBL-1 — KB (BЧ) радиопередатчик [Radio Transmitting Equipment; Radio Transmitter (HF); Navy Transmitter] TBL-1. ВМС США. Мануалы: {RCA Instruction Book}.

TBL-2 (115 VDC) — изд. ВМС США.

TBL-2 (230 VDC) — изд. ВМС США.

TBL-2 (440 VAC) — изд. ВМС США.

TBL-2 — радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio TBL-2] TBL-2 для НК. ВМС США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TBL-3 (115 VDC) — изд. ВМС США.

TBL-3 (230 VDC) — изд. ВМС США.

TBL-3 (440 VAC) — изд. ВМС США.

TBL-3 — радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio TBL-3] TBL-3 для НК. ВМС США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TBL-4 (115 VDC) — изд. ВМС США.

TBL-4 (220 VAC) — изд. ВМС США.

TBL-4 (230 VDC) — изд. ВМС США.

TBL-4 (440 VAC) — изд. ВМС США.

TBL-4 — Radio Transmitting Equipment: TBL-4. ВМС США. AN/SRT-Type.

TBL-5 (115 VDC) — изд. ВМС США.

TBL-5 (230 VDC) — изд. ВМС США.

TBL-5 (440 VAC) — изд. ВМС США.

TBL-5 — Radio Transmitting Equipment TBL-5. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,381}.

TBL-6 (115 VDC) — изд. ВМС США.

TBL-6 (220 VAC) — изд. ВМС США.

TBL-6 (220-440 VAC) — изд. ВМС США.

TBL-6 (230 VDC) — изд. ВМС США.

TBL-6 — радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio TBL-6] TBL-6 для НК. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,381}.

TBL-7 (115 VDC) — изд. ВМС США.

TBL-7 (230 VDC) — изд. ВМС США.

TBL-7 (440 VAC) — изд. ВМС США.

TBL-7 — Radio Transmitting Equipment TBL-7. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,381}.

TBL-8 (115 VDC) — изд. ВМС США.

TBL-8 (230 VDC) w/NT-21542 — изд. ВМС США.

TBL-8 (230 VDC) w/NT-211105 — изд. ВМС США.

TBL-8 (440 VAC) w/NT-21341 — изд. ВМС США.

TBL-8 (440 VAC) w/NT-211107 — изд. ВМС США.

TBL-8 — Radio Transmitting Equipment; LF/HF Radio Transmitter. ВМС США. AN/SRT-Type. Мануалы: {RCA Instruction Book IB-38241}.

TBL-9 (220 VAC) — изд. ВМС США.

TBL-9 — Radio Transmitting Equipment. AN/SRT-Type.

TBL-10 — Radio Transmitting Equipment TBL-10. ВМС США. Мануалы: {Westinghouse Instruction Book}.

TBL-11 — Radio Transmitting Equipment TBL-11. ВМС США. AN/FRT-Type. Мануалы: {Westinghouse Instruction Book}.

TBL-12 (115 VDC) — изд. ВМС США.

TBL-12 (220 VAC) — изд. ВМС США.

TBL-12 (230 VDC) — изд. (FSN: 2Z5820-644-0890) (FSN: 2Z5820-665-1096W/S). ВМС США.

TBL-12 (440 VAC) — изд. ВМС США.

TBL-12 — Radio Transmitting Equipment TBL-12. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,381}.

TBL-13 (115 VDC) — изд. (FSN: 2Z5820-644-0900) (FSN: 2Z5820-665-1097 W/S). ВМС США.

TBL-13 (220 VAC) — изд. ВМС США.

TBL-13 (230 VDC) — изд. (FSN: 2Z5820-519-8534). ВМС США.

TBL-13 (440 VAC) — изд. (FSN: 2Z5820-644-0914). ВМС США.

TBL-13 — Radio Transmitting Equipment TBL-13. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,381}.

TBM — KB (B4) радиопередатчик [Radio Transmitting Equipment; Radio Transmitting Set; Radio Transmitter (HF), TBM] TBM. ВМС США. AN/URT-Type.

TBM-4 — Radio Transmitting Equipment TBM-4. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,380: TBM-4 & TBK-9}.

TBM-5 (440 VAC) — изд. ВМС США.

TBM-5 — Radio Transmitting Equipment TBM-5. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,388: TBM-5, -7, -9, -11 & TBK-13, -18, -20}.

TBM-6 (220 VAC) — изд. ВМС США.

TBM-6 — Radio Transmitting Equipment TBM-6. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,386: TBM-6, -8 & TBK-11, -15}.

TBM-7 (220-440 VAC) — изд. (FSN: 2Z5820-644-0880). ВМС США.

TBM-7 (230 VDC) — изд. ВМС США.

TBM-7 — Radio Transmitting Equipment TBM-7. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,388: TBM-5, -7, -9, -11 & TBK-13, -18, -20}.

TBM-8 (220-440 VAC) — изд. ВМС США.

TBM-8 — Radio Transmitting Equipment TBM-8. ВМС США. Мануалы: {NAVSHIPS 900,386: TBM-6, -8 & TBK-11, -15}.

TBM-9 (230 VDC) — изд. ВМС США.

TBM-9 (440 VAC) — изд. ВМС США.

TBM-9 — Radio Transmitting Equipment TBM-9. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book: TBM-9 & TBK-18}. {NAVSHIPS 900,388: TBM-5, -7, -9, -11 & TBK-13, -18, -20}.

TBM-10 (220-440 VAC) — Radio Transmitting Equipment (FSN: 2Z5820-642-6194). ВМС США.

TBM-10 — Radio Transmitting Equipment TBM-10. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,387: TBM-10 & TBK-16}.

TBM-11 (115 VDC) — изд. ВМС США.

TBM-11 (220-440 VAC) — изд. ВМС США.

TBM-11 (230 VDC) — изд. ВМС США.

TBM-11 — Radio Transmitting Equipment; HF Radio Transmitting Equipment: TBM-11. ВМС США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book}. {NAVSHIPS 900,388: TBM-5, -7, -9, -11 & TBK-13, -18, -20}.

TBM-12 (230 VDC) — изд. ВМС США.

TBM-12 — Radio Transmitting Equipment TBM-12. ВМС США. Мануалы: {NAVSHIPS 900,763}.

TBN-1 — Radio Transmitting Equipment TBN-1. ВМС США. Мануалы: {Westinghouse Instruction Book}.

TBN-3 — Radio Transmitting Equipment TBN-3. ВМС США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TBO — Radio Transmitting and Receiving Equipment TBO. Пр-ль: General Electric. ВМС США. AN/TRC-Type. Мануалы: {General Electric Instruction Book}.

TBO-1 — Radio Transmitting and Receiving Equipment TBO-1. Пр-ль: General Electric. ВМС США. Мануалы: {General Electric Instruction Book}.

TBP — Radio Set SCR-194-T-4 (Navy Type TBP). {Infantry Board Reports, No. 1200: Radio Set SCR-194-T-4 (Navy Type TBP); March 25, 1941}.

TBR — Radio Transmitting-Receiving Equipment. ВМС США.

TBR-1 — Radio Transmitting-Receiving Equipment. ВМС США.

TBS (120 VDC) — изд. ВМС США.

TBS (220 VAC) — изд. ВМС США.

TBS (440 VAC) — изд. BMC США.

TBS — УКВ (ОВЧ) радиоприёмопередатчик [Radio Transmitting-Receiving Equipment; VHF Radio Transmitting and Receiving Equipment; Radio Transceiver (VHF)] TBS. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}.

TBS-1 — УКВ (ОВЧ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-1. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}.

TBS-2 (120 VDC) — изд. BMC США.

TBS-2 (440 VAC) — изд. BMC США.

TBS-2 — УКВ (ОВЧ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-2. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}.

TBS-3 (220 VAC) — изд. BMC США.

TBS-3 (440 VAC) — изд. BMC США.

TBS-3 — УКВ (ОВЧ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-3. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}.

TBS-4 (120 VDC) — изд. BMC США.

TBS-4 (220 VAC) — изд. BMC США.

TBS-4 (230 VDC) — изд. BMC США.

TBS-4 — УКВ (ОВЧ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-4. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}.

TBS-5 (120 VDC) — изд. BMC США.

TBS-5 (220 VAC) — изд. BMC США.

TBS-5 (230 VDC) — изд. BMC США.

TBS-5 (440 VAC) — изд. BMC США.

TBS-5 — УКВ (ОВЧ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-5. Пр-ль: RCA. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}. {RCA Instruction Book IB-38211-P2}.

TBS-6 (230 VDC) — изд. BMC США.

TBS-6 (440 VAC) — изд. BMC США.

TBS-6 — УКВ (ОВЧ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-6. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}.

TBS-7 (120 VDC) — изд. BMC США.

TBS-7 (230 VDC) — изд. BMC США.

TBS-7 (440 VAC) — изд. BMC США.

TBS-7 — УКВ (МВ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-7. Пр-ль: General Electric Co. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,590}. {General Electric Instruction Book}.

TBS-8 (120 VDC) — изд. BMC США.

TBS-8 (230 VDC) — изд. BMC США.

TBS-8 (440 VAC) — изд. BMC США.

TBS-8 — УКВ (МВ) радиоприёмопередатчик [Radio Transmitter-Receiver] TBS-8. BMC США. Мануалы: {NAVSHIPS 900,590}.

TBS-9 — УКВ (МВ) радиоприёмопередатчик [VHF Radio Transmitting and Receiving Equipment] TBS-9. BMC США. AN/URC-Type.

TBU — Radio Telegraph Transmitting Equipment; Radio Transmitting Equipment: TBU. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,384}.

TBU-1 (220 VAC) — изд. BMC США.

TBU-1 — Radio Telegraph Transmitting Equipment; Radio Transmitting Equipment: TBU-1. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,384}.

TBU-2 (115 VDC) — изд. BMC США.

TBU-2 (230 VDC) — изд. BMC США.



TBU-2 — Radio Telegraph Transmitting Equipment; Radio Transmitting Equipment: TBU-2. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 900,384}.

TBU-3 — Radio Telegraph Transmitting Equipment; Radio Transmitting Equipment: TBU-3. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,384}.

TBU-4 — Radio Transmitting Equipment; Transmitting Equipment TBU-4. ВМС США. Мануалы: {NAVSHIPS 900,391}.

TBW (115-230 VAC) — изд. ВМС США.

TBW — портативный (транспортируемый) КВ (ВЧ) радиопередатчик [Radio Transmitting Equipment; Portable Radio Transmitting Equipment; Transmitter (US Navy)] TBW. ВМС США. AN/TRT-Type. "Frequency range 0.35 to 1 Mhz and 3 to 18 Mhz. Power output was 100 watts on CW and 25 watts on phone". Мануалы: {NAVSHIPS 900,246}.

TBW-1 — Radio Transmitting Equipment; Portable Radio Transmitting Equipment: TBW-1. ВМС США. AN/TRT-Type. Мануалы: {NAVSHIPS 900,246}.

TBW-2 (115-230 VAC) — изд. ВМС США.

TBW-2 — Radio Transmitting Equipment; Portable Radio Transmitting Equipment. ВМС США. AN/TRT-Type. Мануалы: {NAVSHIPS 900,247}.

TBW-3 (25 cps) — изд. ВМС США.

TBW-3 (60 cps) — изд. ВМС США.

TBW-3 — Radio Transmitting Equipment; Portable Radio Transmitting Equipment. ВМС США. AN/TRT-Type. Мануалы: {NAVSHIPS 900,247}.

TBW-4 (25 cps) — изд. ВМС США.

TBW-4 (60 cps) — изд. ВМС США.

TBW-4 — Radio Transmitting Equipment; Portable Radio Transmitting Equipment: TBW-4. ВМС США. AN/TRT-Type. Мануалы: {NAVSHIPS 900,247}.

TBW-5 (115-230V 25 cps) — изд. ВМС США.

TBW-5 (115-230V 60 cps) — изд. ВМС США.

TBW-5 (115V 800 cps) — изд. ВМС США.

TBW-5 — Radio Transmitting Equipment; Portable Radio Transmitting Equipment. ВМС США. AN/TRT-Type. Мануалы: {NAVSHIPS 900,247}.

TBX — портативный КВ (ВЧ) радиоприёмопередатчик [Radio Transmitting-Receiving Equipment; Portable Radio Transmitting and Receiving Equipment; Transceiver, Portable, TBX; Receiver/Transmitter (US Navy)] TBX. Пр-ль: General Electric. ВМС США. AN/TRC-Type. Receiver/transmitter (US Navy), transmit 2.0 to 5.8 Mhz, receive 2 to 8 Mhz, IF 1515 KHz, 40 watts CW and 10 watts on phone. Power source was battery or hand generator. Мануалы: {General Electric Instruction Book}.

TBX-1 — Portable Radio Transmitting and Receiving Equipment: TBX-1. Пр-ль: General Electric. ВМС США. AN/TRC-Type. Мануалы: {General Electric Instruction Book}.

TBX-2 — Portable Radio Transmitting and Receiving Equipment: TBX-2. Пр-ль: General Electric. ВМС США. AN/TRC-Type. Мануалы: {General Electric Instruction Book}.

TBX-3 — Portable Radio Transmitting and Receiving Equipment: TBX-3. ВМС США. AN/TRC-Type.

TBX-4 (6 VDC) — изд. ВМС США.

TBX-4 — Portable Radio Transmitting and Receiving Equipment: TBX-4. ВМС США. AN/TRC-Type.

TBX-4a — Portable Radio Transmitting and Receiving Equipment TBX-4a (TBX-4A). Пр-ль: Hazeltine. ВМС США. AN/TRC-Type. Мануалы: {Hazeltine Instruction Book}.

TBX-5 — Portable Radio Transmitting and Receiving Equipment: TBX-5. ВМС США. AN/TRC-Type. Мануалы: {NAVSHIPS 95297}.

TBX-6 — Portable Radio Transmitting and Receiving Equipment TBX-6. ВМС США. AN/TRC-Type. Мануалы: {NAVSHIPS 95298}.

TBX-7 — Portable Radio Transmitting and Receiving Equipment TBX-7. ВМС США. AN/TRC-Type. Мануалы: {NAVSHIPS 95298}.

TBX-8 — портативный радиоприёмопередатчик [Transceiver, Portable TBX-8; Portable Radio Transmitting and Receiving Equipment] TBX-8 (FSN: 2Z5820-352-0111). Пр-ль: Garod(?). ВМС США. AN/TRC-Type. Мануалы: {Garod Instruction Book}. {NAVSHIPS 900,706}.

TBY — портативный (малогабаритный) КВ (ВЧ) приёмопередатчик [Radio Transmitting-Receiving Equipment; Ultra Portable Transmitting and Receiving Equipment; Transceiver] TBY. ВМС США. AN/PRC-Type. Transceiver, 28-40 MHz, AM, >1 Watt, 7 tubes, Battery powered. Мануалы: {NAVSHIPS 92599}.

TBY-1 — Radio Transmitting-Receiving Equipment; Ultra Portable Trans & Rec Equip.: TBY-1. ВМС США. AN/PRC-Type.

Мануалы: {NAVSHIPS 92599}.

TBY-2 — Radio Transmitting-Receiving Equipment; Ultra Portable Trans & Rec Equip.: TBY-2. Пр-ль: Westinghouse. BMC США. AN/PRC-Type. Мануалы: {Westinghouse Instruction Book}.

TBY-4 — Ultra Portable Trans & Rec Equip.; Radio Transmitter-Receiver: TBY-4. Пр-ль: Colonial Radio. BMC США. AN/PRC-Type. Мануалы: {Colonial Radio Instruction Book}.

TBY-5 — Radio Transmitter-Receiver TBY-5. BMC США. Мануалы: {NAVSHIPS 95299}.

TBY-6 — Ultra Portable Trans & Rec Equip.: TBY-6. Пр-ль: Colonial Radio. BMC США. AN/PRC-Type. Мануалы: {Colonial Radio Instruction Book}.

TBY-7 — Ultra Portable Trans & Rec Equip.: TBY-7. Пр-ль: Colonial Radio. BMC США. AN/PRC-Type. Мануалы: {Colonial Radio Instruction Book}.

TBY-8 — Ultra Portable Trans & Rec Equip.: TBY-8. Пр-ль: Colonial Radio. BMC США. AN/PRC-Type. Мануалы: {Colonial Radio Instruction Book}. {NAVSHIPS 95596}.

TC-1 — Telephone Central Office Set TC-1. AN/TTC-Type. Мануалы: {Technical Manual TM 11-335 (1942-04-15), War Department}.

TC-2 — Telephone Central Office Set TC-2. AN/TTC-Type. Мануалы: {TM 11-340 (1942-10-19; 1945-12-01/1945-12-10), War Department}.

TC-3 — Telegraph Central Office Set TC-3. BMC США. AN/TGC-Type. Мануалы: {TM 11-358 (1943-07-02; 1947-09-01/1947-09-17), War Department}.

TC-4 — Telephone Central Office Set TC-4. AN/TTC-Type. Мануалы: {1941-09-15, Chief Signal Officer}. {Technical Manual TM 11-332 (1942; 1945-03-01/1945-03-14), War Department}.

TC-5 — Auxiliary Telephone Central Equipment TC-5. AN/FTC-Type.

TC-8 — Radio Direction Finder Central; Radio DF Central TC-8. (1943-08-27).

TC-9 — Radio Intercept Central TC-9. Мануалы: {TM 11-249 (1943-08-27; 1944-11-22), War Department}. {1943-08-27}.

TC-10 — Telephone Central Office Set TC-10. AN/TTC-Type. Мануалы: {Technical Manual TM 11-338 (1944-07-28), War Department}.

TC-10-A — Telephone Central Office Set TC-10-A. Мануалы: {Technical Manual TM 11-338 (1944-07-28), War Department}.

TC-12 — Telephone Central Office Set TC-12. AN/TTC-Type. {Technical Manual TM 11-336 (1943-01-18; 1945-07-01/1945-07-10), War Department}.

TC-15 — Portable Operations Center TC-15. {Signal Corps Publishing Agency (SCPA), 1942-06-03}.

TC-16 — Reperforator Teletypewriter Set; Reperforator-Teletypewriter Set: TC-16. AN/TGC-Type. (including reperforator transmitters TG-26-A and TG-26-B and perforator-transmitter TT-56/MGC). Мануалы: {TM 11-2201, 1947-05-23, War Department / DotA}.

TC-17 — Reperforator Teletypewriter Set TC-17. (including Reperforator Transmitters TG-26-A and TG-26-B and Perforator-Transmitter TT-56/MGC). {TM 11-2201 (1947-05-23), War Department}.

TC-17 — Reperforator-Teletypewriter Set TC-17. AN/TGC-Type.

TC-18 — Repeater Set (Terminal, Telegraph); Repeater Set, Terminal, Telegraph; Repeater Set: TC-18. AN/TGC-Type. {TM 11-2004 (1945-06-08), War Department}.

TC-19 — Repeater Set (Intermediate, Telegraph); Repeater Set: TC-19. AN/TGC-Type. {TM 11-2005 (1943-10-30; 1947-01-13), War Department}.

TC-21 — Telephone Terminal Set; Telephone Terminal Set (Carrier). AN/TCC-Type.

TC-21-A — Telephone Terminal Set (Carrier), TC-21-A. {TM 11-341 (1943-04-08; 1945-10-01/1945-10-06), War Department}.

TC-21-B — Telephone Terminal Set (Carrier), TC-21-B. {TM 11-341 (1943-04-08; 1945-10-01/1945-10-06), War Department}.

TC-22 — Telegraph Terminal Set. AN/TGC-Type.

TC-22-B — Telegraph Terminal Set (Carrier) TC-22-B. Мануалы: {TM 11-355B, 1946-10-30}.

TC-23 — Repeater Set TC-23. AN/TCC-Type.

TC-23-A — Repeater Set (Carrier) TC-23-A. AN/TCC-Type. Мануалы: {TM 11-341 (1943-04-08; 1945-10-01/1945-10-06), War Department}.

TC-24 — Ringer Set TC-24. Мануалы: {TM 11-342 (1947-06-01/1947-06-24), War Department}.

TC-29 — Telephone Repeater Set. AN/TCC-Type.

TC-29-A — Telephone Repeater Set TC-29-A. Пр-ль: Federal Telephone and Radio Corp. Мануалы: {TM 11-348 (1943-04-01/1943-04-20), War Department}.

TC-33 — Converter Set (Carrier, 2-Wire-4-Wire); Converter Set: TC-33. AN/TTC-Type. U/W Repeater Set (carrier, 2-wire) TC-37. Мануалы: {Technical Manual TM 11-2008 (1944; 1951-11-30), War Department}.

TC-37 — Repeater Set; Repeater Set TC-37 (carrier, 2-wire): TC-37. Армия США. AN/TCC-Type. Использ. с Converter Set TC-33 (Converter Set TC-33 (carrier, 2-wire-4-wire)). Мануалы: {Technical Manual TM 11-2008: Converter Set TC-33 (carrier, 2-wire-4-wire) and Repeater Set TC-37 (carrier, 2-wire); (1944-01-01; 1951-11-30), War Department / DotA}.

TC-127 — Recorder, Tape TC-127. BMC США.

TC-265 — Switchboard, Data TC-265. BMC США.

TC-810/U — Crystal Calibrator TC-810/U. (1957-06-01, TM 11-1261/ TO 33A1-12-139-1, Departments of the Army and Air Force).

TC-\*\*\* — Telephone Central. [Signal Corps].

TC-\*\*\* — Towed cables //RADIO UNIT INDICATORS (JETDS)//

TC-AIMS — Transportation Coordinators' Automated Information For Movements System. USMC. Use: Logistics.

TCA — Radio Transmitting Equipment TCA. BMC США. Мануалы: {Collins Instruction Book}.

TCA-1 — Radio Transmitting Equipment TCA-1. BMC США. Мануалы: {NAVSHIPS 95301}.

TCAC RAWS — Technical Control And Analysis Center System. USMC. Use: Intelligence.

TCB — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCB (Collins 16-E1). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95302}.

TCB-1 — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCB-1 (Collins 16-E5). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95303}.

TCB-2 — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCB-2 (Collins 16-E6). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95304}.

TCC — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCC. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95305}.

TCC-1 — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCC-1. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95305}.

TCC-2 — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCC-2. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95305}.

TCC-3 — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCC-3. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95305}.

TCC-4 — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCC-4. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,214}.

TCE (24 VDC) — изд. BMC США.

TCE (32 VDC) — изд. BMC США.

TCE (115 VAC) — изд. BMC США.

TCE (120 VDC) — изд. BMC США.

TCE — радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio TCE] TCE для НК. BMC США. AN/SRT-Type. Мануалы: {Westinghouse Instruction Book}.

TCE-1 (32 VDC) — изд. BMC США.

TCE-1 (115 VAC) — изд. BMC США.

TCE-1 (115 VDC) — изд. BMC США.

TCE-1 (230 VDC) — изд. BMC США.

TCE-1 — радиопередатчик СЧ / ВЧ (КВ) диапазона радиоволн [Radio Transmitting Equipment; Transmitter, MF/HF TCE-1] TCE-1 для НК. BMC США. AN/SRT-Type. Мануалы: {NAVSHIPS 95309}.

TCE-2 (115 VAC) — изд. BMC США.

TCE-2 (115 VDC) — изд. BMC США.

TCE-2 (208 VAC, 3PH) — изд. BMC США.

TCE-2 (230 VDC) — изд. ВМС США.

TCE-2 (440 VAC) — изд. ВМС США.

TCE-2 — СЧ/ВЧ(КВ) (?) радиопередатчик [Radio Transmitting Equipment] TCE-2 для НК. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 95310 (Westinghouse Instruction Book)}.

TCF — Radio Transmitting Equipment TCF. ВМС США. Мануалы: {Collins Instruction Book}.

TCG — Radio Transmitting Equipment; Radio Telephone & Telegraph Transmitting Equipment: TCG. ВМС США. AN/FRT-Type. Мануалы: {NAVSHIPS 95311}.

TCG-1 — Radio Transmitting Equipment TCG-1. ВМС США. Мануалы: {NAVSHIPS 95311}.

TCG-2 — Radio Transmitting Equipment; LF? Radio Transmitting Set: TCG-2. ВМС США. Мануалы: {NAVSHIPS 95312}.

TCG-3 — Radio Transmitting Equipment(?). ВМС США.

TCH — наземный (возимый на джипе) КВ (ВЧ) приёмопередатчик [Transmitter and Receiver Equipment; Transceiver] TCH. Пр-ль: Collins. ВМС США, КМП США. 194х г. AN/GRC-Type. "Transceiver, 2-16 MC. 6 W. AM. Looks similar to TCS (приёмопередатчики типа TCS) but in one cabinet & smaller". Мануалы: {Collins Instruction Book}.

TCI-612 — Antenna System.

TCI-623 — Antenna System.

TCJ (115 VDC) — изд. ВМС США.

TCJ — MF/CW Radio Transmitting Equipment TCJ. ВМС США. Мануалы: {NAVSHIPS 900,402}. {GE Instruction Book}.

TCJ-1 (220 VAC) — изд. ВМС США.

TCJ-1 — MF/CW Radio Transmitting Equipment TCJ-1. ВМС США. Мануалы: {NAVSHIPS 900,402}. {GE Instruction Book}.

TCJ-2 — Radio Transmitting Equipment TCJ-2. ВМС США. Мануалы: {GE Instruction Book}.

TCK (115 VDC) — изд. ВМС США.

TCK (220 VAC) — изд. ВМС США.

TCK (230 VDC) — изд. ВМС США.

TCK (440 VAC) — изд. ВМС США.

TCK — КВ (ВЧ) радиопередатчик [Radio Transmitting Equipment; HF CW/AM Radio Transmitting Equipment; Radio Transmitting Set; Transmitter] TCK. ВМС США. AN/URT-Type. Transmitter, 2-18.1 MHz (2000-18000 кГц), AM and CW, 400 W CW, 100 W AM, 17 Tubes, two 813s in final, 115 VAC, 60 Hz. ИБС AN/MRC-47(?), AN/MRC-47A. Мануалы: {NAVSHIPS 900,210}.

TCK-1 (115 VDC) — изд. ВМС США.

TCK-1 (220 VAC) — изд. ВМС США.

TCK-1 — HF CW/AM Radio Transmitting Equipment TCK-1. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,210}.

TCK-2 (220 VAC) — изд. ВМС США.

TCK-2 (440 VAC) — изд. ВМС США.

TCK-2 — HF CW/AM Radio Transmitting Equipment TCK-2. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,210}.

TCK-3 (115 VDC) — изд. ВМС США.

TCK-3 (220 VAC) — изд. ВМС США.

TCK-3 (230 VDC) — изд. ВМС США.

TCK-3 (440 VAC) — изд. ВМС США.

TCK-3 — HF CW/AM Radio Transmitting Equipment TCK-3. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,210}.

TCK-4 (110-220 VAC) — изд. ВМС США.

TCK-4 — HF CW/AM Radio Transmitting Equipment TCK-4. ВМС США. AN/URT-Type. ИБС AN/MRC-24. Мануалы: {GE Instruction Book GEI-18806}. {NAVSHIPS 900,210}.

TCK-5 (115 VDC) — изд. ВМС США.

TCK-5 — HF CW/AM Radio Transmitting Equipment TCK-5. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,210}.

TCK-6 (110-220 VAC) — изд. BMC США.

TCK-6 — HF CW/AM Radio Transmitting Equipment TCK-6. BMC США. AN/URT-Type. Мануалы: {GE Instruction Book GEI-18806}. {NAVSHIPS 900,210}.

TCK-7 (230 VDC) — изд. BMC США.

TCK-7 — HF CW/AM Radio Transmitting Equipment TCK-7. BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 900,210}. {NAVSHIPS 900,466 (Instruction Book)}.

TCM — Radio Transmitting Equipment TCM. BMC США. Мануалы: {NAVSHIPS 900,401}.

TCM-1 — Radio Transmitting Equipment. BMC США. Мануалы: {NAVSHIPS 900,401}.

TCM-2 — Radio Transmitting Equipment. BMC США. Мануалы: {NAVSHIPS 900,401}.

TCN — Radio Transmitting Equipment TCN. BMC США. Мануалы: {NAVSHIPS 900,401}.

TCN-1 — Radio Transmitting Equipment TCN-1. BMC США. Мануалы: {NAVSHIPS 900,401}.

TCO — Radio Transmitting Equipment; Radio Telephone Trans & Rec Equip.: TCO. BMC США. AN/SRC-Type.

TCO — Tactical Combat Operations System. USMC.

TCO-1 — KB(ВЧ)-АМ радиоприёмопередатчик [Radio Telephone Trans & Rec Equip.; AM HF Radio Transmitter-Receiver: TCO-1] TCO-1 для НК. BMC США. AN/SRC-Type. Мануалы: {NAVSHIPS 95314}.

TCO-2 — радиоприёмопередатчик [Radio Telephone Trans & Rec Equip.] TCO-2. BMC США. AN/SRC-Type. Мануалы: {NAVSHIPS 95315}.

TCO-3 — Radio Telephone Trans & Rec Equip. BMC США. AN/SRC-Type.

TCO-4 — Radio Telephone Trans & Rec Equip. BMC США. AN/SRC-Type.

TCOSS — Telecommunications Certification Office Support System. USAF

TCP — радиоприёмопередатчик (голосовая связь) [Radio Telephone Trans & Rec Equipment] TCP для НК. BMC США. AN/SRC-Type.

TCP-1 — радиоприёмопередатчик (голосовая связь) [Radio Transmitting-Receiving Equipment; Radio Telephone Trans & Rec Equipment] TCP-1 для НК. BMC США. AN/SRC-Type. Мануалы: {NAVSHIPS 95316}.

TCP-2 — радиоприёмопередатчик (голосовая (радиотелефонная) связь) [Radio Transmitting-Receiving Equipment; Radio Telephone Trans & Rec Equipment] TCP-2 для НК. Пр-ль: Radiomarine. BMC США. AN/SRC-Type. Мануалы: {Radiomarine Instruction Book}. {NAVSHIPS 95317}.

TCP-3 — радиоприёмопередатчик (голосовая связь) [Radio Telephone Trans & Rec Equipment; Radio Transmitter-Receiver] TCP-3 для НК. BMC США. AN/SRC-Type. Мануалы: {NAVSHIPS 95318}.

TCR (115/230 VAC) — изд. BMC США.

TCR — HF AM Radio Transmitting Equipment TCR. Пр-ль: Radiomarine Corp. of America. BMC США. Мануалы: {Radiomarine Instruction Book}.

TCR-703 — Time Code Reader.

TCS — Navy TCS radio set. TCS (1500-12000 кГц = 1.5 - 12.0 МГц). BMC США. Исполъз. в составе AN/MRC-6; AN/MRC-6A (AN/MRC-6A is a slightly modified Navy TCS radio set); AN/MRC-22; AN/MRC-47(?); AN/MRC-47A.

TCS — KB (ВЧ)-АМ радиоприёмопередатчик [Radio Transmitting-Receiving Equipment; Transceiver, Radio; Radio Transceiver (HF): TCS; Radio Transmitting and Receiving Equipment; Receiver/Transmitter, Radio; HF AM Radio Transmitter-Receiver] TCS. BMC США. AN/URC-Type. "Receiver/transmitter (US Navy), 1.5 to 12 Mhz, Power output is 25 watts on CW and 10 watts on AM, Frequency control by master osc and xtal. Power source: 12/24 VDC or 110V AC/DC".

TCS-1 — KB (ВЧ)-АМ радиоприёмопередатчик [Radio Transmitting-Receiving Equipment; Radio Transmitting and Receiving Equipment; Transceiver, Radio: TCS-1; HF AM Radio Transmitter-Receiver] TCS-1. BMC США. AN/URC-Type.

TCS-2 — KB (ВЧ)-АМ радиоприёмопередатчик [Radio Transmitting and Receiving Equipment; Radio Transmitting-Receiving Equipment; HF AM Radio Transmitter-Receiver] TCS-2. BMC США. AN/URC-Type.

TCS-3 — KB (ВЧ)-АМ радиоприёмопередатчик [Radio Transmitting and Receiving Equipment; Radio Transmitting-Receiving Equipment; Transceiver, Radio; HF AM Radio Transmitter-Receiver] TCS-3. BMC США. AN/URC-Type.

TCS-4 — KB (ВЧ)-АМ радиоприёмопередатчик [Radio Transmitting and Receiving Equipment; Transceiver, Radio; Radio Transmitting-Receiving Equipment; HF AM Radio Transmitter-Receiver] TCS-4. BMC США. AN/URC-Type. Мануалы: {NAVSHIPS 900,269.42; 900,269.42A - Maintenance Standards Book}.

TCS-4B — Radio Transmitter, Model TCS-4B (T-1373/TRQ-35(V)) (NSN: 5820-01-005-4248). {TM 11-5820-918-13: Operator's, organizational and direct support maintenance manual for Radio Transmitter, T-1373/TRQ-35(V), Model TCS-4B (NSN 5820-01-005-4248), (01/15/1986), (Dota)}.

TCS-5 – мобильная (возимая на джипе) KB (BЧ) –AM приёмопередающая радиостанция [Radio Transmitting-Receiving Equipment; Radio Transmitting and Receiving Equipment; HF AM Radio Transmitter-Receiver] TCS-5. ВМС США, КМП США. AM/URC-Type. Устанавливалась на флотских радио джипах типа M2-1 или M2-2. Также устанавливалась на бронетехнике ВМС/КМП США – боевых машинах типа LVT, амфибийных танках и грузовиках ("TCS LVT, Amtrac and Amtank"), а также патрульных и десантных катерах, разведывательных машинах и для т.п. назначения ("Used extensively on patrol and landing craft, reconnaissance vehicles, and for similar purposes"). Характеристики для TCS-5 –TCS-14: "1.5 to 12.0 Mc AM, 25 watts CW, 15 watts voice, 12 or 24 volts d-c. ... Switch selection of any one of four crystal controlled frequencies in each of the three bands". Мануалы: {NAVSHIPS 900,269.42; 900,269.42A – Maintenance Standards Book}.

TCS-7 – мобильная (возимая) КВ (ВЧ) – АМ приёмопередающая радиостанция (на джипе) [Radio Transmitting and Receiving Equipment; Transceiver, Radio; Radio Transmitting-Receiving Equipment; HF AM Radio Transmitter-Receiver] TCS-7. ВМС США, КМП США. AN/URC-Type. Устанавливалась на флотских радио джипах типа M2-1 или M2-2. Также устанавливалась на бронетехнике ВМС/КМП США – боевых машинах типа LVT, амфибийных танках и грузовиках ("TCS LVT, Amtrac and Amtank"), а также патрульных и десантных катерах, разведывательных машинах и для т.п. назначения ("Used extensively on patrol and landing craft, reconnaissance vehicles, and for similar purposes"). Характеристики для TCS-5 –TCS-14: "1.5 to 12.0 Mc AM, 25 watts CW, 15 watts voice, 12 or 24 volts d-c. ... Switch selection of any one of four crystal controlled frequencies in each of the three bands". Мануалы: {NAVSHIPS 900,291}. {NAVSHIPS 900,269.42; 900,269.42A – Maintenance Standards Book}.

TCS-9 – мобильная (возимая на джипе) KB (B4)-AM приёмопередающая радиостанция [Radio Transmitting-Receiving Equipment; Radio Transmitting and Receiving Equipment; Transceiver, Radio; HF AM Radio Transmitter-Receiver] TCS-9. ВМС США, КМП США. AN/RCS-Type. Устанавливалась на флотских радио джипах типа MZ-1 или MZ-2. Также устанавливалась на бронетехнике ВМС/КМП США – боевых машинах типа LVT, амфибийных танках и грузовиках ("TCS LVT, Amtrac and Amtank"), а также патрульных и десантных катерах, разведывательных машинах и для т.п. назначения ("Used extensively on patrol and landing craft, reconnaissance vehicles, and for similar purposes"). Характеристики для TCS-5 – TCS-14: "1.5 to 12.0 Mc AM, 25 watts CW, 15 watts voice, 12 or 24 volts d-c. ... Switch selection of any one of four crystal controlled frequencies in each of the three bands". Мануалы: {NAVSHIPS 900,291}. {NAVSHIPS 900,269.42; 900,269.42A – Maintenance Standards Book}.

TCS-11 – мобильная (возимая на джипе) KB (BЧ)-AM приёмопередающая радиостанция [Radio Transmitting-Receiving Equipment; Radio Transmitting and Receiving Equipment; HF AM Radio Transmitter-Receiver; Transceiver, Radio TCS-11] TCS-11. BMC США, КМП США(?). AN/URC-Type. Устанавливалась на флотских радио джипах типа MZ-1 или MZ-2. Также устанавливалась на бронетехнике BMC/КМП США – боевых машинах типа LVT, амфибийных танках и грузовиках ("TCS LVT, Amtrac and Amtank"), а также патрульных и десантных катерах, разведывательных машинах и для т.п. назначения ("Used extensively on patrol and landing craft, reconnaissance vehicles, and for similar purposes"). Характеристики для TCS-5 -TCS-14: "1.5 to 12.0 Mc AM, 25 watts CW, 15 watts voice, 12 or 24 volts d-c. ... Switch selection of any one of four crystal controlled frequencies in each of the three bands". Мануалы: {NAVSHIPS 900,291}. {NAVSHIPS 900,269.42; 900,269.42A - Maintenance Standards Book}.

TCS-13 – мобильная (возимая на джипе) KB (BЧ)-AM приёмопередающая радиостанция [Radio Transmitting-Receiving Equipment; Radio Transmitting and Receiving Equipment; Transceiver, Radio; HF AM Radio Transmitter-Receiver] TCS-13 (FSN: 225820-644-0993). BMC США, КМПС США. AN/URC-Type. Устанавливалась на флотских радио джипах типа MZ-1 или MZ-2. Также устанавливалась на бронетехнике BMC/КМПС США – боевых машинах типа LVT, амфибийных танках и грузовиках ("TCS LVT, Amtrac and Amtank"), а также патрульных и десантных катерах, разведывательных машинах и для т.п. назначения ("Used extensively on patrol and landing craft, reconnaissance vehicles, and for similar purposes"). Характеристики для TCS-5 –TCS-14: "1.5 to 12.0 Mc AM, 25 watts CW, 15 watts voice, 12 or 24 volts d-c. ... Switch selection of any one of four crystal controlled frequencies in each of the three bands". Мануалы: {NAVSHIPS 95322}. {NAVSHIPS 900,269.42; 900,269.42A – Maintenance Standards Book}.

TCS-14 — мобильная (возимая на джипе) КВ (ВЧ)-АМ приёмопередающая радиостанция [Radio Transmitting-Receiving Equipment; Radio Transmitting and Receiving Equipment; HF AM Radio Transmitter-Receiver] TCS-14 (FSN: 2Z5820-644-0994). ВМС США, КМП США. AN/URC-Type. Устанавливалась на флотских радио джипах типа MZ-1 или MZ-2. Также устанавливалась на бронетехнике ВМС/КМП США — боевых машинах типа LVT, амфибийных танках и грузовиках ("TCS LVT, Amtrac and Amtank"), а также патрульных и десантных катерах, разведывательных машинах и для т.п. назначения ("Used extensively on patrol and landing craft, reconnaissance vehicles, and for similar purposes"). Характеристики для TCS-5 -TCS-14: "1.5 to 12.0 Mc AM, 25 watts CW, 15 watts voice, 12 or 24 volts d-c. ... Switch selection of any one of four crystal controlled frequencies in each of the three bands". Мануалы: {Air King Instruction Book}. {NAVSHIPS 900,705}. {NAVSHIPS 900,269.42; 900,269.42A - Maintenance Standards Book}.

TCS-15 — мобильная (возимая на джипе) КВ (ВЧ)-АМ приёмопередающая радиостанция [Radio Transmitting and Receiving Equipment; Transceiver, Radio; HF AM Radio Transmitter-Receiver] TCS-15. ВМС США. AN/URC-Type. Мануалы: {NAVSHIPS 900,705}. {NAVSHIPS 900,269.42; 900,269.42A - Maintenance Standards Book}.

TCS-16 — мобильная (возимая на джипе) КВ (ВЧ)-АМ (???) приёмопередающая радиостанция [Radio Transmitting and Receiving Equipment] TCS-16. ВМС США(?). AN/URC-Type.

TCT — Radio Transmitting Equipment TCT. ВМС США. Мануалы: {Collins Instruction Book}.

TCU (115 VAC) — изд. ВМС США.

TCU — Radio Transmitting Equipment. ВМС США. Мануалы: {NAVSHIPS 900,401}.

TCU-1 — Radio Transmitting Equipment. ВМС США. Мануалы: {NAVSHIPS 900,401}.

TCU-2 — Radio Transmitting Equipment. ВМС США. Мануалы: {NAVSHIPS 900,401}.

TCWS — Tactical Collaborative Work Suite. USMC

TCX — изд. (Radio Transmitting Equipment?). ВМС США.

TCX-RBD — Radio Transmitting-Receiving Equipment TCX-RBD (TCX + RBD). Пр-ль: General Electric. ВМС США. Мануалы: {General Electric Instruction Book}.

TCY — Portable Emergency Radio Transmitting Equipment; Radio Transmitting-Receiving(?) Equipment: TCY. ВМС США. AN/SRT-Type.

TCY-1 — Portable Emergency Radio Transmitting Equipment; Radio Transmitting-Receiving(?) Equipment: TCY-1. ВМС США. AN/SRT-Type. Мануалы: {NAVSHIPS 95324}.

TCZ (115 VAC) — изд. ВМС США.

TCZ (115 VDC) — изд. ВМС США.

TCZ — радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio TCZ] TCZ. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,854}.

TCZ-1 — радиопередатчик [Radio Transmitting Equipment] TCZ-1. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,481(A)}. {NAVSHIPS 900,810}.

TCZ-2 — радиопередатчик [Radio Transmitting Equipment] TCZ-2. ВМС США. AN/URT-Type. Мануалы: {NAVSHIPS 900,481(A)}. {NAVSHIPS 900,810}.

TD — радиопередатчик [Navy Radio Transmitting Equipment] TD. ВМС США.

TD-1A — Chest Set. (1953-02-02).

TD-2AA — Chest Set. (1953-02-02).

TD-3A — Chest Set. (1953-02-02).

TD-4 — Chest Set. (1955-05-09).

TD-4A — Chest Set. (1953-02-02).

TD-6 — Pull-Back Transmitter Distributor Kit. (1958-08-25).

TD-7/CPN — Timer Unit. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

TD-7A/CPN — Timer Unit. P/O AN/CPN-11, AN/CPN-12 Radar Sets.

TD-8/GRD-1A — Timing Unit. (1953-07-22).

TD-12 — изд. TD-12. ВМС США.

TD-15/U — Clock, Marine, Mechanical (NSN 6645-00-224-8630). ВВС США, ВМС США (заказчик), КМП США.

TD-26/U — изд. ВМС США.

TD-50/GPN — Generator, Sweep: TD-50/GPN (NSN 5895-00-696-2047). P/O Landing Control Central AN/MPN-13.

TD-51/GPN — Sweep Generator TD-51/GPN (NSN 5895-00-665-3616). P/O Landing Control Central AN/MPN-13.

TD-57/GPN — Generator, Pulse (NSN 5895-00-665-3627).

TD-57B/GPN — Generator, Pulse (NSN 5895-00-843-4354).

TD-58A/GPN — Generator, Pulse (NSN 5895-00-505-2200).

TD-60/TCC-13 — Multiplexer (NSN 5895-00-503-1039).

TD-66/FRN — изд. BMC США.

TD-81/MPS-7 — Generator, Pulse (NSN 5895-00-692-2912).

TD-86/FPS-8 — ???

TD-93 — Chaff Dispersal Timer в составе AN/ALE-1.

TD-94/GPX — Electronic Gate TD-94/GPX в составе AN/GPX-18A.

TD-97/FGT-2 — Multiplexer Group; Multiplexer: TD-97/FGT-2 (NSN 5895-00-503-1038). (1955-06-22, Chief Signal Officer). (1957-02-28).

TD-98/FGR-3 — Demultiplexer: TD-98/FGR-3 (NSN 5805-00-503-1307). (1955-06-22, Chief Signal Officer). (1957-02-27).

TD-101/TRC-27 — мультиплексер TD-101/TRC-27. В составе AN/TRC-27, AN/MRC-60.

TD-101A/TRC-27 — мультиплексер TD-101A/TRC-27. В составе AN/TRC-27, AN/MRC-60.

TD-105/UPA-35 — Generator, Pulse (NSN 5895-00-505-0846).

TD-107/UPA-35 — Generator, Sweep (NSN 5895-00-505-1127).

TD-108/UPA-35 — Gate, Electronic (NSN 5895-00-342-9460).

TD-117/M — Timer Interval (NSN 6645-00-761-7256).

TD-137/GPS — Gate, Electronic (NSN 5895-00-539-7198).

TD-140/FPS-20 — Generator, Electronic (NSN 5895-00-556-0818).

TD-159/U — изд. BMC США.

TD-164/TRC — изд. BMC США.

TD-169/TPS-1D — Generator, Pulse: TD-169/TPS-1D. P/O AN/TPS-1D(?), AN/FPS-36 radar. {TM 11-5840-247-20P (1961-05-18); TM 11-5840-247-35P (1961-05-18), DotA}.

TD-169A/TPS-1D — Generator, Pulse: TD-169A/TPS-1D. {TM 11-5840-247-20P (1961-05-18); TM 11-5840-247-35P (1961-05-18), DotA}.

TD-170/FPS-6 — Calibrator, Elevation ??? (NSN 5840-00-539-7196).

TD-171/FPN-33 — Generator, Electronic ( ) (NSN 5895-00-538-2235).

TD-189/GPN — ???

TD-194/ALE-2 — Intervalometer Counter (NSN 5865-00-923-5451).

TD-198(XN-1)/TRC-27 — изд. BMC США.

TD-202( )/U — Multiplexer TD-202( )/U. Mil Specs: {MIL-M-49258 - TD-202( )/U}.

TD-202/U — Multiplexer TD-202/U (NSN 5805-00-884-2176 / NSN 5895-00-884-2176) (EIC: HFS). ИБС AN/TRC-110 (3 шт). "TD-202/U Multiplexer, Time division, 12 or 24 Channels, Full duplex, Pulse-Code Modulation, Pulse rate 576 kHz (12 channels) or 1152 kHz (24 channels), Loop impedance 91 ohms, Line impedance 51 ohms, 110-120 VAC 47-63 Hz, 30 W, 50 Lbs. Used as a PCM radio transmission interface, with inputs from TD-202/U, TD-204/U or TD-352/U". Мануалы: {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}. {TM 11-5805-367-20P-1-1: Organizational maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Multiplexer TD-202/U (NSN 5805-00-884-2176) (EIC: HFS); (08/01/1992), DotA}. {TM 11-5805-367-34P-1-1: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Multiplexer TD-202/U (NSN 5805-00-884-2176) (EIC: HFS); (08/01/1992), DotA}.

TD-202/U — Multiplexer. (TM 11-5805-367-12 (1966-08-30), DotA). (TM 11-5805-367-35/1 (1967-01-24), DotA).

TD-202/U — ИБС AN/TRC-117(V) (2 шт.);



TD-202/U - MBC AN/TRC-151(V) (2 шт.); AN/TRC-152(V) (3 шт.);

TD-203 (XC-2)/U - Multiplexer. (1961-06-01).

TD-203/U - Multiplexer TD-203/U (NSN 5805-00-884-2177). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}.

TD-203/U - Multiplexer TD-203/U. Мануалы: {TM 11-5805-367-12 (1966-08-30); TM 11-5805-367-35/1 (1967-01-24), DotA}.

TD-204 - Cable Combiner TD-204. U.S. Army Test and Evaluation Command, Aberdeen Proving Ground, MD 21005. {Title: Final Report, Product Improvement Test of Telephone Terminals AN/TCC-60, AN/TCC-61, AN/TCC-72 and Radio Repeater AN/TRC-110 with Cable Combiner TD-204 Bypass Kits. Accession Number: ADB227642. Corporate Author: Army Electronic Proving Ground Fort Huachuca AZ. Report Date: 05 Dec 1969. Pages: 19. Report №: XA - TECOM. Monitor Series: TECOM}.

TD-204/U - MBC AN/TRC-110 (3 шт.).

TD-204/U - Multiplexer TD-204/U (NSN: 5805-00-900-8200) (LIN: M84583). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}. {TM 11-5805-367-20P-2: Organizational maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Multiplexer TD-204/U (NSN 5805-00-900-8200); (04/15/1989), DotA}.

TD-204/U - Multiplexer TD-204/U. {TM 11-5805-367-12 (1966-08-30); TM 11-5805-367-35/2 (1966-12-12), DotA}.

TD-204/U - Multiplexer, Time division, 6, 12, 24 or 48 Channels, Full duplex, Pulse-code Modulation, Pulse rate 288 KHz (6 channels), 576 KHz (12 channels), 1152 KHz (24 channels) or 2304 KHz (48 channels), Loop impedance 91 ohms, Line impedance 62 ohms, 110-120 VAC 47-63 Hz, 62 W, 56 Lbs. Used as a group multiplexer to feed cables including powering pulse form restorers, TD-982/G, using two TD-204/U. Also can feed the TD-202/U to connect to radio circuits. TO: TM 11-5805-367-12.

TD-204/U - MBC AN/TRC-113(V)1 (3 шт.); AN/TRC-113(V)2 (3 шт.); AN/TRC-113(V)3 (3 шт.); AN/TRC-117(V) (2 шт.); AN/TRC-145(V)1 (2 шт.); AN/TRC-145(V)2 (2 шт.); AN/TRC-145(V)3 (2 шт.); etc

TD-206( )/G - Pulse Form Restorer TD-206( )/G. Mil Specs: {MIL-R-55602A}.

TD-206/G - Pulse Form Restorer TD-206/G (NSN 5805-00-868-8078). {TM 11-5805-367-12 (1966-08-30); TM 11-5805-367-20P-4; TM 11-5805-367-35/4 (1966-11-01), DotA}.

TD-206/G - Pulse Form Restorer TD-206/G (NSN 5805-00-868-8078). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}. {TM 11-5805-367-20P-4: Organizational maintenance repair parts and special tools lists for Restorers, Pulse Form, TD-206/G (NSN 5805-00-868-8078) and TD-206B/G (5805-01-020-2251); (11/30/1979), DotA}.

TD-206B/G - Restorer, Pulse Form: TD-206B/G (NSN 5805-01-020-2251). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (1966-08-30), DotA}. {TM 11-5805-367-20P-4: Organizational maintenance repair parts and special tools lists for Restorers, Pulse Form, TD-206/G (NSN 5805-00-868-8078) and TD-206B/G (5805-01-020-2251); (11/30/1979), DotA}. {TM 11-5805-367-34P-4: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Pulse Form Restorer TD-206B/G (NSN 5805-01-020-2251); (01/01/1989), DotA}.

TD-210A/G - Flip Flop, Gated (NSN 5840-00-679-7085).

TD-211/G - Flip-Flop, Gated. BMC США.

TD-212A/G - Flip-Flop, Gated (NSN 5840-00-679-7086).

TD-213AG - Flip-Flop, Gated (NSN 5840-00-679-7087).

TD-236/AJB-3 - Timer Intervalometer ??? (NSN 6645-00-605-7356).

TD-236A/AJB-3 - Timer Interval (Timer Intervalometer ?) (NSN 6645-00-601-2081) (NSN 6645-00-715-1531).

TD-239/A - Intervalometer, Ordnance, Released: TD-239/A. Mil Specs: {MIL-I-21400}.

TD-257/U - Timer, Sequential: TD-257/U. BMC США.

TD-260(XN-1)/ASA-31 - Programmer, Electronic ??? (NSN 6605-00-719-9762). BMC США.

TD-260/ASA-31 - Programmer, Electronic ??? (NSN 6605-00-719-9762). BMC США.

TD-267/U - Timer, Sequential: TD-267/U. BMC США. #Miscellaneous. {NAVORD/NavWeps, Ordnance Pamphlet OP 2756: Sequential Timer TD-267/U Description, Installation, and Maintenance (Changes only); 08/15/1960}.

TD-272/ARN-21C - Electronic Gate Mod( ) (NSN 5826-00-766-0811).

TD-273A/ARN-21C - Electronic Gate Mod( ) (NSN 5826-00-766-0815) (NSN 5826-00-964-9210).

TD-285/FST - Multiplexer, TD-285/FST

TD-306/ARN-65 - Gate, Electronic (NSN 5826-00-808-7483).

TD-307/ARN-65 - Gate, Electronic (NSN 5826-00-815-2207).

TD-352 (XC-2)/U - Multiplexer. (1961-06-01).

TD-352/U - Multiplexer TD-352/U (NSN 5805-00-900-8199). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}. {TM 11-5805-367-20P-3-1: Organizational maintenance repair parts and special tools lists for Multiplexer, TD-352/U (NSN 5805-00-900-8199); (07/01/1991), DotA}.

TD-352/U - Multiplexer TD-352/U. {TM 11-5805-367-12 (1966-08-30); TM 11-5805-367-35/3 (1967-02-14), DotA}.

TD-352/U - MBC AN/TRC-117(V) (2 шт.);

TD-353/U - Multiplexer TD-353/U (NSN 5805-00-985-9153). {TM 11-5805-367-12: Operator's and organizational maintenance manual: Multiplexers, TD-202/U (NSN 5805-00-884-2176), TD-203/U (5805-00-884-2177), TD-204/U (5805-00-900-8200), TD-352/U (5805-00-900-8199) and TD-353/U (5805-00-985-9153); Restorers, Pulse Form, TD-206/G (5805-00-868-8078) and TD-206B/G (5805-01-020-2251) and Converters, Telephone Signal, CV-1548/G (5805-00-069-8795) and CV-1548A/G (5805-00-069-8795). (Reprinted w/basic incl C1-9); (08/30/1966), DotA}. {TM 11-5805-367-20P-3-2: Organizational maintenance repair parts and special tools list for Multiplexer, TD-353/U (NSN 5805-00-985-9153); (10/01/1989), DotA}. {TM 11-5805-367-34P-3-2: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Multimater <Multiplexer !> TD-353/U (NSN 5805-00-985-9153); (10/01/1989), DotA}.

TD-353/U - Multiplexer, Restorer, Pulse Form, Converter, Telephone; Multiplexer: TD-353/U. {TM 11-5805-367-12 (1966-08-30); TM 11-5805-367-35/3 (1967-02-14), DotA}.

TD-410/UGC - Multiplexer TD-410/UGC (Voice Frequency Multiplexer TMC Model RMX-1) (NSN 5895-00-863-9653). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

TD-411/UGC - Demultiplexer TD-411/UGC (Voice Frequency Demultiplexer TMC Model TMX-1) (NSN 5805-00-226-2918). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

TD-441A - Intervalometer, Bomb Release (NSN 1280-00-034-1859). BBC США, BMC США.

TD-454D/APS-96 - Delay Line (NSN 5999-01-101-1100). Mfr: Naval Air Systems Command (30003). BMC США.

TD-467/FSA-31 - Generator, Pulse (NSN 5895-00-755-4647). ???

TD-494/FQA-4(V) - Sequential Timer TD-494/FQA-4(V). BMC США.

TD-497/GPN - Generator, Electronic (?) (NSN 5895-00-799-8839).

TD-516/FPS-6 - Generator, Pulse (NSN 5895-00-844-0703). ???

TD-517/FPS-6 - Generator, Sweep (NSN 5895-00-844-0704).

TD-519/FPS - Generator, Pulse Swe( ) (Pulse Sweep?) (NSN 5895-00-861-9736).

TD-527/GSA-45 - Demultiplexer Subassembly (NSN 5815-00-079-7195).

TD-528/GSA-45 - Demultiplexer Subassembly (NSN 5815-00-079-7200).

TD-529/FRR - Demodulator (NSN 5811-00-507-1781). BMC США.

TD-535/G - Demultiplexer. BMC США.

TD-535B/G - Demultiplexer. BMC США.

TD-550/TRC-80 - Demultiplexer-Multi( ) (NSN 5820-00-806-1319).

TD-554/FSA - Circuit Card Assembly ??? (NSN 5998-00-769-9512).

TD-555/FSA - Circuit Card Assembly ??? (NSN 5998-00-594-8341).

TD-566/MRC-85(V) - Multiplexer (NSN 5895-00-061-6337).

TD-568/FS - Gate, Electronic (NSN 5895-00-731-9975).

TD-569/F - Gate, Electronic (NSN 5895-00-731-9997).

TD-570/GRA - Demultiplexer TD-570/GRA. BMC США.

TD-575/FSA-40 - Demultiplexer (NSN 5840-00-946-1325).

TD-578/FSA-40 - Multiplexer (NSN 5895-00-946-1323).

TD-617/F - Multiplexer. BMC США. {NAVELEX 0967-389-3010}.

TD-660( )/G - Multiplexer TD-660( )/G. Mil Specs: {MIL-M-55650B}.

TD-660/G - Multiplexer; Time Division Digital Multiplexer; PCM Multiplexer: TD-660/G (TD-660) (NSN 5805-00-930-8079). Армия США. TD-660/G Multiplexer, Time Division, 6 or 12 channels, Full duplex, Pulse-code modulation, Pulse rate 288 KHz (6 channels) or 576 KHz (12 channels), Loop impedance 600 ohms, Line impedance 900 ohms, 4-wire, 110-120 VAC, 47-63 Hz, 45 W, 49 Lbs. Used to convert 6 or 12 300-3500 Hz voice frequency circuits to on PCM signal. ИБС AN/MRC-115 (2 шт.); AN/TRC-145(V)1 (2 шт.); AN/TRC-145(V)2 (2 шт.); AN/TRC-145(V)3 (2 шт.); AN/TRC-145A(V)1 (2 шт.); AN/TRC-145A(V)2 (2 шт.); AN/TRC-145A(V)3 (2 шт.); AN/TRC-145B(V)1 (2 шт.); AN/TRC-145B(V)2 (2 шт.); AN/TRC-145B(V)3 (2 шт.); AN/TRC-151(V) (2 шт.); etc. Мануалы: {TM 11-5805-382-12 (07/01/1990); TM 11-5805-382-20P (02/15/1990); TM 11-5805-382-34 (07/01/1990); TM 11-5805-382-34P (02/15/1990), DotA}.

TD-660A/G - Multiplexer TD-660A/G (NSN 5820-00-928-3382) (LIN: M84608). {TM 11-5805-382-12: Operator's and unit maintenance manual for Multiplexers, TD-660/G (NSN 5805-00-930-8079), TD-660A/G (5820-00-928-3382) and TD-660B/G (5820-00-928-3382), (07/01/1990), DotA}. {TM 11-5805-382-20P: Unit maintenance repair parts and special tools lists for Multiplexers TD-660/G (NSN 5805-00-930-8079) and TD-660A/G (5820-00-928-3382), TD-660B/G (5820-00-928-3382) and TD-660C/G, (02/15/1990), DotA}. {TM 11-5805-382-34: Direct support and general support maintenance manual for Multiplexers TD-660/G (NSN 5805-00-930-8079), TD-660A/G (5820-00-3382) and TD-660B/G (5820-00928-3382), (07/01/1990), DotA}. {TM 11-5805-382-34P: Direct support and general support maintenance repair parts and special tools for Multiplexers TD-660/G (NSN 5805-00-930-8079) and TD-660A/G (5820-00-928-3382), TD-660B/G (5820-00-928-3382) and TD 660C/G, (02/15/1990), DotA}.

TD-660A/G - Multiplexer, Time division, 6 or 12 channels, Full duplex, Pulse-code modulation, Pulse rate 288 KHz (6 channels) or 576 KHz (12 channels), Loop impedance 600 ohms, Line impedance 900 ohms, 4-wire, 110-120 VAC, 47-63 Hz, 45 W, 49 Lbs. Used to convert 6 or 12 300-3500 Hz voice frequency circuits to on PCM signal. Has additional shielding and coaxial connectors for connection to security equipment. TO: TM 11-5805-382-12.

TD-660B/G - Multiplexer TD-660B/G (NSN 5820-00-928-3382 / NSN 5895-00-928-3382). Исполыз. в составе AN/TSC-85A(V)1 (4 шт. TD-660B/G), AN/TSC-85A(V)2 (4 шт. TD-660B/G), AN/TSC-93A(V)1 (2 шт. TD-660B/G), AN/TSC-93A(V)2 (2 шт. TD-660B/G). Мануалы: {TM 11-5805-382-12: Operator's and unit maintenance manual for Multiplexers, TD-660/G (NSN 5805-00-930-8079), TD-660A/G (5820-00-928-3382) and TD-660B/G (5820-00-928-3382), (07/01/1990), DotA}. {TM 11-5805-382-20P: Unit maintenance repair parts and special tools lists for Multiplexers TD-660/G (NSN 5805-00-930-8079) and TD-660A/G (5820-00-928-3382), TD-660B/G (5820-00-928-3382) and TD-660C/G, (02/15/1990), DotA}. {TM 11-5805-382-34: Direct support and general support maintenance manual for Multiplexers TD-660/G (NSN 5805-00-930-8079), TD-660A/G (5820-00-3382) and TD-660B/G (5820-00928-3382), (07/01/1990), DotA}. {TM 11-5805-382-34P: Direct support and general support maintenance repair parts and special tools for Multiplexers TD-660/G (NSN 5805-00-930-8079) and TD-660A/G (5820-00-928-3382), TD-660B/G (5820-00-928-3382) and TD 660C/G, (02/15/1990), DotA}.

TD-660B/G - Multiplexer, Time division, 6 or 12 channels, Full duplex, Pulse-code modulation, Pulse rate 288 KHz (6 channels) or 576 KHz (12 channels), Loop impedance 600 ohms, Line impedance 900 ohms, 4-wire, 110-120 VAC, 47-63 Hz, 45 W, 49 Lbs. Used to convert 6 or 12 300-3500 Hz voice frequency circuits to on PCM signal. Has additional shielding and coaxial connectors for connection to security equipment. TO: TM 11-5805-382-12.

TD-660C/G - Multiplexer TD-660C/G (NSN n/a). Мануалы: {TM 11-5805-382-20P (02/15/1990); TM 11-5805-382-34P (02/15/1990), DotA}.

TD-669/G - Multiplexer. (1967-12-01, TM 11-5805-383-12, DotA).

TD-676/FPS-88(V) - Generator, Pulse (NSN 5895-00-042-5675).

TD-678/FPS-88(V) - Gate, Electronic (NSN 5895-00-781-2255).

TD-680/FPS-88(V) - Generator, Pulse (NSN 5895-00-781-3611).

TD-681/FPS-88(V) - Generator, Pulse (NSN 5895-00-781-3607).

TD-683/FPS-88(V) - Generator, Pulse (NSN 5895-00-781-3613).

TD-684/FPS-88(V) - Calibrator, Range Indicator (NSN 6625-00-780-7792).

TD-687/URR - Demultiplexer. BMC США.

TD-719/FRA-54(V) - изд. BMC США. Мануалы: {NAVELEX/NAVSEA 0967-389-3010}.

TD-722/FST-2 - Generator, Pulse (NSN 5895-00-059-4636).

TD-723/FST-2 - Generator, Pulse (NSN 5895-00-059-5623).

TD-724/ACC-3 - Panel, Power Distribution (NSN 6110-00-188-3414). ???

TD-726/ACC-3 - Multiplexer Set (NSN 5895-00-070-3997).

TD-745/G - изд.

TD-747/FPS-49 - Gate, Electronic (NSN 5895-00-943-2552).

TD-754( )/G - Multiplexer TD-754( )/G. Mil Specs: {MIL-M-55649A}.

TD-754/G - Multiplexer TD-754/G (NSN 5820-00-930-8078). {TM 11-5805-383-12: Operator's and organizational maintenance manual: Multiplexer, TD-754/G (NSN 5820-00-930-8078) (Reprinted w/basic incl C1-5), (05/03/1971), DotA}. {TM 11-5805-383-20P: Organizational maintenance repair parts and special tools lists for Multiplexer, TD-754/G (NSN 5820-00-930-8078), (05/25/1978), DotA}. {TM 11-5805-383-34: Direct support and general support for Multiplexer TD 754/G (NSN 5820-00-930-8078), (08/15/1991), DotA}. {TM 11-5805-383-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Multiplexer TD-754/G (NSN 5820-00-930-8078), (06/02/1978), DotA}.

TD-754/G - Multiplexer; PCM Multiplexer: TD-754/G (NSN 5820-00-930-8078). Армия США. TD-754/G Multiplexer, Time division, 6, 12, 24 or 48 Channels, Full duplex, Pulse-Code Modulation (PCM), Pulse rate 288 KHz (6 channels), 576 KHz (12 channels), 1152 KHz (24 channels) or 2304 KHz (48 channels), Loop impedance 91 ohms, Line impedance 62 ohms, 110-120 VAC 47-63 Hz, 35 W, 45 Lbs. Used as a group multiplexer to feed cables including powering pulse form restorers, TD-982/G, using two TD-204/U. Also can feed the TD-202/U to connect to radio circuits. ИБС AN/TRC-113A(V)1 (3 шт.); AN/TRC-113A(V)2 (3 шт.); AN/TRC-113A(V)3 (3 шт.); AN/TRC-145A(V)1 (2 шт.); AN/TRC-145A(V)2 (2 шт.); AN/TRC-145A(V)3 (2 шт.); AN/TRC-151(V) (2 шт.); AN/TRC-152(V) (3 шт.); etc. Мануалы: {TM 11-5805-383-12; TM 11-5805-383-20P; TM 11-5805-383-34P, DotA}.

TD-785/U - Time Interval Unit: TD-785/U (NSN 6625-00-967-0460). (TM 11-6625-1682-24P, DotA).

TD-786/FSM - Gate, Electronic (NSN 5895-00-951-2003).

TD-810/U - Generator, Time Signal. BMC США.

TD-812/FSA-60 - Electronic Components Assy (???) (NSN 5998-00-907-4099).

TD-816/MS - Gate, Electronic (NSN 5895-00-926-2530).

TD-828/MS - Gate, Electronic (NSN 5895-00-926-2532).

TD-829/MS - Gate, Electronic (NSN 5895-00-926-2529).

TD-845/APM-181A - Calibrator, Electronic Altimeter (NSN 6625-00-116-5702). End item identification: NSNs 6625-00-998-0774 and 6625-00-058-7144 Radar Test Sets. Мануалы: {T.O. 33A1-12-411-14, USAF}.

TD-855/WLR-6(V) - изд. BMC США. {NAVELEX 0967-207-3270}.

TD-860/TRQ-25A - Demultiplexer (NSN 5815-00-444-1191).

TD-863/FYA-11 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-865/FYA-12 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-866/FYA-13 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-867/FYA-14 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-868/FYA-15 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-870/FYA-16 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-871/FYA-17 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-873/FYA-19 - Station Timing Unit. {TM 11-5895-413-15/1 (1968-10-14), Dept. of the Army}.

TD-875(P)/U - Counter, Electronic (NSN 6625-00-935-1457).

TD-891/TSQ-18 - Clock, Direct Reading. BMC США.

TD-891/TSQ-18A - Clock, Direct Reading. BMC США.

TD-900/AS - Generator, Time Code (NSN 6645-00-115-5871) (NSN 6645-00-215-0102).

TD-900A/AS - Generator, Time Code (NSN 6645-00-215-0102).

TD-901/U - Generator, Reference Signal: TD-901/U (NSN 5895-00-879-1238). BMC США. Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN. {NAVELEX 0969-249-6010, 0969-LP-249-6010}.

TD-908/UG - Multiplexer. BMC США.

TD-909/UG - Demultiplexer. BMC США.

TD-915/URR - Demultiplexer TD-915/URR в составе AN/URR-64(V).

TD-918( )/F - Clock, Master Digital: TD-918( )/F. BMC США.

TD-918A/F - Clock, Master Digital: TD-918A/F. BMC США. Use: Shore Air Traffic Control Systems - Wind, Clock And Altimeter.

TD-937( )/SPX - Electronic Gate; Mixer, Transponder Suppression: TD-937( )/SPX. BMC США. Mil Specs: {MIL-M-28743A - Mixer, Transponder Suppression TD-937( )/SPX}. {NAVELEX 0967-392-\*\*\*\*}.

TD-937/SPX - Electronic Gate TD-937/SPX (NSN 6625-00-168-8937). BMC США.

TD-937A/SPX - Gate, Electronic: TD-937A/SPX (NSN 6625-00-138-5861). BMC США.

TD-937B/SPX - Electronic Gate TD-937B/SPX. BMC США. Equipment Type: IFF System; Nomenclature: IFF System.

TD-948A/USC-13 - Multiplexer, Analog (NSN 7025-00-218-1087).

TD-965/AQA-7(V) - Demultiplexer (NSN 5845-00-179-3213).

TD-976/G - Multiplexer TD-976/G (NSN 7025-01-048-9678). "TD-976/G asynchronous digital combiner, eight 12-channel groups, time division multiplexing, pulse-code modulation, pulse rate 4.9152 Mbps, Loop impedance, 91 ohms, Line impedance 56 ohms, 115 VAC, 50-60 Hz, 75 Lbs. Used to combine 12-channel outputs of various multiplexers into a singel 48/96-channel supergroup for transmission over cable to another TD-976/G or to a radio set, AN/GRC-144. Provides power for pulse form restorer, TD-982/G". "TD-976/G may also be operated in conjunction with the TD-1147/TSC. The TD-976/G will operate only with Radio Set AN/GRC-144 (upgraded version)". {TM 11-7025-202-12; TM 11-7025-202-20P, TM 11-7025-202-34P, DotA}.

TD-982/G - Pulse Form Restorer TD-982/G (NSN 7025-01-061-1254). {TM 11-7025-202-20P, TM 11-7025-202-34P, DotA}.

TD-982/G - Restorer, Pulse form, used to reshape PCM signals, placed every 8/10 mile, powered by the line termination devices, such as TD-976. 5 Lbs.

TD-991/G - Multiplexer TD-991/G (NSN 5895-00-406-3438). Multiplexer, Used to remote the radar and display of the AN/FSQ-84.

TD-992/G - Demultiplexer TD-992/G (NSN 5805-00-402-5274). Demultiplexer, used to remote the radar and display of the AN/FSQ-84.

TD-993/SLA-17 - ??? or TD-0993/SLA-17 ?? . BMC США.

TD-0993/SLA-17 - ??? or TD-993/SLA-17 ??? BMC США.

TD-1013/ASM-440 - Multiplexer, Test (NSN 4920-00-970-8146) (NSN 4920-01-226-8549).

TD-1020/FLR - Timing Unit, Electronic. BMC США.

TD-1028/U - Counter, Electronic (NSN 6625-00-994-9581).

TD-1029/FYQ-57(V) - Multiplexer Interfa( ) (Interface?) (NSN 7025-00-451-2499).

TD-1043( ) - Interconnecting Circuitry Test Set (?). BMC США.

TD-1049/UPX-23 - изд. BMC США.

TD-1058 - Demultiplexer (NSN 5815-00-203-5965).

TD-1063/SSR-1 - Demultiplexer TD-1063/SSR-1. BMC США. Equipment Type: Satellite. Nomenclature: Fleet Broadcast SATCOM.

TD-1063A/SSR-1 - Demultiplexer TD-1063A/SSR-1. BMC США. Equipment Type: Satellite. Nomenclature: Fleet Broadcast SATCOM.

TD-1065/G - Buffer, Data, TD-1065/G (NSN 5805-01-028-8364). Mil Specs: {MIL-B-49101A}. {TM 11-5805-637-12; TO 31S5-2G-241; NAVLEX EE169-JC-OMI-010/TD 1065B/G: Operator`s and organizational maintenance manual: Buffer, Data, TD-1065/G (NSN 5805-01-028-8364) and TD-1065A/G (5805-01-182-3937) and TD-1065B/G (5805-01-185-4194) (Reprinted w/basic incl C1-4), (01/17/1980), DotA}. {TM 11-5805-637-20P; NAVALEX EE169-JC-MIB-010/TD1065BG; TO 31S5-2G-284: Organizational maintenance repair parts and special tools lists for Data Buffer, TD-1065/G (NSN 5805-01-028-8364), Data Buffer, TD-1065A/G (5805-01-182-3937), Data Buffer TD-1065B/G (5805-01-185-4194), (02/15/1988), DotA}. {TM 11-5805-637-34; TO 31S5-2G-272; NAVALEX EE 169-JC-INM-013: Direct support and general support maintenance manual for Buffer, Data, TD-1065/G (NSN 5805-01-028-8364) and TD-1065A/G (5805-01-182-3937) and TD-1065/G (5805-01-185-4194), (04/16/1981), DotA}. {TM 11-5805-637-34P; NAVALEX EE169-JC-MEB-010/TD1065BG; TO 31S5-26-244: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Data Buffer, TD-1065/G (NSN 5805-01-028-8364), Data Buffer TD-1065A/G (5805-01-182-3937), Data Buffer TD-1065B/G (5805-01-185-4194), (02/15/1988), DotA}.

TD-1065/G - High Speed Data Buffer TD-1065/G (TD-1065). Армия США. 4 ea TD-1065/G - P/O AN/TSC-85A(V)1. 4 ea TD-1065/G - P/O AN/TSC-85A(V)2. 2 ea TD-1065/G - P/O AN/TSC-93A(V)1. 2 ea TD-1065/G - P/O AN/TSC-93A(V)2.

TD-1065/G - High speed serial data buffer, Time division, Pulse code modulation, 12 channels, 4-wire inputs, output 576 Kbps PCM. 115 VAC, 50-60 Hz, 30 W, 39 Lbs. Used with TD-352 and TD-660. TO: TM 11-5805-637-12.

TD-1065/G - ИБС AN/TRC-145B(V)1 (2 шт.); AN/TRC-145B(V)2 (2 шт.); AN/TRC-145B(V)3 (2 шт.); AN/TRC-151(V) (2 шт.);

TD-1065A/G - Buffer, Data: TD-1065A/G (NSN 5805-01-182-3937). {TM 11-5805-637-12; TO 31S5-2G-241; NAVLEX EE169-JC-OMI-010/TD 1065B/G: Operator`s and organizational maintenance manual: Buffer, Data, TD-1065/G (NSN 5805-01-028-8364) and TD-1065A/G (5805-01-182-3937) and TD-1065B/G (5805-01-185-4194) (Reprinted w/basic incl C1-4), (01/17/1980), DotA}. {TM 11-5805-637-20P; NAVALEX EE169-JC-MIB-010/TD1065BG; TO 31S5-2G-284: Organizational maintenance repair parts and special tools lists for Data Buffer, TD-1065/G (NSN 5805-01-028-8364), Data Buffer, TD-1065A/G (5805-01-182-3937), Data Buffer TD-1065B/G (5805-01-185-4194), (02/15/1988), DotA}. {TM 11-5805-637-34; TO 31S5-2G-272; NAVALEX EE 169-JC-

INM-013: Direct support and general support maintenance manual for Buffer, Data, TD-1065/G (NSN 5805-01-028-8364) and TD-1065A/G (5805-01-182-3937) and TD-1065/G (5805-01-185-4194), (04/16/1981), DotA}. {TM 11-5805-637-34P; NAVALEX EE169-JC-MEB-010/TD1065BG; TO 31S5-26-244: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Data Buffer, TD-1065/G (NSN 5805-01-028-8364), Data Buffer TD-1065A/G (5805-01-182-3937), Data Buffer TD-1065B/G (5805-01-185-4194), (02/15/1988), DotA}.

TD-1065B/G - Buffer, Data: TD-1065B/G (NSN 5805-01-185-4194). {TM 11-5805-637-12; TO 31S5-2G-241; NAVLEX EE169-JC-OMI-010/TD 1065B/G, (Reprinted w/basic incl C1-4; 01/17/1980), DotA}. {TM 11-5805-637-20P; NAVALEX EE169-JC-MIB-010/TD1065BG; TO 31S5-2G-284, (02/15/1988), DotA}. {TM 11-5805-637-34; TO 3155-2G-272; NAVALEX EE 169-JC-INM-013, (04/16/1981), DotA}. {TM 11-5805-637-34P; NAVALEX EE169-JC-MEB-010/TD1065BG; TO 31S5-26-244 (02/15/1988), DotA}.

TD-1066/SYQ-6(V) - Data Accumulation and Distribution Unit: TD-1066/SYQ-6(V) (TD-1066/SYQ-6) (NSN 5895-01-038-9309 ?!). BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

TD-1069( )/G - Multiplexer, Time Division, Digital: TD-1069( )/G (NSN 5895-01-028-8425). TD-1069/G Multiplexer, Time division, Conditioned diphas, 12 channel input of 45.5, 50, 75, 150 Bps teletype or 600, 1200, 4800 or 9600 baud data, 4-wire, 115 VAC, 50-400 Hz, 125 W, 60 Lbs. ИБС AN/TRC-145B(V)1 (2 шт.); AN/TRC-145B(V)2 (2 шт.); AN/TRC-145B(V)3 (2 шт.); AN/TSC-93A(V)1 (1 ea TD-1069/G); etc. Mil Specs: {MIL-M-49143}. TO: {TM 11-5805-638-12}.

TD-1074/G - Generator, Electronic Marker (NSN 6625-00-139-0416).

TD-1082/SQS-53 - Timer, Sequential. BMC США.

TD-1085/U - Plug-In Unit, Equipment ( ) (NSN 6625-01-164-9372).

TD-1089/UYQ-4 - Multiplexer (NSN 5895-01-154-9786). BMC США.

TD-1090/G - Multiplexer. BMC США.

TD-1097/WSC-5(V) - Multiplexer TD-1097/WSC-5(V) (NSN 5895-00-204-4358). BMC США.

TD-1102/FSQ-98(V) - ???

TD-1104/GSC - Scanner, Signal: TD-1104/GSC (NSN: 5985-00-256-6317). P/O Tracking Receiver Equipment, for Satellite Communications Terminals AN/FSC-78(V), AN/FSC-79, AN/GSC-39(V). {TM 11-5895-902-34; NAVALEX 0967-LP-546-6090; TO 31R5-2G-122 (reprinted w/basic incl C1), (09/05/1978), DotA (CECOM)}.

TD-1104A/GSC - Scanner, Signal (NSN 5985-01-444-5370).

TD-1105/F - Clock, Program (NSN 6645-01-067-4393).

TD-1107/UYA-4(V) - Multiplexer-Duplexer. BMC США.

TD-1108/URN - Memory Timing Unit (NSN 5825-00-370-9117).

TD-1117/UR - изд. BMC США.

TD-1128/G - Multiplexer (NSN 5895-00-366-0216).

TD-1130/A - Multiplexer (NSN 5895-01-014-1587).

TD-1140/U - Reader-Generator, Time Code (NSN 5845-01-018-8179). BMC США.

TD-1147/TSC - Multiplexer Demultiplexer (NSN 5895-01-040-9652).

TD-1150/USC - Multiplexer TD-1150/USC. BMC США.

TD-1159/U - Dual Time Base Plug-In Unit TD-1159/U (NSN 6625-00-261-5139). {NAVELEX 0969-LP-170-1060} {TO 33D7-49-84 ??? USAF}. {TM 11-6625-2733-24P, DotA}.

TD-1160(P)/U - Plug-in Unit, Electrical-Electronic Test Equipment (NSN 6625-00-004-1644). Tektronix, Inc. BBC США, BMC США. {AF T.O. 33A1-13-463-1}.

TD-1172/TSQ-105(V) - Multiplexer (NSN 5895-01-026-1088).

TD-1177/AR - Multiplexer (NSN 5895-01-026-1087).

TD-1178A/AR - Demultiplexer (NSN 5820-01-061-9014).

TD-1191/UYQ - Multiplexer (NSN 7025-01-005-6320).

TD-1193A(P)/FCC-99(V) ??? - Multiplexer (NSN 5895-01-295-1911).

TD-1194(V)/UYK - Controller-Multiplexer TD-1194(V)/UYK. BMC США. Исполъз. в составе МФСО Mk. 7 AEGIS. Исполъз. с AN/SSQ-64(V) (p/o AN/SSQ-64(V)), AN/USQ-34(V).

TD-1194/UYK - Controller-Multiplexer; Multiplexer Controller: TD-1194/UYK. BMC США. Исполъз. в составе МФСО Mk. 7 AEGIS. Исполъз. с AN/SSQ-64(V) (p/o AN/SSQ-64(V)), AN/USQ-34(V).

TD-1195/APM-181B - Delay Line (NSN 5999-01-046-7712).

TD-1202/APS-125 - Demultiplexer (NSN 5841-01-052-6878) (NSN 5841-01-073-0701).

TD-1203/APS-125 - Multiplexer Assembly (NSN 5841-01-052-6858) (NSN 5841-01-073-0696).

TD-1209/U - Measuring System TD-1209/U (HP 5300A). Мануалы: {TB 9-6625-2215-24, (09/15/2017), DotA (AMCOM)}.

TD-1211/U - 50 MHz Universal Counter TD-1211/U (HP 5302A). Мануалы: {TB 9-6625-2215-24, (09/15/2017), DotA (AMCOM)}.

TD-1212/G - Multiplexer (NSN 5895-00-627-5932).

TD-1216(V)1/G - Multiplexer, Serial (NSN 5811-01-014-6940).

TD-1216(V)4/G - Multiplexer, Serial (NSN 5811-01-026-3324).

TD-1218/G - Pulse Form Restorer TD-1218/G (NSN 5820-01-145-4938). Mil Specs: {MIL-R-49236A}. Мануалы: {TM 11-5805-701-12; EE163-EM-OMI-010/E154-TD1218; TO 31W2-2G-331; TM-5805-12/4 (reprinted w/basic incl c1), (03/05/1985), DotA}.

TD-1218/G - Restorer, Pulse form, Low speed (2304 Kbps), used to reshape CDI signals, placed every 1 mile, powered by the line termination devices, such as TD-976. 6 Lbs. TO: TM 11-5805-701-12.

TD-1219/G - Restorer, Pulse Form: TD-1219/G (NSN 5820-01-145-4939). "TD-1219/G Restorer, Pulse form, High speed (19200 Kbps), used to reshape CDI signals, placed every 1/4 mile, powered by the line termination devices, such as TD-976. 6 Lbs". Mil Specs: {MIL-R-49237A}. Мануалы: {TM 11-5805-702-12; TM 11-5805-702-12, C1; EE163-EN-OMI-010/E154-TD1219; TO 31W2-2G-341: (03/05/1985), DotA}.

TD-1220(V)1/G - Demultiplexer/Multiplexer (NSN 5895-01-038-1068).

TD-1220(V)2/G - Demultiplexer/Multiplexer (NSN 5895-01-038-1069).

TD-1220(V)3/G - Demultiplexer/Multiplexer (NSN 5895-01-038-1070). 12 channel in, 1 channel out, time division operation.

TD-1220(V)4/G - Demultiplexer/Multiplexer (NSN 5895-01-038-1071).

TD-1220(V)5/G - Demultiplexer/Multiplexer (NSN 5895-01-038-1072).

TD-1220(V)6/G - Demultiplexer/Multiplexer (NSN 5895-01-038-1073).

TD-1220(V)7/G - Demultiplexer/Multiplexer (NSN 5895-01-146-7100).

TD-1220(V)8/G - Demultiplexer/Multiplexer (NSN 5895-01-146-7101).

TD-1220(V)10/G - Demultiplexer/Multiplexer (NSN 5895-01-146-7097).

TD-1220(V)/G - Demultiplexer/Multiplexer (NSN 5895-01-016-6628).

TD-1222/A - Triplexer, Coaxial (NSN 5865-01-027-8449).

TD-1225A(V)1/U - Counter, Electronic (NSN 6625-01-103-2958).

TD-1225A(V)2/U - Counter, Electronic (NSN 6625-01-121-6934).

TD-1233(P)/TTC - Multiplexer TD-1233(P)/TTC (NSN 5820-01-145-2462, NSN 5895-01-145-2462) (EIC: HCR). {TM 11-5805-706-12; EE163-ED-OMI-010/E154-TD1233; TO 31W2-2TTC-11: perator`s and organizational maintenance manual for Multiplexer, TD-1233(P)/TTC (NSN 5820-01-145-2462) (reprinted w/basic incl C1-3), (01/14/1985), DotA}. {TM 11-5805-706-24P; EE163-ED-PLL-010/E154TD1233; TO 31W2-2TTC-14: Unit, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Multiplexer, TD-1233(P)/TTC (NSN 5820-01-145-2462) (EIC: HCR), (12/01/1994), DotA}. {TM 11-5805-706-34; EE163-ED-OMI-010/E154-TD1233; TO 31W2-2TTC-12: Direct support and general support maintenance manual for Multiplexer, TD-1233(P)/TTC (NSN 5820-01-145-2462) (reprinted w/basic incl C1), (09/16/1985), DotA}.

TD-1233/TTC - Remote Loop Group Multiplexer, 4 4-wire channels (16/32 Kbps) into single 72/144 Kbps output, conditioned diphas output. Works with DSVT or DNVТ 4-wire digital phones, or with an AAU card, with 4-wire analog phones. 110 VAC, 50-400 Hz, 22-32 VDC, or 180 VDC (thru PCM cable), 40 W, 38 Lbs. Provides 55 volt local loop for DSVT or DNVТ. TO: TM 11-5805-706-12.

TD-1234(P)/TTC - Multiplexer-Combiner; Remote Multiplexer-Combiner (RMC); Remote Multiplexer-Combiner: TD-1234(P)/TTC (TD-1234/TTC) (NSN 5820-01-145-2458) (EIC: HCQ). Армия США, ВВС США, ВМС США. ИБС AN/TRC-173 (4 шт. TD-1234( )/TTC). "TD-1234/TTC remote multiplexer-combiner, 8 4-wire channels (16/32 Kbps) plus one TD-1233/TTC or TD-1234/TTC into a single 128, 144, 256, 512 or 576 Kbps conditioned diphas output. Works with DSVT or DNVТ 4-wire digital phones, or with an AAU card, with 4-wire analog phones. 110 VAC, 50-400 Hz, 22-32 VDC, 140 W. Provides 55 volt local loop for DSVT or DNVТ". Mil Specs: {MIL-M-49239A: Multiplexer-Combiner, TD-1234(P)/TTC}. Мануалы: {TM 11-5805-707-12; TM 08792A-12/1; EE163-EE-OMI-010/E154-TD1234; TO 31W2-2TTC-21 (reprinted w/basic incl C1-3), (01/14/1985), DotA}. {TM 11-5805-707-24P; EE163-EE-PLL-010/E154TD1234; TO 31W2-2TTC-24; TM 08792A-34P/3 (12/01/1994), DotA}. {TM 11-5805-707-34; EE163-EE-OMI-01A/E154-TD1234; TO 31W2-2TTC-22; TM 08792A-34/2 (09/16/1985), DotA}.

TD-1235(P)/TTC - Multiplexer; Group Multiplexer; Loop Group Multiplexer: TD-1235(P)/TTC (NSN 5820-01-145-2460). TD-1235/TTC Loop Group Multiplexer, 7, 8, 15 or 16 4-wire channels (16/32 Kbps) into single 256, 288, 512 or 576 KHz conditioned diphas output. Works with DSVT or DNVТ 4-wire digital phones, or with an AAU card, with 4-wire analog phones. 110 VAC, 50-400 Hz, 162 W, 38 Lbs. Provides 55 volt local loop for DSVT or DNVТ. ~ ИБС AN/TRC-170( ) (V) ( ) (2 шт.) (?). Mil Specs: {MIL-M-49240A: Multiplexer, TD-1235(P)/TTC}. Мануалы: {TM 11-5805-696-12; NAVELEX EE163-EG-OMI-010/E154-TD1235; TO 31W2-2TTC-31; USMC TM-5805-12/1 (reprinted w/basic incl C1), (09/17/1984), DotA}. {TM 11-5805-696-

24P; NAVELEX EE163-EG-PLL-010/E154-TD1235; TO 31W2-2TTC-34; USMC TM 5805-34P/2 (07/15/1994), DotA). {TM 11-5805-696-34; NAVELEX EE163-EG-MMI-010/E154-TD1235; TO 31W2-2TTC-32; USMC TM 5805-34-1 (07/09/1985), DotA}.

TD-1236( )/G - Trunk Group Multiplexer TD-1236( )/G. IBC AN/TRC-170( ) (V) ( ) (1 шт.) (?!); AN/TRC-173 (2 шт.).

TD-1236/G - Multiplexer TD-1236/G (NSN 5820-01-145-2461, NSN 5895-01-145-2461). {TM 11-5805-697-24P; NAVELEX EE163-EH-PLL-010/E154TD1236; TO 31W2-2G-354; USMC TM-5805-34P/3: Unit, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Multiplexer TD-1236/G (NSN 5820-01-145-2461) (ETC: N/A), (07/15/1994), DotA}.

TD-1236/G - Multiplexer; Trunk Group Multiplexer, TD-1236/G. TD-1236/G Trunk Group Multiplexer, 2, 3 or 4 conditioned diphase group inputs into single conditioned diphase supergroup, 115 VAC, 47-63 Hz, 90 W, 35 Lbs. Mil Specs: {MIL-M-49241A - Multiplexer, TD-1236/G}. Manuals: {TM 11-5805-697-12, DotA}.

TD-1237( )/G - Master Group Multiplexer TD-1237( )/G. IBC AN/TRC-175/175( ) (1-2 шт.);

TD-1237(P)/G - Multiplexer TD-1237(P)/G (NSN 5820-01-145-2459). {TM 11-5805-698-24P; EE163-EJ-PLL-010/E154TD1237; TO 31W2-2G-364: Unit, direct support, and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Multiplexer, TD-1237(P)/G (NSN 5820-01-145-2459) (EIC: N/A), (12/01/1994), DotA}.

TD-1237(P)/G - Multiplexer, TD-1237(P)/G. Mil Specs: {MIL-M-49242A}.

TD-1237(P)/G - IBC AN/TRC-138A (1 шт.); AN/TRC-138B (1 шт.); AN/TRC-138C (1 шт.);

TD-1237/G - Master group multiplexer, 12 group or supergroup conditioned diphase inputs (72-4,915.2 Kbps) into single master group conditioned diphase output at 9.36 or 18.72 MBps. Can accept TD-1233, TD-1234, TD-1235, TD-1236, TD-660B and TD-976 group or supergroup for input. 115 VAC, 47-440 Hz, 187 W, 62 Lbs.

TD-1238/G - Demultiplexer (NSN 5811-01-024-5947).

TD-1240/F - ??? (use?): NORAD Ops Center).

TD-1244/G - Multiplexer (NSN 7025-01-030-4842).

TD-1245/F - Timer, Sequential (NSN 6645-01-067-4120)

TD-1246(V)1/G - Multiplexer-Demultiplexer (NSN 5998-01-038-1063).

TD-1246(V)2/G - Multiplexer-Demultiplexer (NSN 5998-01-038-1064).

TD-1246(V)3/G - Multiplexer-Demultiplexer.

TD-1246(V)4/G - Multiplexer-Demultiplexer (NSN 5811-01-038-1066).

TD-1246(V)5/G - Multiplexer-Demultiplexer.

TD-1246(V)7/G - Multiplexer-Demultiplexer (NSN 5895-01-146-7105).

TD-1246(V)8/G - Multiplexer-Demultiplexer (NSN 5895-01-147-0945).

TD-1246(V)9/G - Multiplexer-Demultiplexer (NSN 5895-01-146-7106).

TD-1246(V)10/G - Multiplexer-Demultiplexer (NSN 5895-01-146-7103).

TD-1250/G - Multiplexer (NSN n/a). Multiplexer, Combines two 12 channel PCM signals into one 24 channel PCM, Used with AN/GRC-103.

TD-1251/U - Clock, Master Regulating (NSN 6645-01-063-0399).

TD-1254/ARQ-44- Multiplexer (NSN 55895-01-220-1418) (NSN 5895-01-246-0703) (NSN 55895-01-417-7387) (NSN 55895-01-443-9977).

TD-1256/G - Multiplexer, Serial (NSN 5895-01-047-3300).

TD-1257 - Generator, Reference (NSN 5895-01-258-1133). ???

TD-1258A/ALQ-161A - Generator, Reference (NSN 5895-01-257-2833).

TD-1263/U - Demultiplexer TD-1263/U (NSN 5820-01-071-6401). {TM 11-5865-209-13 (12/17/1979), DotA (CECOM)}. {TM 11-5865-209-30P (03/31/1980), DotA (CECOM)}.

TD-1267/U - Diplexer (NSN 5985-01-072-4550).

TD-1271/U - DAMA (и Mini DAMA ???) мультиплексер (с временным разделением каналов) [UHF SATCOM DAMA Multiplexer; Multiplexer; Multiplexer (DAMA); DAMA multiplexer /Mini-DAMA(?) Multiplexer; DAMA Unit (Multiplexer); DAMA System; TD Multiplexer] TD-1271/U (TD-1271; TD-1271( )/U). Пр-ль: Motorola. BMC США. Система: DAMA. Use: Shipboard Satellite Communications. TD-1271( )/U использ. в составе /использ. с AN/USC-42, AN/USC-72(V)1, AN/WSC-3( ) (V), AN/WSC-5(V). Использ. с терминалами CC типа Motorola LST-5( ).



TD-1271B/U - DAMA Multiplexer; DAMA Unit (Multiplexer): TD-1271B/U (NSN: 7025-01-152-3909). BMC США (SPAWAR), BOXP США. Equipment Type: SATCOM Sys; Nomenclature: SATCOM Multiplexer. Use: Shipboard Satellite Communications. IC AN/WSC-3(V), AN/WSC-5(V).

TD-1280/URC-93 - Multiplexer. BMC США.

TD-1282/B - Time Delay Unit (NSN 5811-01-082-1809).

TD-1286/FYQ(V) - изд. BMC США.

TD-1287/AQA-7A(V) - Demultiplexer (NSN 5845-01-071-3696).

TD-1288( )/GRC - 2-Channel Multiplexer; Transceiver Multiplexer: TD-1288( )/GRC (NSN 5820-01-090-1414). U/W TD-1289( ) (V)/GRC (?). Mil Specs: {MIL-T-49247}. Мануалы: {TM 11-5820-880-12 (08/24/1983), DotA}. {TM 11-5820-880-12-HR (08/24/1983), DotA}. {TM 11-5820-880-20P (04/23/1982), DotA}.

TD-1288( )/GRC - Transceiver Multiplexer; 2-channel Multiplexer: TD-1288( )/GRC (NSN 5820-01-090-1414). Мануалы: {TM 11-5820-880-12; TM 11-5820-880-12-HR, DotA}.

TD-1288/GRC - Transceiver Multiplexer, TD-1288/GRC (NSN 5820-01-090-1414). (TM 11-5820-880-20P; DotA).

TD-1289( ) (V)/GRC - 5-Channel Multiplexer; Transceiver Multiplexer: TD-1289( ) (V)/GRC (NSN 5820-01-090-5407). U/W TD-1288( )/GRC (?). Mil Specs: {MIL-T-49247}. Мануалы: {TM 11-5820-880-12, (08/24/1983), DotA}. {TM 11-5820-880-12-HR, (08/24/1983), DotA}. {TM 11-5820-880-20P, (04/23/1982), DotA}.

TD-1289(V)1/GRC - Multiplexer; Transceiver Multiplexer, TD-1289(V)1/GRC (NSN 5820-01-090-5407 & 5895-01-090-5407). BMC США. (TM 11-5820-880-20P, DotA).

TD-1289(V)1/GRC - Transceiver Multiplexer TD-1289(V)1/GRC (NSN 5820-01-090-5407). {TM 11-5820-880-20P: Organizational maintenance repair parts and special tools lists for: Transceiver Multiplexers, TD-1288/GRC (NSN 5820-01-090-1414), TD-1289(V)1/GRC (5820-01-090-5407), TD-1289(V)2/GRC and TD-1289(V)3/GRC, (04/23/1982), DotA}.

TD-1289(V)2/GRC - Transceiver Multiplexer TD-1289(V)2/GRC (NSN 5820-01-090-5407). Мануалы: {TM 11-5820-880-20P: Organizational maintenance repair parts and special tools lists for: Transceiver Multiplexers, TD-1288/GRC (NSN 5820-01-090-1414), TD-1289(V)1/GRC (5820-01-090-5407), TD-1289(V)2/GRC and TD-1289(V)3/GRC, (04/23/1982), DotA}.

TD-1289(V)3/GRC - Transceiver Multiplexer; Multiplexer: TD-1289(V)3/GRC (NSN 5895-01-332-0785). BMC США. Мануалы: {TM 11-5820-880-20P: Organizational maintenance repair parts and special tools lists for: Transceiver Multiplexers, TD-1288/GRC (NSN 5820-01-090-1414), TD-1289(V)1/GRC (5820-01-090-5407), TD-1289(V)2/GRC and TD-1289(V)3/GRC, (04/23/1982), DotA}.

TD-1303(P)/G - Multiplexer (NSN 5895-01-081-2761).

TD-1304/FRC - Demultiplexer (NSN 5821-01-110-9610).

TD-1305/FRC - Plug In Unit, Timing ??? (NSN 6625-01-110-9568).

TD-1306/UR - Demultiplexer, Nickel; Demultiplexer (NSN 5811-01-081-5674). BMC США.

TD-1306A/UR - Demultiplexer (Demux) (NSN 5811-01-112-2805).

TD-1307/U - Time Code-Control Unit; Control Set, Time Code: TD-1307/U. BMC США.

TD-1310/FRC - Multiplexer, Digital (NSN 7025-01-120-7910).

TD-1312/FRC - Multiplexer, Digital (NSN 7025-01-120-7911).

TD-1314/FRC - Multiplexer, Digital (NSN 7025-01-120-7913).

TD-1315/FRC - Multiplexer, Digital (NSN 7025-01-121-1956).

TD-1318A/USQ-82(V) - Multiplexer. BMC США.

TD-1319A/USQ-82(V) - Multiplexer. BMC США.

TD-1320(V)1/USQ-82(V) - Multiplexer. BMC США.

TD-1320A - (p/o AN/USQ-82(V)DMS). Входит в состав Computer/ Peripheral Subsystem в составе ITAWDS ( Integrated Tactical Amphibious Warfare Data System) для LHD 1 Class.

TD-1320A/USQ-82(V) - Multiplexer TD-1320A/USQ-82(V). BMC США. (p/o AN/USQ-82 DMS). p/o ITAWDS (Integrated Tactical Amphibious Warfare Data system) на УДК типа LHD-1.

TD-1323(V)1/G - Demultiplexer: TD-1323(V)1/G (Watkins-Johnson Model WJ-9525) (NSN: 5811-01-088-0549) & (NSN: 5811-01-089-5851 ???). Date: 06/1980; Installation: Shipboard? (f/ NSN 5811-01-089-5851).

TD-1323(V)2/G - Demultiplexer Unit (NSN 5811-01-151-7745).

TD-1323(V)/G - Demultiplexer: TD-1323(V)/G (Watkins-Johnson Model WJ-9525 ?) (NSN 5811-01-089-5851). Date: 06/1980; Installation: Shipboard? (f/ NSN 5811-01-089-5851).

TD-1324/G - Demultiplexer: TD-1324/G (Watkins-Johnson Model WJ-9525/DU) (NSN: 5811-01-088-6729). Date: 06/1980. Installation: Shipboard. Use: Cryptologic(?).

TD-1330/G - Multiplexer, Telemet( ) (Telemetry ?) (NSN 5811-01-118-0766).

TD-1332/UYK - Control-Multiplexer TD-1332/UYK. BMC CMA.

TD-1333(V)/G - Multiplexer (NSN 5895-01-104-4300).

TD-1336/A - Diplexer (NSN 5985-01-123-4802).

TD-1337(V)1 - 2 ea TD-1337(V)1 - P/O AN/TSC-85A(V)1. 2 ea TD-1337(V)1 - P/O AN/TSC-85A(V)2

TD-1337(V)1/G - Multiplexer, Digital, TD-1337(V)1/G (NSN 7025-01-112-6311). {TO 31S5-2G-251; TM-08467A-10/1}; {TO 31S5-2G-252; TM-08467A-20/2}; {TM-08467A-20/4}; {TO 31S5-2G-254; TM 08467A-34/...}. (TM 11-7025-221-10; TM 11-7025-221-10-HR; TM 11-7025-221-20; TM 11-7025-221-20P; TM 11-7025-221-34P).

TD-1337(V)1/G - Multiplexer, Digital, TD-1337(V)1/G (NSN 7025-01-112-6311). {TO 31S5-2G-252, TM-08467A-20/2}. (TM-11-7025-221-20, DotA).

TD-1337(V)1/G - Multiplexer, Digital, TD-1337(V)1/G (NSN 7025-01-112-6311). {TO 31S5-2G-254 ...TM 08467A-34/ }. {TO 31S5-2G-251, TM-08467A-10/1}. {TM-08467A-20/4}. (TM-11-7025-221-10; TM-11-7025-221-10-HR; TM-11-7025-221-20P; TM-11-7025-221-34P, DotA).

TD-1337(V)2/G - Multiplexer, Digital, TD-1337(V)2/G (NSN 7025-01-112-6310). {TO 31S5-2G-251; TM-08467A-10/1}; {TO 31S5-2G-252; TM-08467A-20/2}; {TM-08467A-20/4}; {TO 31S5-2G-254; TM 08467A-34/...}. (TM 11-7025-221-10; TM 11-7025-221-10-HR; TM 11-7025-221-20; TM 11-7025-221-20P; TM 11-7025-221-34P).

TD-1337(V)2/G - Multiplexer, Digital, TD-1337(V)2/G (NSN 7025-01-112-6310). {TO 31S5-2G-252, TM-08467A-20/2}. (TM-11-7025-221-20, DotA).

TD-1337(V)2/G - Multiplexer, Digital, TD-1337(V)2/G (NSN 7025-01-112-6310). {TO 31S5-2G-254 ...TM 08467A-34/ }. {TO 31S5-2G-251, TM-08467A-10/1}. {TM-08467A-20/4}. (TM-11-7025-221-10; TM-11-7025-221-10-HR; TM-11-7025-221-20P; TM-11-7025-221-34P, DotA).

TD-1337(V)2F - 1 ea TD-1337(V)2F - P/O AN/TSC-93A(V)1. 1 ea TD-1337(V)2 - P/O AN/TSC-93A(V)2

TD-1337(V)3/G - Multiplexer, Digital, TD-1337(V)3/G (NSN 7025-01-112-6312). {TO 31S5-2G-251; TM-08467A-10/1}; {TO 31S5-2G-252; TM-08467A-20/2}; {TM-08467A-20/4}; {TO 31S5-2G-254; TM 08467A-34/...}. (TM 11-7025-221-10; TM 11-7025-221-10-HR; TM 11-7025-221-20; TM 11-7025-221-20P; TM 11-7025-221-34P).

TD-1337(V)3/G - Multiplexer, Digital, TD-1337(V)3/G (NSN 7025-01-112-6312). {TO 31S5-2G-252, TM-08467A-20/2}. (TM-11-7025-221-20, DotA).

TD-1337(V)3/G - Multiplexer, Digital, TD-1337(V)3/G (NSN 7025-01-112-6312). {TO 31S5-2G-254 ...TM 08467A-34/ }. {TO 31S5-2G-251, TM-08467A-10/1}. {TM-08467A-20/4}. (TM-11-7025-221-10; TM-11-7025-221-10-HR; TM-11-7025-221-20P; TM-11-7025-221-34P, DotA).

TD-1337(V)4/G - Multiplexer, Digital, TD-1337(V)4/G (NSN 7025-01-127-7020). {TO 31S5-2G-251; TM-08467A-10/1}; {TO 31S5-2G-252; TM-08467A-20/2}; {TM-08467A-20/4}; {TO 31S5-2G-254; TM 08467A-34/...}. (TM 11-7025-221-10; TM 11-7025-221-10-HR; TM 11-7025-221-20; TM 11-7025-221-20P; TM 11-7025-221-34P).

TD-1337(V)4/G - Multiplexer, Digital, TD-1337(V)4/G (NSN 7025-01-127-\*\*\*\*). {TO 31S5-2G-252, TM-08467A-20/2}. (TM-11-7025-221-20, DotA).

TD-1337(V)4/G - Multiplexer, Digital: TD-1337(V)4/G (NSN 7025-01-127-7020). {TO 31S5-2G-254 ...TM 08467A-34/ }. {TO 31S5-2G-251, TM-08467A-10/1}. {TM-08467A-20/4}. (TM-11-7025-221-10; TM-11-7025-221-10-HR; TM-11-7025-221-20P; TM-11-7025-221-34P, DotA).

TD-1337/G - Multiplexer/demultiplexer, synchronous time division multiplex, 2, 4 or 8 synchronous inputs at 8-1152 kbps into single output at 16-4664 kbps. 115 VAC, 47-63 Hz, 140 W. Includes order-wire circuits.

TD-1338(V)1/USM - Counter, Pulse, Electronic: TD-1338(V)1/ (NSN 6625-01-120-7832). {TM 11-6625-3031-24P, DotA}.

TD-1339/G - Timing Device (NSN 5811-01-106-8474).

TD-1344/FYC - Multiplexer (NSN 5895-01-112-3489).

TD-1349(P)/FCC-100(V) - Multiplexer-Demultiplexer (NSN 5820-01-121-1957).

TD-1353/G - Timing Device (NSN 5811-01-128-8704).

TD-1362/G - Demultiplexer, Time (Division ?) (NSN 5811-01-145-1149).

TD-1363/G - Demultiplexer, Time (Division ?) (NSN 5811-01-144-2014).

TD-1364/G - Demultiplexer, Time (Division ?) (NSN 5811-01-145-1147).

TD-1365/G - Demultiplexer, Time (Division ?) (NSN 5811-01-144-2015).

TD-1367/G - Demultiplexer; MSS Signal Processor (NSN 5811-01-151-2898).

TD-1368/G - Demultiplexer Unit; Signal Processor(?) (NSN 5811-01-151-2894).

TD-1369/G - Demultiplexer Unit; Signal Processor(?) (NSN 5811-01-151-2899).

TD-1370/G - Demultiplexer Unit; Signal Processor(?) (NSN 5811-01-151-2900).

TD-1372/SQX-2(V) - Generator, Auxiliary, Time Code. BMC CMA.

TD-1373/U - Demultiplexer TD-1373/U (NSN 5895-01-173-2349). {TM 11-5865-241-13: Operator, organizational, and direct support maintenance manual for: Multiplexer, TD-1376/U, (NSN 5895-01-162-5217); Demultiplexer, TD-1373/U, (NSN 5895-01-173-2349), (09/01/1988), DotA}. {TM 11-5865-241-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Multiplexer, TD-1376/U (NSN 5895-01-162-5217); Demultiplexer, TD-1373/U (NSN 5895-01-173-2349), (10/01/1985), DotA (CECOM)}.

TD-1374/U - Multiplexer; Data Multiplexer: TD-1374/U (NSN 7025-01-161-9389). {TM 11-5865-239-13: Operator, organizational, and direct support maintenance manual for: Multiplexer, TD-1374/U (NSN 7025-01-161-9389); Demultiplexer, TD-1375/U (NSN 7025-01-161-9393), (09/01/1988), DotA (CECOM)}. {TM 11-5865-239-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Multiplexer, TD-1374/U (NSN 7025-01-161-9389); Demultiplexer, TD-1375/U (NSN 7025-01-161-9393), (10/01/1985), DotA (CECOM)}.

TD-1374A/U - Multiplexer TD-1374/U (NSN 5895-01-233-0347).

TD-1375/U - Demultiplexer; Data Demultiplexer: TD-1375/U (NSN 7025-01-161-9393). U/W TD-1374/U (Data Multiplexer). {TM 11-5865-239-13: Operator, organizational, and direct support maintenance manual for: Multiplexer, TD-1374/U (NSN 7025-01-161-9389); Demultiplexer, TD-1375/U (NSN 7025-01-161-9393), (09/01/1988), DotA (CECOM)}. {TM 11-5865-239-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Multiplexer, TD-1374/U (NSN 7025-01-161-9389); Demultiplexer, TD-1375/U (NSN 7025-01-161-9393), (10/01/1985), DotA (CECOM)}.

TD-1376/U - Multiplexer; Multiplexer, Uplink: TD-1376/U (NSN 5895-01-162-5217). {TM 11-5865-241-13: Operator, organizational, and direct support maintenance manual for: Multiplexer, TD-1376/U, (NSN 5895-01-162-5217); Demultiplexer, TD-1373/U, (NSN 5895-01-173-2349), (09/01/1988), DotA}. {TM 11-5865-241-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Multiplexer, TD-1376/U (NSN 5895-01-162-5217); Demultiplexer, TD-1373/U (NSN 5895-01-173-2349), (10/01/1985), DotA (CECOM)}.

TD-1376A/U - Multiplexer; Data Multiplexer (NSN 5895-01-233-0349).

TD-1376B/U - Multiplexer (NSN 5895-01-325-8697).

TD-1377/TSQ-105(V) - Audio Demultiplexer TD-1377/TSQ-105(V) (NSN 5895-01-183-4854). P/O AN/TSQ-105(V). Мануалы: {TM 11-5865-249-13: Operator, organizational, and direct support maintenance manual for: Audio Demultiplexer, TD-1377/TSQ-105(V) (NSN 5895-01-183-4854), (04/01/1985), DotA (CECOM)}. {TM 11-5865-249-24P: Organizational, direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for: Audio Demultiplexer, TD-1377/TSQ-105(V) (NSN 5895-01-183-4854), (10/01/1985), DotA (CECOM)}.

TD-1379/G - Demultiplexer Unit (NSN 5811-01-163-2888).

TD-1382/G - ???

TD-1383/G - Display-Generator, T( ) (NSN 5811-01-167-6238).

TD-1384/G - Clock, Black Station (???) (NSN 5811-01-168-0125).

TD-1385/ARC-159 - Diplexer (NSN 5895-01-216-8193).

TD-1389(P)(V)1/G - Multiplexer-Demultiplexer (?) (NSN 5895-01-188-8820).

TD-1389(P)(V)2/G - Multiplexer-Demultiplexer (?) (NSN 5895-01-186-3235).

TD-1389(V)1/TSC - Multiplexer-Demultiplexer (?) (NSN 5895-01-186-3235) (NSN 5895-01-187-0156).

TD-1389(V)4/TSC - Multiplexer-Demultiplexer (?) (NSN 5895-01-188-8820).

TD-1389(V)6/TSC - Multiplexer-Demultiplexer(?). BMC CMA.

TD-1389/TSC - Multiplexer / Demultiplexer (?). "TD-1389 - Multiplerer, Low rate, up to 12 channels of digital (NRZ and Conditioned diphase), analog voice, and FSK, not to exceed a 256 Kbps composite rate. Interfaces are card dependant. Used in AN/TSC-85B, AN/TSC-93B, AN/TSC-94A and AN/TSC-100A. 115 VAC, 48-440 Hz, 150 W".

TD-1389A(P)/G - Multiplexer-Demultiplexer (?) (NSN 5895-01-186-3235).

TD-1390/U - Multiplexer / Demultiplexer TD-1390/U (NSN 5820-01-201-2489). {TM 11-5820-1019-13: Operator's, unit, and intermediate direct support maintenance manual: Multiplexer / Demultiplexer TD-1390/U (NSN 5820-01-201-2489), (12/01/1987), DotA}. {TM 11-5820-1019-23P: Unit and intermediate direct support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools): Multiplexer / Demultiplexer TD-1390/U (NSN 5820-01-201-2489), (12/01/1987), DotA}.

TD-1392/BRR - Receiver Timing Int( ) (Interval ?) ??? (NSN 5895-01-285-1856).

TD-1394/SSH-5(V) - Multiplexer. BMC CMA.

TD-1396/SSH - Multiplexer. BMC США.

TD-1396/SSH-6 - Multiplexer. BMC США.

TD-1398(P)/G - Multiplexer Power Supply??? (NSN 5895-01-192-9981).

TD-1410/SRC - Multiplexer (NSN 5895-01-274-0765).

TD-1412/ALR-81(V) - Multiplexer (NSN 5895-01-397-8038).

TD-1413/TRC - Synchronizer Electr ??? (NSN 5895-01-356-6938).

TD-1420/G - Timer, Sequential (NSN 6645-01-246-2725).

TD-1421/AQS-13F - Multiplexer (NSN 5895-01-327-6323) (NSN 5895-01-453-9894) (NSN 5895-01-455-7548). BMC США.

TD-1423/UYK-43(V) - Clock, Calendar. BMC США.

TD-1424/UQX-5(V) - Generator, Time Code. BMC США.

TD-1426(P)/T - Multiplexer TD-1426(P)/T (NSN 5805-01-254-0334). Мануалы: {TM 11-5805-770-12 (01/19/1988); TM 11-5805-770-24P (02/01/1990); TM 11-5805-770-34 (01/19/1988), DotA}.

TD-1427(V)1/U - Multiplexer TD-1427(V)1/U (NSN 5820-01-252-8082). {TM 11-5820-1020-23P: Unit and intermediate direct support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools): Multiplexer TD-1427(V)1/U (NSN 5820-01-252-8082), (12/01/1987), DotA}.

TD-1428/U - Module, Time Standard (Hand Held Module) (NSN 6645-01-321-7029). BMC США.

TD-1428A/U - Module, Time Standard (NSN 6645-01-321-7029).

TD-1429/TSQ-146(V) - Clock Pulse Generator (?).

TD-1433/G - Frequency Multiplex? (NSN 5811-01-269-4088).

TD-1434/G - Frequency Multiplex? (Multiplexer?) (NSN 5811-01-269-0417).

TD-1435/G - Frequency Multiplex? (NSN 5811-01-270-8112).

TD-1436/G - Time Signal Set (NSN 6625-01-274-5052).

TD-1438/G - Demultiplexer (NSN 5811-01-281-3724).

TD-1439/G - Demultiplexer (NSN 5811-01-281-3723).

TD-1440(V)1/G - Multiplexer, Network Access: TD-1440(V)1/G (NSN 5811-01-279-8048).

TD-1440(V)2/G - Multiplexer, Network Access (NSN 5811-01-281-3675).

TD-1440(V)3/G - Multiplexer, Network Access (NSN 5811-01-281-9709).

TD-1440(V)4/G - Multiplexer, Network Access (NSN 5811-01-281-3676).

TD-1440(V)5/G - Multiplexer, Network Access (NSN 5811-01-281-5951).

TD-1440(V)6/G - Multiplexer, Network Access (NSN 5811-01-281-5952).

TD-1440(V)7/G - Multiplexer, Network Access (NSN 5811-01-281-5953).

TD-1440(V)8/G - Multiplexer, Network Access (NSN 5811-01-281-5954).

TD-1440(V)9/G - Multiplexer, Network Access (NSN 5811-01-281-5955).

TD-1440(V)10/G - Multiplexer, Network Access (NSN 5811-01-281-5956).

TD-1446/SSH - Multiplexer. BMC США.

TD-1452/ASN-155 - Clock, Master, Regula( ) (NSN 6645-01-416-0412).

TD-1456/VRC - Frequency Hopping Multiplexer (FHMUX); Multiplexer; Frequency Hoping Multiplex (FHMUX): TD-1456/VRC (NSN 5820-01-365-2721 & NSN 5895-01-365-2721) (LIN: F99520). Армия США, USAR (US Army Reserve), ARNG (Army National Guard), BMC США. Используется с радиостанциями типа SINCGARS. {TM 11-5820-890-23P, DotA}. See also MK-2866/VRC.

TD-1458(V)1/USQ-115(V) - Frequency Standard (NSN 6625-01-342-3798). Special Features: Militarized primary cesium beam frequency and time std; non-radiation hardened; features microprocessor control, modular construction, visual time ofday display and serial time code output; 19" rack mount. End item identification: MILSTAR.

TD-1458(V)2/USQ-115(V) - Frequency Standard (NSN 6625-01-441-6499).

TD-1459A/U — Multiplexer TD-1459A/U. P/O AN/TSC-147(V).

TD-1462/USQ-122(V) — Multiplexer (NSN 7025-01-383-8539). BMC США.

TD-1462A/USQ-122A(V) — Multiplexer. BMC США.

TD-1470/USQ-155(V) — Multiplexer TD-1470/USQ-155(V) (TD-1470) (NSN n/a). BMC США. P/O (U/W) AN/USQ-155 Tactical Variant Switch (TVS). Носители: CVN; сухогрузы/транспорты вооружения типа T-AKE-1 "Lewis and Clark".

TD-1472(P)/U — Multiplexer TD-1472(P)/U (NSN 5895-01-515-2920). {TM 11-5805-860-13&P: Operator's and unit maintenance manual including repair parts and special tools list for: Multiplexer TD-1472X(P)/U (NSN 5895-01-515-3031) (EIC: N/A) and TD-1472(P)/U (NSN 5895-01-515-2920) (EIC: N/A), (04/30/2007), DotA}.

TD-1472X(P)/U — Multiplexer TD-1472X(P)/U (NSN 5895-01-515-3031). {TM 11-5805-860-13&P, (04/30/2007), DotA}.

TD-1473( )/TSC — Multiplexer, Digital (NSN 7025-01-516-6529).

TD-1473/TSC — Multiplexer, Digital: TD-1473. P/O U/W AN/TSC-93E(V)1. 50 mbps?

TD-1475(P)/U — Multiplexer (NSN 5895-01-523-0351).

TD-1476X(P)/U — Multiplexer (NSN 5895-01-523-0342).

TD-1482/A — Clock, Master Regulating (NSN 6645-01-579-6304).

TD-2354/TYQ-26 — Data Display Group ??? (NSN 5895-01-191-1848). = ID-2354 ???

TD-2903 — Degausser, Tape: TD-2903. BMC США.

TD-2903-2 — Degausser, Tape: TD-2903-2. BMC США.

TD-2903-4B — Degausser, Automatic Tape: TD-2903-4B. BMC США.

TD-5037/USM-509 — Plug-In, Sweep Generator. BMC США.

TD-5064/U — Delta modulation multiplexer, 15 Voice channel, Used with AN/GRC-103.

TD-\*\*\* — Timing devices. Mechanical and electronic timing devices, range devices, multiplexers, electronic gates, etc. [RADIO UNIT INDICATORS (JETDS)].

TDA — Radio Transmitting Equipment TDA. BMC США. Мануалы: {Radiomarine Instruction Book}.

TDA-2 — Telegraph Distortion Analyzer; Test Set, Teletypewriter (NSN 6625-00-648-8746).

TDA-2NB — Telegraph Distortion Analyzer.

TDA-2SC — Test Set, Teletypewriter (NSN 6625-00-648-8746).

TDB — Radio Transmitting Equipment TDB. BMC США. Мануалы: {Radiomarine Instruction Book}.

TDB-2 — Radio Transmitting Equipment TDB-2. BMC США. Мануалы: {Radiomarine Instruction Book}.

TDC — Radio Communication Transmitting Equipment TDC. BMC США.

TDD — Radio Transmitting Equipment; Radio Telephone Transmitting Equipment: TDD. Пр-ль: Communications Co. BMC США. AN/FRT-Type. Мануалы: {Communications Co. Instruction Book}.

TDD-1 — Radio Transmitting Equipment; Radio Telephone Transmitting Equipment: TDD-1 (FSN: 2Z5820-642-6168). Пр-ль: Communications Co. BMC США. AN/FRT-Type. Мануалы: {Communications Co. Instruction Book}.

TDD-2 — Radio Transmitting Equipment; Radio Telephone Transmitting Equipment: TDD-2 (FSN: 2Z5820-240-0560). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,271}.

TDD-3 — Radio Transmitting Equipment; Radio Telephone Transmitting Equipment: TDD-3 (FSN: 2Z5820-642-6183). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,271}. {NAVSHIPS 92491}.

TDD-4 — Radio Transmitting Equipment; Radio Telephone Transmitting Equipment: TDD-4 (FSN: 2Z5820-642-6161) (FSN: 2Z5828-644-4868 W/S). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 91499}.

TDD-5 — Radio Transmitting Equipment TDD-5 (FSN: 2Z5825-323-9069) (FSN: 2Z5825-340-3850). BMC США.

TDDS — Tactical Data Distribution System (TDDS). BMC США.

TDE (115 VDC) — изд. BMC США.

TDE (220-440 VAC) — изд. (FSN: 2Z5820-644-0892) (FSN: 2Z5820-665-2276 W/S). BMC США.

TDE (230 VDC) — изд. BMC США.

TDE – Radio Transmitting Equipment TDE. BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 900,389}.

TDE-1 (115 VDC) – изд. BMC США.

TDE-1 (115-230 VAC) – изд. BMC США.

TDE-1 (220-440 VAC) – изд. BMC США.

TDE-1 (230 VDC) – изд. BMC США.

TDE-1 – Radio Transmitting Equipment TDE-1. BMC США. AN/URT-Type. Мануалы: {Westinghouse Instruction Book}. {NAVSHIPS 900,389}.

TDE-2 (115 VDC) – изд. (FSN: 2Z5820-642-7712). BMC США.

TDE-2 (115-230 VAC) – изд. (FSN: 2Z5820-642-7698). BMC США.

TDE-2 (220-440 VAC) – изд. (FSN: 2Z5820-644-0907) (FSN: 2Z5820-665-1700 W/S). BMC США.

TDE-2 (230 VDC) – изд. (FSN: 2Z5820-568-6151). BMC США.

TDE-2 – Radio Transmitting Equipment TDE-2. BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 900,389}. {Westinghouse Instruction Book}.

TDE-3 (115 VDC) – изд. BMC США.

TDE-3 (115-230 VAC) – изд. (FSN: 2Z5820-642-7704). BMC США.

TDE-3 (220-440 VAC) – изд. (FSN: 2Z5820-642-7696). BMC США.

TDE-3 (230 VDC) – изд. BMC США.

TDE-3 – Radio Transmitting Equipment TDE-3. BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 95328}.

TDF (105-125V / 210-250V) – изд. (Radio Transmitting Equipment?) (FSN: 2Z5820-644-0893). BMC США.

TDF – Radio Transmitting Equipment TDF. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95329}.

TDG – Radio Transmitting Equipment; HF Radio Telephone Transmitting Equipment: TDG (FSN: 2Z5820-665-3850 W/S). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95330}.

TDG-1 – Radio Transmitting Equipment; HF Radio Telephone Transmitting Equipment: TDG-1 (FSN: 2Z5820-501-3761) (FSN: 2Z5820-665-2282 W/S). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95330}.

TDG-RBQ – Radio Transmitting-Receiving Equipment. BMC США.

TDH – Radio Transmitting Equipment; Radio Transmitting-Receiving(?) Equipment: TDH. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95331}.

TDH-2 – Radio Transmitting Equipment; Radio Transmitting-Receiving Equipment: TDH-2. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95332}.

TDH-3 – Radio Transmitting Equipment; Radio Transmitting-Receiving(?) Equipment: TDH-3 (FSN: 2Z5820-642-6167). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,904}.

TDH-4 – радиопередающее оборудование (телеграфная и голосовая (телефонная) связь) [Radio Transmitting Equipment; Radio Transmitting-Receiving(?) Equipment; Navy Model TDH-4 Radio Telephone and Telegraph Transmitting Equipment] TDH-4 (FSN: 2Z5820-642-6365). (FSN: 2Z5820-665-2275 W/S). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,798}. {TM 11-848, 1944-04-11, War Department}.

TDK – Radio Transmitting Equipment; Emergency Radio Telegraph Transmitter: TDK. BMC США. AN/SRT-Type. Мануалы: {Radiomarine Instruction Book}.

TDM – изд. BMC США.

TDM-1251 – Multiplexer, Multi. Freq. Time Div.: TDM-1251. BMC США.

TDMIS – Technical Data Management Information System. NAVSEA/BMC США. Use: Logistics.

TDMS (MC) – Technical Data Management System. USMC. Use: Logistics.

TDMS – Technical Data Management System Ver 2.0. MSC/BMC США. Use: Logistics.

TDN – Radio Transmitting Equipment TDN. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 95334}.

TDN – Tactical Data Network. BMC США.

TDN-2 – Radio Transmitting Equipment. BMC США. Мануалы: {NAVSHIPS 900,709}.

TDN-3 — Radio Transmitting Equipment. BMC США. Мануалы: {NAVSHIPS 900,709}.

TDN-4 — Radio Transmitting Equipment. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,709}.

TDO — Radio Transmitting Equipment TDO (BC-460). BMC США. AN/FRT-Type. Исполъз. BC-460 (?). Мануалы: {Collins Instruction Book 520 9067 00}. {NAVSHIPS 95336}.

TDOP — Time Space Position Indicator Data Optimal Processor. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

TDP 18.0 — SH-60F/HH-60H Tactical Data Processor Software, TDP 18.0. NAVAIR-PEO(A).

TDP-1 — изд. BMC США.

TDQ (115 VDC) — изд. BMC США.

TDQ (115-230 VAC) — изд. (FSN: 2Z5820-644-0877). BMC США.

TDQ (230 VDC) — изд. BMC США.

TDQ (440 VAC) — изд. (FSN: 2Z5820-644-0870). BMC США.

TDQ — УКВ радиопередатчик [Radio Transmitting Equipment; VHF Radio Transmitting Equipment; Radio Transmitter (VHF); Transmitting Set, VHF, TDQ] TDQ. BMC США. AN/URT-Type. "Transmitter, AM 4 channels, crystal controlled, 115-156 Mhz". Исполъз. в составе AN/MRC-24. Мануалы: {NAVSHIPS 900,474}.

TDQ-a — VHF Radio Transmitting Equipment. BMC США. AN/URT-Type.

TDR-90 — IFF Transponder TDR-90. NAVAIR/NAVAIR HQ

TDRL — Temporary Disability Retired List. USMC/BMC США. Use: Military Personnel & Readiness.

TDS — Telemetry Data Systems. BMC США. NAVAIR/BMC США. Use: Trainers.

TDSS Build 6 — TDSS Build 6. DD-963 class. NAVSEA/BMC США.

TDSS Build 7 — TDSS Build 7, DDG-51 class. NAVSEA/BMC США. Use: Command & Control.

TDT — УКВ AM радиопередатчик [Radio Transmitting Equipment; VHF AM Radio Transmitting Equipment; Radio Transmitter (VHF)] TDT. BMC США. AN/GRT-Type. Мануалы: {Aircraft Access. Corp. Instruction Book}. {NAVSHIPS 95337}.

TDU — Radio Transmitting Equipment. BMC США.

TDV — изд. TDV (FSN: 2Z5820-642-6405). BMC США.

TDY — изд. BMC США.

TDY-1 — изд. BMC США.

TDY-1A — изд. BMC США.

TDZ (110-220-440 VAC) — изд. (FSN: 2Z5820-644-3405 W/S). BMC США.

TDZ (115 VDC) — изд. BMC США.

TDZ (230 VDC) — изд. BMC США.

TDZ — УКВ/ДМВ радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio TDZ; UHF Transmitter (US Navy); TDZ Equipment] TDZ. BMC США. AN/URT-Type. РДЧ 200...400 МГц. Лит-па: {A. W. Walters, Interference Analysis of 100 Primary Communication Channels, 224-400 Mc (TDZ - RDZ Equip.). Naval Research Lab., Washington, D. C, R-2967, R-3050, R-3051, R-3052, Dec. 1946}. Мануалы: {NAVSHIPS 900,809}.

TDZ-a — Radio Transmitting Equipment TDZ-a (TDZ-A). BMC США. Мануалы: {NAVSHIPS 91284}.

TE-6 — General Purpose Tool Set.

TE-14 — Carpenter Tool Set.

TE-30 — Tool Equipment, Type TE-30. {Infantry Board Reports, No. 487: Tool Equipment, Type TE-30}.

TE-50 — изд. BMC США.

TE-50-A — изд. BMC США.

TE-50-B — изд. BMC США.

TE-54-A — Vulcanizing Equipment TE-54-A. {TM 11-366 (1943-01-01), War Department}. {TM 11-367 (1944-12-04), War Department}.

TE-54-B - Vulcanizing Equipment TE-54-B. {TM 11-367 (1944-12-04), War Department}.

TE-55-A - Vulcanizing Equipment TE-55-A. {TM 11-366 (1943-01-01), War Department}. {TM 11-367 (1944-12-04), War Department}.

TE-55-B - Vulcanizing Equipment TE-55-B. {TM 11-367 (1944-12-04), War Department}.

TE-59-B - Tool Equipment. (1943-08-01).

TE-59-D - Tool Equipment. (1943-08-01).

TE-112 - Tool Equipment (NSN 5180-00-408-1878).

TE-123 - Tools, Gauges, and Materials. (?)

TE-126 - TE-126.

TE-233P-6 - Communications Modem.

TE-1000C - IFF Test Rack. В составе (U/W) AN/APX-1, AN/APX-2.

TE-2022 - Test Unit, Telemetering TE-2022. BMC США.

TE-8062/APN-232(V)1 - Generator, Signal (NSN 6940-01-130-4484). BBC США. P/O AN/APN-232. Provides simulated altitudes for testing the AN/APM-232 receiver transmitter, operating voltage is 85 to 132 volts AC and is auto selected at 47 to 440 hz, nominal input current is .6 amps, also provides interference signal to impose on the unit under test, all signal connectors are TNC. {TO 33A1-3-208-2}.

TE-\*\*\* - Tool Equipment.

TEA - Jamming Transmitter (VHF); GMCM.

TEA - изд. BMC США.

TEB - Radio Transmitting Equipment TEB. BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,352(A)}.

TEC - Radio Transmitting Equipment TEC (FSN: 2Z5820-642-6149) (FSN: 2Z5820-665-2048 W/S). BMC США. AN/FRT-Type. Мануалы: {NAVSHIPS 900,212}.

TECNET - Test And Evaluation Community Network. NAVAIR-NAWCAD/BMC США. Use: Information Management.

TED FC7 - Modification kit, Communication, E (NSN 5895-00-893-2625). = Модернизационные комплекты (modification kits; field change kits).

TED - радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio; Radio Transmitting Equipment, Navy Model TED] TED (FSN: 2Z5820-642-6151). BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 91357}. {1959-03-30, REP-1278}.

TED-1 FC5 - Modification kit, Communication, E (NSN 5895-00-893-2625). = Модернизационные комплекты (modification kits; field change kits).

TED-1 - ДМБ - AM радиопередатчик [Radio Transmitting Equipment; Transmitting Set, Radio; UHF AM Transmitter] TED-1 (FSN: 2Z5820-642-6155) (FSN: 2Z5820-665-2005 W/S). BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 91475}.

TED-2 - ДМБ-AM радиопередатчик [UHF AM Radio Transmitting Equipment; Transmitter, UHF TED-2] TED-2 (FSN: 2Z5820-642-6150). BMC США. AN/URT-Type. Мануалы: {NAVSHIPS 91585(A)}.

TED-3 - Transmitting Set, Radio; UHF-AM Transmitter: TED-3 (FSN: 2Z5820-642-6203) (FSN: 2Z5820-665-2051 W/S). BMC США. Мануалы: {NAVSHIPS 91796(A)}.

TED-4 - Transmitting Set, Radio; UHF-AM Transmitter: TED-4 (FSN: 2Z5820-642-6196) (FSN: 2Z5820-665-3772 W/S). BMC США. Мануалы: {NAVSHIPS 92118}.

TED-5 - Transmitting Set, Radio TED-5 (FSN: 2Z5820-303-1552). BMC США.

TED-6 - Transmitting Set, Radio; UHF-AM Transmitter: TED-6 (FSN: 2Z5820-642-6204) (FSN: 2Z5820-665-2130 W/S). BMC США. Мануалы: {NAVSHIPS 92320}.

TED-7 Type 1 - Transmitting Set, Radio (FSN: 2Z5820-503-2472 W/S) (FSN: 2Z5820-606-8767). BMC США.

TED-7 - УКВ (ДМБ)-AM радиопередатчик [Transmitter, UHF; UHF-AM Transmitter] TED-7. BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 92701 = NAVELEX 0967-LP-987-5010}.

TED-8 - Transmitting Set, Radio; UHF-AM Transmitter: TED-8 (FSN: 2Z5820-539-6270) (FSN: 2Z5820-669-9353 W/S). BMC США. Мануалы: {NAVSHIPS 92703}.

TED-9 - Transmitting Set, Radio; UHF-AM Transmitter: TED-9 (FSN: 2Z5820-553-6816). Пр-ли: Westinghouse; Rauland-Borg. BMC США. TED-9 series use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 93212 = NAVSHIPS/NAVELEX 0967-085-0010}.

TEE ??? - Radio Transmitting Equipment. BMC США.



TEF – Radio Transmitting Equipment: TEF (Western Electric D-156000). BMC США. AN/FRT-Type. Twin Channel Reduced Carrier Single Sideband Radio Transmitting Equipment. p/o AN/FRC-10. Мануалы: {NAVSHIPS 95356}. {Western Electric Instruction Book IB 985}.

TEG – Radio Transmitting Equipment; Development Model Radio Transmitting Equipment: TEG. BMC США. Мануалы: {NAVSHIPS 900,958}.

TEG-1 – Radio Transmitting Equipment TEG-1. BMC США. Мануалы: {NAVSHIPS 91167.1}.

TEH – изд. BMC США.

TEJ – Development Model Radio Transmitting Equipment. BMC США.

TEK-531A – Oscilloscope.

TEKTRONIC 4014-1 – изд. BMC США. Компонент системы OSIS (Ocean Surveillance Information System) BMC США.

TEKTRONIC T618 – изд. BMC США. Компонент системы OSIS (Ocean Surveillance Information System) BMC США.

TELETECTOR 6112 – изд. BMC США.

TEMPEST (SHIP) – изд. BMC США.

TEMPEST (SHORE) – изд. BMC США.

TEMPEST – изд. BMC США.

TEMPEST/RFI/EMI/E3 – изд. BMC США. Use: Remote Sensor Systems for Physical Security (TMA).

TEO-AMC – Tactical Equipment Operations - AMC. USAF. #Battlespace Networks

TER-25KC-50U/AX-278-1 – Electrical Dummy Load ??? DA-413/U (TMC Model TER-25KC-50U/AX-278-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TER-100K/50U – Electrical Dummy Load ??? DA-395/U (TMC Model TER-100K/50U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TER-170 – TER-170 Tropo Satellite Support Radio. BBC США. Исполыз. вместе с AN/TRC-170( ) (?). (AFJQS 2E1X1-203TB: TER-170 Tropo Satellite Support Radio).

TER-500-600B – Electrical Dummy Load DA-199/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-500-600B) (FSN: 4G5985-682-2711) (NSN 5985-00-682-2711). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

TER-3500-600B – Electrical Dummy Load DA-200/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-3500-600B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TER-5000-50U – Electrical Dummy Load DA-209/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-5000-50U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TER-5000-50U/AX-287 – Electrical Dummy Load ??? DA-411/U (TMC Model TER-5000-50U/AX-287). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TER-5000-70U – Electrical Dummy Load DA-210/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-5000-70U). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TER-5000-600B – Electrical Dummy Load DA-201/U (Transmitting Ant. Dissipator & Dummy Load TMC Model TER-5000-600B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TERMS – Test & Evaluation, Reliability, Maintainability, Supportability. NAVAIR-NAWCAD/BMC США. Use: Logistics.

TERPES – Tactical Electronic Recon Processing And Evaluation System. USMC. Use: Intelligence.

TES V10.1.3 – Tactical Exploitation System V10.1.3. USA.

TESS NC Transition – Tactical Environmental Support System - Transition. SPAWAR/BMC США. Use: Space & Weather.

TEWL – Tactical Electronic Warfare Light (TEWL) mounted on Flyer72. уменьшенный вариант TEWS. Армия США.

TEWS – Tactical Electronic Warfare System (TEWS) mounted on a Stryker Армия США.

TEXAS – изд. TEXAS Systems. BMC США.

TF1781 – Orderwire-Delay Equalizer Bay, Type TF1781. {TM 11-5805-622-14/1 /TO 31W2-4-206-2: Service, circuit diagrams and illustrated parts breakdown: Orderwire-Delay Equalizer Bay, Type TF1781(No longer available in 24x microfiche), (07/01/1971), DotA}.

TF-1A – изд. TF-1A. BMC США. Use: Radiac – Air Sampler/Particle Detectors.

TF-5-B – Transformer. (1943-01-29, Chief Signal Officer).

TF-6 - Air-Cooled Transformer. 1942-09-15. Chief Signal Officer.

TF-6-C - Transformer. (1943-01-29, Chief Signal Officer).

TF-7 - Air-Cooled Transformer. 1942-09-15. Chief Signal Officer.

TF-7-E - Transformer. (1943-01-14, Chief Signal Officer).

TF-7-F - Transformer. (1943-10-12, Chief Signal Officer).

TF-8 - Air-Cooled Transformer. 1942-09-15. Chief Signal Officer.

TF-8-B - Transformer. (1943-10-12, Chief Signal Officer).

TF-9-B - Transformer. (1943-10-12, Chief Signal Officer).

TF-12/ - Voltage-Regulator. использ. в составе AN/APQ-7.

TF-12A/ - Voltage Regulator. в составе AN/APQ-13.

TF-106/U - Transformer, Variable (NSN 5841-00-536-0285).

TF-106A/U - Transformer, Power A( ) (NSN 5950-00-178-8549).

TF-106C/U - Transformer, Power A( ) (NSN 5950-00-504-9073).

TF-107/APS-20A - Transformer (NSN 5950-00-041-1793).

TF-109/U - Transformer, Power (NSN 5950-00-199-2279).

TF-115/U - Transformer TF-115/U. AN/SPS-6, AN/SPS-28 Power Xformer

TF-120/U - Transformer. BMC США. AN/SPN-5 240 VAC Transformer.

TF-129/SP - изд. TF-129/SP (FSN: 2N5950-645-2349). BMC США.

TF-129A/SP - изд. TF-129A/SP. BMC США.

TF-132/U - Transformer Discriminator ??? (NSN 5950-00-242-6886).

TF-154/U - Step-down Xformer. Использ. в составе AN/APQ-51.

TF-156/ - AN/SPS-12 Regulator Xformer (2 used). BMC США.

TF-157/ - AN/SPS-12 Distribution Xformer. BMC США.

TF-158/APS-20B - Transformer Assembly (NSN 5950-00-041-1797).

TF-160/U - Transformer, Power Distribution; Transformer, Power; Power Distribution Transfer: TF-160/U (NSN 5950-01-148-3084). BMC США.

TF-167/TRC - Transformer, Power A( ) (NSN 5950-00-309-5334).

TF-171A/USM - Variable Power Transformer: TF-171A/USM (FSN 5950-503-0632) (NSN 6120-00-681-6349 ???). {TM-11-5950-203-14P, DotA}.

TF-179/U - Fixed Autotransformer Power Transformer; Auto-Transformer TF-179/U. Модификация PH-281-\*(?). {1953-02-26, Signal Corps Publishing Agency}. {TM 11-2341A (1953-06-29; 1956-10-01), DotA}.

TF-179A/U - Fixed Autotransformer Power Transformer (NSN 5950-00-133-8861).

TF-179B/U - Fixed Autotransformer Power Transformer. (1956-10-01, TM 11-2341A, DotA).

TF-179C/U - Fixed Autotransformer Power Transformer. (1956-10-01, TM 11-2341A, DotA).

TF-190/FPS-20 - Transformer, Power (NSN 5950-00-646-0066).

TF-198/U - Transformer, Power (NSN 5950-00-569-9961).

TF-198A/U - Transformer, Power, V( ) (Variable?) (NSN 5950-00-900-8335).

TF-199/MPM-24 - Transformer Assembly (NSN 5950-00-092-1128).

TF-204/U - Transformer, Discrim( ) (NSN 5950-00-645-5405).

TF-235/URN-3 - Transformer, Power (NSN 5950-01-054-2651).

TF-284/APS-80 - Transformer, Power (NSN 5950-00-803-3816).

TF-285/U - Transformer, Power (NSN 5950-00-799-9347).

TF-290(XN-1)/U - изд. BMC США.

TF-331(XN-1)/U - изд. BMC США.

TF-355/FRC-39A(V) - Transformer, Power (NSN 5950-00-043-3546).

TF-368/SRA - изд. TF-368/SRA (FSN: 2F5950-893-3628). BMC США.

TF-380/U - Transformer, Power (NSN 5950-00-715-8591).

TF-381/APS-96 - Transformer Assembly (NSN 5950-00-954-4876).

TF-384/U - Ratio Transformer, TF-384/U (Gertsch Model RT 7). {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

TF-399/SPA-40 - Transformer, Power (NSN 5950-00-946-7660).

TF-419/FS - Transformer Assembly (NSN 5950-00-019-2767).

TF-439/SQS-26AX - Transformer, Power (NSN 5950-00-991-0760). BMC США.

TF-455/U - Transformer, Variable; Transformer, Power (NSN 5950-00-073-2226). BMC США.

TF-455D - Wave Analyser TF-455D. Marconi Instruments Limited. (1953-10-01, ES455D-D/1).

TF-455D/1 - Wave Analyser TF-455D/1. Marconi Instruments Limited. (1953-10-01, ES455D-D/1).

TF-471/TSC-38 - Transformer, Radio Frequency(?) (NSN 5950-00-907-8289).

TF-503/SQS-26CX - Transformer, Step Down, Power: TF-503/SQS-26CX. BMC США.

TF-512/U - Transformer, Power (NSN 5950-00-087-4970).

TF-515/U - Ratio Transformer, TF-515/U (Gertsch Model RT 60). {TB 9-6625-1878-40: Ratio Transformers, Gertsch, Models RT2, RT5, TF-384/U (RT 7), and TF-515/U (RT 60), AC Ratio Standard, Singer, Model RT1844, North Atlantic, Model RB503/10, and Decade Transformer( ), (08/30/2019), DotA (AMCOM)}.

TF-515/U - Transformer, Ratio (NSN 5950-00-087-5433).

TF-530/U - Line Matching Transformer (NSN 6625-00-567-5837).

TF-543/ASQ-114(V) - Power Supply Subassembly (NSN 6130-00-491-1295).

TF-555/APS-120 - Transformer Assembly (NSN 5950-00-413-2622) (NSN 5950-00-606-8846).

TF-556/APS-120 - Transformer Assembly (NSN 5950-00-491-9376) (NSN 5950-01-052-0339).

TF-566/U - Transformer, Power (NSN 5950-00-405-8987).

TF-574/SP - Transformer, Power Isolation. BMC США.

TF-575/SP - Transformer, Power Isolation. BMC США.

TF-578A/TPX-46(V) - Transformer, Power I( ) (NSN 5950-01-151-4187).

TF-591/TSC-99 - Transformer, Power (NSN 5950-01-125-6776).

TF-592/TSC-99 - Transformer, Power (NSN 5950-01-122-3298).

TF-595/UYK - Transformer, Isolation. BMC США.

TF-597/SPS-64(V) - Transformer, Isolation; Transformer, Power (NSN 5950-01-238-2117). BMC США.

TF-602/G - Transformer, Power Auto (NSN 5950-01-201-2317).

TF-603/SPY-1D - Transformer, Power Isolation. BMC США. "TF-603/SPY-1D DDG 91 and up, transformer power isln AEGIS SPY-1D(V) internal use apl".

TF-606/UQX-5(V) - Transformer. BMC США.

TF-609/SPY - Transformer, LHD. BMC США.

TF-611/SPS-64(V) - Transformer, Power (NSN 5950-01-288-6539). BMC США.

TF-614/USC-38(V) — Transformer Unit; Transformer, Power (NSN 5950-01-320-3930). BMC США.

TF-616/USQ-123(V) — Transformer/Filter Assembly. BMC США.

TF-899 — Valve Millivoltmeter Type. 1951-02-02.

TF-934 — F.M. Deviation Meter Type TF-934. Marconi Instruments Limited.

TF-1456/VRC — FHMUX. Армия США.

TF-2300B — Meter, FM Deviation TF-2300B. BMC США.

TF-\*\*\* — Transformers. When used as separate units. [RADIO UNIT INDICATORS (JETDS)].

TFC-212 — IF Converter.

TFCC — Terminal High Altitude Area Defense Fire Control And Communications. MDA

TFCC — тактический флагманский командный центр (BMC) TFCC (Tactical Flag Command Center). BMC США. Use: Command And Control. Компоненты (на ~ 1990 г.): A) SWABS 411: LS-537A/UYA-4, LS-654/UYQ-21(V). B) SWABS 418: OJ-557(V)1/USQ-88(V), OJ-557(V)2/USQ-88(V), OJ-557(V)3/USQ-88(V), CV-3814/USQ-88(V), J-4094/USQ-88(V), J-4095/USQ-88(V), P/N 64-P03256Y001, PT-525/UYQ-21(V), OA-9154(V)1/USQ-88(V), OA-9154(V)2/USQ-88(V), OA-9154(V)3/USQ-88(V), OA-9154(V)4/USQ-88(V), OL-351/USQ-88(V), AN/SXQ-8 (TFCC), P/N 01-P03606Y, RFI, AN/UYH-3(V), TS-3923/U, PVM-1270Q. B) NWGS (Naval Wargaming System) (или это подсистема SWABS 418?): Sanders ICCU 7709, CODEX MUX 980, TSP Digitizer 2000, Data Products CAU 2200, CODEX Modem LSI 9600, Honeywell ANDU VIP 7802 w/kybd, Sanders G7 Keyboard 5784, Sanders Trackball 5786, Sanders Hard Copy 770, Sanders G7 Display 740, Sanders G7 Display HVPS, Teletype Teletypewriter Set AN/UGC-20, Teletype Teleprinter Set AN/URG-9, Unidyne Audio Amplifier AM-8/FIQ, Unidyne Control Indicator CI-8/FIQ.

TFDS — Time Frequency Distribution System (TFDS); Time and Frequency Distribution System: TFDS. BMC США. SPAWAR/BMC США. Broadcast Keying System Submarine Message Gateway (BKS SMG) equipment. VERDIN/ISABPS Shore Communications System.

TFMMS — Total Force Manpower Management System. BUPERS/BMC США. Use: Military Personnel And Readiness.

TFPM — Target Force Planning Model. USMC/BMC США. Use: Military Personnel & Readiness.

TFRS — Total Force Retention System. USMC. Use: Military Personnel And Readiness.

TG-1 — Sounder. P/O EE-21 Telegraph Set.

TG-2 — Relay pony type, 20-ohm.

TG-3 — Resonater Type (1925).

TG-4 — Printer Telegraph?

TG-5 — Telegraph Set; Field Telegraph Set: TG-5. Self Contained Telegraph Set. (1936-04-01, TR 1230-1). (1941-09-22, TM 11-351, War Department). (1945-06-01, TM 11-351, War Department).

TG-5-1 — Buzzer, Type TG-5-1 (Field Telegraph Set TG-5). {Infantry Board Reports, No. 617: Buzzer, Type TG-5-1 (Field Telegraph Set TG-5)}.

TG-5-A — Telegraph Set TG-5-A (TG-5A). {Infantry Board Reports, No. 1205: Telegraph Sets, TG-5-A}. {Infantry Board Reports, No. 1933: Selenium Rectifiers For Telegraph Sets TG-5-A & TG-5-B; 18 Jan 1946}. (1939-06-01, TR 1230-2). (1941-09-22, TM 11-351, War Department). (1945-06-01, TM 11-351, War Department).

TG-5-B — Telegraph Set TG-5-B (TG-5B). Армия США, BMC США. {Infantry Board Reports, No. 1299: Telegraph Set, TG-5-B; Jan 21, 1942}. {Infantry Board Reports, No. 1521: Telegraph Set TG-5-B — Check Test; 23 Sept 1943}. {Infantry Board Reports, No. 1933: Selenium Rectifiers For Telegraph Sets TG-5-A & TG-5-B; 18 Jan 1946}. {TM 11-351 (1945-06-01), War Department}.

TG-6 — Tape Printer.

TG-7 — Teletypewriter; Printer TG-7 (Teletype Model 15). AN/TGC-Type.

TG-7-A — Teletypewriter; Printer TG-7-A. BMC США. (TM 11-352 (1943; 1946-02-15), War Department).

TG-7-B — Teletypewriter; Printer Teletypewriter; Printer, TTY Page-Send/Receiver: TG-7-B (TG-7B). BMC США. {TM 11-352 (1946-02-01/1946-02-15), War Department}. {1960-05-31}.

TG-7-T1 — Printer. (1939-06-01, Chief Signal Officer).

TG-7-T2 — Printer. (1937-08-01).

TG-7-T2-E1 — Printer. (1938-04-01, Chief Signal Officer).

TG-7-T4 — Printer. (1939-06-01).

TG-7A — Printer Teletypewriter. (1946-02-01, TM 11-352, War Department). (1960-05-31).

TG-8 — Code Transmitter and Recorder; Code Practice Set, Transmitter and Recorder: TG-8. c1939. {1954-02-03}.

TG-8-A - Code Transmitter And Recorder. (1954-02-03).

TG-8-B - Code Transmitter And Recorder. (1940-06-19). (1954-02-03).

TG-8-C - Code Transmitter And Recorder. (1954-02-03).

TG-8/APA-69 - Drive, Antenna (NSN 5985-00-092-8681).

TG-8A/APA-69 - Drive, Antenna (NSN 5985-00-296-0320) (NSN 5985-00-808-5270).

TG-9 - Printer Telegraph; replaced TG-4??

TG-10 - Keyer; Keyer, Automatic, Code Practice Set: TG-10. BMC CMA.

TG-10-A - Keyer TG-10-A. {TM 11-447 (1944-03-27; 1944-05-15), War Department}.

TG-10-B - Keyer TG-10-B (TG-10B) (NSN 5825-00-348-0389). {TM 11-447 (1944-03-27; 1944-05-15), War Department}.

TG-10-C - Keyer TG-10-C. {TM 11-447 (1944-03-27; 1944-05-15), War Department}.

TG-10-D - Keyer; Keyer (Automatic, 60 Cycles), TG-10-D. Пр-ль: The Gray Manufacturing Company. {TM 11-447 (1944-03-27; 1944-05-15), War Department}.

TG-10-E - Keyer TG-10-E. {TM 11-447 (1944-03-27), War Department}.

TG-10-F - Keyer TG-10-F (TG-10F). BMC CMA. {TM 11-447 (1944-03-27; 1944-05-15), War Department}.

TG-10-G - Keyer TG-10-G. {TM 11-447 (1944-03-27; 1944-05-15), War Department}.

TG-10-H - Keyer TG-10-H. {TM 11-447 (1944-03-27), War Department}.

TG-10-J - Keyer; Keyer (Automatic, 60 cycles) TG-10-J. {TM 11-447 (1944-03-27; 1944-05-15), War Department}.

TG-11 - Perforator; Perforator Set: TG-11. (1959-05-14).

TG-11/GPN - Drive, Antenna (NSN 5985-00-548-9105).

TG-11A/GPN - Drive, Antenna (NSN 5985-00-849-9965).

TG-12/GPN - Drive, Antenna (NSN 5985-00-090-0118).

TG-12A/GPN - Drive, Antenna (NSN 5985-00-557-5805).

TG-13 - Reperforator Set.

TG-14 - Reperforator Set.

TG-15 - Page Receiver and Keyboard Sender??

TG-16 - Reperforator Teletypewriter Set; Reperforator Set: TG-16. Technical Manual TM 11-2201, 07/03/44.

TG-17 - Reperforator Teletypewriter Set; Reperforator Set: TG-17. Technical Manual TM 11-2201, 07/03/44.

TG-18/UQS-1B - Train Mechanism, Sonar (NSN 5845-00-644-4418). BMC CMA.

TG-19 - TTY, Teletype Corporation Model 19 ???

TG-23 - Perforator Transmitter Set.

TG-23/ALA-6 - Drive, Antenna (NSN 5985-00-032-1707).

TG-25 - Perforator-Transmitter Set.

TG-26 - Reperforator-Transmitter TG-26. AN/FGC-Type.

TG-26( ) - Reperforator-Transmitter. (1955-05-03).

TG-26-A - Reperforator-Transmitter; Teletypewriter Set: TG-26-A (TG-26A) (NSN 5815-00-503-2768). Teletype Corp.

TG-26-B - Reperforator-Transmitter; Teletypewriter Set: TG-26-B (TG-26B) (NSN 5815-00-503-2768). Teletype Corp.

TG-27 - Reperforator-Transmitter; Reperforator-Transmitter (Weather): TG-27. AN/FGC-Type.

TG-27( ) - Reperforator Transmitter. (1955-05-03).

TG-29/MS - Drive, Antenna (NSN 5985-00-636-4761).

TG-30 - Repeater Terminal; Repeater Equipment; Repeater: TG-30. (TM 11-4410, 1945-08-31). (1953-03-27).

TG-31 - Repeater (intermediate): TG-31. (TM 11-4411, 1946-05-13).

TG-34 - Code Practice Set (or Keyer, Code Practice Set ????)

TG-34-A - Keyer TG-34-A (TG-34A). {Technical Manual TM 11-443 (1943-10-25), War Department}. {TM 11-6940-200-10 (1958-12-01/1958-12-29); TM 11-6940-200-20 (1959-01-01); TM 11-6940-22-35 (1959-08-27), DotA}. {TO 43E7-5-5-51 (1958-12-01); TO 43E7-5-5-52 (1959-01-01), USAF}. (1960-11-01).

TG-34-B - Keyer TG-34B. Исполъз. в составе AN/FGC-T1 (Trainer, Telegraphic Code). {TM 11-6940-200-10 (1958-12-01/1958-12-29); TM 11-6940-200-20 (1959-01-01), DotA}. {TM 11-6940-22-35 (1959-08-27), DotA ???}. {TO 43E7-5-5-51 (1958-12-01); TO 43E7-5-5-52 (1959-01-01), USAF}. {1960-11-01}.

TG-35/MPS-19 - Drive, Antenna Elevator (NSN 5985-00-099-3925).

TG-36/GPS - Drive, Antenna (NSN 5985-00-519-4797).

TG-37 - Teletypewriter; Teletypewriter (Weather): TG-37 (Teletype Model 15). AN/TGC-Type.

TG-37-B - Teletypewriter; Printer Teletypewriter: TG-37-B. {TM 11-352 (1946-02-01/1946-02-15), War Department}.

TG-43/GPS-4 - Drive, Tuning (NSN 5840-00-505-2959).

TG-50/APA-69 - Drive, Antenna (NSN 5985-00-688-6923).

TG-77/GX - изд. BMC США.

TG-78/ASW-12(V) - Actuator, Electro-Mechanical, Rotary (NSN 1680-00-077-7121) (NSN 1680-00-753-3972).

TG-78A/ASW-12(V) - Actuator, Electro-Mechanical, Rotary (NSN 1680-00-753-3972).

TG-78B/ASW-12(V) - Actuator, Electro-Mechanical, Rotary (NSN 1680-00-753-3972).

TG-80/ASW-12(V) -Actuator, Electro-Mechanical, Rotary.

TG-80A/ASW-12(V) -Actuator, Electro-Mechanical, Rotary.

TG-80B/ASW-12(V) -Actuator, Electro-Mechanical, Rotary (NSN 1680-00-753-3970).

TG-81/ASW-12(V) - Actuator, Electro-Mechanical, Rotary (NSN 1680-00-077-7123).

TG-81A/ASW-12(V) - Actuator, Electro-Mechanical, Rotary.

TG-92/ASW-12(V) - Actuator, Electro-Mechanical, Rotary(?) (NSN 6615-00-884-5176).

TG-96/MSQ-46 - Drive, Antenna (NSN 5985-00-851-7705).

TG-97/MSQ-46 - Drive, Antenna (NSN 5985-00-854-3312).

TG-113/TPN-8 - Drive, Antenna (NSN 5985-00-082-3728).

TG-113/TPN-8A - Drive, Antenna. BMC США.

TG-113A/SPN-35 - Drive Assembly, Azimuth. BMC США.

TG-113A/TPN-8 - Drive, Antenna (NSN 5985-00-479-3347).

TG-114/TPN-8 - Drive, Antenna (NSN 5985-00-082-3727).

TG-114A/TPN-8 - Drive, Antenna. BMC США.

TG-120/FPS-49 - Gear Assembly Speed (NSN 3010-00-980-6469).

TG-121/FPS-49 - Gear Assembly Speed (NSN 3010-00-980-6467).

TG-122/FPS-49 - Gear Assembly Speed (NSN 3010-00-980-6468).

TG-126/TRD - Drive, Goniometer-Rotary Coupler (NSN 5825-01-144-6000). Mfr: US Army Communications & Electronics Materiel Readiness.

TG-132/MSQ-54 - Drive, Antenna (NSN 5985-00-773-2752).

TG-133/MSQ-54 - Drive, Antenna (NSN 5985-00-783-8254).

TG-146/SPN-35 - Drive Assembly, Elevation; Drive, Antenna (NSN 5985-00-479-3431). BMC США.

TG-146A/SPN-35B - Elevation Antenna Drive. BMC США.

TG-154/ASN-54(V) — Actuator, Electro-Mechanical (NSN 6615-00-089-9084).

TG-155/ASN-54(V) — Actuator, Electro-Mechanical (NSN 6615-00-905-2663).

TG-159/ARD-17 — Drive, Antenna (NSN 5985-00-764-8546).

TG-170/ASN-54(V) — Actuator, Electro Me( ) (NSN 6615-00-937-5961).

TG-177/GR — Drive, Antenna (NSN 5985-01-083-0685).

TG-199/ASN-105 — Actuator, Electro Mechanical ??? (NSN 6615-00-137-6538).

TG-199B/ASN-105 — Actuator, Electro Mechanical ??? (NSN 6615-01-110-0735).

TG-202/SPN-41 — Drive, Antenna (NSN 5985-00-116-5852).

TG-203/SPN-41 — Drive, Antenna (NSN 5985-00-116-5850).

TG-207/TRN-28 — Drive, Antenna (NSN 5985-01-171-7598).

TG-209/ASW-33 — Actuator, Electro-Mechanical; Actuator Assembly (NSN 6615-00-294-8903) (NSN 6615-00-587-2517).

TG-212/ASW-37 — Actuator, Electro Me( ) (NSN 6615-00-418-8829).

TG-219/MSC-60 — Drive Assembly, Electom(!) (NSN 5895-00-279-8485).

TG-222/A — Drive, Antenna (NSN 5985-01-013-0074).

TG-229/AKT-22(V) — Actuator, Electro Me( ) (NSN 1680-00-115-1571).

TG-229A/AKT-22(V) — Actuator, Electro Me( ) (NSN 1680-01-080-6808).

TG-230/TPN-18 — Drive, Antenna (NSN 5985-01-070-4471). ИBC AN/TPN-18A.

TG-231/TPN-18 — Drive, Antenna (NSN 5985-01-072-3154). ИBC AN/TPN-18A.

TG-232/FSC — Drive Assembly, Ele( ) (Elevation ?) (NSN 5895-01-007-9402).

TG-232B/FSC — Drive Assembly, Ele( ) (Elevation ?) (NSN 5985-01-444-2713).

TG-251/ASW-37A — Actuator, Electro-Mechanical (NSN 6615-01-106-8397).

TG-252/MLQ-34 — Drive, Antenna (NSN 5985-01-109-1685).

TG-255(V)2/SR — Pedestal, Antenna (NSN 5985-01-308-6922).

TG-256(V)2/SR — Pedestal, Antenna (NSN 5985-01-329-8513).

TG-264/U — Control Unit, Antenna Pedestal; Drive, Antenna (NSN 5985-01-345-2735). BMC США.

TG-272/SPN-35C — Elevation Antenna Drive. BMC США.

TG-273/SPN-35C — Azimuth Antenna Drive. BMC США.

TG-870/SPN-35B — Azimuth Antenna Drive. BMC США. = TG-87( )/SPN-35B ???

TG-\*\*\* — Positioning Devices. Tilt and/or train assemblies. [Radio Unit Indicators (JETDS)].

TG-\*\*\* — Telegraph; Telegraph Instruments. [Signal Corps]

TGI-3CA — изд. BMC США.

TGIL — Tactical Geospatial Information Library. USMC

TGRS — Translated GPS Range System. MDA

TH-1/TCC-1 — Telegraph Terminal TH-1/TCC-1. AN/TCC-Type. P/O AN/TCC-1 Telegraph Terminal Set. {TM 11-4413 (1946-05-22), War Department}. {1953-03-17}.

TH-4/U — TTY (???) (probl. fake).

TH-5/TG — Terminal, Telegraph: TH-5/TG (LIN: V57709) (FSN: 5805-246-8734) (NSN: 5805-00-315-2858). Армия США, ВМС США. "TH-5/TG Telegraph Terminal, Frequency-Shift Keying, Used with standard tetetype machines, Vacuum tube based, Mark 1325 Hz, Space 1225 Hz, 20 Ma loop, Maximum speed 100 WPM (75 Baud), 115 VAC, 50-60 Hz, 65 W, Worked with 4-wire (full duplex) or 2-wire (half duplex) circuits, 15 Lbs". Мануалы: {TM 11-5805-246-10 (03/24/1983); TM 11-5805-246-20 (incl C1) (12/30/1982); TM 11-5805-246-20P (07/31/1973); TM 11-5805-246-34P (07/31/1973); TM 11-5805-246-35 (1961-08-17; 1964-08-17), DotA/DotAF}. {TO 31W4-2TG-162 (TO 3W4-2TG-1G2 ?) (1961-08-17; 1964-08-17), DotAF}. {1960-01-08}.

TH-5A/TG - Telegraph Terminal: TH-5A/TG (FSN 5805-020-5720) (FSN 5805-246-8734 ?) (NSN 5805-00-246-8734) (NSN 5805-00-020-5720). Мануалы: {TM 11-5805-246-10 (03/24/1983); TM 11-5805-246-20, C1 (12/30/1982); TM 11-5805-246-20P (07/31/1973); TM 11-5805-246-34P (07/31/1973), DotA}.

TH-7/FG - Telegraph Repeater TH-7/FG. AN/FGC-Type. (TM 11-2231, 1954-12-17).

TH-8/FG - Telegraph Repeater. AN/FGC-Type.

TH-9/FG - Telegraph Repeater. AN/FGC-Type.

TH-10/U - Tape Puller TH-10/U. (TM 11-5532, 1951-11-05). (1951-07-26).

TH-12( )/TC - Repeater, Telegraph TH-12( )/TC. test of. Corporate Author: Marine Corps Landing Force Development Center Quantico VA. Report Date: 17 Mar 1955.

TH-13/T - изд.

TH-14/T - изд.

TH-15/T - Modem, Communication (NSN 5895-00-503-1069).

TH-17/TTC-4 - Modem Communication TH-17/TTC-4 (TH-17/T) (NSN 5895-00-501-4625).

TH-18( )/FG - Repeater, Telegraph TH-18( )/FG. ''Development and Construction of Repeater, Telegraph TH-18 ( )/FG''. Accession Number: AD0126100. Corporate Author: Stelma Inc., Stamford, Conn. Report Date: 26 Jan 1957.

TH-20/UG - FSK Terminal Unit: TH-20/UG (FSN: 225805-642-7119 W/S). BMC США. Мануалы: {NAVSHIPS 92484}.

TH-21/UG - Terminal, Telegraph. BMC США.

TH-22 (XC-3)/TG - Terminal, Telegraph.

TH-22/TG - Terminal, Telegraph TH-22/TG. Исполъз. в составе AN/TCC-29 (Terminal, Telegraph-Telephone); AN/TSC-74 (2 шт.). Мануалы: {TM 11-5805-356-12: Operator's and Organizational Maintenance Manual (Including Repair Parts and Special Tools Lists) Terminal, Telegraph-Telephone AN/TCC-29 including Terminal, Telegraph TH-22/TG and Converter, Telegraph-Telephone Signal CV-425/U; (1966-06-15 (includes Changes 1 through 7)), DotA}.

TH-22/TG - Terminal, Telegraph, TH-22/TG (NSN 5805-00-907-8300). {TM 11-5805-356-34-1: Direct support and general support maintenance manual for Terminal, Telegraph, TH-22/TG and TH-22B/TG (NSN 5805-00-907-8300) and Filter Assembly, Electrical, F-316/U (5915-00-941-9779) (Reprinted w/basic incl C1), (10/13/1972), DotA}. {TM 11-5805-356-34P-1: Direct support and general support maintenance repair parts and special tools list (including depot maintenance repair parts and special tools) for Terminal, Telegraph TH-22/TG (NSN 5805-00-907-8300), (10/16/1978), DotA}.

TH-22/TG - Terminal, Telegraph. Telegraph terminal, Frequency-shift keying, Used with standard tetetype machines, Solid state, Mark 1317.5 Hz, Space 1232.5 Hz, 20 Ma loop, Maximum speed 200 WPM (150 Baud), 115 VAC 50-60 Hz or 22-30 VDC, 24 W, Worked with 4-wire (full duplex) or 2-wire (half duplex) circuits, 10 Lbs, TO: TM 11-5805-356-12.

TH-22/TG - Terminal, Telegraph: TH-22/TG (NSN: 5805-00-907-8300) (LIN: V57729). Исполъзуется в составе AN/TCC-29 (Telegraph-Telephone Terminal). {TM 11-5805-356-34-1 (1972-10-13), DotA}.

TH-22B/TG - Terminal, Telegraph: TH-22B/TG (NSN 5805-00-907-8300) (NSN 5805-01-115-9120). Мануалы: {TM 11-5805-356-34-1, C1 (1972-10-13), DotA}.

TH-29/UG (TR-2) - изд. BMC США.

TH-29/UG - изд. BMC США.

TH-30A/UGT - Terminal, Telegraph TH-30A/UGT (Tone Intelligence Unit TMC Model TIS-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ????

TH-31/U - изд. BMC США. ???

TH-31/UG - Repeater, Telegraph. BMC США.

TH-35( )/FG - Telegraph Reporter (Telegraph Repeater ???). (1952-07-30).

TH-37A - Headset Electrical ??? (NSN 5965-00-128-8756).

TH-38 ( )/G - Telegraph Repeater TH-38 ( )/G. Mfg: Radiation Inc., Melbourne, Fla. (?). {Title: Telegraph Repeater TH-38 ( )/G. Phase II, Reliability Report. Accession Number: AD0451455. Corporate Author: Radiation Inc., Melbourne, Fla. Report Date: 14 Aug 1964. Pages:55 Page(s). Contract/Grant/Transfer Number: DA36 039sc87254 ( DA36039sc87254).}.

TH-38/G - Telegraph Repeater TH-38/G. {Title: Repeater, Telegraph TH-38/G. Accession Number: AD0281416. Corporate Author: Radiation Inc., Melbourne, Fla. Report Date: 28 Feb 1962. Pages:1 Page(s)}.

TH-39( )/UGT - Terminal, Telegraph. BMC США.

TH-39/UGT - Terminal, Telegraph; AFSK Keyer: TH-39/UGT (Terminal, Telegraph TMC Model TST-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. Мануалы: {TMC TIS-3 Instruction Book}. {NAVSHIPS/NAVELEX 0967-035-6010}.



TH-39A/UGT - Terminal, Telegraph; AFSK Keyer: TH-39A/UGT (Tone Intelligence Unit TMC Model TIS-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y., США / Ottawa, Canada). BMC США. Мануалы: {TMC TIS-3 Instruction Book}. {NAVSHIPS/NAVELEX 0967-035 -\*\*\*}. {NAVSHIPS 0967-035-6010}. {NAVSHIPS 0967-035-6020: Field Change (Modification Kit, Electronic Equipment MK-909/UGT) (Modification to Suppress Spurious Emissions from TH-39A/UGT, July 1965)}. {NAVSHIPS/NAVELEX 0967-155-9010}.

TH-39B/UGT - AFSK Keyer. BMC США. Мануалы: {TMC TIS-3 Instruction Book}. {NAVSHIPS/NAVELEX 0967-035-6010}.

TH-39B/UGT - Telegraph Terminal TH-39B/UGT (TIS-3A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). {NAVSHIPS 0967-035-6010: Technical Manual for Terminal, Telegraph TH-39B/UGT, January 1, 1965}.

TH-39B/UGT - Terminal, Telegraph TH-39B/UGT (Tone Intelligence Unit TMC Model TIS-3A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TH-39B/UGT - Terminal, Telegraph, TH-39B/UGT (TIS-3A). Пр-ль: TMC. (The Technical Material Corporation) (США/Канада). BMC США. {NAVSHIPS (NAVELEX ?) 0967-035-6010, January 1, 1965}.

TH-41-B - Radio Transmitting Equipment Marconi TH-41-B. AN/FRT-Type.

TH-42/UG - Repeater, Telegraph: TH-42/UG. BMC США.

TH-43/UG - изд. TH-43/UG. BMC США.

TH-46/FG - Jack Assembly. (TM 11-5805-134-14P, DotA).

TH-73/UGA-5 - автоматич. регенеративный ретранслятор (Regenerative Repeaters, Automatic) TH-73/UGA-5. BMC США. ИБС (компонент) AN/UGA-5 (Telegraph Repeater Group).

TH-81/GCC - Terminal, Telegraph-Telephone: TH-81/GCC (NSN 5805-00-089-6937). TH-81/GCC multiplexer, provides one voice orderwire channel, four 100 WPM teletype channels and 4 telephone channels, with companding, used with AN/VRC-12 and AN/PRC-77. MIL Specs: {MIL-T-28916 - Terminal, Telegraph-Telephone: TH-81/GCC}.

TH-83/FGC - Repeater, Telegraph: TH-83/FGC. BMC США.

TH-83A/FGC - Repeater, Telegraph, TH-83A/FGC . BMC США. {NAVELEX 0967-391-6010}.

TH-85/GCC - Terminal, Telegraph (NSN 5805-00-054-2767). BMC США.

TH-85A/GCC - Terminal, Telegraph-Telephone: TH-85A/GCC (NSN 5805-00-175-7682). BMC США.

TH-86/TRC - Terminal, Telegraph (NSN 5805-00-014-7812).

TH-96/G - Terminal, Telegraph (NSN 5805-00-307-9228).

TH-98/UG - Repeater, Telegraph. BMC США.

TH-100/USC-14(V) - Terminal Group (NSN 5895-01-037-9857). BMC США. Item Description: 115 VAC, 2 channel, 3 monitor, 25.000 in. lg, 19.000 in. W, 12.250 in. H; rack mtd.

TH-\*\*\* - Telegraph Apparatus. Miscellaneous Telegraph Items. [RADIO UNIT INDICATORS (JETDS)].

THAAD EADSIM - THAAD Extended Air Defense Simulation. MDA

THAAD RTL - Terminal High Altitude Defense (THAAD) Radar Training Lab. MDA

THSE - Tactical Hydrographic Survey Equipment. USMC

TII-Mod 102/MC-101 - изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

TIMA - Tool Inventory Management Application. NAVSEA/BMC США. Use: Logistics.

TIMS - Transportation Inventory Management System. NAVSUP/BMC США. Use: Logistics.

TIMS - изд. TIMS (TFCC Information Management System). BMC США. P/O TFCC Center (?).

TIPS - Tactical Intelligence Surveillance Reconnaissance (ISR) Processing Exploitation Dissemination (PED) System. BMC США.

TIPS - Training Information Processing System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

TIS-3 - Terminal, Telegraph TH-30A/UGT (Tone Intelligence Unit TMC Model TIS-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ???

TIS-3 - Terminal, Telegraph TH-39A/UGT (Tone Intelligence Unit TMC Model TIS-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. {NAVSHIPS 0967-035-6020: Field Change (Modification Kit, Electronic Equipment MK-909/UGT) (Modification to Suppress Spurious Emissions from TH-39A/UGT, July 1965)}.

TIS-3A - Terminal, Telegraph TH-39B/UGT (TIS-3A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). {NAVSHIPS 0967-035-6010: Technical Manual for Terminal, Telegraph TH-39B/UGT, January 1, 1965}.

TIS-3A — Terminal, Telegraph TH-39B/UGT (Tone Intelligence Unit TMC Model TIS-3A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TITAN — Expeditionary Intelligence Ground Station: Tactical Intelligence Targeting Access Node (TITAN).

TITAN — Tactical Intelligence Targeting Access Node /TITAN. Army. 25.10.2019: "An initial prototype of TITAN — Tactical Intelligence Targeting Access Node — will be tested during the Defender-Europe 20 exercise next spring. The exercise is set to have about 37,000 U.S. and European troops training in 10 nations across the continent. The TITAN system, which is a scalable and expeditionary intelligence ground station, leverages space and high altitude, aerial, and terrestrial layer sensors to provide targetable data to fires networks. It also provides multi-discipline intelligence support to targeting, and situational awareness and understanding for mission command. Today, the Army has roughly 100 tactical ground stations, 13 operational ground stations and a few other dissemination vehicles to inform battlefield commanders, said Brig. Gen. Rob Collins, Program Executive Officer for Intelligence, Electronic Warfare and Sensors, or PEO IEW&S. TITAN aims to consolidate much of those capabilities to better provide "deep sensing" information from intelligence, surveillance and reconnaissance sensors from all domains. It also ties deep sensing to long-range precision strike options to defeat enemy anti-access/aerial denial environments, officials said. An industry day is scheduled for Dec. 4 at Aberdeen Proving Ground, Maryland, to further discuss the way forward with TITAN. A TITAN space prototype is expected to be delivered by early fy2022". <https://defence-blog.com/army/u-s-army-plans-to-pilot-new-tactical-space-technology-during-largest-exercises-in-europe.html>

TJ-21 — commutator assembly Type TJ-21. Пр-ль: General Electric.

TJHS — TDL J Host Simulator. BMC США.

TK-3/MSM-2 — Tool Kit (NSN 5180-00-408-1886).

TK-17/G — Tool Kit, Electronics Maintenance; Tool Kit, Electronic: TK-17/G (TK-17) (NSN: 5180-01-195-0855) (LIN: T57382). Армия США.

TK-18 — Tool Equipment TK-18.

TK-24/GF — Photographic Equipment Tools.

TK-25/GF — Tool Equipment; Motion Picture Camera Tools: TK-25/GF. {Technical Bulletin, TB SIG 205, 1945}.

TK-26/GF — Still Camera Tools. {TB SIG-206, 9-1945}.

TK-27/GF — Tool Equipment TK-27/GF. 16 mm Projector Tools. {Technical Bulletin TB SIG 206, 1945}.

TK-28/GF — General Photographic Equipment Tools.

TK-40/FSM-3 — Tool Equipment TK-40/FSM-3. (Formerly Depot Crystal Equipment AN/FSM-1 ???). Исполъз. с AN/FSM-3. {TM 11-2606 (1945-06-28), War Department}.

TK-49/PF — V-Mail Equipment Repair Kit. U/W PH-283, -285.

TK-77/GF — Tool Kit, Photographic; Photographic Repair Tools: TK-77/GF (NSN 5180-00-752-9068).

TK-84/GT — Tool Kit (NSN 5180-00-987-8732).

TK-87/U — Tool Kit, Radar and Radio Repairman TK-87/U.

TK-90/G — Tool Kit, Battery Service; Tool Kit, Battery: TK-90/G (NSN 5180-00-542-5812) (LIN: W33278). Армия США.

TK-90/U — Tool Kit, Battery (NSN 5180-00-542-5812).

TK-94/MPQ-4A — Tool Kit, Radar Repair(?) (NSN 5180-00-064-5048).

TK-99/U — изд. BMC США.

TK-100/G — Tool Kit, Electronic Equipment; Tool Kit: TK-100/G (TK-100) (LIN: W37251) (NSN: 5180-00-605-0079). Армия США. U/W AN/TMQ-31 MDS.

TK-101/G Issue 6 — Electronic Equipment Tool Kit (NSN 5180-00-064-5178).

TK-101/G — Electronic Equipment Tool Kit TK-101/G. Исполъзуется с VHF AM/FM Radio Set AN/ARC-186(V), AN/MS-31A.

TK-101/GSC — Tool Kit, Electronic Equipment: TK-101/GSC. Армия США. Исполъзуется с AN/TMQ-31 MDS.

TK-101/GSQ — Tool Kit, Electric Equipment: TK-101/GSQ (LIN: W37483). Армия США.

TK-105/G — Tool Kit, Electronic Equipment; Tool Kit: TK-105/G (TK-100) (LIN: W37388) (NSN: 5180-00-610-8177) (LIN: W37388). Армия США. #Logistics. U/W AN/MS-31A, AN/TMQ-31 MDS.

TK-105A/G — Tool Kit, Electronic Equipment TK-105A/G (NSN: 5180-01-460-9328).

TK-109/GF — Photo Equipment Repair Tool Kit.

TK-124/GS — Pull Kit, Electronic (NSN 5180-00-953-9999). ??? Tool Kit ?

TK-131/GSQ - Tool Kit, Electronic-Equipment (NSN 5180-00-987-9796).

TK-137/ASM-82 - Tool Kit, Test Be( ) (Test Bench?) (NSN 4920-00-991-0841).

TK-138/ASM-84 - Tool Kit, Electronic Equipment (NSN 5180-00-056-5878).

TK-139/ASM-85 - Tool Kit, Electronic Equipment (NSN 5180-00-056-5881).

TK-142/SRM-2 - Tool Kit, Target Con( ) (NSN 6625-00-977-9325).

TK-144/G - Tool Kit, Electronic Equipment Shelter TK-144/G (NSN 5180-00-973-4369). Используется с AN/MS-31A.

TK-145/G - Tool Kit, Electricial ( ) (NSN 5180-00-752-9778).

TK-155/ARC-51X - Tool Kit, Radio Set (NSN 5180-00-738-6019).

TK-156/ARC-54 - Tool Kit, Electronic ( ) (NSN 5180-00-900-8041).

TK-165/G - Tool Kit (NSN 5180-00-762-9298).

TK-166/FPS - Tool Kit, Electronic ( ) (NSN 5180-00-227-6401).

TK-171/G - Tool Kit, Electronic System (NSN 5180-00-051-3807).

TK-187/MS-46 - Tool Kit, Electronic (NSN 5180-00-912-3351).

TK-188/UG - Tool Kit, Teletypewriter; Tool Set, Teletype: TK-188/UG (NSN 5180-00-950-8152). BMC США.

TK-199/G - Tool kit, Guided Missile ( ) (NSN 5180-00-933-7368).

TK-200/G - Tool Kit, Guided Missile ( ) (NSN 5180-00-933-7367).

TK-201/G - Tool Kit, Electronic (NSN 5820-00-824-0864).

TK-202/G - Tool Kit, Antenna Installation; Tool Kit (NSN 5985-00-891-8485).

TK-218/AAM-40 - Tool Kit, Maintenance (NSN 5180-00-252-5750).

TK-222( )/AWM-23(V) - Kit, Tool, Special TK-222( )/AWM-23(V). Mil Specs: {MIL-K-81779C}.

TK-223/GSG-10(V) - Tool Kit, Fire Direction (Central) ??? (NSN 5180-00-626-8331).

TK-224/GSG-10(V) - Tool Kit, Fire Direction (Central) ???; Tool Kit, TACFIRE (NSN 5180-00-626-8965).

TK-225( )/GSG-10(V) - Tool Kit, TACFIRE (NSN 5180-00-626-8332).

TK-225/GSG-10(V) - Tool Kit, Fire Direction (Central ?) (NSN 5180-00-626-8332).

TK-226/GSG-10(V) - Tool Kit, Fire Direction ( ) (NSN 5180-00-626-8966).

TK-228/TPX-46(V) - Tool Kit, Interrogator (NSN 5180-00-150-1842).

TK-0656 - Data Comm Tool Kit (TK-0656). КМП США.

TK-1141/C ??? - Climber's Set - TK-1141/C (TAMCN: B00692B). КМП США.

TK-2111A - Small Arms Tool Kit TK-2111A. КМП США.

TK-2171 - Electro-Optical Tool Kit TK-2171. КМП США.

TK-\*\*\* - Tool kits //RADIO UNIT INDICATORS (JETDS)//

TL - Troop List System. USMC. Use: Military Personnel And Readiness.

TL-2 (CBTA) - изд. BMC США.

TL-86 - Clip, Type TL-86 (Frankel Test Clip). {Infantry Board Reports, No. 479: Redesigned Clip, Type TL-86 (Frankel Test Clip)}.

TL-116 - Electrician's Knife, Type TL-116. Армия США. {Infantry Board Reports, No. 484: Electrician's Knife, Type TL-116}.

TL-122 - Flashlight TL-122. {Infantry Board Reports, No. 1530: Blackout Adapter M-374-T1 for Flashlight TL-122 & Filter M-384; 26 Oct 1943}. {Infantry Board Reports, No. 1598: Blackout Filters For Flashlight TL-122; 27 Ap 1944}.

TL-122-A - Flashlight TL-122-A. Армия США. {Infantry Board Reports, No. 1258: Blackout Filters For Use With Flashlight TL-122-A; Nov 7, 1941}. (Blackout Adapter M371 and Filter M-384 for Flashlight TL-122-A, TL-122-B, TL-122-C, TL-122-D. Technical Bulletin, TB SIG 120, 1944).

TL-122-B - Flashlight. (Blackout Adapter M371 and Filter M-384 for Flashlight TL-122-A, TL-122-B, TL-122-C, TL-122-D. Technical Bulletin, TB SIG 120, 1944).

TL-122-C - Flashlight. (Blackout Adapter M371 and Filter M-384 for Flashlight TL-122-A, TL-122-B, TL-122-C, TL-122-D. Technical Bulletin, TB SIG 120, 1944).

TL-122-D - Flashlight. (Blackout Adapter M371 and Filter M-384 for Flashlight TL-122-A, TL-122-B, TL-122-C, TL-122-D. Technical Bulletin, TB SIG 120, 1944).

TL-137-T1 - Test Clip TL-137-T1. (1936-12-15). {Infantry Board Reports, No. 1026: Test Clip, TL-137-T1; Sept. 21, 1938}.

TL-137-T2 - Test Clip. (1936-12-15).

TL-137-T3 - Test Clip TL-137-T3. {Infantry Board Reports, No. 1084: Test Clips, TL-137-T3}.

TL-307/U - Tape Insulation Ele (NSN 5970-00-230-5124).

TL-312/FSM-1 - Lapping Machine TL-312/FSM-1. {Technical Manual TM 11-2685 (1945-06-22), War Department}.

TL-313/FSM-1 - Lapping Machine TL-313/FSM-1. P/O AN/FSM-1.

TL-322/U - Wrench Spanner (NSN 5120-00-696-9338).

TL-323/U - Wrench Spanner (NSN 5120-00-699-3335).

TL-326/U - Counterbore Hand (NSN 5133-00-346-3675).

TL-337/U - Light Extension (Kit?) (NSN 6230-00-162-1227).

TL-563/U - Adjuster Spring Com (NSN 5120-00-041-1471).

TL-582/G - Compressing Tool, Splicing Sleeve (NSN 5120-00-679-2380). Армия США.

TL-583/U - Stripper Cable Hand (NSN 5110-00-238-7696).

TL-596/U - Wrench Spanner (NSN 5120-00-232-9488).

TL-597/U - Alignment Tool, Elec( ) (NSN 5120-00-498-8982).

TL-615/U - Induction Soldering Equipment TL-615/U. {TM 11-5555 (1956-07-01), DotA}. {TM 11-3424-200-12P (1960-04-05); TM 11-3424-200-35P (1960-04-05), DotA}.

TL-615/U - Induction Soldering Equipment TL-615/U. Пр-ль: Marion Instrument Company, Manchester, N. H. Армия США. (J. Lucyk, Radio Interference Suppression System for Induction Soldering Equipment TL-615/U Manufactured by Marion Instrument Company, Manchester, N. H. , Army Signal Corps Engineering Laboratories, Sept. 1956).

TL-615A/U - Induction Soldering Equipment TL-615A/U. {TM 11-3424-200-12P (1960-04-05); TM 11-3424-200-35P (1960-04-05), DotA}.

TL-633/U - Mechanical Linkage (NSN 5120-00-521-0569).

TL-636/U - Tape Insulation Ele (NSN 5970-00-685-9059).

TL-637N - Restorer Thread (NSN 5136-00-273-9200).

TL-655/U - Drive Spring Rewinder Tool.

TL-656/U - Drive Spring Installer.

TL-659/U - Alignment Tool Elec (NSN 5120-00-590-8030).

TL-688/B - Stripper Cable Hand (NSN 5110-00-992-4701).

TL-711A/ARM-79 - Extractor (NSN 5120-00-065-2761).

TL-761/ALM-70 - Extractor Circuit (NSN 5120-00-134-7788).

TL-762/ALM-70 - Extractor, Chaff Sle( ) (NSN 5120-00-864-4547).

TL-765/ARM-63 - Alignment Tool, Elec( ) (NSN 5120-00-935-4653).

TL-766/GRM-95(V) - Gage, Depth, Fixed (NSN 5210-00-496-9753).

TL-767/GRM-95(V) - Gage, Depth, Fixed (NSN 5210-00-491-0567).

TL-768/GRM-95(V) - Gage, Depth, Fixed (NSN 5210-00-496-9752).

TL-\*\*\* - Tools //RADIO UNIT INDICATORS (JETDS)//

TLAM ATE - TOMHAWK Land Attack Missile Automatic Test Equipment. BMC США. NAVAIR-PEO(A)/BMC США. Use: Weapons.

TLCF - изд. TACINTEL Shore (TLCF). BMC США.

TM-71-21 - Keypad, Remote TM-71-21 ??? . BMC США.

TM-182 - Terminal Lug (NSN 5940-00-197-9730).

TM-184 - Terminal Strip. Terminal strip, 28 insulation piercing binding posts, TO: FM 24-20.

TM-184-T1 - Terminal Strip. {Infantry Board Reports, No. 1007: Terminal Strips, TM-184-T1 & TM-184-T2}.

TM-184-T2 - Terminal Strip. {Infantry Board Reports, No. 1007: Terminal Strips, TM-184-T1 & TM-184-T2}.

TM-226 - Microphone Dynamic ??? (NSN 5965-00-296-3117).

TM-\*\*\* - Terminal. Terminals, terminal lugs, connectors, binding posts, etc.

TMPC - Theater Mission Planning Center. NAVAIR/BMC США. Use: Weapons.

TMPS - E-6A TACAMO Message Processing System. BMC США. NAVAIR-PEO(A)

TMR - Table Of Manpower Requirements. USMC. Use: Military Personnel And Readiness.

TMS - Target Monitor System. Desert Ship. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

TMS - Transportation Management System. USMC. Use: Logistics.

TMX-1 - Demultiplexer TD-411/UGC (Voice Frequency Demultiplexer TMC Model TMX-1) (NSN 5805-00-226-2918). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

TMX-201 - Voice Frequency Telegraph Carrier System, TMX-201 в составе AN/TSC-38A. (1967-08-28, TM 11-5895-356-35/1, DotA).

TN-1/ - Tuning Unit, 38-95 MC. Используется в составе AN/APR-1.

TN-1B/APR-1 - Tuning unit, 40-105 MHz, part of AN/APR-1.

TN-2\*/APR - Tuning Unit, 75-300 MC. Используется в составе AN/APR-1\*.

TN-2/APR - Tuning Unit for R-13, 40-80 MC. Используется в составе AN/APR-1.

TN-2A/APR - Tuning Unit, 75-300 MC. has motor drive. Используется в составе AN/APR-1\*.

TN-2B/APR-1 - Tuning unit, 57-300 MHz, part of AN/APR-1.

TN-3\*/APR - Tuning Unit, 300-1000 MC. Используется в составе AN/APR-1\*.

TN-3A/APR - Tuning Unit, 300-1000 MC; has motor drive. Используется в составе AN/APR-1\*.

TN-3B/APR-1 - Tuning unit, 300-1000 MHz, part of AN/APR-1.

TN-8/ - Tuner. 3 tubes. В составе AN/APX-1.

TN-16/APR - Tuning Unit, 38-95 MC. 30 MC IF. Crosley. В составе AN/APR-4.

TN-17/APR - Tuning Unit, 74-320 MC. 30 MC IF. В составе AN/APR-4.

TN-18/APR - Tuning Unit, 300-1000 MC. 30 MC IF. В составе AN/APR-4.

TN-19/APR - Tuning Unit, 950-2400 MC. 30 MC IF. В составе AN/APR-4.

TN-54/ - Tuning Unit, 2200-4000 MC. 30 MC IF. В составе AN/APR-4.

TN-56/ - Tuner; Tuning Unit. AN/SPR-2 Tuner; AN/SPR-2 Tuning Unit.

TN-56/SPR-2 - Tuning Unit, 1-3 GHz, Part of AN/SPR-2.

TN-57/ - AN/SPR-2 Tuner. SPR-2 Tuning Unit.

TN-57/SPR-2 - Tuning Unit, 3-6 GHz, Part of AN/SPR-2.

TN-58 - Tuner TN-58/. BMC США. AN/SPR-2 Tuner. SPR-2 Tuning Unit.

TN-64 - Tuning Unit. RT-64/APQ-15 Tuning Unit. Использов. в составе AN/APQ-15.

TN-65 — RT-64/APQ-15 Tuning Unit. Исполъз. в составе AN/APQ-15.

TN-65/ — RT-64/APQ-15 Tuning Unit.

TN-66 — RT-64/APQ-15 Tuning Unit. Исполъз. в составе AN/APQ-15.

TN-66/ — RT-64/APQ-15 Tuning Unit.

TN-90/ — Tuner. В составе AN/APX-1.

TN-94/ — AN/GRA-4 Antenna Tuner.

TN-103/APX — Tuning Unit TN-103/APX. Исполъзуется в составе AN/APX-2, AN/APX-2B.

TN-104/APT-10 — Tuning Unit; Xmtr Tuner TN-104 (TN-104/APT-10). AN/APT-10 Tuning Unit, 2700-3350 MC; AN/APQ-20 Xmtr Tuner in [case/cabinet] CY-418/AP. Xmtr Tuner TN-104/APT-10 in CY-418/AP. Исполъзуется в составе AN/APT-10 в составе AN/APQ-20.

TN-105/APT-10 — Tuning Unit TN-105. AN/APT-10 Tuning Unit, 2700-3350 MC.

TN-106/APT-10 — Tuning Unit TN-106. AN/APT-10 Tuning Unit, 2700-3350 MC.

TN-107/APT-10 — Tuning Unit TN-107. AN/APT-10 Tuning Unit, 2700-3350 MC.

TN-115A/UP — Cavity, Tuned (NSN 6625-00-224-5376).

TN-128/APR-9 — Tuner, Radio Frequency; Tuning Unit TN-128/APR-9 (TN-128( )/APR-9) (NSN 5841-00-305-1057). В составе AN/APR-9, AN/ALR-8. Tuning unit, 1-2.6 GHz, IF 160 MHz, Part of AN/APR-9 or AN/ALR-8.

TN-128B/APR-9 — Tuning unit, 1-2.6 GHz, IF 160 MHz, Blanking pulse input. Part of AN/APR-9 or AN/ALR-8.

TN-129/APR-9 — Tuning Unit TN-129/APR-9 (TN-129( )/APR-9). В составе AN/APR-9, AN/ALR-8. TN-129/APR-9 Tuning unit, 2.3-4.45 GHz, IF 160 MHz, Part of AN/APR-9 or AN/ALR-8.

TN-129A/APR-9 — Tuning unit, 2.3-4.45 GHz, IF 160 MHz, Part of AN/APR-9 or AN/ALR-8.

TN-129B/APR-9 — Tuner, Radio Frequency: TN-129B/APR-9 (NSN 5895-00-305-1059). Tuning unit, 2.3-4.45 GHz, IF 160 MHz, Blanking pulse input, Part of AN/APR-9 or AN/ALR-8.

TN-129D/APR-9 — Tuning unit, 2.3-4.45 GHz, IF 160 MHz, Blanking pulse input, Part of AN/APR-9 or AN/ALR-8.

TN-130/APR-9 — Tuner, Radio Frequency; Tuning Unit (NSN 5895-00-338-0792). Tuning Unit в составе AN/APR-9. " Tuning unit, 4.3-7.35 GHz, IF 160 MHz, Part of AN/APR-9 or AN/ALR-8".

TN-130B — Tuning Unit в составе AN/ALR-8.

TN-130B/APR-9 — Tuning unit, 4.3-7.35 GHz, IF 160 MHz, Blanking pulse input, Part of AN/APR-9 or AN/ALR-8.

TN-131/APR-9 — Radio Frequency Tuner TN-131/APR-9 (NSN 5895-00-305-1061). Исполъз. (Tuning Unit) в составе AN/APR-9. "TN-131/APR-9 Tuning unit, 7.05-10.75 GHz, IF 160 MHz, Part of AN/APR-9 or/and AN/ALR-8". {TM 11- 5895-239-20P (1960-07-22); TM 11-5895-239-35P (1960-07-21), DotA}.

TN-131C/APR-9 — Tuner, Radio Frequency: TN-131C/APR-9 (NSN 5895-00-578-5060). Исполъз. (Tuning Unit) в составе AN/ALR-8. {TM 11- 5895-239-20P (1960-07-22); TM 11-5895-239-35P (1960-07-21), DotA}.

TN-131C/APR-9 — Tuning unit, 7.05-10.75 GHz, IF 160 MHz, Blanking pulse input, Part of AN/APR-9 or AN/ALR-8.

TN-135/ULR — Converter Frequency (NSN 5895-00-665-1532).

TN-138/ULR — Tuner, Radio Frequency (NSN 5895-00-185-8627).

TN-171/FRT — Antenna Tuner для T-171/FR. Исполъз. с T-171C/FR. {TM 11-810, 1954-12-30), DotA}.

TN-174/GRA-4 — Tuner, Radio Frequency; Tuner TN-174/GRA-4 (NSN 5820-00-355-8024). U/W Antenna Group AN/GRA-4. {TM 11-2651: Antenna Groups AN/GRA-4 and AN/GRA-12; (1956-11-01 (includes Changes 1 through 3)), DotA}.

TN-178/APR-13 — Tuner, Radio Frequency TN-178/APR-13 (TN-178/AP ??) (NSN 5895-00-669-9920). "TN-178/APR-13 Tuning unit, 90-180 MHz, IF 60 MHz, Part of AN/APR-13 or AN/ALR-8". "TN-178/AP Tuning Unit TN-178/AP. В составе AN/ALR-8, AN/APR-13".

TN-179/APR-13 — Tuner, Radio Frequency: TN-179/APR-13 (TN-179/AP) (NSN 5895-00-556-6125) (NSN 5895-00-669-9918). "TN-179/AP Tuning Unit TN-179/AP. В составе AN/ALR-8, AN/APR-13". "TN-179/APR-13 Tuning unit, 160-320 MHz, IF 60 MHz, Part of AN/APR-13 or AN/ALR-8".

TN-180/APR-13 — Tuner, Radio Frequency: TN-180/APR-13 (TN-180/AP ?) (NSN 5895-00-669-9917). "TN-180/AP Tuning Unit TN-180/AP. В составе AN/ALR-8, AN/APR-13". - "TN-180/APR-13 Tuning unit, 300-600 MHz, IF 160 MHz, Part of AN/APR-13 or/and AN/ALR-8".

TN-181/APR-13 — Tuner, Radio Frequency: TN-181/APR-13 (TN-181/AP ?) (NSN 5841-00-556-6127) (NSN 5895-00-669-9919). "TN-181/AP Tuning Unit TN-181/AP. В составе AN/ALR-8, AN/APR-13". - "TN-181/APR-13 Tuning unit, 550-1100 MHz, IF 160

MHz, Blanking pulse input, Part of AN/APR-13 or AN/ALR-8".

TN-190/GPN — Tuner, Waveguide (NSN 5985-00-260-0597).

TN-192/GPN — Tuner, Waveguide (NSN 5985-00-280-3152).

TN-200/APR-13 — Tuner, Radio Frequency; Tuning Unit: TN-200/APR-13 (TN-200/AP ?) (NSN 5820-00-669-9921). Используется в составе AN/ALR-8, AN/APR-13. "TN-200/APR-13 Tuning unit, 50-100 MHz, IF 36.7 MHz, Part of AN/APR-13 or AN/ALR-8".

TN-229/SRT — Tuner, Radio Frequency; Tuner, RF; Transmitter Tuner; Xmtr Tuner: TN-229/SRT (NSN 5820-00-665-1534). BMC США.

TN-233/SRC — Tuner, Transmission Line: TN-233/SRC (FSN: 4G5820-284-5980). BMC США.

TN-273/URT — Tuner, Antenna: TN-273/URT. BMC США.

TN-274/FRR-502 — Radio Frequency Tuner TN-274/FRR-502 (RF Tuner TMC Model FFRD-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-275/FRR-502 — Radio Frequency Tuner TN-275/FRR-502 (RF Tuner TMC Model FFRD-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

TN-276/FRR-502 — Radio Frequency Tuner TN-276/FRR-502 (RF Tuner TMC Model FFRD-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

TN-277/FRR-502 — Radio Frequency Tuner TN-277/FRR-502 (RF Tuner TMC Model FFRD-3M). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США.

TN-300/BRT — изд. BMC США.

TN-321/U — X-Band Tuned Cavity. В составе AN/ASB-1.

TN-322/FPS-7 — Tuner, Waveguide (NSN 5985-00-556-1092).

TN-324/GRN — AN/GRN-6 Ant. Tuner.

TN-332/G — Tuner, Waveguide (NSN 5985-00-752-0486).

TN-334A — изд. BMC США. u/w AT-924/SRA-17 VLF Antenna.

TN-335/G — Tuner, Waveguide (NSN 5985-00-766-7799).

TN-336/UPM-72 — Tuning Unit, Radio Frequency (NSN 6625-00-650-9034).

TN-337/UPM-72 — Tuning Unit, Radio Frequency (NSN 6625-00-650-9035).

TN-339/GR — Tuner, Radio Frequency; RF Tuner: TN-339/GR (NSN 5820-00-681-9667). AN/GRC-26 RF Tuner, AN/GRC-41 RF Tuner.

TN-340/G — Dummy Load, Electrical (NSN 5985-00-888-1462).

TN-341(XN-1)/BRT — изд. BMC США.

TN-341/BRT — Tuner, RF. BMC США.

TN-342/WRT — Tuner, Antenna: TN-342/WRT. BMC США. Use: Communications → General Communications.

TN-342/WRT-2 — Tuner, Antenna: TN-342/WRT-2. BMC США. P/O AN/WRT-2.

TN-345/WRT-1 — Tuner TN-345/WRT-1. BMC США. U/W AN/WRT-1, AN/WRT-1A.

TN-353/UPS-1 — Tuner Assembly; Relay Assembly Group(???) (NSN 5945-00-738-9300 ?). BMC США.

TN-360/FPS-6 — Tuner, Transmission Line (NSN 5985-00-811-1197). General Electric Co.

TN-367/UR — Coupling Unit, Radio Frequency TN-367/UR (Antenna Coupler TMC Model ACU-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-372/ARC-89(V) — Tuning Unit, Radio Frequency (NSN 5895-00-884-3614).

TN-375A/BRA-13 — Tuner, Radio Frequency (NSN 5895-00-973-2315). BMC США.

TN-376/UR — RF Tuner, TN-376/UR (HFR-1). BMC США. RF Tuner 2-32 mc. Использовался в составе AN/FRR-60(V) ( ), AN/FRR-72(?), AN/FRR-73(?), AN/FRR-74(?).

TN-376/UR — Radio Frequency Tuner TN-376/UR (Continuous RF Tuner TMC Model HFR-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-376A/UR — Radio Frequency Tuner TN-376A/UR (Continuous RF Tuner TMC Model HFR-1A). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-379/FPS-49 — Tuner, Transmission Line (NSN 5985-00-941-9666).

TN-385/FPT-9 — Cavity, Tuned (NSN 5895-00-980-8676).

TN-386A/ALR-20A — Tuner, Radio Frequency (NSN 5895-00-039-5461).

TN-387A/ALR-20A — Tuner, Radio Frequency (NSN 5895-00-039-5456).

TN-388A/ALR-20A — Tuner, Radio Frequency (NSN 5895-00-039-5455).

TN-389A/ALR-20A — Tuner, Radio Frequency (NSN 5895-00-039-5441).

TN-390A/ALR-20A — Tuner, Radio Frequency (NSN 5895-00-039-5434).

TN-391A/ALR-20A — Tuner, Radio Frequency (NSN 5895-00-039-5432).

TN-395/BRA-17 — Tuner, Radio Frequency (NSN 5895-00-973-2316).

TN-411/FLR-9 — Tuner, Transmission Line? (NSN 5985-00-115-7780).

TN-420/ARC-89(V) — Tuning Unit, Radio Frequency (NSN 5895-00-689-9486).

TN-422/MRC-85 — Filter and Matching Group Tuner, Radio Frequency TN-422/MRC-85. (filter, band-pass F-940/FRC-39A(V)). (TM-11-5820-753-15, DotA).

TN-422/MRC-85(V)2 — Filter and Matching Group Tuner, Radio Frequency: TN-422/MRC-85(V)2. {TM 11-5820-753-15: Operator's, organizational, direct support, general support, and depot maintenance manual (including repair parts and special tools list): Filter and Matching Group Tuner, Radio Frequency TN-422/MRC-85(V)2 and Filter, Band-Pass F-940/FRC-39A(V), (03/20/1970), DotA}.

TN-426/FRR-72 — Radio Frequency Tuner TN-426/FRR-72 (Tuner, Radio Frequency TMC Model HFRR-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-428/ARR-71 — Tuning Unit, Radio Frequency (NSN 5895-00-945-0594).

TN-429/ARR-71 — Tuning Unit, Radio Frequency (NSN 5895-00-853-7157).

TN-430/URR — изд. (Radio Frequency Tuner ???) TN-430/URR (TMC Model VLRAD-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-431/URR — изд. (Radio Frequency Tuner ???) TN-431/URR (TMC Model VLRAD-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-432/URR — изд. (Radio Frequency Tuner ???) TN-432/URR (TMC Model VLRAD-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-438/SRA-43 — Tuner, Radio Frequency; Tuning Unit, RF. BMC США. P/O AN/SRA-43.

TN-439/BRA-6A — Tuner, Radio Frequency; RF Tuner. BMC США.

TN-439/BRT — Tuner, Radio Frequency (NSN 5895-01-240-6333). BMC США.

TN-440/UR — изд. (Radio Frequency Tuner ???) TN-440/UR (TMC Model HFR-2B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-457/GLR-9(V) — Tuner, Radio Frequency (NSN 5820-00-997-2563).

TN-461/GLR-9(V) — Tuning Unit, Radio Frequency (NSN 5820-00-997-2559).

TN-462/GLR-9(V) — Tuning Unit, Radio Frequency (NSN 5820-00-997-2558).

TN-469/TRN-25 — Tuner, Radio Frequency (NSN 5895-00-926-7293).

TN-470/TRN-25 — Tuner, Radio Frequency (NSN 5895-00-990-2798).

TN-488/WRR — Tuning Unit. BMC США.

TN-489/WRR — Tuning Unit. BMC США.

TN-512/URR — Tuner TN-512/URR в составе AN/URR-64(V).

TN-519/WRR — Tuner Unit, Radio Frequency. BMC США.

TN-520/WRR — Tuning Unit, Radio Frequency (NSN 5895-00-129-6572).

TN-521/UR — Tuner, Radio Frequency (NSN 5820-00-128-9568).



TN-530/GR - Tuning Unit, RF; Tuner, Radio Frequency: TN-530/GR (Watkins-Johnson Model VH-11) (NSN: 5820-00-408-8838). Date: 03/1971. Installation: Fixed.

TN-531/GR - Tuning Unit, RF; Tuner, Radio Frequency: TN-531/GR (Watkins-Johnson Model VH-12) (NSN: 5820-00-408-8839). Date: 03/1971. Installation: Fixed.

TN-532/GR - Tuning Unit, RF; Tuner, Radio Frequency: TN-532/GR (Watkins-Johnson Model VH-13) (NSN: 5820-00-489-4516 / 5811-00-489-4516). Date: 08/1976. Installation: Shipboard. Use: Crypto?.

TN-533/GR - Tuning Unit, RF; Tuner, Radio Frequency: TN-533/GR (Watkins-Johnson Model VH-14) (NSN: 5820-00-409-5667). Date: 08/1976. Installation: Shipboard, Fixed.

TN-534/GR - Tuning Unit, RF; Tuner, Radio Frequency: TN-534/GR (Watkins-Johnson Model UH-11) (NSN: 5820-00-408-8841). Date: 08/1976. Installation: Shipboard, Fixed.

TN-535/GR - Tuning Unit, RF; Tuner, Radio Frequency: TN-535/GR (Watkins-Johnson Model UH-12) (NSN: 5820-00-408-8842). Date: 08/1976. Installation: Shipboard, Fixed.

TN-540/GR - Tuning Switch Unit: TN-540/GR (Watkins-Johnson Model TSU-160) (NSN: 5820-00-431-9637). Date: 03/1971. Installation: Fixed.

TN-548/GR - Tuning Unit, RF: TN-548/GR (Watkins-Johnson Model TH-240A) (NSN: 5820-00-241-1652). Date: 10/1971. Installation: Fixed.

TN-549/GR - Tuning Unit, RF: TN-549/GR (Watkins-Johnson Model TH-480A) (NSN: 5820-00-401-5972). Date: 10/1971. Installation: Fixed.

TN-550/ALQ-135(V) - Tuning Unit, Radio Frequency (NSN 5895-00-614-2119).

TN-551/ALQ-135(V) - Tuning Unit, Radio Frequency (NSN 5895-00-605-6182).

TN-552/ALQ-135(V) - Tuning Unit, Radio Frequency (NSN 5895-00-605-6178).

TN-556( )/G - Tuning Unit.

TN-556/G - Tuner, Radio Frequency (NSN 6625-00-279-6882).

TN-558/GRR ? - Tuning Unit (NSN 5820-00-333-2166).

TN-574/G - Tuner, Radio Frequency (NSN 5895-01-010-6095).

TN-584/GRR-8(V) - Tuner, Radio Frequency; Tuner, RF: TN-584/GRR-8(V) (Watkins-Johnson Model WJ-9121) (NSN: 5895-01-075-6391). P/O AN/GRR-8(V), AN/PRD-11. Date: 03/1980. Installation: Mobile.

TN-585/GRR-8(V) - Tuner, Radio Frequency; Tuner, RF: TN-585/GRR-8(V) (Watkins-Johnson Model WJ-9124) (NSN: 5895-01-073-1582). P/O AN/GRR-8(V), AN/PRD-11. Date: 03/1980. Installation: Mobile.

TN-586/GRR-8(V) - Tuner, Radio Frequency; Tuner, RF: TN-586/GRR-8(V) (Watkins-Johnson Model WJ-9120) (NSN: 5895-01-075-3694). P/O AN/GRR-8(V), AN/PRD-11. Date: 03/1980. Installation: Mobile.

TN-588/FRN - Tuner, Radio Frequency: TN-588/FRN (NSN 5895-01-107-2124). (TM 11-5825-271-34; TM 11-5825-271-34P, DotA).

TN-588/FRN - Tuner, Radio Frequency: TN-588/FRN (NSN 5895-01-107-2124). {TM 11-5825-271-12: Operator's and organizational maintenance manual for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573) (reprinted w/basic incl C1), (08/17/1983), DotA}. {TM 11-5825-271-20P: Organizational maintenance repair parts and special tools lists for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (07/05/1983), DotA}. {TM 11-5825-271-34: Direct support and general support maintenance manual for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (09/20/1983), DotA}. {TM 11-5825-271-34P: Direct support and general support maintenance repair parts and special tools lists for: Transmitter, Radio, T-1428/FRN (NSN 5895-01-099-3576); Tuner, Radio Frequency, TN-588/FRN (5895-01-107-2124) and Switching Unit, Power Transfer, SA-2318/FRN (6110-01-099-3573), (07/05/1983), DotA}.

TN-594/WLR-6(V) - Tuner, Radio Frequency (NSN 5820-01-154-7106). BMC CIII.

TN-595/WLR-6(V) - Tuner, Radio Frequency (NSN 5820-01-147-7573). BMC CIII.

TN-596/WLR-6(V) - Tuner, Radio Frequency (NSN 5820-01-154-3750). BMC CIII.

TN-597/WLR-6(V) - Tuner, Radio Frequency (NSN 5820-01-154-7107). BMC CIII.

TN-598/WLR-6(V) - Tuner, Radio Frequency (NSN 5820-01-154-7108). BMC CIII.

TN-600/AMH-3 - Cavity Pedestal Assy (NSN 6625-01-212-2919). BMC CIII.

TN-604/ARW-83(V) - Filter, Tunable (NSN 5915-01-175-4613).

TN-610/ULQ-19(V) - Tuning Unit, Antenna (NSN 5865-01-219-9739).

TN-611/G - Tuner, Radio Frequency; Coupler, Antenna (?) (NSN 5985-01-205-0877). BMC CIII.

TN-612/G – Tuner, Pre/Post Selector; Tuning Unit, Pre-Post Selector; Pre/Post Filter: TN-612/G (NSN: 5895-01-205-0642 ?) (NSN: 5895-01-205-0877). Армия США, ВВС США, ВМС США. Р/О AN/GRC-215. "AN/GRC-215 RF-Amp & Preselector. 1.8-24 MC in 4 bands". Мануалы: {TM 11-5895-1305-24 (1989-05-15), DotA}. {NAVELEX/NAVSEA? EE020-HJ-MMI-010/W110-TN612G TO31R2-4}.

TN-612/WSQ-5(V) ??? – Tuner TN-612/WSQ-5(V) (TN-621/WSQ-5(V) ???) (Watkins-Johnson Model WJ-8969/TU1218) (NSN: n/a).

TN-613/ALR-81(V) – Tuner, Radio Frequency (NSN 5895-01-397-2401).

TN-614/URN-30 – Tuner, Antenna. ВМС США.

TN-617/WSQ-5(V) – Tuner TN-617/WSQ-5(V) (Watkins-Johnson Model WJ-8969/TU0112) (NSN: n/a).

TN-618-15 ??? – Tuner, Radio Frequency (NSN 5895-01-473-4887).

TN-618/WSQ-5(V) – Tuner TN-618/WSQ-5(V) (Watkins-Johnson Model WJ-8969/TU0412) (NSN: n/a).

TN-619/WSQ-5(V) – Tuner TN-619/WSQ-5(V) (Watkins-Johnson Model WJ-8969/TU0145) (NSN: n/a).

TN-620/WSQ-5(V) – Tuner TN-620/WSQ-5(V) (Watkins-Johnson Model WJ-8969/TU0118) (NSN: n/a).

TN-621/WSQ-5(V) ??? – Tuner TN-612/WSQ-5(V) (TN-621/WSQ-5(V) ???) (Watkins-Johnson Model WJ-8969/TU1218) (NSN: n/a).

TN-635/ULQ-19(V) – Tuning Unit, Radio Frequency (NSN 5895-01-327-7398).

TN-636/BRA-6B – BRA-6 RF Tuner: TN-636/BRA-6B. ВМС США.

TN-637/MSR-3 – Receiver Radio ??? (RF Tuner?) (NSN 5895-01-373-6669).

TN-638A/G – Tuner, Radio Frequency (NSN 5895-01-434-3581).

TN-638B/G – Tuner, Radio Frequency (NSN 5895-01-473-4887).

TN-5010/FRR-502 – Tuner, RF, 2-4 Mc: TN-5010/FRR-502 (RF Tuner TMC Model FFRD-5) (FSN: 2Z5820-501-4575) (FSN: 2Z5820-665-1145 w/s). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

TN-5011/FRR-502 – Tuner, RF, 4-8 Mc: TN-5011/FRR-502 (RF Tuner TMC Model FFRD-6/-6A) (FSN: 2Z5820-505-5995) (FSN: 2Z5820-644-4699 w/s). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

TN-5012/FRR-502 – Tuner, RF 8-16 Mc: TN-5012/FRR-502 (RF Tuner TMC Model FFRD-7) (FSN: 2Z5820-669-9360). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

TN-5012A/FRR-502 – Tuner, RF 8-16 Mc: TN-5012A/FRR-502 (RF Tuner TMC Model FFRD-7B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TN-5014/FRR-502 – Tuner, RF 16-32 Mc: TN-5014/FRR-502 (RF Tuner TMC Model FFRD-8A) (FSN: 2Z5820-505-5997). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

TN-5014A/FRR-502 – Tuner, RF 16-32 Mc: TN-5014A/FRR-502 (RF Tuner TMC Model FFRD-8B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). ВМС США.

TN-5022/UR – Tuner, Radio Frequency (NSN 5895-01-492-4192).

TN-5025/UR – Tuner, Radio Frequency (NSN 6625-01-460-7654).

TN-\*\*\* – Tents.

TN-\*\*\* – Tuning Units. Receiver, transmitter, antenna, tuning units, etc. [RADIO UNIT INDICATORS (JETDS)].

TODDS – Time Of Day Distribution System. USN.

TOMIS – TOMAHAWK Information System. ВМС США. NAVAIR-PEO(A)/ВМС США. Use: Weapons.

TOPMIS II – Total Officer Personnel Management Information System II / TOPMIS-II. US Army #Human Resource Management

TOPSCENE Model 400 – Tactical Operational Scene (Model 400). ВМС США. NAVAIR-NAWCTSD/ВМС США. Use: Scientific & Engineering.

TOPSCENE Model 3500 – Tactical Operational Scene (Model 3500). ВМС США. NAVAIR-NAWCTSD/ВМС США. Use: Scientific & Engineering.

TOPSCENE Model 4000 – Tactical Operational Scene (Model 4000). ВМС США. NAVAIR-NAWCTSD/ВМС США. Use: Scientific & Engineering.

TP – изд. ВМС США.

TP-1-T1 – Telephone. (1940-06-01, Chief Signal Officer).

TP-2-T1 – Telephone. (1940-06-01, Chief Signal Officer).

TP-3 - Telephone TP-3. (Technical Manual TM 11-2043, (1944-08-30), War Department). (1953-02-26)

TP-3-T1 - Telephone, Sound Powered; Telephone, TP-3-T1 (Sound-Powered). (1938-12-05, Chief Signal Officer). {Infantry Board Reports, No. 1074: Telephone, TP-3-T1 (Sound-Powered)}.

TP-4 - Telephone Set. (1942-06-20, Signal Corps Publishing Agency (SCPA)).

TP-6 - Telephone. /1956-01-16/.

TP-6A - Telephone. /1956-01-16/.

TP-7 - Telephone Repeater. (1942-10-15; Signal Corps Publishing Agency (SCPA)).

TP-8 - Ringer, Telephone. (Signal Corps Publishing Agency (SCPA)).

TP-9 - Telephone TP-9 (FSN 5805-164-7092). {TM 11-2059 (1944-12-09; 1957-01-01; 1957-10), War Department}. {TM 11-5805-291-34P, DotA}. {TO 31W1-3TP9-21 (1957-01-01), USAF}. {1960-04-20}.

TP-9 - Telephone TP-9 (FSN 5805-164-7092). {TM 11-5805-291-20P: Organizational maintenance repair parts and special tools lists: Telephone Set, TA-264/PT (FSN 5805-074-4542) and Telephone, TP-9 (5805-164-7092); (11/29/1974), DotA}. {TM 11-5805-291-34P: Direct support and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools): Telephone Set TA-264/PT (FSN 5805-074-4542) and Telephone TP-9 (FSN 5805-164-7092); (11/29/1974), DotA}.

TP-9 - Telephone TP-9. {TM 11-2059: Telephone TP-9 and Telephone Set TA-264/PT; (1957-10-17; 1978-01-01), DotA}.

TP-14 - Telephone Repeater TP-14. -Мануалы: {TM 11-2007: Telephone Repeater TP-14 (1945-02-19; 1949-01-01), War Department}. {TM 11-4412 (1946-04-17), War Department}. {1960-08-19}.

TP-14 - Telephone Repeater TP-14. BMC США. AN/GTC-Type.

TP-510 - Reproducer Sound (FSN 5835-00-856-2437). BBC США.

TP-890-B - изд. BMC США.

TP-\*\*\* - Telephone. (Signal Corps).

TPA - изд. BMC США.

TPC-1 - Computer Digital (NSN 7021-01-242-9993).

TPE-1 - Test Set, Radio AN/GRM-33 (Single Sideband Analyzer TMC Model TPE-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TPL - Technical Publication Library. NAVAIR-NATEC/BMC США. Use: Information Management.

TPUM-6 - Cable, Electrical, Type TPUM-6. Mil Specs: {MIL-C-915-79B}.

TR-1 - изд. BMC США.

TR-4A4 - Transducer (NSN 5845-01-231-4859). ???

TR-17-A - Tower. (1943-03-01, Chief Signal Officer).

TR-20 - Transceiver, Radio TR-20. BMC США.

TR-52 - Tower TR-52. (Radio Set SCR-615-B, Construction of Tower TR-52: 1944-12-28, TB 11-1341B1, War Department).

TR-114/SQS-4 - Transducer, Sonar (NSN 5845-00-646-4580).

TR-115/SQS-4 - Transducer, Sonar (NSN 5845-00-646-4581).

TR-117/SQS-4 - Transducer, Sonar (NSN 5845-00-642-7880).

TR-118/UQN-1 - изд. BMC США.

TR-122A/BQC-1A - Transducer, Sonar (NSN 5845-00-078-5515).

TR-122B/BQC-1A - Transducer, Sonar (NSN 5845-00-061-7542).

TR-125(XN-1)/SQS - изд. (FSN: 2F5845-587-5035). BMC США.

TR-126/WQM - изд. BMC США.

TR-127/WQM - Transducer, Sonar. BMC США.

TR-128/WQM - Transducer, Sonar. BMC США.

TR-128/WQM — изд. (FSN: 2F5845-724-8743). BMC США.

TR-129/WQM — Transducer, Sonar: TR-129/WQM (FSN: 2F5845-724-8745). BMC США.

TR-133/SQS-4 — Transducer, Sonar (NSN 5845-00-587-6904).

TR-134/SQS-4 — Transducer, Sonar (NSN 5845-00-538-1348).

TR-141/BQS-4 — Transducer, Sonar (NSN 5845-00-679-0158).

TR-144/SQS-23 — изд. BMC США.

TR-152/SQS-23 — изд. (FSN: 2F5845-677-1483). BMC США.

TR-155E/BQ — Element, Transducer. BMC США.

TR-164/WQN — Transducer, Sonar (NSN 5845-00-789-2056).

TR-165/AQS-5 — Transducer, Sonar (NSN 5845-00-813-2191).

TR-167/BQH-10 — Transducer, Sonar (NSN 5845-01-122-2267).

TR-167D/BQH-1B — Transducer, Sonar (NSN 5845-01-122-2267).

TR-168/WSQ-3 — Transducer, Motional Pi[ ] (NSN 6695-00-780-2015) (NSN 6695-01-597-6540).

TR-169/PQS-1 — Transducer, Sonar (NSN 5845-00-736-4173).

TR-170/SQS — изд. (FSN: 2F5845-830-0360). BMC США.

TR-171/SQS — Transducer, Sonar (FSN: 2F5845-830-0359). BMC США.

TR-171B/SQS — Transducer, Sonar (NSN 5845-00-078-5659). BMC США.

TR-173/SQQ-14 — Transducer, Sonar (NSN 5845-00-042-6416).

TR-175/ASA-32D — Transducer, Force (NSN 6615-00-590-5172).

TR-177/SQS-23A — изд. (FSN: 2F5845-897-8721). BMC США.

TR-183A/SQS — Transducer, Sonar (NSN 5845-00-439-2299).

TR-188/SQ — изд. (FSN: 2F5845-857-0765). BMC США.

TR-189/SQ — изд. (FSN: 2F5845-857-0766). BMC США.

TR-191/SQS-23 — изд. (FSN: 2F5845-970-3693). BMC США.

TR-192B/UQN-1 — Transducer, Sonar (NSN 5845-00-869-7910).

TR-193( )/UQC — Transducer. BMC США. U/W AN/UQC-1( ).

TR-193A/UQC — Transducer, Sonar (NSN 5845-00-789-0995).

TR-193B/UQC w 30 Ft Cable — Transducer, Sonar (NSN 5845-00-113-5987).

TR-193B/UQC w 150 ft cable — Transducer, Sonar (NSN 5845-00-113-5988).

TR-199/ASW — Transmitter Position ( ) (NSN 6610-00-968-8193).

TR-205/WQM — Sonar Transducer: Calibration; Transducer, Sonar: TR-205/WQM. BMC США.

TR-208A/SQS-23 — Transducer, Sonar; Transducer (TR-208A) (NSN 5845-00-827-1822). BMC США. P/O AN/SQS-23D, AN/SQS-23F, AN/SQS-23G.

TR-209/SQN-13 — Transducer, Sonar (NSN 5845-00-071-0309).

TR-215/BQS — Projector, Sonar TR-215/BQS (NSN 5845-00-942-7824). BMC США.

TR-216/BQS — Transducer, Sonar (NSN 5845-00-114-1500). BMC США.

TR-217/BQS — Transducer, Sonar. BMC США.

TR-218/ASW-26 — Transducer, Force Light (NSN 6615-00-880-1494). Used in A-7 aircraft.

TR-224/WQC-1A — Transducer, Sonar (NSN 5845-00-915-4302).

TR-225/WQM - Sonar Transducer, Calibration; Transducer, Sonar TR-225/WQM (NSN 5845-00-916-8845). BMC CIIIА.

TR-227 - Transducer, Sonar.

TR-229/SQS - Transducer, Sonar (NSN 5845-00-128-8008).

TR-230/SQS-35(V) - Transducer, Sonar (NSN 5845-00-126-9628).

TR-232/WQC-2 - Transducer, Sonar: TR-232/WQC-2 (NSN 5845-00-869-3948 - HF, 30 ft cable) (NSN 5845-00-935-4954 - LF, 30 ft cable) (NSN 5845-00-935-4955 - LF, 175 ft cable). BMC CIIIА.

TR-232B - Transducer (NSN 5845-01-480-7502???). BMC CIIIА.

TR-232C - Transducer, Sonar (NSN 5845-01-480-9165).

TR-233/WQC-2 - Transducer, Sonar (NSN 5845-00-869-3949?). BMC CIIIА.

TR-233C/WQC-2 - Transducer, Sonar (NSN 5845-01-494-7995). BMC CIIIА.

TR-237/SQS - Transducer, Sonar (NSN 5845-00-439-2299).

TR-238/SQS - Transducer, Sonar (NSN 5845-00-439-2304).

TR-242/BQS-15 - Projector, Sonar (NSN 5845-01-118-0135).

TR-242A/BQS-15 - Projector, Sonar (NSN 5845-01-188-8018).

TR-249A - Transducer, Motional (NSN 6695-00-168-7464).

TR-250/A - Transducer, Motional (NSN 6695-00-168-7463).

TR-250A/A - Transducer, Motional (NSN 6695-01-311-7269).

TR-251A - Transducer, Motional (NSN 6695-00-168-7465).

TR-252A - Transducer, Motional (NSN 6695-00-168-7466).

TR-253/AYA - Transducer, Pressure (NSN 6610-00-477-6272).

TR-255/SQS-4 - Transducer TR-255/SQS-4 for AN/SQS-4 (also AN/SQS-49 ???). BMC CIIIА. "AN/SQS-49... interfaced with TR-255/SQS-4 Transducer".

TR-276/ASW - Transmitter, Pressure ??? (NSN 6685-01-084-4995).

TR-285/ASH-22(V) - Transducer, Motional (NSN 6695-00-110-7177).

TR-287/WSQ-3B - Transducer, Motional (NSN 6695-00-213-3488).

TR-307/WSQ-3C - Transducer, Motional (NSN 6695-01-029-3497).

TR-313/SQS - Transducer, Sonar. BMC CIIIА.

TR-313/SQS-53 - Transducer, Sonar. BMC CIIIА.

TR-315/BRR - Transducer, Depth. BMC CIIIА.

TR-317B/BQ - Transducer Element (NSN 5845-01-277-8641).

TR-321B/BQH-1 - Transducer Element (NSN 5845-01-231-4858).

TR-322/A - Transducer, Motional (NSN 6695-01-114-9557) (NSN 6695-01-164-4289).

TR-323/A - Transducer, Motional (NSN 6695-01-110-1024).

TR-323A/A - Transducer, Motional (NSN 6695-01-316-2740).

TR-325/ASW-46(V) - Transducer, Motional (NSN 6695-01-185-4897).

TR-326/A - Accelerometer, Elect( ) ??? (NSN 6680-01-125-0325).

TR-329/WQN-2(V) - Transducer, Transmitting-Receiving. BMC CIIIА.

TR-329A/WQN-2(V) - Transducer, Transmitting-Receiving; Transducer Assembly (NSN 5845-01-479-9269). BMC CIIIА.

TR-330 - Transducer, Sonar (?). U/W (P/O) AN/SQS-56 (?).

TR-331/UQN - Sonar Transducer. BMC CIIIА. "This transducer is part of the AN/UQN-4A Sonar Sounding Set (fathometer)".

TR-341 — Receiving Set, Sonar ??? (NSN 5845-01-480-9209) (NSN 5845-01-480-9211 - 70ft cable).

TR-342/ASW-49 — TR-342/ASW-49 (NSN 5998-01-225-8214).

TR-343 — Sonar Transducer. "The TR-343 Transducer is used in the AN/SQS-53C Hull Mounted Sonar Array Subsystem, AN/SQQ-89(V) Anti-Submarine Warfare (ASW) System. A shipset consists of 576 TR-343 Sonar Transducers".

TR-343 — Sonar Transducer. The TR-343 transducer is part of the AN/SQS-53 hull mounted sonar array assembly which is a component of AN/SQQ-89(V) acoustic sonar weapons system. Ultra Electronics Ocean Systems Inc., Braintree, Massachusetts (2019). @ Naval Surface Warfare Center, Crane Division, Crane, Indiana.

TR-343 — Transducer. Составная часть (компонент) ГАС AN/SQS-53C и ПЛЮ боевой системы (БИУС) AN/SQQ-89(V).

TR-346/ASW-51 — Sensor, Stick Force (NSN 6615-01-248-6599).

TR-348/AQS-13F — Transducer, Sonar (NSN 5845-01-336-0466) (NSN 5845-01-486-8819).

TR-349/A — Transmitter, Pressure ??? (NSN 6685-01-373-2860).

TR-354/ASH-37 — Transducer, Motional (NSN 6695-01-309-4523).

TR-358/AWY-1(V) — Transducer, Motional (NSN 6695-01-396-8285).

TR-361/WQN-2(V) — Transducer; Transducer, Sonar (NSN 5845-01-525-2664). BMC США.

TR-362/WSQ-9(V) — Transducer Array Assembly, Outboard. BMC США.

TR-362A/WSQ-9(V) — Transducer Array Assembly, Outboard. BMC США.

TR-364A — Transducer; Projector, Sonar (NSN 5845-01-491-1471).

TR-368/SRA — RF Transformer (?). BMC США. 1961. "AN/SRA- RF Transformer". {NAVSHIPS? 94079}.

TR-1551(V)3/A — Receiver Transmitter ??? (NSN 5821-01-475-1076).

TR-1710 — изд. BMC США. Relationship to RD-379(V).

TR-1720 — изд. TR-1720. BMC США. Relationship to RD-390.

TR-3175 — Recorder-Reproducer, Sound: TR-3175. BMC США.

TR-\*\*\* — Towers.

TR-\*\*\* — Transducers. [RADIO UNIT INDICATORS (JETDS)].

TRAC-FLVN MCN-S — TRAC-FLVN Mission Critical Network-Secret. U.S. Army. Use: DoD IT Infrastructure.

TRACS — Torpedo Test Results Analysis Computation System. NAVSEA/BMC США. Use: Information Management.

TRC-500-50U/600B/AX-287 — Antenna Coupler(?) CU-1450/G (TMC Model TRC-500-50U/600B/AX-287). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TRC-3500 — Coupler, Antenna CU-1076/URT (TMC Model TRC-3500 w ESW 787) (NSN 5985-00-892-3763). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TRC-3500-70/600B — Antenna Coupler CU-729/URT (Transmitting Antenna Coupler TMC Model TRC-3500-70/600B). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TRE (EDM) — Tactical Receive Equipment (Engineering Design Model). SPAWAR/BMC США.

TRIDENT IRR — TRIDENT Integrated Radio Room (CM11). SPAWAR/BMC США.

TRIDENT SWS, Ohio C1 — TRIDENT Strategic Weapon System, Ohio SSBN. BMC США. NAVSEA/BMC США. Use: Weapons.

TRIPLE SCOOP — ADP system. "an ADP system. TRIPLE SCOOP, was to be procured to provide automated support to administrative functions. Армия США. #РЭР/РЭБ.

TRMS — Test Resource Management System - NAWCWD. USN #Logistics/Supply Chain M

TRS-3D — Air Search Radar System: TRS-3D. BMC США.

TRSS — Tactical Remote Sensor System (USMC). USMC. Use: Intelligence.

TS25-3 — Radio Set Fisher TS25-3. AN/MRC-Type.

TS-1/ARR-1 — изд. BMC США.

TS-2/TG — Test Set (Teletypewriter Signal Distortion) TS-2/TG. ( Technical Manual TM 11-2208 (1944; 1948-03-03; 1957-

01-01), War Department / DotA). (1946-05-26).

TS-2/TG — изд. BMC США.

TS-2A/TG — Test Set (Teletypewriter Signal Distortion) TS-2A/TG. {TM 11-2208 (1948-03-03; 1957-01-01), DotA}.

TS-2B/TG — Test Set (Teletypewriter Signal Distortion) TS-2B/TG. {TM 11-2208 (1948-03-03; 1957-01-01), DotA}.

TS-3/AP — Radar Test set. BMC США.

TS-3A/AP — Test Set, Radar (NSN 6625-00-294-4677). BMC США.

TS-5/AP — изд. BMC США.

TS-7/ASQ — изд. BMC США.

TS-8/U — изд. BMC США.

TS-8A/U — изд. BMC США.

TS-9 — Handset TS-9. U/W Telephone EE-8. {Infantry Board Reports, No. 1549: Modified Handset TS-9 for Telephone EE-8; 22 Dec 1943}.

TS-9-( ) — Handset. (1943-04-15). (TM 11-5965-271-50, DotA).

TS-9/ASQ — изд. BMC США.

TS-9A/ASQ — изд. BMC США.

TS-10-( ) — Handset TS-10-( ). {TM 11-5965-271-50, DotA}.

TS-10/APN — Test Set, Radio. BMC США.

TS-10A/APN — Test Set, Radio (NSN 4920-00-093-7151?). BMC США.

TS-10B/APN — Test Set, Radio (NSN 6625-00-382-9721). BMC США.

TS-10C/APN — Test Set, Radio (NSN 6625-00-553-0109). BMC США.

TS-11/AP — Milliammeter Test Box; Ammeter; Test Set: TS-11/AP (NSN 6625-00-500-1331). BMC США. Использов. в составе AN/APG-5\*.

TS-12-F — Handset. (TM 11-5965-271-50, DotA).

TS-12/AP — Indicator, Standing Wave: TS-12/AP. BMC США.

TS-13-( ) — Handset TS-13-( ). P/O AN/TIQ-3 (Public Address Set). {TM 11-5965-271-50, DotA}.

TS-13-F — Handset.

TS-13/AP — Test Set, RF; Test Set, Radar: TS-13/AP (NSN 6625-00-093-7152). BMC США.

TS-14 — Microphone ???

TS-14-( ) — Handset TS-14-( ). (TM 11-5965-271-50, DotA).

TS-14/AP — S-Band Bench & Field Test Set; Radar Test Set: TS-14/AP. BMC США. Использов. с РЛСБ AN/ASG-10.

TS-15-( ) — Handset. ??? (TM 11-5965-271-50, DotA).

TS-15-A/AP — Fluxmeter TS-15-A/AP (TS-15-A). {Technical Manual TM 11-2559, 1944-12-27, War Department}. {1960-06-16}.

TS-15-B/AP — Fluxmeter. (1944-12-27, TM 11-2559A, War Department). (1960-06-16).

TS-15/AP — Fluxmeter; Meter, Flux: TS-15/AP. BMC США. {TM 11-2559 (1944-12-27), War Department}. {TM 11-2559A (1944-12-27), War Department}. {1960-06-16}.

TS-15/AP — изд. BMC США.

TS-15A — Handset (NSN 5965-00-669-9146).

TS-15A/AP — Fluxmeter; Meter, Flux: TS-15A/AP (FSN: 4G6625-178-9580) (NSN 6625-00-178-9580). BMC США. Мануалы: {Technical Manual TM 11-2559 (1944-12-27), War Department}.

TS-15B/AP — Fluxmeter; Flux Meter: TS-15B/AP. BMC США. {Technical Manual TM 11-2559 (1944-12-27), War Department}.

TS-15C/AP — Meter, Field Strength; Meter, Flux; Fluxmeter: TS-15C/AP (TS-15-C/AP) (FSN: 4G6625-519-2407) (NSN 6625-00-519-2407) (LIN: M37855). BMC США. Мануалы: (1954-03-09). (TM 11-2559A (1955-05-01), DotA). (1960-06-16).

TS-16/APN — Test Set, Radio (NSN 6625-00-240-5771).

TS-19/ — Calibrator. R/B (Replaced by) TS-102/AP. в составе AN/APQ-5\*.

TS-23/APN — Test Set, Radio: TS-23/APN (NSN 6625-00-241-2998). BMC США.

TS-23A/APN — Test Set, Radar (NSN 6625-00-649-5198).

TS-24/ARR-2 — изд. BMC США.

TS-24A/ARR-2 — изд. BMC США.

TS-25.../FSQ-59(V) — BMC США. {NAVELEX 0969-215-8010}.

TS-26/TSM — Test Set TS-26/TSM. BMC США. {TM 11-2017 (1944-07-26; 1955-03-24), War Department / Departments of the Army}. (1954-04-07).

TS-26A/TSM — Test Set, Telephone: TS-26A/TSM (NSN 6625-00-594-2103). BMC США. {TM 11-2017 (1944-07-26; 1955-03-24), War Department / DotA}.

TS-26B/TSM — Test Set TS-26B/TSM. BMC США. (TM 11-2017 (1955-03-24), Departments of the Army and the Air Force).

TS-26r/TSM (TS-26/TSM ???) — Test Set, Telephone (LIN: V94740)

TS-27/TSM — Test Set; Test Set, Telecommunication ( ): TS-27/TSM (NSN 6625-00-188-3232). BMC США. {Technical Manual TM 11-2057 (1944-05-05; 1944-09-01/1944-09-05), War Department}. {1955-05-17}.

TS-27A/TSM — Test Set; Test Set, Telecommunication ( ): TS-27A/TSM (NSN 6625-00-188-3232). (1955-05-17).

TS-27B/TSM — Test Set, Telephone (LIN: V94877). ???

TS-27B/TSM — Test Set; Test Set, Telecommunication ( ): TS-27B/TSM (FSN 6625-188-3232) (NSN 6625-00-188-3232). {TM 11-2057A (1952-10-01/1952-10-09), US Army}. {TM 11-6625-240-20P, DotA}. {TO 16-35TS27-6, 1952-10-01}. {TO 33A1-3-56-21}. {1952-05-23}. {1955-05-17}. (TM 11-2057A <http://archive.org/details/TM11-2057A>).

TS-28/UPN — изд. BMC США.

TS-29/FMQ-1 — Frequency Meter TS-29/FMQ-1. BMC США. (1946-08-05).

TS-29A/FMQ-1 — Frequency Meter TS-29A/FMQ-1. BMC США. Мануалы: (1946-08-05).

TS-30/FMQ-1 — Test Equipment TS-30/FMQ-1. BMC США. {Field Construction of Radiosonde Test Switch to Switch to Supersede Test Equipment TS-30/FMQ-1. Technical Bulletin TB 11-2403-3, 1945}.

TS-32/TRC-1 — Generator, Signal (NSN 6625-00-333-1539). BMC США.

TS-32A/TRC-1 — Generator, Signal. BMC США.

TS-32B/TRC-1 — Generator, Signal. BMC США.

TS-33/AP — Frequency Meter TS-33/AP. BMC США.

TS-34( )/AP — Oscilloscope TS-34( )/AP. (1953-05-27).

TS-34/AP — Oscilloscope; Radar Oscilloscope TS-34/AP. BMC США. Использов. в составе AN/APG-4( ), AN/APG-5\*. Мануалы: {TM 11-1067 (1944-12-01/1944-12-06), War Department}.

TS-34A/AP — Oscilloscope TS-34A/AP (TS-34-A/AP) (NSN 6625-00-649-4989). BMC США. Мануалы: {TM 11-1067A (1944-11-\*\*; 1945-02-17), War Department}.

TS-35/AP — Signal Generator; Radar Signal Generator: TS-35/AP. BMC США. (TM 11-1238, 1945-03-23).

TS-35A/AP — Signal Generator; Test Set, Radar: TS-35A/AP (NSN 6625-00-091-9479). BMC США. {TM 11-1238 (1945-03-01), War Department}. {TM 11-1238A (1945-10-11; 1946-04-10), War Department}.

TS-36/AP — Radar Test Set (NSN 6625-00-539-8600).

TS-39/TSM-1 — Standard Oscillator TS-39/TSM-1. BMC США.

TS-39A/TSM-1 — Standard Oscillator TS-39A/TSM-1. (TM 11-2697, 1951-12-01).

TS-41 — Xmtr Test Set TS-41 for AN/CRN-1.

TS-45/APM-3 — изд. BMC США.

TS-46/AP — изд. BMC США.

TS-47/APR — Test Oscillator; RF Test Oscillator; Generator, Signal: TS-47/APR (FSN: 2Z6625-405-6345) (NSN 6625-00-153-5681). BMC США. "Test Oscillator, 40-500 MC, harmonics to 3 GHz". Используется в составе AN/APD-1, AN/APR-4. {TM 11-



1034 (1945-05-25), War Department).

TS-47A/APR — Generator, Signal (NSN 6625-00-572-1011). BMC США.

TS-47B/APR — изд. BMC США.

TS-48/AP — изд. BMC США.

TS-49/GSM-1 — Voltmeter. (1955-01-18). P/O AN/GSM-1.

TS-50/GSM-1 — Ammeter Standards TS-50/GSM-1. P/O AN/GSM-1. {1955-10-21}.

TS-51/APG-4 — Test Set; Bomb Release Calibrator: TS-51/APG-4. BMC США. Используется в составе РЛС AN/APG-4 ( ), AN/APG-6.

TS-53/AP — Item.

TS-55-B — Equipment, Vulcanizing. (1944-12-04, TM 11-367, War Department).

TS-56\*/AP — SWR Test Set. используется в составе РЛС AN/APG-4 ( ).

TS-56/AP — Slotted Line Test Set TS-56/AP. BMC США. используется в составе AN/APG-6.

TS-56A/AP — изд. BMC США.

TS-58/GRM-1 — изд. BMC США.

TS-59/APN-1 — изд. BMC США.

TS-59B/APN-1 — изд. BMC США.

TS-60/U (I-139-A) — изд. BMC США.

TS-60/U — Test Meter; Ammeter: TS-60/U (NSN 6625-00-539-8070). [I-139-A Meter, 0-1 MA.] U/W (P/O) для AN/APQ-2\*, AN/APQ-9, AN/APT-3, AN/SPT-5.

TS-60A/AP — Freq Meter.

TS-61/AP — Test Set, Radar (NSN 6625-00-649-4508). BMC США.

TS-62/AP — Echo Box; Test Set, Radar: TS-62/AP (NSN 6625-00-049-8262). BMC США. (Ships 366. 0263-070-0000 Group IV. Downgraded in Accordance with Navship Instructions 5500,40A. Western Electric Company, Inc., New York, NY. Navy Department. Bureau of Ships. Contract NXsr 83432. Approved 21 April 1945).

TS-64/MPN-1 — изд. BMC США.

TS-65( )/FMQ-1 — Calibrator, Frequency Standard TS-65( )/FMQ-1. Армия США. P/O AN/FMQ-1, AN/TMQ-31 MDS.

TS-65/FMQ-1 — Frequency Standard; Frequency Calibrator TS-65/FMQ-1 (LIN: C73685). Армия США. {TM 11-2602 (1944-02-01/1944-02-12), War Department}.

TS-65A/FMQ-1 — Frequency Standard TS-65A/FMQ-1. BMC США. {Technical Manual TM 11-2602A (1945-01-06), War Department}.

TS-65C/FMQ-1 — Frequency Standard TS-65C/FMQ (TS-65-C/FMQ). {TM 11-2602B (1952-04-01), DotA}. {TM 11-6625-407-24P, DotA}. {TO 35TS65-8 (1952-04-01), USAF}. {1951-09-24}.

TS-65C/FMQ-1 — Frequency Standard TS-65C/FMQ-1 (TS-65-C/FMQ-1). (TM 11-2602B, 1952-04-25).

TS-65D — Frequency Standard TS-65D (NSN 6625-00-649-4279). {TM 11-6625-407-24P, DotA}.

TS-67/ARN-5 — изд. (FSN: 226625-669-5142). BMC США.

TS-69/AP — Radar Frequency Meter (?). BMC США.

TS-69A/TSM-1 — Test Set, Crystal Unit (NSN 6625-00-247-7347).

TS-70/AP — RF Wattmeter. BMC США.

TS-74/UPM — изд. (Radar Test Equipment) TS-74/UPM. BMC США.

TS-75/U — изд. BMC США.

TS-75A/U — изд. BMC США.

TS-76/AP — изд.

TS-76/APM-3 — изд. BMC США.

TS-76A/APM-3 — Aux. Test Set TS-76A/APM-3.

TS-78/U — изд. BMC США.

TS-79/U — изд. BMC США.

TS-80/U — Milliammeter, DC; Ammeter: TS-80/U (NSN 6625-00-649-4237). BMC США.

TS-83/ASQ-3 — изд. BMC США.

TS-85/ASQ — Magnetic Calibrator TS-85/ASQ (NSN 4920-00-369-6008). BMC США.

TS-85A/ASQ — Magnetic Calibrator (NSN 6625-00-625-9469). BMC США.

TS-87/AP — RF Wattmeter TS-87/AP (TS-87/APR ?). BMC США.

TS-89/AP — Voltage Divider; RF Voltage Divider; Test Set, Radar: TS-89/AP (FSN: 226625-382-9656) (NSN: 6625-00-500-0880). BMC США. "10:1 & 100:1 Voltage Divider for Scope, 20 KV". Использов. в составе AN/APG-5( ), AN/APQ-13. R/F (заменял) TS-18/AP.

TS-89A/AP — Divider, Voltage: TS-89A/AP. BMC США.

TS-89B/AP — Divider, Voltage: TS-89B/AP. BMC США.

TS-89C/AP — Divider, Voltage. BMC США.

TS-90/AP — Dummy Load, Electrical TS-90/AP. BMC США. "Video Load, 0.5 KW. в составе AN/APQ-13".

TS-90A/AP — Dummy Load, Electrical (NSN 5985-00-701-9087).

TS-90B/AP — Dummy Load, Electrical (NSN 5985-00-644-2847).

TS-92/AP — изд. (Test Set) TS-92/AP. BMC США. AN/APT-1 Test Set, 6 tubes.

TS-94/AX — изд. BMC США.

TS-95/AX — изд. BMC США.

TS-96/TPS-1 (I-153-A) — изд. BMC США.

TS-98/AP — изд. BMC США.

TS-99/AP — AN/APT-1 Test Set, 4 tubes.

TS-100/AP — Oscilloscope, Test: TS-100/AP. BMC США.

TS-101/AP — изд. BMC США.

TS-102/AP — Range Calibrator TS-102/AP. BMC США. В составе AN/APG-5\*. {1956-03-05}.

TS-102A/AP — Range Calibrator; Calibrator, Range Indicator (?) TS-102A/AP (NSN 6625-00-166-1037). BMC США. (1956-03-05).

TS-102B/AP — Range Calibrator (NSN 6625-00-519-5588). BMC США. Использов. в составе AN/UPM-61. (1956-03-05). Мануалы: {T.O. 33A1-10-14-4}.

TS-103/TPM-1 — изд. BMC США.

TS-104/TPM-1 — изд. BMC США.

TS-105/GP — Noise Generator TS-105/GP. (1945-11-15, TM 11-1205, War Department).

TS-105/TPM-1 — изд. BMC США.

TS-107/TPM-1 — Meter Set, Wave and Power; Test Set, Radar: TS-107/TPM-1 (TS-107/TPM) (FSN: 226625-668-4640) (NSN 6625-00-668-4640). BMC США.

TS-107A/TPM-1 — Meter Set, Wave and Power; Test Set, Radio Frequency (Power?): TS-107A/TPM-1 (TS-107A/TPM) (NSN 6625-00-693-4570). BMC США.

TS-108/AP — Dummy Load; Dummy Load, Electrical (NSN 5985-00-166-0346). BMC США.

TS-108A/AP — Dummy Load, Electrical. BMC США.

TS-110/AP — изд. BMC США.

TS-111/CP — Wavemeter TS-111/CP. BMC США.

TS-113/GRM — Test Set. используется с (компонент) радиостанцией SCR-245 и др.

TS-116/APS-15 — изд. BMC США.

TS-117/GP — Wavemeter; Wavemeter Test Set: TS-117/GP (FSN: 4G6625-643-1498) (NSN 6625-00-643-1498) (NSN 6625-00-669-4594). BBC США, BMC США. Мануалы: {TM 11-2538 (1944-11-15), War Department}. {T.O. 33A1-5-25-1}. {1954-07-14}.

TS-118/AP — Radio Frequency Wattmeter; Wattmeter, RF; Test Set, Radio Frequency Power: TS-118/AP (NSN 6625-00-242-5167) (NSN 6625-00-539-9656). BMC США. {TM 11-1036 (1945-03-01/1945-03-20), War Department}. {1956-03-06}.

TS-118A/AP — Radio Frequency Wattmeter; Test Set, Radio Frequency Power: TS-118A/AP (NSN 6625-00-649-5399) (LIN: V88164). {TM 11-1036A (1956-02-01), DotA}. {TM 11-6625-257-24P, DotA}. {1954-12-21}. {1956-03-06}.

TS-120/UP — Test Set TS-120/UP. BMC США.

TS-125/AP — Power Meter; RF Power Meter; RF Meter; Test Set, Radio Frequency Power: TS-125/AP (NSN 6625-00-229-1038) (LIN: V90082). BMC США. В составе AN/APG-5\*. {TM 11-1217 (1945-02-24), War Department}. {1954-03-26}.

TS-126/AP — Range Calibrator TS-126/AP. BMC США. (C/O + U/W) в составе AN/APG-5\*, AN/APG-8, AN/APG-14, AN/APG-15\*.

TS-127/U — Frequency Meter TS-127/U (Wavemeter Lavoie Model 105-SM ?). BMC США. {TM 11-2558 (1944-11-23), War Department}.

TS-128/UP — изд. BMC США.

TS-129/UP — изд. BMC США.

TS-130/UP — изд. BMC США.

TS-130A/UP — Meter, Standing Wave (NSN 6625-00-643-3159). BMC США.

TS-131/AP — изд. BMC США.

TS-134/UPM-1 — Wavemeter. BMC США.

TS-136/FSM-1 — Crystal Test Set TS-136/FSM-1. {TM 11-2676 (1945-04-13), War Department}.

TS-137/FSM-1 — Crystal Test Set TS-137/FSM-1. BMC США, BBC США. {Technical Manual TM 11-2677 (1945-06-12), War Department}. {TO 16-35TS137-5 (1945-06-12), USAAF}.

TS-137/FSM-1 — изд. BMC США.

TS-139/FSM-1 — Crystal Test Set TS-139/FSM-1. {TM 11-2679 (1945-07-02), War Department}.

TS-140/PCM — Test Set; Test Set, Telephone: TS-140/PCM (NSN 6625-00-243-4888) (NSN 6625-00-553-8148). BMC США. (TM 11-2096, 1953-12-07). см. SG-15.

TS-140A/PCM — Test Set; Test Set, Telephone (NSN 6625-00-553-8012).

TS-142( )/APG — Radar Calibrator. для РЛС УО типа AN/APG.

TS-142/APG — Calibrator, Range Indicator(?); Radar Calibrator (NSN 6625-00-223-4653).

TS-142A/APG — Calibrator, Range Indicator(?); Radar Calibrator (NSN 6625-00-223-4656).

TS-143/CPM-1 — Synchroscope TS-143/CPM-1. BMC США.

TS-144 — Test Equipment. (TS-144/TRC-6 ???).

TS-145/TRC-6 — Wattmeter. (1951-05-02).

TS-146/UP — изд. TS-146/UP (TS-146). BMC США.

TS-147( )/UP — Radar Test Set TS-147( )/UP. (1961-03-23).

TS-147/UP — Radar Test Set TS-147/UP (FSN: 4G6625-049-8272) (NSN 6625-00-049-8272) (NSN 6625-00-553-8312). BMC США. (TM 11-1247, 1947-12-01).

TS-147A/UP — Radar Test Set TS-147A/UP (FSN: 2Z6625-049-8272) (NSN 6625-00-635-8595). BMC США.

TS-147B/UP — Radar Test Set TS-147B/UP (NSN: 6625-00-649-2817) (NSN: 6625-00-256-1377) (LIN: V85150). BMC США. (TM 11-1247A (1956-05-01/1956-05-25), DotA).

TS-147C/UP — Radar Test Set TS-147C/UP (NSN 6625-00-649-2811). BMC США.

TS-147D/UP — Radar Test Set TS-147D/UP (FSN: 4G6625-643-8560) (NSN 6625-00-643-2252) (NSN 6625-00-643-8560) (NSN: 6625-00-649-4524). BMC США. {TM 11-1247B (1956-05-01), DotA}. {TO 33A1-3-56-21}.

TS-147E/UP — Radar Test Set TS-147E/UP (NSN 6625-00-972-3021). BMC США.

TS-147F/UP — Radar Test Set (NSN: 6625-00-967-9913). BMC США.

TS-148/UP — Spectrum Analyzer TS-148/UP (FSN: 226625-643-3076) (FSN: 226625-643-3960 W/S) (NSN: 6625-00-166-1040) (NSN: 6625-00-643-3076) (NSN: 6625-00-643-3960) (NSN: 6625-00-649-4454) (LIN: A57622). BMC США. P/O (U/W) Radar Test Set AN/UPM-33. {TM 11-1249 (1948-08-01), DotA}. {1954-01-06}.

TS-148A/UP — Analyzer, Spectrum (NSN 6625-00-649-4456).

TS-149 — item. p/o AN/TRC-6 ???

TS-151/FSM-1 — Crystal Test Set TS-151/FSM-1. BMC США. Мануалы: {TM 11-2663 (1945-06-16), War Department}.

TS-152/FSM-1 — Oscilloscope TS-152/FSM-1. BMC США. Мануалы: {TM 11-2664 (1945-06-08/1945-06-09), War Department}.

TS-153/AP — изд. BMC США.

TS-155( )/UP — Signal Generator TS-155( )/UP (TS-155/UP). {TM 11-2657 (1945-02-06; 1945-02-08), War Department}.

TS-155/UP — Signal Generator; Spectrum Analyzer: TS-155/UP (NSN 6625-00-192-5085). BMC США. {TM 11-2657 (1945-02-08), War Department}. {1959-10-26}.

TS-155A/UP — Signal Generator; Spectrum Analyzer: TS-155A/UP. BMC США. {Technical Manual TM 11-2657 (1945-02-06?; 1945-02-08), War Department}.

TS-155B/UP — Signal Generator; Spectrum Analyzer, TS-155B/UP. BMC США. {Technical Manual TM 11-2657B (1945-04-19), War Department}.

TS-155C/UP — Signal Generator; Spectrum Analyzer: TS-155C/UP (NSN 6625-00-643-1589). BMC США. {TM 11-2657C (1946-11-01/1946-11-18), War Department}.

TS-155D/UP — Spectrum Analyzer TS-155D/UP. BMC США.

TS-155E/UP — Generator, Signal; Spectrum Analyzer TS-155E/UP (NSN 6625-00-649-5257). BMC США.

TS-159/TPX — Test Set TS-159/TPX. BMC США. p/o Radar Set AN/TPX-1 (1 шт.). {Technical Manual TM 11-1243, 1945-06-02, War Department}.

TS-161/AI — item. P/O AN/AIM-1. (?)

TS-162/AI — item. P/O AN/AIM-1. (?)

TS-163/AI — item. P/O AN/AIM-1. ????

TS-164/AR — Freq Meter TS-164/AR (BC-221?).

TS-170/ARN-5 — изд. BMC США.

TS-171/AP — SWR (Standing Wave Ratio) Detector TS-171/AP.

TS-172/UP — Cavity, Tuned; Test Set, Radar: TS-172/UP (NSN 6625-00-519-7595) (NSN 6625-00-643-3120). BMC США.

TS-172A/UP — Cavity, Tuned; Test Set, Radar: TS-172A/UP (FSN: 4G6625-539-9658) (NSN: 6625-00-643-8505) (LIN: D76722). BMC США. {TM 11-1262 (1957-10-01), DotA}.

TS-172B/UP — Test Set; Echo Box: TS-172B/UP. Армия США, BMC США.

TS-173/UR — Frequency Meter (90-450 mc): TS-173/UR. BMC США. Мануалы: {NAVSHIPS 900,644}.

TS-174/U — Frequency Meter; Meter, Electrical Frequency: TS-174/U (NSN 6625-00-578-5850). BMC США. {Maintenance Instructions, Sep. 1944}.

TS-174A/U — Frequency Meter; Meter, Electrical Frequency (NSN 6625-00-578-5850).

TS-174B/U — Frequency Meter; Meter, Electrical Frequency: TS-174B/U (NSN 6625-00-578-5850). BMC США. {TM 11-5044 {1951-08-01}, USA}. {TO 16-35TS174-5 (1951-08-01), USAF}. {1950-10-25}.

TS-175/U — Frequency Meter TS-175/U. BMC США.

TS-175A/U — Frequency Meter; Meter, Electrical Frequency (NSN 6625-00-539-8865).

TS-175B/U — Frequency Meter TS-175B/U. {TM 11-5050 (1952-10-01/1952-10-24), DotA}. {1951-12-17}.

TS-177 — изд. P/O CY-322( )/CPS-6 (Range Mark Cabinet).

TS-178/ARM-1 — Test Set, Radio (NSN 6625-00-373-1965).

TS-182/UP — Overall Test Set TS-182/UP. BMC США. Исполъз. с AN/APX-1. Исполъз. в составе AN/APX-2.

TS-183/U — Battery Test Set; Battery Tester: TS-183/U (NSN 6625-00-224-5174) (LIN: V69532). BMC США. Мануалы: {Technical Manual TM 11-2571 (1945-10-01; 1952-02-19), War Department}. {Technical Manual TM 11-6625-450-15, DotA}. {1959-01-28}.

TS-183A/U — Battery Test Set; Battery Tester TS-183A/U (NSN 6625-00-224-5174). BMC США. {TM 11-2571, 1952-02-19, DotA}. (TM 11-6625-450-15, DotA). (1959-01-28).

TS-183B/U — Battery Test Set; Battery Tester: TS-183B/U (NSN 6625-00-296-1442). BMC США. (1959-01-28). {TM 11-2571, 1952-02-19, DotA}. (TM 11-6625-450-15, DotA).

TS-184( )/AP — L-Band Frequency Meter. в составе AN/APG-11.

TS-184/AP — Frequency Meter. BMC США.

TS-184A/AP — изд. BMC США.

TS-186/UP — Frequency Meter; Meter, Electrical Frequency: TS-186/UP (FSN: 2Z6625-556-1916) (NSN 6625-00-553-8411). BMC США.

TS-186A/UP — Frequency Meter TS-186A/UP (FSN: 2Z6625-556-1916). BMC США.

TS-186B/UP — Frequency Meter TS-186B/UP. BMC США.

TS-186C/UP — Frequency Meter TS-186C/UP. BMC США.

TS-186D/UP — Frequency Meter; Meter, Electrical Frequency: TS-186D/UP (FSN: 2Z6625-556-1916) (FSN: 6625-930-7203) (NSN 6625-00-376-1662) (LIN: J01826). BMC США. {TM 11-2691-15 (1958-06-01/1958-06-23), DotA}. {TM 11-6625-307-20P; TM 11-6625-307-34P, DotA}.

TS-186E/UP — Frequency Meter; Meter, Electrical Frequency: TS-186E/UP (FSN: 4G6625-556-1916) (NSN: 6625-00-556-1916). BMC США.

TS-186F/UP — Frequency Meter; Meter, Electrical Frequency: TS-186F/UP (NSN: 6625-00-930-7203). BMC США.

TS-188/APS-4 — изд. BMC США.

TS-189 — Voltmeter TS-189. {Technical Manual TM 11-1244, 03/22/1945}.

TS-189/U — Voltmeter; Test Set TS-189/U (TS-189/UP). BMC США.

TS-190( )/U — Telephone Test Set; Test Set: TS-190( )/U. Mil Specs: {MIL-T-12681A — TS-190( )/U}.

TS-190/U — Telephone Test Set: TS-190/U (LIN: V95151). BMC США. Мануалы: {TM 11-6625-302-15; TM 11-6625-302-24P, DotA}. {1950-07-05}.

TS-190A/U — Telephone Test Set: TS-190A/U (NSN 6625-00-553-0932). Мануалы: {TM 11-6625-302-15; TM 11-6625-302-24P, DotA}.

TS-191/UP — изд. BMC США.

TS-192/CPM-4 — изд. BMC США.

TS-194/CPM-4 — Thermistor Probe TS-194/CPM-4. (TM 11-1206 (1944-11-15), War Department).

TS-195/GP — Noise Generator TS-195/GP. BMC США. (TM 11-1205 (1944-11-15), War Department).

TS-196/CPM-4 — Radio Frequency Bridge TS-196/CPM-4. BMC США. (TM 11-1206 (1944-11-15), War Department).

TS-197/CPM-4 — Signal Generator. (1944-12-04, TM 11-1207, War Department).

TS-198/CPM — Oscilloscope TS-198/CPM. (1944-12-11, TM 11-1208, War Department).

TS-201/UP — Fluxmeter. (1944-10-21, TM 11-1210, War Department).

TS-202/U — Generator, Signal: TS-202/U. BMC США.

TS-202A/U — Generator, Signal: TS-202A/U (FSN: 2Z6625-643-3208) (FSN: 2Z6625-643-2023 W/S). BMC США.

TS-203/AP — Test Set, Synchro (NSN 6625-00-243-4886).

TS-204/AP — Wattmeter.

TS-206/AR — RF Wattmeter TS-206/AR (?).

TS-207/UP — Echo Box TS-207/UP. BMC США. {Technical Manual TM 11-1212 (1944-12-21), War Department}.

TS-208/MPM — изд. BMC США.

TS-211/UPM-2 — Frequency Meter (?). BMC США.

TS-212/UPM-2 — Frequency Meter (?). BMC США.

TS-218/UP — Echo Box TS-218/UP. (Ships 366. 0263-070-0000 Group IV. Downgraded in Accordance with Navship Instructions 5500,40A. Western Electric Company, Inc., New York, NY. Navy Department. Bureau of Ships. Contract NXsr 83432. Approved 21 April 1945).

TS-218/UP — изд. BMC США.

TS-218A/UP — Box, Echo: TS-218A/UP. BMC США.

TS-220/TSM — Standard Oscillator TS-220/TSM (Galvin Model CES-1). BMC США. Мануалы: (Technical Manual TM 11-2675, 1945-05-15).

TS-221/TSM — Test Set, Crystal Unit (NSN 6625-00-392-7001).

TS-223/AP — Test Set. BMC США.

TS-226/AP — L-Band Pk Power Meter. в составе AN/APG-11.

TS-226A/AP — изд. BMC США.

TS-228/AP — Test Set TS-228/AP.

TS-230/AP — Frequency-Power Meter Model TS-230/AP (FSN: 2Z6625-643-2832). BMC США. {NAVSHIPS 372. Western Electric Company, Inc., New York, NY. Navy Department Bureau of Ships. Contracts NXss-32196, NXsr-51503, Nord-3644. Approved 5-5-1945}.

TS-230A/AP — изд. (FSN: 2Z6625-643-2833). BMC США.

TS-230A/UP — Frequency-Power Meter. BMC США.

TS-230B/AP — изд. (FSN: 2Z6625-352-0095). BMC США.

TS-230B/UP — Frequency-Power Meter. BMC США.

TS-230C/AP — Test Set, Radar (FSN: 2Z6625-352-0096) (NSN: 6625-00-352-0096). BMC США.

TS-230C/UP — Frequency-Power Meter. BMC США. ???

TS-230D/AP — Test Set, Radar (FSN: 2Z6625-643-3124) (NSN: 6625-00-643-3124). BMC США.

TS-230D/UP — Frequency-Power Meter. BMC США. ???

TS-230E/AP — Frequency Meter; Meter, Electrical Frequency (FSN: 2Z6625-715-3998) (NSN: 6625-00-715-3998). BMC США.

TS-230E/UP — Frequency-Power Meter. BMC США. ???

TS-231/AP — Dummy Load, Electrical; Antenna, Dummy: TS-231/AP (FSN: 2Z5985-194-9746) (NSN: 5985-00-194-9746). BMC США.

TS-231A/AP — Dummy Load, Electrical (FSN: 2Z5985-295-9281) (NSN 5985-00-295-9281). BMC США.

TS-232 — Freq Meter. P/O AN/PRC-3 (?).

TS-233 — Beacon Transmitter Test Set. U/W /TPN-2 (???).

TS-234/UP — Dummy Load, Electrical: TS-234/UP (FSN: 2Z6625-280-3479) (NSN: 5985-00-280-3479) (LIN: G79181). BMC США. Мануалы: {TM 11-1263 (1957-11-01), DotA}. {1959-04-08}.

TS-234A/UP — Dummy Load, Electrical. BMC США.

TS-235/UP — Dummy Load, Electrical; Dummy, Antenna: TS-235/UP (FSN: 2Z5820-296-1250) (NSN 5985-00-296-1250). BMC США. Мануалы: {TM 11-1093 (1952-03-21), DotA}. {T.O. 16-35TS235-5 (1952-03-21), USAF}.

TS-235A/UP — Dummy Load, Electrical (NSN 5985-00-578-5547). BMC США.

TS-235B/UP — Dummy Load, Electrical (NSN 5985-00-647-1163). BMC США.

TS-237( )/TRC-8 — Test Oscillator. (1956-01-01).

TS-237/TRC-8 — изд. BMC США.

TS-238/GP — Cavity, Tuned (NSN 6625-00-192-9313).

TS-239/UP — Oscilloscope TS-239/UP (NSN 6625-00-668-6197). BMC США. {Operation Maintenance, 1945-09}.

TS-239A/UP — Oscilloscope TS-239A/UP. BMC США. {Instruction Book, 1948-12}.

TS-240/FRC — Frequency Standard TS-240/FRC (Millen No. 90505). BMC США. {TM 11-2625 (1945-03-17), War Department}.

TS-247/APM-48 — Wavemeter TS-247/APM-48 (TS-247/APM). BMC США.

TS-250/APN — Calibrator, Range: TS-250/APN. BMC США.

TS-250A/APN — Calibrator, Range: TS-250A/APN. BMC США.

TS-251/UP — Generator, Signal (NSN 6625-00-229-1081). BMC США.

TS-252/AP — Test Oscillator. В составе AN/APR-7.

TS-253/AP — Dummy Load TS-253/AP. BMC США.

TS-254/AP — Power Meter TS-254/AP. BMC США.

TS-257/ARW — Multimeter; Test Set TS-257/ARW (NSN 6625-00-538-9219). BMC США. (1960-04-07).

TS-257A/ARW — Test Set, Radio; Test Set TS-257A/ARW (NSN 6625-00-649-3149). BMC США. (1960-04-07).

TS-258/UP — Test Set TS-258/UP. BMC США. (1944-11-01, TM 11-1215, War Department).

TS-259/AP — Test Set.

TS-262A/TPS-10 — Oscilloscope.

TS-265/UP — Multiplier, Electrical Instrument; Voltage Divider(?): TS-265/UP (NSN 6625-00-242-7544). BMC США. (1953-02-25).

TS-265A/UP — Multiplier, Electrical Instrument: TS-265A/UP (NSN: 6625-00-242-7544). BMC США. {TM 11-6625-3042-14, TM 11-6625-3042-24P, DotA}.

TS-268(\*)/U — Crystal Rectifier Test Set TS-268(\*)/U. {TM 11-1242 / TO 16-35TS268-15 (1952-09-01/1952-09-22), DotA and DotAF}

TS-268/U — Crystal Rectifier Test Set; Test Set, Semiconductor(?): TS-268/U (NSN 6625-00-188-5851). BMC США. Мануалы: {Addition of Crystal Rectifier Test Set TS-268/U to Test Sets AN/MPM-2, AN/MPM-3, and AN/MPM-5. Technical Bulletin TB SIG 182, 1945}. {TM 11-1242 (1945-06-01/1945-06-07), War Department}. {TO 16-35TS268-15}. {1955-09-19}.

TS-268A/U — Crystal Rectifier Test Set. BMC США.

TS-268B/U — Crystal Rectifier Test Set; Test Set, Semiconductor: TS-268B/U (NSN 6625-00-643-1075). BMC США. (1955-09-19). {TO 16-35TS268-15}. {TM 11-1242, DotA}

TS-268C/U — Crystal Rectifier Test Set; Test Set, Semiconductor: TS-268C/U (NSN 6625-00-644-5754). BMC США. (1955-09-19). {TO 16-35TS268-15}. {TM 11-1242, DotA}.

TS-268D/U — Crystal Rectifier Test Set; Test Set, Semiconductor: TS-268D/U (FSN: 1N6625-352-0097) (NSN 6625-00-352-0097) (NSN 6625-00-610-2224 ?). BMC США. (1955-09-19). {TO 16-35TS268-15}. {TM 11-1242, DotA}.

TS-268E/U — Crystal Rectifier Test Set; Test Set, Semiconductor: TS-268E/U (NSN 6625-00-669-1215). BMC США. {TM 11-1242, DotA}. {TM 11-6625-305-24P, DotA}. {TO 16-35TS268-15}.

TS-268E/U — Test Set, Crystal Unit, Quartz: TS-268E/U (FSN: 2Z6625-591-4789) (LIN: V75751). BMC США.

TS-269/UR — Test Set TS-269/UR. {TM 11-2523 (1944-12-02), War Department}.

TS-269A/UR — Test Set TS-269A/UR. Пр-ль: Triumph Mfg. Co. {TM 11-2523 (1944-12-02), War Department}.

TS-270( )/UP — Echo Box. (1955-09-16).

TS-270/UP — Echo Box; Cavity, Tuned: TS-270/UP (FSN: 4G6625-643-8509) (NSN 6625-00-240-3954 ?) (NSN 6625-00-643-8509). BMC США. (TM 11-1086, 1951-07-25).

TS-270A/UP — Echo Box; Cavity, Tuned: TS-270A/UP (NSN 6625-00-643-8508). BMC США. Мануалы: (TM 11-1086, 1951-07-25).

TS-270B/UP — Echo Box; Cavity, Tuned: TS-270B/UP (FSN: 2Z6625-240-3954) (NSN 6625-00-240-3954). BMC США. (TM 11-1086, 1951-07-25).

TS-275/UP — Box, Echo: TS-275/UP (FSN: 2Z6625-372-2345) (FSN: 2Z6625-643-3346W/S). BMC США.

TS-277/AR — изд. BMC США.

TS-278/AP — Test Set.

TS-278/APM-15 — Test Set. в составе AN/APQ-13.

TS-278/U — Multimeter. (1955-07-25, TM 11-5500, Departments of the Army and the Air Force).

TS-280/TPS-3 — Echo Box TS-280/TPS-3. {TM 11-1083 (1945-04-01/1945-04-28), War Department}.

TS-282 — Scope (O-Scope?). P/O AN/TRC-5 (?).

TS-282F/U — Audio Oscillator TS-282F/U. (1961-04-12, TM 11-6625-261-12, DotA). (1961-08-17, TM 11-6625-261-35 to 333A1-8-80-2, DotA).

TS-284/UR — Test Set TS-284/UR. {TM 11-2628 / AFM100-70 (1948-07-26), DotA & DotAF}.

TS-284A/UR — Test Set. (TM 11-2628, 1948-07-26).

TS-285/GP — Frequency Meter TS-285/GP (Lavoie Model 150S). BMC США. {TM 11-2640 (1944-11-20), War Department}.

TS-286 — изд. U/W AN/TRC-5 (?).

TS-288/UPA-1 — Network, Line Balancing (NSN 5915-00-498-3676). P/O AN/UPA-1, Detector-Amplifier Assembly.

TS-290/U — изд. BMC США.

TS-294/U — Voltohmmeter; Multimeter: TS-294/U (NSN 6625-00-649-4535). BMC США. {Technical Manual TM 11-2624B (1945-04-30), War Department}.

TS-294A/U — Voltohmmeter. BMC США.

TS-294B/U — Voltohmmeter; Multimeter: TS-294B/U (NSN 6625-00-251-2553). BMC США. {Technical Manual TM 11-2624B (1945-04-30), War Department}.

TS-294C/U — Voltohmmeter. BMC США.

TS-294D/U — Voltohmmeter. BMC США.

TS-295/UP — Test Set, Radar: TS-295/UP (FSN: 2Z6625-643-3099). BMC США.

TS-295A/UP — Frequency-Power Meter: TS-295A/UP (FSN: 2Z6625-643-3102). BMC США.

TS-295B/UP — Test Set, Radar: TS-295B/UP (FSN: 2Z6625-557-0753) (NSN: 6625-00-557-0753). BMC США.

TS-295C/UP — Test Set, Radar. BMC США.

TS-297/U — Multimeter TS-297/U (NSN 6625-00-373-1967) (NSN 6625-00-498-3677) (NSN 6625-00-649-5223). BMC США. {TM 11-5500 (1948-08-31; 1955-07-01), DotA}. {TO 33A1-12-48-1 (1955-07-01), USAF}. {1957-01-31}.

TS-298/U — изд. BMC США.

TS-299/UP — Test Set TS-299/UP. BMC США.

TS-301/U — Signal Generator TS-301/U (Signal Generator, Federal Model 804-CS-1). BMC США. Мануалы: (TM 11-2639 (1945-03-07), War Department). (Technical Bulletin TB 11-2639-1, 1945). (1951-03-30).

TS-303/G — Test Set TS-303/G. BMC США. (TM 11-2659, 1950-07-10).

TS-303A/G — Test Set TS-303A/G (RCA Chanalyst No. 162C ?). {Technical Manual TM 11-2659 (1945-02-14; 1950-07-10), War Department / DotA}.

TS-303A/G — изд. BMC США.

TS-303B/G — Test Set TS-303B/G. {Technical Manual TM 11-2659 (1950-07-10), DotA}.

TS-305/UP — Power Meter. BMC США.

TS-305A/UP — Power Meter TS-305A/UP. BMC США.

TS-305B/UP — Power Meter TS-305B/UP. BMC США.

TS-305C/UP — Power Meter TS-305C/UP. BMC США.

TS-305D/UP — Power Meter. BMC США.

TS-306/ARW — изд. BMC США.

TS-307/ARW — изд. BMC США.

TS-308/U — Frequency Standard TS-308/U. {TM 11-2530 (1944-12-30), War Department}. {1953-01-04}.

TS-309/U — изд. BMC США.

TS-311/UP — Box, Echo: TS-311/UP. BMC США.

TS-311A/UP — Box, Echo: TS-311A/UP. BMC США.

TS-311B/UP — Echo Box; Cavity, Tuned: TS-311B/UP (NSN 6625-00-503-4954). BMC США.



TS-312/FSM-1 — Audio Oscillator TS-312/FSM-1 (Hewlett-Packard Model 200 CR). BMC США. {TM 11-2684 (Supp., 1945; 1952-04-30), DotA}. {TM 11-2684A (1952-04-01), DotA}. {TM 11-6625-935-12 (1967-07-06), DotA}. {TM 11-6626-270-12 (1963-08-29), DotA}. {TO 16-35TS312-15 (1952-04-01), USAF}. {1955-07-07}.

TS-312A/FSM-1 — Audio Oscillator. (1963-08-29, TM 11-6626-270-12, DotA). (1967-07-06, TM 11-6625-935-12, DotA).

TS-312B/FSM-1 — Audio Oscillator; Signal Generator TS-312B/FSM-1 (NSN: 6625-00-752-8678) (LIN: J56727). {TM 11-6626-270-12 (1963-08-29), DotA}. {TM 11-6625-935-12 (1967-07-06), DotA}.

TS-313/U — изд. BMC США.

TS-314/FSM-1 — Crystal Test Set TS-314/FSM-1 (Ray Jefferson Model AF-30). BMC США. Мануалы: {TM 11-2674 (1945-05-04), War Department}.

TS-317/U — Signal Generator TS-317/U (Hickok Models 19X and 19XD). BMC США. Мануалы: {TM 11-2521, 1945-11-20}. {1951-04-04}.

TS-318/UP — изд. BMC США.

TS-323/UR — Frequency Meter; Meter, Electrical Frequency: TS-323/UR (FSN: 2Z6625-844-8476) (NSN 6625-00-581-2290) (NSN 6625-00-643-0549) (NSN 6625-00-844-8476). BMC США.

TS-324 — Oscilloscope TS-324. U.S. War and Navy Departments; [London?]: Air Command of the United Kingdom, 1945 1 v. (various pagings). NAVSHIPS 91006. AN 16-45-44. Approved 15 April 1945. Revised 19 May 1945.

TS-324/U — Oscilloscope TS-324/U (DuMont Type 241) (NSN 6625-00-166-1024). BMC США. (TM 11-2562 (1945-03-28), War Department).

TS-325/U — Multimeter TS-325/U. BMC США. Мануалы: {TM 11-6625-366-15 (1967-01-01), DotA}.

TS-328/U — Frequency Meter; Meter, Electrical Frequency (NSN 6625-00-669-0729). BMC США.

TS-328A/U — Frequency Meter; Meter, Electrical Frequency (NSN 6625-00-376-2168). BMC США.

TS-328B/U — Frequency Meter; Meter, Electrical Frequency (NSN 6625-00-649-4296). BMC США.

TS-329/U — Dummy Load, Electrical; Dummy, Antenna: TS-329/U (NSN 5985-00-296-3822) (LIN: G79455). BMC США. Мануалы: (1961-04-07, TM 11-5985-226-15P, DotA).

TS-329/U — RF Power Meter TS-329/U. BMC США. использ. в составе РЛС AN/APG-4( ). ?????

TS-330/TSM — Test Set, Crystal Unit, Quartz; Crystal Impedance Meter; Test Set, Electrical ( ): TS-330/TSM (NSN 6625-00-557-3254) (LIN: V72957). BMC США. ИБС AN/TSM-3. Мануалы: {TM 11-5051, 1951-04-04, DotA}. {1957-01-15}.

TS-330A/TSM — Test Set, Crystal Unit, Quartz (NSN 6625-00-574-0806).

TS-336/GSM-1 — Magnet Charger Assy: Test Set(?) TS-336/GSM-1 (TS-336) (NSN 6625-00-240-3575). Использ. в составе AN/GSM-1(?), AN/GSM-1B.

TS-336A/GSM-1 — Magnet Charger Assy TS-336A/GSM-1 (NSN 6625-00-240-3575).

TS-338/UP — изд. BMC США.

TS-339/UP — изд. BMC США.

TS-340/U — Voltmeter TS-340/U (NSN 6625-00-643-0624) (LIN: Y13293). BMC США.

TS-343/U — Signal Generator TS-343/U. BMC США. U/W AN/MPM-2, AN/MPM-5, CU-96/UP (?). {TM 11-1233 (1945-02-24), War Department}. {Test Sets AN/MPM-2 and AN/MPM-5, Signal Generator TS-343/U, Installation of Coupling Unit CU-96/UP. Technical Bulletin TB SIG 188, 1945}.

TS-345/ART-22 — изд. BMC США.

TS-345A/ART-22 — изд. BMC США.

TS-346/UP — изд. BMC США.

TS-348A/AP — Test Set.

TS-349/UP — изд. BMC США.

TS-350/U — изд. BMC США.

TS-352/U — Multimeter TS-352/U (FSN: 1N6625-643-1771) (LIN: M81372). BMC США. Мануалы: {TM 11-5527 (1950-11-01; 1956-10), DotA}. {TM 11-6625-366-45P (1964-03-02), DotA}. {1961-05-18}.

TS-352A/U — Multimeter TS-352A/U (NSN 6625-00-553-1476). BMC США. Мануалы: (1961-05-18). {TM 11-5527 (1956-10), DotA}. {TM 11-6625-366-45P (1964-03-02), DotA}.

TS-352B/U — Multimeter TS-352B/U (NSN 6625-00-553-0142). (1961-05-18). {TM 11-5527 (1956-10), DotA}. {TM 11-6625-366-

10 (1976-11-01); TM 11-6625-366-15 (1967-01); TM 11-6625-366-24P; TM 11-6625-366-45P (1964-03-02), DotA}.

TS-352B/U — Multimeter TS-352B/U (Phaostron). BMC США. Мануалы: {TM 11-5527A (1954-03-26), DotA}. {TM 11-6625-366-10: Operator's manual for Multimeter TS-352B/U; (1976-11-12), DotA}.

TS-355/UP — изд. (R&T Test Set) TS-355/UP. BMC США. R & T (приёмник и передатчик) Test Set. использ. в составе AN/APX-13.

TS-355A/UP — изд. BMC США.

TS-357 — Operational Test Set. Использ. с РЛСБ AN/ASG-10.

TS-358/UP — Calibrator, Range TS-358/UP. BMC США.

TS-359/U — Resistor, Decade (NSN 6625-00-509-1525). BMC США.

TS-359A/U — Resistor, Decade (NSN 6625-00-697-1470).

TS-362/ASG-10 — General Test Set TS-362/ASG-10 (TS-362). BMC США. Использ. с РЛСБ AN/ASG-10.

TS-363/U — Voltmeter TS-363/U. BMC США. Мануалы: {Technical Manual TM 11-1239 (1945-03-17), War Department}.

TS-363A/U — Voltmeter. (TM 11-1239, 1945-03-17).

TS-364 — Test Set. Р/О AN/APM-54. Использ. с (в составе ???) AN/APX-15.

TS-365/GT — Handset. (1955-11-28)

TS-365A/GT — Handset. (1955-11-28)

TS-366B/TPS-10 — изд. BMC США.

TS-366C/TPS-10 — изд. BMC США.

TS-373(XN-21)/UP — изд. BMC США.

TS-373/UP — изд. BMC США.

TS-375/U — Voltmeter (NSN 6625-00-149-6303). BMC США.

TS-375A/U — Voltmeter (NSN 6625-00-390-5770). BMC США.

TS-376/U — изд. BMC США.

TS-377/U — UHF Reflectometer (Bi-directional Coupler): TS-377/U. BMC США. {NAVAER 16-5S512}.

TS-378/UP — изд. BMC США.

TS-379/U — Audio Oscillator TS-379/U. BMC США. Мануалы: (TM 11-2039, 1944-09-26). (1956-02-14).

TS-379A/U — Audio Oscillator. (TM 11-2039, 1944-09-26).

TS-379B/U — Audio Oscillator. (TM 11-2039, 1944-09-26).

TS-380/U — Multimeter (NSN 6625-00-188-3104). BMC США.

TS-380A/U — Multimeter (NSN 6625-00-188-3104). BMC США(?).

TS-382( )/U — Audio Oscillator TS-382( )/U.

TS-382/U — Audio Oscillator; Generator, Signal: TS-382/U (NSN 6625-00-192-5094). BMC США. (TM 11-2684 (1952-04-30), DotA). (TM 11-2684A (1952-04-01), DotA). (TM 11-6625-261-12, DotA ???). (TM 11-6625-935-12 (1967-07-06), DotA). (TO 16-35TS312-15 (1952-04-01), USAF). (1953-12-07). (1955-07-07).

TS-382A/U — Audio Oscillator; Generator, Signal: TS-382A/U (NSN 6625-00-151-7479). BMC США. Мануалы: {TM 11-2684A / TO 16-35TS312-16 (1952-05-09), DotA/DotAF}. {TM 11-6625-261-12 (1961-04-12), DotA}. {TM 11-6625-261-35 / TO 333A1-8-80-2 (1961-08-17), DotA/DotAF}.

TS-382B/U — Audio Oscillator TS-382B/U. BMC США.

TS-382C/U — Audio Oscillator; Generator, Signal: TS-382C/U (NSN 6625-00-519-7604) (NSN 6625-00-538-9212). BMC США.

TS-382D/U — Audio Oscillator; Generator, Signal: TS-382D/U (FSN: 226625-783-5965) (NSN 6625-00-643-1552). BMC США. {TM 11-6625-261-12 (1961-04-12); TM 11-6625-261-35 (1961-08-17), DotA}. {T.O. 333A1-8-80-2 (1961-08-17), USAF}.

TS-382E/U — Audio Oscillator; Generator, Signal: TS-382E/U (NSN 6625-00-539-8564). BMC США. {TM 11-6625-261-12 (1961-04-12); TM 11-6625-261-35 (1961-08-17), DotA}. {T.O. 333A1-8-80-2 (1961-08-17), USAF}.

TS-382F/U — Audio Oscillator; Generator, Signal: TS-382F/U (FSN: 4G6625-594-7377) (NSN: 6625-00-594-7377). BMC США.

TS-383/GG — Distortion Test Set; Teletype Test Set (DXD): TS-383/GG. BMC США. Мануалы: {TM 11-2217 (1946-10-16), War Department}. {TM 11-6625-364-12 (1965-11-01), DotA}. {1949-02-28}.

TS-383/U — Audio Oscillator. (TM 11-6626-270-12 (1963-08-29), DotA). ???

TS-383A/GG — Distortion Test Set TS-383A/GG. BMC США. {TM 11-2217 (1946-10-16), War Department}. {TM 11-6625-364-12 (1965-11-01), DotA}.

TS-383A/GG — Test Set, Teletypewriter: TS-383A/GG (FSN: 2Z6625-089-3705) (LIN: V98302). BMC США.

TS-383B/GG — Distortion Test Set TS-383B/GG (NSN 4920-01-264-3976 ???). BMC США.

TS-384 — Standard Oscillator TS-384. Исполз. в составе Crystal Tester AN/TSM-4.

TS-385/GP — Frequency Meter TS-385/GP (Lavoie Model 150S). (1944-11-20, TM 11-2640, War Department).

TS-385/U — изд. BMC США.

TS-387/U — Test Set (NSN 4920-00-338-6749). BMC США.

TS-389/U — Multimeter TS-389/U (Hickok Models 202 and 202-NX). BMC США. (TM 11-2673 (1945-04-05), War Department).

TS-389/UA ??? — Test Set, Electronic (NSN 4920-01-072-2699).

TS-390( )/URN-3 — Calibration Unit ?. BMC США.

TS-392B/U — Audio Oscillator TS-392B/U. (1961-04-12, TM 11-6625-261-12, DotA). (1961-08-17, TM 11-6625-261-35 to 333A1-8-80-2, DotA).

TS-399/U — Decibel Meter; Meter, Audio Level: TS-399/U (NSN 6625-00-556-8958). BMC США. {TM 11-2045, 1944-09-26}. {1953-03-25}.

TS-399A/U — Decibel Meter TS-399A/U. (TM 11-2045, 1944-09-26).

TS-400/U — Decibel Meter TS-400/U. BMC США. (TM 11-2048, 1944-09-26). {Decibel Meter TS-400/U, 32A SPL Transmission Measuring Set. Technical Manual, TM 11-2048, 1944}.

TS-401/U — Oscillator (moisture-resistant) TS-401/U (51A (SLP) Oscillator). (Technical Manual TM 11-2040, 1944-09-26). (1953-02-06).

TS-402/U — Attenuator TS-402/U (FSN: 6625-230-5149). {TM 11-2044 (1951-06-21), DotA}. (1951-06-21, 1951-07-01, TM 11-2044, DotA). {TM 11-5905-200-24P, DotA}. {TB 9-6625-2181-24 (10/26/2018), Dota (AMCOM)}. (1950-12-29). (1956-09-20).

TS-402/U — Test Set, Subassembly (LIN: V93575)

TS-402A/U — Attenuator TS-402A/U (FSN: 6625-230-5149). BMC США. {TM 11-2044 (1951-06-21), DotA}. {TM 11-5905-200-24P, DotA}. {TB 9-6625-2181-24 (10/26/2018), Dota (AMCOM)}. {1956-09-20}.

TS-403/U — Signal Generator TS-403/U (NSN 6625-00-392-7005) (NSN 6625-00-519-1860). BBC США, BMC США. Исполз. в составе AN/URM-61. {Maintenance Instructions, 1948-09-xx}. {TM 11-5091 (1956-07-01), DotA}. {T.O. 33A1-8-21-11}.

TS-403A/U — Signal Generator TS-403A/U (NSN 6625-01-235-1110). BBC США, BMC США. Исполз. в составе AN/URM-61. {Maintenance Instructions, 1948-09}. (TM 11-2044 (1951-07-01), DotA ???). (TM 11-5091 (1956-07-12), DotA).

TS-403B/U — Signal Generator TS-403B/U (NSN 6625-00-519-2056) (NSN 6625-00-620-4371). BMC США. (TM 11-5091 (1956-07-12), DotA)

TS-404/A — Generator, Signal (NSN 6625-01-235-1110).

TS-404/APG — Range Calibrator; S-Band Range Calibrator: TS-404/APG. исполз. в составе РЛС AN/APG-4( ), AN/APG-17.

TS-406/UP — изд. (FSN: 2Z6625-643-1555). BMC США.

TS-406C/U — Impedance bridge TS-406C/U. (TM 11-2646, 1951-07-19).

TS-407/AMQ-6 — Aerograph Calibration Set TS-407/AMQ-6. {Technical Manual TM 11-2428 (1945-10-26), War Department}.

TS-410/ — AN/GRD-1 Calibrator.

TS-412/U — Test Set Cable Splicer's. (1947-11-01, TM 11-2069, DotA).

TS-413/U — Generator, Signal (FSN: 1N6625-538-9116). BMC США.

TS-413B/U — Generator, Signal (NSN 6625-00-539-8844).

TS-413C/U — Generator, Signal (NSN 6625-00-539-8583).

TS-414A/U — Test Set, Electrical (Frequency?) (NSN 6625-00-519-2891).

TS-415/U — Analyzer (Analyzer, Spectrum ?) TS-415/U. BMC США.

TS-415B/U — Analyzer (Analyzer, Spectrum ?) TS-415B/U. BMC США.

TS-418/U — Signal Generator TS-418/U (LIN: J57070). BMC США.

TS-418A/U — Signal Generator TS-418A/U (NSN 6625-00-557-0308). BMC США.

TS-418B/U — Signal Generator TS-418B/U. BMC США.

TS-418C/U — Signal Generator TS-418C/U (NSN 6625-00-155-8824). BMC США.

TS-419/U — Signal Generator TS-419/U (FSN 6625-257-4817) (NSN 6625-00-257-4817). BBC США, BMC США. {TM 11-5553, DotA}.

TS-419A/U — Signal Generator TS-419A/U (NSN 6625-00-155-8846). BMC США.

TS-420/U — Test Set, Telephone; Cable Splicer's Test Set: TS-420/U (NSN 6625-00-229-1053) (LIN: V95288). {TM 11-2069 (1947-11-05), DotA}. {1960-02-03}.

TS-420A/U — Cable Splicer's Test Set: TS-420A/U. {TM 11-2069 (1947-11-05), DotA}. {1960-02-03}.

TS-420B/U — Cable Splicer's Test Set; Test Set, Telecommunication ( ): TS-420B/U (NSN 6625-00-648-8745). {TM 11-2069 (1947-11-05), DotA}. {1960-02-03}.

TS-421/U — Audio Oscillalator; Generator, Signal: TS-421/U (Hewlett-Packard Model 205-AG) (NSN: 6625-00-669-0228) (LIN: J57344). BMC США. Мануалы: {TM 11-2649 (1945-10-01), War Department}. {TM 11-6625-355-12 (1966-05-01); TM 11-6625-355-45 (1966-06-01), DotA}.

TS-421A/U — Audio Oscillator; Generator, Signal: TS-421A/U (NSN: 6625-00-669-0228). BMC США. {TM 11-6625-355-12 (1966-05-01); TM 11-6625-355-45 (1966-06-01), DotA}.

TS-422/U — изд. BMC США.

TS-430/U — Wattmeter TS-430/U (NSN 6625-00-649-5393) (LIN: Y38815).

TS-433/U — Electronic Switch TS-433/U (NSN 6625-00-553-8422). BMC США. Мануалы: (1954-08-06).

TS-433A/U — Electronic Switch TS-433A/U (NSN 6625-00-223-5108). BMC США. Мануалы: (1948-01-01).

TS-433B/U — Electric Switch; Electronic Switch TS-433B/U (NSN 6625-00-643-3955). {TM 11-5049 (1953-05-01/1951-05-05), DotA}. {1950-12-15}.

TS-433B/U — Generator, Square Wave: TS-433B/U (FSN: 226625-643-3955). BMC США.

TS-437/U — изд. BMC США.

TS-443/U — Voltmeter; Direct Current Millivoltmeter: TS-443/U (NSN: 6625-00-193-7187) (LIN: Y13430). BMC США.

TS-446/U — Test Set, Radio; Indicator, Radio Frequency(?): TS-446/U (FSN: 1N6625-643-1865) (NSN 6625-00-643-1865) (LIN: V88301). BMC США.

TS-447/U — Signal Generator. (1956-06-13).

TS-452/U — Signal Generator TS-452/U (NSN 6625-00-553-8413). BMC США. Мануалы: Мануалы: {TM 11-2695 (1950-11-01), DotA}.

TS-452A/U — Signal Generator TS-452A/U (NSN 6625-00-553-8413). BMC США. Мануалы: (1956-01-01).

TS-452B/U — Signal Generator TS-452B/U (FSN: 226625-226-7205) (NSN 6625-00-553-8413). BMC США. {TM 11-6625-283-12; TM 11-6625-283-35 (1963-07-31), DotA}. {1956-01-01}. {1961-01-01}.

TS-452C/U — Signal Generator TS-452C/U. BMC США. (1961-01-01, TM 11-6625-283-35, DotA). (1963-07-31, TM 11-6625-283-12, DotA). (1956-01-01).

TS-452D/U — Signal Generator TS-452D/U. (1953-10-01, TM 11-6625-575-15, DotA). (1956-01-01).

TS-452E/U — Signal Generator TS-452E/U (NSN 6625-00-115-6941). {TM 11-6625-575-24P, DotA}.

TS-453/U — Resistor, Decade (NSN 6625-00-395-9855).

TS-457/U — Multitester TS-457/U. BMC США.

TS-458/U — Multitester TS-458/U. BMC США.

TS-460/U (OJ-3) — изд. BMC США.

TS-460/U — Impedance Bridge: TS-460/U. {TM 11-2634 (1950-09-01/1950-09-05), DotA}. {1955-06-23}.

TS-460A/U — Impedance Bridge: TS-460A/U. BMC США. {TM 11-2634 (1950-09-01/1950-09-05), DotA}. {1955-06-23}.

TS-460B/U — Impedance Bridge: TS-460B/U. BMC США. {TM 11-2634 (1950-09-01/1950-09-05), DotA}. {1955-06-23}.

TS-460C/U — Impedance Bridge: TS-460C/U (NSN 6625-00-435-5470). BMC США. {xxx, 1951-02-23}.

TS-465/U — Signal Generator TS-465/U. BMC США. (TM 11-2642, 1953-06-10/1953-06-01, DotA). (TO 16-35TS465-5 (1953-06-01), DotAF). (1956-06-13).

TS-465A/U — Signal Generator. (1956-06-13).

TS-465B/U — Signal Generator TS-465B/U (NSN 6625-00-229-1096). (1951-09-17). (1956-06-13).

TS-480/U — Frequency Meter TS-480/U. BMC США. (1950-07-01/1950-07-24, TM 11-5042, DotA). (1956-03-08).

TS-481/U — изд. BMC США.

TS-483/U — изд. BMC США.

TS-487/U — Voltmeter. BMC США.

TS-487A/U — Voltmeter (NSN 6625-00-578-5041).

TS-488/UP — Test Set, Radar; Test Set, Radar, X-Band: TS-488U/P (NSN 6625-00-372-2368). BMC США.

TS-488A/UP — Test Set, Radar; Wavemeter; Echo Box: TS-488A/UP (FSN: 4G6625-500-2562) (NSN: 6625-00-372-2368) (NSN: 6625-00-500-2562) (NSN: 6625-00-519-7594) (LIN: V85424). BMC США. Мануалы: {TM 11-6625-220-24P, TM 11-6625-220-25 (1958-09-03), DotA}.

TS-489/U — Oscilloscope TS-489/U. BMC США. (1954-03-03).

TS-497/URR — Signal Generator TS-497/URR. BMC США.

TS-497A/URR — Signal Generator TS-497A/URR. BMC США. {TM 11-5030 (1950-12-01/1950-12-15), DotA}. {1956-01-09}.

TS-497B/URR — Signal Generator TS-497B/URR (NSN 6625-00-812-2898). {TM 11-5030? (1950-12-01), DotA}. {TM 11-5030A (1953-10-01/1953-10-13), DotA}. {TO 16-35/TS497-7 (1953-10-01/1953-10-13), USAF}. {1952-09-26}. {1956-01-09}.

TS-497C/URR — Signal Generator. (1956-01-09).

TS-501/UP — изд. BMC США.

TS-501A/UP — Box, Echo. BMC США.

TS-503C/U — Multimeter (FSN 6625-00-578-5609). BBC США.

TS-505/U — Electronic Multimeter; Multimeter: TS-505/U (NSN 6625-00-243-0562) (LIN: M81646). BMC США. (TM 11-5511 (1951-06-01/1951-06-08), DotA). (1950-10-26). (1960-07). (1961-12-26).

TS-505A/U — Electronic Multimeter TS-505A/U. BMC США. {TM 11-6625-239-12 (1960-12); TM 11-6625-239-35 (1961-08-28), DotA}. (1955-04-29). (1961-12-26).

TS-505B/U — Electronic Multimeter TS-505B/U (NSN 6625-00-553-0841). {TM 11-6625-239-12 (1960-12); TM 11-6625-239-35 (1961-08-28), DotA}. (1961-12-26).

TS-505C/U — Electronic Multimeter TS-505C/U (NSN 6625-00-578-5609). BMC США. {TM 11-6625-239-12 (1960-12); TM 11-6625-239-35 (1961-08-28), DotA}. (1961-12-26).

TS-505D/U — Electronic Multimeter; Multimeter: TS-505D/U (FSN 6625-00-620-6366) (NSN 6625-00-580-4910) (NSN 6625-00-620-6366). BBC США, BMC США. Мануалы: {TM 11-6625-239-12 (1960-12); TM 11-6625-239-35 (1961-08-28), DotA}. (1961-12-26).

TS-506/U — Multimeter. (1949-12-16).

TS-506A/U — Multimeter. BMC США.

TS-508(XN-1) — Oscillator, Test. BMC США.

TS-508/UP — Oscillator, Test; Generator, Signal (NSN 6625-00-643-1577). BMC США.

TS-509/UR — Field Strength Meter; Meter, Field Strength, (Radio); Meter, Field Strength: TS-509/UR (TS-509) (NSN 6625-00-539-8493) (NSN 6625-00-553-8421) (NSN 6625-00-669-4032). BMC США. {Proposed Military Specifications for Field Meter Strength Radio (TS 509), Aeronautical Electronic and Electrical Lab., Naval Air Development Center, Johnsville, Pa., Rpt. NADC-EL-5496, Aug. 1954. = "The equipment covered by this specification shall be a Meter, Field Strength, (Radio), TS-509/UR, capable of providing a direct visual means of determining the relative field strength, power, and frequency of radio-frequency signals falling within the frequency range from 100 to 400 megacycles per second (Mc/sec). The meter shall be suitable for use in maintaining and testing airborne and other electronic equipment}.

TS-510/U — Generator, Signal TS-510/U (Signal Generator USM-44). BMC США. Мануалы: {NAVAIR 16-30USM44-501}. {NAVWEPS 16-30USM44-502}.

TS-510A/U — Generator, Signal: TS-510A/U (Signal Generator USM-44) (NSN 6625-00-557-5966). BMC США. Мануалы: {NAVAIR 16-30USM44-501}. {NAWEPF 16-30USM44-502}.

TS-512/GSM-1A — Ammeter Calibrator.

TS-513/GSM-1A — Voltmeter Calibrator.

TS-520/U — изд. BMC США.

TS-522/CRT-3 — Test Set, Radio (NSN 6625-00-538-9227). BMC США.

TS-527/U — Multimeter. (1956-01-01).

TS-535/U — Generator, Signal: TS-535/U (FSN: 2Z6625-643-2851) (FSN: 2Z6625-669-5143 W/S). BMC США.

TS-535A/U — Generator, Signal: TS-535A/U. BMC США. Мануалы: {NAVSHIPS 91572(A)}.

TS-535B/U — Generator, Signal: TS-535B/U. BMC США.

TS-537/TSM — Crystal Impedance Meter TS-537/TSM (FSN: 2Z6625-643-8565). BMC США. {TM 11-5052 (1951-06-01/1951-06-18), DotA}. {TO 16-35TS537-5 (1951-06-01), USAF}. {1957-01-15}.

TS-538( )/U — Test Set, Radio TS-538( )/U. Армия США. P/O AN/TMQ-31 MDS.

TS-538/U — Test Set (Teletypewriter Signal Distortion). (TM 11-5014 / TO 33A1-3-75-1 (1957-05-01), Departments of the Army and Air Force; TM-11-6625-213-34P, DotA).

TS-538/U — Test Set; Test Set, Radio: TS-538/U (LIN: V88438). BMC США. {TM 11-5014 (1950-05-01/1950-05-05), DotA}. {TM 11-6625-213-20P; TM 11-6625-213-34P; TM 11-6625-213-35 (1964-05-08), DotA}.

TS-538A/U — Test Set; Test Set, Radio; Test Set (Teletypewriter Signal Distortion): TS-538A/U (NSN 6625-00-538-9312). BMC США. (TM 11-5014 (1950-05-05; 1957-05-01), DotA). (TM 11-6625-213-20P; TM 11-6625-213-34P; TM 11-6625-213-35 (1964-05-08), DotA). (TO 33A1-3-75-1 (1957-05-01), DotAF).

TS-538B/U — Test Set (Teletypewriter Signal Distortion). (TM 11-5014 / TO 33A1-3-75-1 (1957-05-01), Departments of the Army and Air Force; TM-11-6625-213-34P, DotA).

TS-538B/U — Test Set TS-538B/U. BMC США. {TM 11-5014, 1950-05-05, DotA}. {TM 11-6625-213-20P; TM 11-6625-213-34P; TM 11-6625-213-35 (1964-05-08), DotA}.

TS-538C/U — Test Set; Test Set (Teletypewriter Signal Distortion) TS-538C/U (NSN 6625-00-243-5174). BMC США. Manuals: {TM 11-5014 / TO 33A1-3-75-1 (1957-05-01), DotA/DotAF}. {TM 11-6625-213-20P; TM 11-6625-213-34P; TM 11-6625-213-35 (1964-05-08), DotA}.

TS-541/TPS — Test Set, Radar (NSN 6625-00-196-0986).

TS-545/UP — Box, Echo: TS-545/UP. BMC США.

TS-550/G — Calibrator, Audio Level (NSN 6625-00-498-3690).

TS-555/GMQ-2 — изд. BMC США.

TS-557/FT — Impedance Bridge.

TS-559( )/FT — Transmission Measuring Set. /1959-01-27/.

TS-559/FT — Test Set, Telephone: TS-559/FT (NSN 6625-00-540-9051) (LIN: V62768). BMC США.

TS-559A/FT — Transmission Measuring Set TS-559A/FT (FSN 6625-540-9051). BMC США. {TM 11-2094 (1951-10-26), DotA}. {TM 11-6625-356-12 (1963-07-03); TM 11-6625-356-20P, DotA}. {1950-10-16}.

TS-559B/FT — Transmission Measuring Set; Test Set, Telephone: TS-559B/FT (FSN: 6625-540-9051) (NSN 6625-00-539-9914). BMC США. {TM 11-6625-356-12 (1963-07-03); TM 11-6625-356-20P, DotA}.

TS-559C/FT — Transmission Measuring Set TS-559C/FT (FSN: 6625-540-9051). {TM 11-6625-356-12 (1963-07-03); TM 11-6625-356-20P, DotA}.

TS-559D/FT — Transmission Measuring Set TS-559D/FT (FSN: 6625-540-9051). (TM 11-6625-356-12 (1963-07-03); TM-11-6625-356-20P, DotA).

TS-559E/FT — Test Set, Telephone (NSN 6625-00-965-5923).

TS-560/FT — изд. BMC США.

TS-561/FT — Transmission Measuring Set TS-561/FT. BMC США. Мануалы: {1954-07-26}.

TS-563A/FT — Test Set, Telephone (NSN 6625-00-229-1055).

TS-566A/FT — Capacitance Bridge TS-566A/FT. (TM 11-2264 (1952-01-05), DotA). (TM 11-26264 ??? (1952-01-05), DotA). (TO 16-35TS566-5 (1952-01-05), USAF). (1951-05-10).

TS-568/FT — Transmission Measuring Set TS-568/FT. BMC США. {TM 11-2095 (1951-01-12), DotA}. {1959-02-20}.

TS-569/FT — Transmission Measuring Set TS-569/FT. {TM 11-2049 (1949-06-28), DotA}.

TS-573/UP — Range Calibrator; Calibrator, Range In( ): TS-573/UP (NSN 6625-00-503-0697). BMC США. AN/SPS-12 Range Calibrator. {TM 11-1228 (1956-07-01), DotA}. {1959-10-06}.

TS-573A/UP — Range Calibrator TS-573A/UP (FSN: 2Z6625-089-8566). BMC США.

TS-573B/UP — Range Calibrator TS-573B/UP (NSN: 6625-00-606-1515). BMC США.

TS-573C/UP — Calibrator Set, Range; Range Calibrator: TS-573C/UP (FSN: 2Z5840-179-3300) (NSN 6625-00-448-0052). BMC США.

TS-574/U — Generator, Signal: TS-574/U. BMC США.

TS-577/FG — Telegraph Monitor TS-577/FG. BMC США. (TM 11-2053, 1945-01-22). (1954-03-11).

TS-577A/FG — Telegraph Monitor TS-577A/FG. (TM 11-2053, 1945-01-22).

TS-578/U — Decade Resister TS-578/U. (1956-10-31).

TS-578A/U — Decade Resister TS-578A/U. (1956-10-31).

TS-578B/U — Decade resistor TS-578B/U. (TM 11-5512, 1952-10-13). (1952-01-02). (1956-10-31).

TS-579/U — Field Strength Meter. BMC США.

TS-579A/U — Field Strength Meter. (1952-09-09).

TS-580/U — Amplifier, Direct Current (?): TS-580/U. BMC США. (1946-03-20, TM 11-2587, War Department).

TS-580A/U — Multimeter; Amplifier, Direct Current (?): TS-580A/U (NSN: 6625-00-975-4005). (1946-03-20, TM 11-2587, War Department).

TS-582/U — Bridge, RF: TS-582/U (FSN: 2Z6625-519-2566). BMC США.

TS-583/U — Square Wave Generator; Generator, Signal: TS-583/U (NSN 6625-00-669-0254). BMC США.

TS-583A/U — Square Wave Generator TS-583A/U (FSN: 2Z6625-553-6794). BMC США. {TM 11-5024 (1949-06-01), War Department / DotA}. {1958-10-29}.

TS-583B/U — Square Wave Generator; Generator, Signal: TS-583B/U (FSN: 2Z6625-648-8339) (NSN 6625-00-648-8339). BMC США. {TM 11-5024 (1949-06-01), War Department / DotA}. {1958-10-29}.

TS-584B/U — Milliammeter Recorder TS-584B/U (TS-584-B/U). (1944-08-29).

TS-585( )/U — Output Meter. (1957-01-17).

TS-585/U — Wattmeter; Multimeter (?): TS-585/U (NSN 6625-00-151-4230) (NSN 6625-00-580-1911) (LIN: M81783). BMC США.

TS-585A/U — Output Meter TS-585A/U (NSN 6625-00-244-0501). BMC США. {TM 11-5017 (1948-12-01/1948-12-06; 1956-09-01), DotA}. {TM 11-6625-291-14; TM 11-6625-291-20P; TM 11-6625-291-40P, DotA}. {TO 16-35TS585-5 (1948-12-01), USAF}. {TO 33A1-7-23-1, USAF}.

TS-585B/U — Output Meter; Wattmeter: TS-585B/U (NSN 6625-00-244-0501) (NSN 6625-01-465-7100). {TM 11-5017 (1948-12-06; 1956-09-01), DotA}. {TM 11-6625-291-14; TM 11-6625-291-20P; TM 11-6625-291-40P, DotA}. {TO 33A1-7-23-1}.

TS-585C/U — Output Meter; Wattmeter: TS-585C/U (NSN 6625-00-244-0501) (NSN 6625-00-649-4646). {TM 11-5017 (1948-12-06; 1956-09-01), DotA}. {TM 11-6625-291-14; TM 11-6625-291-20P; TM 11-6625-291-40P, DotA}. {T.O. 33A1-7-23-1, USAF}.

TS-585D/U — Audio Level Meter(?); Wattmeter: TS-585D/U (NSN 6625-00-684-5438). {TO 33A1-7-23-1}. {TM 11-6625-291-14; TM 11-6625-291-20P; TM 11-6625-291-40P, DotA}.

TS-587/U — Meter, Field Intensity, Noise; Interference Measurement Device: TS-587/U. BMC США.

TS-587A/U — Meter, Field Intensity, Noise: TS-587A/U. BMC США.

TS-587B/U — Meter, Field Intensity, Noise; RFI Meter: TS-587B/U (Stoddart). BMC США. Мануалы: {NAVSHIPS 92934}.

TS-588/U — Signal Generator. BMC США.

TS-588A/U — Signal Generator TS-588A/U. {TM 11-5018 (1952-10-01/1952-10-06), DotA}. {TM 11-5024 (1951-09-26), DotA}. {TO 16-35TS588-5 (1952-10-01), USAF}. {1951-09-26}.

TS-589/U — изд. BMC США.

TS-590/U — изд. BMC США.

TS-592A/UPM-15 - Generator, Pulse (NSN 6625-00-519-7600).

TS-608/U - изд. BMC США.

TS-611/FG - Teletypewriter Test Set TS-611/FG (FSN: 2Z6625-643-1705) (FSN: 2Z6625-643-4043 W/S). BMC США.

TS-611A/FG - Teletypewriter Test Set TS-611A/FG. BMC США. (1954-09-28).

TS-611B/FG - Teletypewriter Test Set TS-611B/FG (FSN: 2Z6625-707-7919). BMC США.

TS-615/U - Sound Analyzer; Spectrum Analyzer: TS-615/U (NSN 6625-00-243-0596). BMC США. Мануалы: {TM 11-5032 (1950-09-05), DotA}. {Handbook, Nov. 1955}.

TS-615A/U - Sound Analyzer TS-615A/U. BMC США. {TM 11-5032 (1950-09-01/1950-09-05), DotA}. {1960-06-21}.

TS-615B/U - Sound Analyzer; Harmonic Wave Analyzer: TS-615B/U. {TM 11-5032 (1950-09-05), DotA}. {1956-01-01}. {1960-06-21}.

TS-616/U - изд. BMC США.

TS-617/U - Q-Meter TS-617/U (LIN: Q02968). BMC США. (1956-01-12). (TM 11-2635A, DotA).

TS-617A/U - Q-Meter. (1956-01-12). (TM 11-2635A, DotA).

TS-617B/U - Q-Meter TS-617B/U (NSN 6625-00-649-5159). Мануалы: (1956-01-12). (TM 11-2635A (1956-02-01), DotA).

TS-617C/U - Q-Meter TS-617C/U (NSN 6625-00-966-2055). (TM 11-2635A, DotA). (TM 11-6625-471-24P-4, DotA).

TS-618B/U - Multimeter. BMC США.

TS-619/U - изд. BMC США.

TS-620/U - Electronic Multimeter TS-620/U. BMC США. {TM 11-5504 (1949-09-01/1949-09-07), DotA}.

TS-620A/U - Electronic Multimeter TS-620A/U. {TM 11-5504 (1949-09-01/1949-09-07), DotA}.

TS-621/U - Signal Generator TS-621/U (NSN 6625-00-649-2036). BMC США.

TS-621A/U - Signal Generator TS-621A/U. BMC США.

TS-621B/U - Signal Generator TS-621B/U (NSN 6625-00-221-9607). BMC США.

TS-621C/U - Signal Generator TS-621C/U (NSN 6625-00-334-8413). BMC США.

TS-622/U - Generator, Signal: TS-622/U (FSN: 4G6625-643-3517) (NSN: 6625-00-649-5192). BMC США. Основа AN/URM-44(?).

TS-627/U - Test Set, Power. BMC США.

TS-629( )/U - см. TS-629/U.

TS-629/U - Test Panel, Audio Level; Volume Level Indicator: TS-629/U (FSN: 2Z6625-643-2953). BMC США.

TS-629A/U - Test Set, Audio; Test Panel, Audio Level: TS-629A/U (FSN: 2Z6625-097-5265) (NSN: 6625-00-097-5265). BMC США.

TS-629B/U - Test Panel, Audio Level; VU meter: TS-629B/U (FSN: 2Z6625-635-9366) (FSN: 2Z6625-643-1975 W/S). BMC США. "AF Level Meter. Used in COMMSTA AF/RF Signal Distribution Unit. octal tubes - note - schematic is inside unit".

TS-629C/U - Test Set, Audio; Test Panel, Audio Level: TS-629C/U (FSN: 2Z6625-585-4006) (NSN: 6625-00-585-4006). BMC США.

TS-629D/U - Audio Level Test Panel TS-629D/U. (1966-12-28, TM 11-6625-209-25P, DotA).

TS-629E/U - Test Set, Audio: TS-629E/U (NSN 6625-00-250-2008).

TS-629S/U - Audio Level Test Panel TS-629S/U. (1966-12-28, TM 11-6625-209-25P, DotA).

TS-635/UP - изд. BMC США.

TS-642/U - Test Set TS-642/U. BMC США.

TS-643/AMQ-2A - Aerograph Calibration Set TS-643/AMQ-2A. {TM 11-2428 (1945-10-26), War Department}.

TS-645/ - Test Set. AN/GRR-1 Test Set.

TS-652/GG - Test Set, Teletypewriter: TS-652/GG (FSN: 2Z6625-089-3705). BMC США.

TS-653/APG - Test Set, Synchro (NSN 6625-00-196-5282).



TS-653A/APG — Test Set, Synchro (NSN 6625-00-649-2774).

TS-654/GRR-1 — Radio Test Set TS-654/GRR-1. {TM 11-5021 (1949-07-01/1949-07-06), DotA}.

TS-655/GRR-1 — Radio Test Set TS-655/GRR-1. {TM 11-5022 (1949-05-01/1949-05-23), DotA}.

TS-656/U — Electrical Meter Test Set TS-656/U (NSN: 6625-00-806-4485) (LIN: V74464). {TM 11-6625-226-12 (1959-07-13); TM 11-6625-226-35 (1961-09-01), DotA}.

TS-657/FG — изд. (FSN: 4G6625-643-1952). BMC США.

TS-658/UG — Test Set, Teletypewriter: TS-658/UG (FSN: 4G6625-635-9565) (NSN: 6625-00-500-3031) (NSN 6625-00-635-9565). BMC США.

TS-659/UG — Test Set, Teletypewriter: TS-659/UG (NSN 6625-00-635-9735). BMC США.

TS-660/UG — изд. (FSN: 2Z6625-643-1979) (FSN: 2Z6625-669-6609 W/S). BMC США.

TS-665/U — изд. BMC США.

TS-667A/AP — Test Set, Computer (NSN 6625-00-649-2806).

TS-671/U — Capacitor, Decade (NSN 6625-00-296-1504). BMC США.

TS-673/U — изд. (FSN: 1N6625-253-0154). BMC США.

TS-674/FRT-4 — изд. BMC США.

TS-676/U — Test Set, Transmission ( ): TS-676/U (FSN: 2Z6625-669-5142) (FSN: 2Z6625-643-2276 W/S) (NSN: 6625-00-643-2276). BMC США.

TS-677/UP — Test Set, Indicator (NSN 6625-00-602-8533).

TS-679/U — Decade Resistor: TS-679/U (NSN: 6625-00-668-9468). BMC США. (TM 11-5520, 1952-02-13). (1955-12-09).

TS-679A/U — Decade Resistor (NSN 6625-00-668-9468). (TM 11-5520, 1952-02-13).

TS-682/GSM-1 — Test Set; Test Set, Electrical ( ): TS-682/GSM-1 (NSN 6625-00-669-0747) (LIN: V74601).

TS-682A/GSM-1 — Meter Test Set TS-682A/GSM-1. Исполъз. в составе AN/GSM-1. {TM 11-2535B (1955-07-01), DotA}. {TO 33A1-3-4-11 (1955-07-01), USAF}. {1954-08-22}.

TS-683/FSM ??? — Test Set, Crystal Unit, Quartz (LIN: V73094)

TS-683/TSM — Crystal Impedance Meter; Test Set, Crystal Unit: TS-683/TSM (NSN 6625-00-247-7347) (NSN 6625-00-580-1930). BMC США. {TM 11-2652 (1953-11-30), DotA}. (1951-12-10). (1956-01-12).

TS-683A/TSM — Crystal Impedance Meter; Test Set, Crystal Unit: TS-683A/TSM (NSN 6625-00-669-0088). (1956-01-12).

TS-685/UG — Calibrator, Range. BMC США.

TS-689/U — изд. BMC США.

TS-689B/U — Meter Test Set (NSN 6625-01-028-5346).

TS-690/U — изд. BMC США.

TS-691/U — изд. BMC США.

TS-693/TSM — Crystal Impedance Meter TS-693/TSM.

TS-694(XN- )/UP — Spectrum Analyzer TS-694(XN- )/UP. Пр-лъ: Polytechnic Research and Development Co., Brooklyn. BMC США. (Phase I Report - Design Evaluation of Spectrum Analyzer TS-694(XN- )/UP Mfgd. by Polytechnic Research and Development Co., Brooklyn, Naval Air Development Center, Johnsville, Pa., Rpt. NADC-EL-L53214, March 1953).

TS-696/UPM-11 — Calibrator Set, Range (NSN 6625-00-503-0692).

TS-699/FTM — Test Set, Telephone; Test Set, Relay: TS-699/FTM (NSN: 6625-00-351-5992) (LIN: V90904).

TS-701/ASQ — изд. BMC США.

TS-706/AP — Range Calibrator. (1956-03-05).

TS-708/FRC-10 — Carrier Telegraph Test Set. (1958-05-14).

TS-710/TSM — Quartz Crystal Unit Test Set; Crystal Impedance Meter: TS-710/TSM. BMC США. Мануалы: (1955-10-23). (1957-01-15).

TS-712/TCC-11 — Telephone Test Set TS-712/TCC-11 (NSN 6625-00-532-4224). Мануалы: {TM 11-2143 / TO 16-35TS712-5 (1953-11-01/1953-11-23), DotA/DotAF}. {TM 11-2150 (1953-09-11), DotA}. {TM 11-6625-390-35P (1963-07-12), DotA}.

TS-712A/TCC-11 — Telephone Test Set. {TM 11-6625-390-35P (1963-07-12), DotA}.

TS-713/U — Test Set, Synchro (NSN 6625-00-556-8511) (NSN 6625-00-649-2773).

TS-716( )/U — Telephone Test Set TS-716()/U. Mil Specs: {MIL-T-12242A - f/TS-716( )/U}.

TS-716/U — Telephone Test Set TS-716/U (NSN: 6625-00-965-1433) (LIN: V96110). {TM 11-6625-596-12; TM 11-6625-596-24P; TM 11-6625-596-45, DotA}.

TS-717A/APG-26 — изд. BMC США.

TS-718 — изд. P/O AN/UPM-6 Radar Test Set.

TS-721/UPM-6B — Test Set, Radar (NSN 6625-00-620-1296). P/O AN/UPM-6 Radar Test Set.

TS-723/U — Spectrum Analyzer TS-723/U (Spectrum Analyzer Model 330B Distortion Analyzer - ???) (NSN 6625-00-690-5958). BMC США. {TM 11-6625-255-14; TM 11-6625-255-20P; TM 11-6625-255-34P, DotA}. (1961-11-28).

TS-723A/U — Spectrum Analyzer TS-723A/U (LIN: A58033). BMC США. {TM 11-6625-255-14; TM 11-6625-255-20P; TM 11-6625-255-34P, DotA}. {Technical Manual Jan-1957}.

TS-723B/U — Spectrum Analyzer TS-723B/U. {TM 11-6625-255-14; TM 11-6625-255-20P; TM 11-6625-255-34P, DotA}.

TS-723C/U — Spectrum Analyzer TS-723C/U (NSN 6625-00-852-3853). {TM 11-6625-255-14; TM 11-6625-255-20P; TM 11-6625-255-34P, DotA}.

TS-723D/U — Spectrum Analyzer TS-723D/U (NSN 6625-00-668-9418). BMC США. {TM 11-6625-255-14; TM 11-6625-255-20P; TM 11-6625-255-34P, DotA}.

TS-724/SAC — изд. BMC США.

TS-725/TTQ-3 — Telephone Test Set. (1955-05-12).

TS-730/URM — Test Set, Radio Frequency (Power?) (NSN 6625-00-521-1263).

TS-734A/SRA-9 — Test Set, Filter. BMC США.

TS-735/FPS-6 — Calibrator, Range Indicator(?) (NSN 6625-00-519-3818).

TS-737/U — Battery Test Set TS-737/U (NSN 6625-00-668-9475) (LIN: V69669). (TM 11-5069, 1953-09-21). (1952-10-05).

TS-738A/UPM-11A — Calibrator Range, In( ) (Indicator ???) (NSN 6625-00-533-6807).

TS-745/APM-66 — Test Set, Altimeter; Test Set Assembly (NSN 4920-00-610-2232) (NSN 6625-00-627-1835).

TS-746/APM-66 — Calibrator, Radar Altimeter; Calibrator, Electronic (NSN 4920-00-610-2068) (NSN 6625-00-717-6652).

TS-750/URM — изд. BMC США.

TS-757/UPM-32 — Test Set, Radar (NSN 6625-00-618-2156).

TS-760/TCC-7 — Test Set, Telephone (NSN 6625-00-669-0271). (1958-09-09).

TS-761/TCC-8 — Test Set. (1958-08-26).

TS-762/TC — Test Set, Audio (NSN: 6625-00-519-2629) (LIN: V67066).

TS-768B/UPM-44 — Test Set, Radar (NSN 6625-00-649-4761).

TS-773/PTM-3 — Test Set, Telephone (NSN 6625-00-376-9796).

TS-776/U — Battery Test Set TS-776/U. (TB SIG 301 (1956-07-19), Army and Air Force). (1953-07-01). (1961-10-16).

TS-777/URD-4 — Test Set, Radio TS-777/URD-4(FSN: 2F6625-635-4316) (NSN: 6625-00-635-4316). BMC США.

TS-777A/URD-4 — Test Set (NSN 6625-00-072-5056).

TS-779/U — Test Set, Radio Frequency (NSN 6625-00-507-3766).

TS-779A/U — Test Set, Radio Frequency (NSN 6625-00-851-4403).

TS-781/PD — изд. BMC США.

TS-784/PD — Radiac Calibrator Set; Radiac Calibrator TS-784/PD (NSN: 6665-00-692-6601) (LIN: C74644). {TM 11-6665-204-12 (1963-12-12); TM 11-6665-204-50 (1966-01-01), DotA}. (1954-02-26).

TS-784A/PD - Radiac Calibrator Set; Radiac Calibrator: TS-784A/PD (NSN: 6665-00-752-7790). {TM 11-6665-204-12 (1963-12-12); TM 11-6665-204-50 (1966-01-01), DotA}.

TS-785/GG - Test Set, Teletypewriter (NSN 6625-00-669-0092).

TS-795/ASM-3 - Test Set, Power Supply (NSN 6625-00-899-5132).

TS-795A/ASM-3 - Test Set, Power Supply (NSN 6625-00-674-0459).

TS-796/ASM-3 - Test Set, Calibrator; Calibrator (NSN 6625-00-610-1945) (NSN 6625-00-899-5133).

TS-798/ASM-3 - Test Set, Amplifier (NSN 6625-00-610-1946) (NSN 6625-00-899-5131).

TS-799/UGM-1 - Teletypewriter Test Set TS-799/UGM-1 (NSN: 6625-00-965-0196) (LIN: V98887). (TB 11-6625-620-35-1, DotA). (TM 11-6625-620-40P-1, DotA).

TS-799A/UGM-1 - Test Set, Teletypewriter: TS-799A/UGM-1 (NSN 6625-00-965-0196). {TM 11-6625-620-40P-1, DotA}.

TS-800/UGM-1 - Test Set, Teletypewriter TS-800/UGM-1 (NSN 6625-00-965-0197) (LIN: V98888). {TB 11-6625-620-35-2, DotA ???}. {TM 11-6625-620-40P-2; TM 11-6625-620-45-2 (1966-12-01), DotA}.

TS-800A/UGM-1 - Test Set, Teletypewriter: TS-800A/UGM-1 (NSN: 6625-00-965-0197). (TM 11-6625-620-40P-2, DotA).

TS-801/APM-74 - Calibrator (NSN 6625-00-390-9627).

TS-801A/APM-74 - Calibrator, Inertial ( ) (NSN 6625-00-847-2061).

TS-802/U - Test Set, Amplifier (NSN 6625-00-376-5650).

TS-803/URT - Test Set, Tuner: TS-803/URT (FSN: 2Z6625-643-2826). BMC США.

TS-804/URT - Test Set, Antenna Control Group: TS-804/URT (FSN: 2Z6625-643-2831). BMC США.

TS-805( )/U - Stroboscope, Test Set TS-805( )/U. Mil Specs: {MIL-S-49196}.

TS-805/U - Stroboscope TS-805/U (NSN n/a) (LIN: U54346). BMC США.

TS-805A/U - Stroboscope TS-805A/U (FSN: 2Z6625-752-7992) (NSN 6625-00-752-7992 / 6680-00-752-7992). BMC США.

TS-805B/U - Stroboscope TS-805B/U (NSN 6680-00-752-7992 ???). BMC США. (TM 11-6625-396-12; TM 11-6625-396-40; TM 11-6625-396-40P, DotA).

TS-805C/U - Stroboscope TS-805C/U (FSN: 6625-752-7992) (NSN: 6625-00-752-7992). {TM 11-6625-396-12; TM 11-6625-396-40; TM 11-6625-396-40P, DotA}.

TS-805D/U - Stroboscope TS-805D/U (FSN 6625-223-5150) (NSN 6625-00-196-2858). {TM 11-6625-396-12; TM 11-6625-396-40; TM 11-6625-396-40P, DotA}.

TS-805E/U - Stroboscope TS-805E/U (NSN 6625-01-155-4538 & 6680-01-155-4538). {TM 11-6625-396-12; TM 11-6625-396-24P; TM 11-6625-396-40, DotA}.

TS-805F/U - Stroboscope (NSN n/a).

TS-806/U - Electronic Tachometer TS-806/U (LIN: V06212). Мануалы: (1957-01-25). (TB SIG 306 (1957-02-11), DotA). (TB 11-6680-200-12/1 (1963-12-19), DotA).

TS-810/U - Calibrator, Crystal; Calibrator, Frequency: TS-810/U (FSN: 2Z6625-519-1754) (NSN: 6625-00-519-1754) (NSN: 6625-00-643-1567) (LIN: C73959). Армия США, BMC США. Мануалы: {TM 11-6625-269-45 (1953-12-10), DotA}.

TS-811/ARM-11 - Test Set, Radio (NSN 6625-00-557-5345).

TS-816/U - Test Set, Telephone: TS-816/U (NSN 6625-00-669-1217) (LIN: V96384).

TS-825/SQS-4 - Test Set, Sonar (NSN 6625-00-226-2978). BMC США.

TS-826/SQS-4 - Test Set, Sonar (NSN 6625-00-226-2984). BMC США.

TS-830/U - изд. BMC США.

TS-833A/U - изд. BMC США.

TS-836/UGM-1 - Test Set, Relay: TS-836/UGM-1 (NSN: 6625-00-077-2986) (LIN: V90698). {TM 11-6625-620-40P-3; TM 11-6625-620-45-3, DotA}.

TS-844/MS - Level Set (NSN 1285-00-761-4258).

TS-856/FR - Test Set, Multiplexer: TS-856/FR. BMC США.

TS-890( )/URN-3 - Pulse Analyzer-Signal Generator(?). BMC США.

TS-890/URN-3 - Pulse Analyzer-Signal Generator; Test Set, Radio: TS-890/URN-3 (FSN: 2Z5825-083-0500) (FSN: 2Z5820-642-8826 W/S) (NSN 6625-00-642-8826). BMC США.

TS-890A/URN-3 - Test Set, Radio TS-890A/URN-3 (FSN: 2Z6625-618-0088) (NSN: 6625-00-618-0088). BMC США.

TS-890B/URN-3 - Test Set, Radio: TS-890B/URN-3 (FSN: 2Z5820-448-0302) (NSN: 6625-00-448-0302). BMC США.

TS-890C/URN-3 - Test Set, Radio (NSN 6625-00-838-2656).

TS-890D/URN-3 - Test Set, Radio (NSN 6625-00-884-2118).

TS-891/URN-3 - Power Meter-Pulse Counter; Test Set, Radio Frequency: TS-891/URN-3 (FSN: 2Z6625-710-0094) (FSN: 2Z6625-500-0783 W/S) (NSN 6625-00-500-0783) (NSN 6625-00-710-0094) (NSN 6625-00-500-0783). BMC США.

TS-897/U - Test Set, Electrical ??? (NSN 6625-00-553-7691).

TS-903/G - Test Set, Telephone (NSN 6625-00-545-7973).

TS-907/ULR - Test Set, Radio: TS-907/ULR (FSN: 2Z6625-643-8564). BMC США.

TS-909/PPM - Computer Test Set TS-909/PPM (NSN 6625-00-510-1839). (TM 11-1223 (1957-07-01), DotA). (TM 11-6625-357-24P, DotA).

TS-909/PPM - Test Set, Computer: TS-909/PPM (LIN: V71313). BMC США.

TS-911/U - Test Set, Servo. BMC США.

TS-912/U - Test Set, Relay: TS-912/U. BMC США.

TS-914( )/U - Test Set.

TS-917/GG - Test Set, Teletypewriter; Test Set, Teletype; TTY Signal Distortion Analyzer: TS-917/GG (FSN: 2Z6625-857-4351) (NSN 6625-00-648-8746). BMC США. Мануалы: {NAVSHIPS 93008}. {NAVSHIPS 93609}.

TS-917A/GG - Test Set, Teletype; TTY Signal Distortion Analyzer: TS-917A/GG. BMC США. Мануалы: {NAVSHIPS 93008}. {NAVSHIPS 93609}.

TS-926/PD - изд. BMC США.

TS-934/U - Test Set, Electrical ( ) (NSN 6625-00-556-1873).

TS-965/U - Test Set, Armature (NSN 6625-00-828-5810) (LIN: V63115).

TS-969/U - Stroboscope (NSN 6680-00-538-9311) (NSN 6680-00-684-1661). BMC США.

TS-971/G - Radio Test Set TS-971/G (NSN 6625-00-539-8611). (1958-09-10, TM 11-6625-205-12 /TO 33A1-5-68-1, DotA).

TS-974/U - Radio Test Set TS-974/U. (1958-09-10, TM 11-6625-205-12 /TO 33A1-5-68-1, DotA).

TS-975/WQM-3 - изд. BMC США.

TS-980B/URN-3 - Radio Test Set.

TS-1002/TPS-1G - Signal Comparator T( ) (NSN 6625-00-591-2933).

TS-1011/UPM-84 - Analyzer, Spectrum (NSN 6625-00-752-8344).

TS-1014/AWG - Test Set TS-1014/AWG (NSN 4920-00-560-9441). BMC США.

TS-1016/ASB-7 - изд. BMC США.

TS-1017A/ARM-11C - Test Set, Radio (NSN 6625-00-818-3651).

TS-1018/AVQ - Case Assy ??? (NSN 6625-00-625-9468).

TS-1020/FPS-19 - Spectrum Analyzer.

TS-1060/GG - Teletypewriter Test Set TS-1060/GG (TS-1060/G) (LIN: V98028). (TM 11-6625-207-20, DotA).

TS-1060A/GG - Teletypewriter Test Set TS-1060A/GG (FSN: 2Z6625-857-4351) (NSN NSN 6625-00-783-5910). BMC США. Measure and bias and distortion indicate mechanical defects of teletypewriter keying equipment. Мануалы: {TM 11-6625-207-20, DotA}.

TS-1060A/GG - Test Set, Teletypewriter (NSN 6625-00-783-5910).

TS-1060B/GG - Teletypewriter Test Set TS-1060B/GG. BMC США. (TM-11-6625-207-20, DotA).

TS-1060B/GG - Test Set, Teletypewriter (NSN 6625-00-542-6106).

TS-1064/ARC-58 - Test Set, Coupler Co[] (NSN 6625-00-647-4111).

TS-1078( )/G - Test Set, Battery (NSN 6625-00-779-9935).

TS-1086/U - изд. BMC США.

TS-1100/U - Test Set, Transistor; Test Set, Semiconductor: TS-1100/U (FSN: 2R6625-764-5783) (NSN: 6625-00-580-4166). BMC США.

TS-1100A/U - Test Set, Transistor; Test Set, Semiconductor: TS-1100A/U (FSN: 2Z6625-987-6621) (NSN: 6625-00-580-4166). BMC США.

TS-1120/UPM-53 - Test Set, Radar (NSN 6625-00-581-5248).

TS-1146/FPS-20A - Transmitter Subassembly (NSN 5840-00-621-1863).

TS-1159/ARM-31 - Test Set, Indicator (NSN 6625-00-756-1593).

TS-1159/U - Time Base Plug-In: TS-1159/U (LIN: P11970). Армия США.

TS-1165/DSM - Test Set, Pneumatic. BMC США.

TS-1171/FST-2 - Adapter, Test (NSN 6625-00-623-9917).

TS-1189( )/PD - изд. TS-1189( )/PD. BMC США. Use: RADIAC - Calibrators.

TS-1189/PD - Tester, Dosimeter; Test Chamber, Radiac Detector: TS-1189/PD (FSN: 2Z6665-679-0278) (NSN 6665-00-679-0278). BMC США.

TS-1189B/PD - Test Chamber, Radiac Detector (NSN 6665-00-461-1461). BMC США.

TS-1189C/PD - Test Chamber, Radiac Detector: TS-1189C/PD (NSN 6665-01-018-2875). BMC США.

TS-1189D/PD - Test Chamber, Radiac Detector: TS-1189D/PD (NSN 6665-01-196-7761).

TS-1194/U - Test Set, Relay: TS-1194/U (NSN: 6625-00-162-2121). BMC США. {TM 11-6625-362-45P (1963-09-27), DotA}.

TS-1194A/U - Test Set, Relay: TS-1194A/U (NSN: 6625-00-752-8633). BMC США.

TS-1199/DKT - Calibrator, Voltage. BMC США.

TS-1216/UD - Calibrator, Radiac: TS-1216/UD. BMC США. Use: RADIAC → Calibrators.

TS-1216A/UD - Calibrator, Radiac: TS-1216A/UD (NSN 6665-01-219-3941). BMC США. Use: RADIAC → Calibrators.

TS-1216B/UD - Calibrator, Radiac: TS-1216B/UD (NSN 6665-01-219-3942). BMC США. Use: RADIAC → Calibrators.

TS-1216C/UD - Calibrator, Radiac (NSN 6665-01-219-3943).

TS-1216D/UD - Calibrator, Radiac (NSN 6665-01-153-1845).

TS-1222/SQS-23 - Sonar Test Set TS-1222/SQS-23. BMC США. Используется с ГАС AN/SQS-23 (AN/SQS-23 Sonar Test Set).

TS-1233/WLR-1 - Test Set, Servo (NSN 6625-00-239-6623).

TS-1233B/WLR-1 - Test Set, Servo (NSN 6625-00-239-6506) (NSN 6625-00-758-0125).

TS-1233E/WLR-1 - Test Set, Servo (NSN 6625-01-233-7154).

TS-1236/URM-116 - Spectrum Analyzer: TS-1236/URM-116 (Spectrum Analyzer TMC Model SA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TS-1236A/URM-116 - Spectrum Analyzer: TS-1236A/URM-116 (Spectrum Analyzer TMC Model SA-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TS-1236B/URM-116 - Spectrum Analyzer ????: TS-1236B/URM-116 (TMC Model AX-503). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TS-1253/UP - see TS-1253/UPM.

TS-1253/UPM - Test Set, Radar. BMC США. AN/GPX-34 Test Set.

TS-1258/G - Test Set, Hydraulic [ ] (NSN 4935-00-691-2541).

TS-1261/U - изд. BMC США.

TS-1267/ASN - Test Set, Automatic Pilot. (1962-11-08, TM 11-4920-202-49, DotA).

TS-1269/ASM-69 - Test Set, Automatic ( ) (NSN 4920-00-973-3405).

TS-1271/ASN-22 - Test Set, Automatic (DF?) (NSN 4920-00-892-5984).

TS-1277/U - Calibrator, Voltage (NSN 6625-00-676-5156).

TS-1285/URM-120 - Test Set, Radio Frequency (Power?) (NSN 6625-00-965-1477).

TS-1285B/URM-120 - Meter, Multiple Scale (Radio Frequency Power Meter ???) (NSN 6625-01-129-1892).

TS-1294/U - Test Set, Semiconductor (NSN 6625-00-768-7654). BMC США.

TS-1294A/U - Test Set, Semiconductor (NSN 6625-00-834-9485).

TS-1297/USD-1 - Test Set, Surveillance Drone. (1960-11-01, TM 11-5895-250-35, DotA).

TS-1299/USD-1 - Surveillance Drone Test Set. (1960-11-15, TM 11-5895-249-35, DotA).

TS-1301/PSM-13 - Test Set, Battery (NSN 6625-00-936-5489).

TS-1310/TRC-27 - изд. BMC США.

TS-1314( )/U - Radar Test Set TS-1314( )/U. (1962-03-01).

TS-1314/APX-44 - Test Set, Radar (NSN 6625-00-226-5567).

TS-1323/PTM-7 - Test Set, Telephone: TS-1323/PTM-7 (TS-1323/PT) (NSN 6625-00-900-9416).

TS-1324/TRC-75 - Test Set, Antenna System (NSN 6625-00-709-0801).

TS-1333/U - Calibrator, Voltage. BMC США.

TS-1335A/UPM-29B - Test Set, Radar (NSN 6625-00-012-3101).

TS-1335B/UPM-29D - Test Set, Radar (NSN 6625-01-223-7547).

TS-1338A/APX - Receiver Transmitter (Test Set ???) (NSN 5895-00-789-9640).

TS-1339/USM-68 - Test Set, Radio Frequency Power (NSN 6625-00-801-0486).

TS-1343/U - Capacitor, Decade (NSN 6625-00-643-3932).

TS-1348/GMM-1A - Radiosonde Test Set TS-1348/GMM-1A (NSN 6625-00-924-0327).

TS-1351/UPS-1 - Test Set, Doppler Radar Receiver. BMC США.

TS-1373/FG - изд. BMC США.

TS-1374/FG - изд. BMC США.

TS-1375/FG - изд. BMC США.

TS-1379(XN-1)/U - изд. BMC США.

TS-1379/U - Spectrum Analyzer TS-1379/U (NSN: 6625-00-078-5523). BMC США. Мануалы: {NAVELEX (NAVSEA?) 0969-094-3010, 0969-094-3011}. {NAVELEX (NAVSEA?) 0969-246-4010}.

TS-1379A/U - Spectrum Analyzer TS-1379A/U. BMC США. Мануалы: {NAVELEX (NAVSEA?) 0969-094-3010}. {NAVELEX (NAVSEA?) 0969-246-4010}.

TS-1379B/U - Spectrum Analyzer TS-1379B/U (NSN: 6625-00-489-0576).

TS-1386D - Test Set, Transistor.

TS-1389/U - Test Set, Radio Frequency (Power?) (NSN 6625-00-820-0119).

TS-1391A/ASQ-10 - Charger Magnet ??? NSN 5950-00-787-0521

TS-1392/APQ-83 - Test Set, Amplifier (NSN 6625-00-798-7614).

TS-1392A/APQ-83 - Test Set, Transmitter(?) (NSN 6625-00-061-4986).

TS-1393A/APQ-83 - Test Set, Computer (NSN 6625-00-981-9022). BMC США.

TS-1394/APQ-83 - Test Set, Electrical (NSN 4920-00-798-7629).

TS-1395/APQ-83 - Test Set (NSN 4920-00-798-7627).

TS-1409/U — Test Set, Motor Generator (?) (NSN 6625-00-834-5844).

TS-1440A/ALD-2 — ???

TS-1446/AR — Radio Test Set. (1961-09-01).

TS-1451/SYA-1 — Test Set TS-1451/SYA-1. BMC США. Используется с изд. AN/SYA-1 ("AN/SYA-1 Test Set").

TS-1452/ — Test Set TS-1452/. Используется с AN/SYA-1 ("AN/SYA-1 Test Set").

TS-1453/SYA-1(V) — Test Set, Elctr Circuit Plug In Unit: TS-1453/SYA-1(V). BMC США.

TS-1458/ARM-68 — Test Set, Radio (NSN 6625-00-889-1573).

TS-1461/SSA — Test Set Telephone (NSN 6625-00-229-1055). ???

TS-1467/URM-114 — Calibrator, Radio (NSN 6625-00-973-0021). BMC США.

TS-1467A/URM-114 — Calibrator, Radio. BMC США.

TS-1468/ASB-7 — изд. BMC США.

TS-1470(XN-1)/ULQ-5 — изд. (Test Set, Radar ?). BMC США.

TS-1470/UP — Test Set, Radar (NSN 6625-00-643-2252).

TS-1473/U — изд. (FSN: 2Z6625-474-5292). BMC США.

TS-1481/ALM-16 — Test Set, Electrical [ ] (NSN 6625-00-838-0628).

TS-1482/ALM-17 — Test Set, Oscillator (NSN 6625-00-838-0894).

TS-1488/ALM-24 — Test Set, Radio (NSN 6625-00-472-8719).

TS-1505/FSA-17 — Test Set, Audio. BMC США.

TS-1505A/FSA-17 — Test Set, Audio: TS-1505A/FSA-17 (NSN 6625-00-449-7086). BMC США.

TS-1512/GGM — Test Set, Teletypewriter. (1962-11-05, TM 11-6625-422-35/2, DotA).

TS-1538/USQ-20(V) — изд. BMC США.

TS-1539/USQ-20(V) — изд. BMC США.

TS-1543/FQA-4(V) — Analyzer, Spectrum. BMC США.

TS-1570/UPM-119 — Test Set, Radar. BMC США.

TS-1584/ALM-29 — Test Set, Electron Tube (???) (NSN 6625-00-813-6845).

TS-1585/ALM-29 — Test Set, Electronic (NSN 6625-00-813-7361).

TS-1587/GPN — Test Set, Radar (NSN 6625-00-984-8786).

TS-1588/AIC — Test Set, Audio; Radio Test Set TS-1588/AIC (NSN 6625-00-895-6646) (LIN: V67203 ?). {TM 11-6625-441-12; TM 11-6625-441-20P; TM 11-6625-441-34; TM 11-6625-441-34P, DotA}.

TS-1588A/AIC — Test Set, Audio; Radio Test Set TS-1588A/AIC (NSN 6625-00-239-6010; NSN 6625-00-239-6016). {TM 11-6625-441-12; TM 11-6625-441-20P; TM 11-6625-441-34; TM 11-6625-441-34P, DotA}.

TS-1617( )/PR — Radio Test Set. (1964-05-01, Delco Radio Division General Motors Corporation).

TS-1617( )/PR — Test Set, Radio TS-1617( )/PR. (1961-10-10, Signal Corps). (1962-03-14, Signal Corps). Используется с AN/PRR-9( ), AN/PRT-4( ).

TS-1618(XN-1)/UG — изд. BMC США.

TS-1627/ASM-110 — Test Set, Indicator (NSN 6625-00-863-3402).

TS-1634/FCC — Generator, Time Base. BMC США.

TS-1639/APN-129(U) — Computer Test Set. (1961-01-01).

TS-1640/APN-129(U) — Signal Data Converter Test Set. (1961-01-01, U.S. Signal Corps).

TS-1643/ASW-12 — Test Set, Attitude Control (NSN 6625-00-987-8596) (LIN: V63230).

TS-1650/APQ-86 - Test Set, Recorder, Signal (Data?) (NSN 6625-00-964-9901).

TS-1651/ASW-12 - Test Set, Collective Pitch Command Control (NSN 6625-00-987-8598) (LIN: V70765).

TS-1652/ASW-12 - Test Set, Coupler (NSN 6625-00-987-8599) (LIN: V71998).

TS-1656/ASW-12(V) - Test Set, Attitude Control (NSN 6625-00-973-4186) (LIN: V66381).

TS-1658/ASW-12 - Test Set, Automatic ( ) (NSN 6625-00-987-8601).

TS-1659/ASW-12 - Test Set, Attitude Reference Control (LIN: V66655)

TS-1660/ASW-12 - Test Set, Gyro Control (LIN: V79533)

TS-1661/ASW-12 - Test Set, Coupler (LIN: V72135)

TS-1663( )/ASW-12(V) - Electro-mechanical Rotary Actuator Test Set TS-1663( )/ASW-12(V). U.S. Signal Corps.

TS-1663/ASW-12(V) - Test Set, Rotary Actuator (NSN: 6625-00-973-4185) (LIN: V91315).

TS-1664/FSA-32 - Test Set, Electronic Circuit Plug-In. BMC США.

TS-1673/ALM-29 - Test Set, Microwave ( ) (NSN 6625-00-813-6846).

TS-1686/MSM-34 - Test Set, Electronic Circuit Plug-in Unit TS-1686/MSM-34. (1962-02-01, TM 11-6625-432-12, DotA).

TS-1690A - Test Set, Intervalometer (???) (NSN 6625-00-828-9675).

TS-1691/UPX-14- Test Set, Electronic Systems: TS-1691/UPX-14 (NSN 6625-00-856-8351). End Item Identification: AN/UPX-14, nsn 5895-00-714-5032.

TS-1700/ASN - Test Set, Compass Am( ) (NSN 6625-00-886-5910).

TS-1701/ASN - Test Panel (NSN 6625-00-566-4576).

TS-1702/ASN - Test Set, Slaving Am( ) (NSN 6625-00-886-5914).

TS-1703/ASN - Test Set, Transformer (?) (NSN 6625-00-886-5913).

TS-1705/ASN-22 - Test Set, Servo; Test Panel: TS-1705/ASN-22 (NSN 4920-00-696-2426?). {TM 11-4920-207-14 (1962-06-01), DotA}.

TS-1712/MSM-28 - Test Set, Electronic Circuit Plug-in Unit TS-1712/MSM-28. (1962-02-01, TM 11-6625-430-12, DotA).

TS-1716( )/PR - Test Set, Battery TS-1716( )/PR. (1961-10-10, Signal Corps). (1962-03-14, Signal Corps). Используется с AN/PRR-9( ), AN/PRT-4( ).

TS-1720/U - Test Set, Radio Frequency (Power?) (NSN 6625-00-851-4404).

TS-1725/ASM-82 - Test Set, Indicator (NSN 4920-00-992-2604).

TS-1728 - AN/SQS-26 Fault Locator Test Set. 1962. {NAVSHIPS 94388}.

TS-1736/AWM-8 - Test Set, Radio Frequency ( ) (NSN 6625-00-034-6433).

TS-1738/ASW-12(V) - Test Set, Interlock Control: TS-1738/ASW-12(V) (NSN: 6625-00-987-8636) (LIN: V81314).

TS-1739/FPS-27 - Test Set, Electronic (NSN 6625-00-033-8747).

TS-1747/APX-46 - Test Set, Transponder (NSN 6625-00-800-7399).

TS-1769/ASB-7 - изд. BMC США.

TS-1771( )/U - Test Set, RF Power. BMC США.

TS-1771/U - Test Set, Radio Frequency Power; Test Set, RF Power: TS-1771/U (NSN 6625-00-788-8599). BMC США.

TS-1771A/U - Test Set, RF Power; Test Set, Radio Frequency Power: TS-1771A/U (NSN 6625-00-874-0303). BMC США.

TS-1775/U - Test Set, Relay: TS-1775/U (NSN 6625-00-064-6096). {TM 11-6625-202-14; TM 11-6625-202-24P, DotA}.

TS-1777/VRM-1 - Test Set, Radio (NSN 6625-00-892-5543).

TS-1780/SYA-4(V) - Test Set, Electrical Circuit Plug-In Unit; Test Set, Electronic (Systems?): TS-1780/SYA-4(V) (FSN: 2F5840-911-8121) (NSN: 6625-00-911-8121). BMC США.

TS-1783/AAM-10 - Test Target, Thermal (NSN 6625-00-064-6100).



TS-1789/GSM-82 - Test Set, Guided Misssile ( ) (NSN 4935-00-976-0414).

TS-1794/GSM-82 - Test Set, Voltage Regulator(?) (NSN 6625-00-976-0408).

TS-1795/GSM-82 - Test Set Power Supply (NSN 6625-00-976-0409).

TS-1808A/ASN-37 - Test Console, Attitude [ ] (NSN 4920-00-877-3905 ?).

TS-1810/ASM-101 - Test Set, Synchro (NSN 6625-00-086-7843).

TS-1814/FQQ-9(V) - Test Set, Radio Frequency Cable. BMC США.

TS-1819/GSM-82 ??? - Test Set, Guided Missile ??? (NSN 4935-00-976-0417).

TS-1821/GSM-82 - Test Set, Guided Missile ( ) (NSN 4935-00-976-0419).

TS-1822/GSM-82 - Test Set, Guided Missile [ ] (NSN 4935-00-976-0418 ?).

TS-1828/A - Test Set, Fire Control ( ): TS-1828/A (FSN: 2R4935-950-4206) (NSN 4931-00-950-4206). BMC США.

TS-1830A/U - Analyzer, Spectrum (LIN: A58173)

TS-1834/SP - Analyzer, Spectrum (NSN 6625-00-288-0194).

TS-1836/U - Transistor Test Set; Test Set, Semiconductor Device: TS-1836/U (FSN 6625-893-2628) (NSN 6625-00-168-0954) (NSN 6625-00-893-2628). {TM 11-6625-539-15; TM 11-6625-539-20P; TM 11-6625-539-40P, DotA}.

TS-1836A/U - Transistor Test Set; Test Set, Semiconductor Device: TS-1836A/U (NSN 6625-00-423-2195) (NSN 6625-00-926-6996). {TM 11-6625-539-15-1; TM 11-6625-539-24P-1, DotA}.

TS-1836B/U - Transistor Test Set; Test Set, Semiconductor Device: TS-1836B/U (NSN 6625-00-168-0954) (LIN: V91863). (TM 11-6625-539-15-2; TM 11-6625-539-24P-2, DotA).

TS-1836C/U - Transistor Test Set; Test Set, Semiconductor: TS-1836C/U (NSN 6625-00-159-2263). (TM 11-6625-539-14-3 (1972-04); TM 11-6625-539-24P-3, DotA).

TS-1836D/U - Transistor Test Set TS-1836D/U (NSN 6625-00-138-7320). {TM 11-6625-539-14-4; TM 11-6625-539-24P-4, DotA}.

TS-1843( )/APX - Test Set, Transponder. BMC США.

TS-1843/APX - Test Set, Transponder; Transponder In-Line Tester; IFF Associated Equipment: TS-1843/APX (NSN 6625-00-914-3991). BMC США (NAVAIR).

TS-1843A/APX - Test Set, Transponder Set; Test Set, Transponder; Transponder In-Line Tester: TS-1843A/APX. Пр-ль: Steward Warner. BMC США. Equipment Type: IFF System. Nomenclature: IFF System. Мануалы: {NAVAIR 16-35TS1843-1}. {TM 11-6625-1646-25}. {TO 12P4-2APX-192}.

TS-1843B/APX - Test Set, Transponder Set; Test Set, Transponder; Transponder In-Line Tester; Test Set, IFF: TS-1843B/APX. BMC США. {NAVAIR 16-35TS1843-2}. {NAVELEX 0816-298-6500}. {TM 11-6625-1646-24-1, DotA}. {TO 12P4-2APX-202, USAF}.

TS-1843C/APX - Transponder In-Line Tester; Test Set, Transponder (NSN 6625-01-063-7016). BMC США.

TS-1856/U - Spectrum Analyzer TS-1856/U. BMC США, КМП США. Мануалы: {USMC, TM-04009A-15}.

TS-1867/ASM-109 - Test Set, Computer (NSN 6625-00-085-7581).

TS-1868/ASM-109 - Test Set, Amplifier (NSN 6625-00-875-8311). BMC США.

TS-1893/ASM - Test Set (NSN 6615-00-868-8359).

TS-1894/ASM - Test Set, Stabilization Equipment: TS-1894/ASM (NSN 4920-00-959-6125; NSN 6615-00-133-7834). {TM 11-6625-646-15, TM 11-6625-646-24P, DotA}.

TS-1902A - Test Set Intervalometer (NSN 6625-00-015-1339).

TS-1906/APM-194 - Test Panel, Video De() (NSN 6625-00-961-6407).

TS-1912/ASW-12(V) Test Set, Directional ( ) (NSN 6625-00-987-9385).

TS-1920A/UCC-1(V) - Test Set, Telegraph. BMC США.

TS-1921(XN-1)/U - Analyzer, Spectrum: TS-1921(XN-1)/U. BMC США.

TS-1921/U - Analyzer, Spectrum. BMC США.

TS-1931/FQQ-9(V) - Fault Locator, Submarine Cable. BMC США.

TS-1933/UP - изд. BMC США.

TS-1942/AGM-1 - Test Set, Teletypewriter (NSN 6625-00-992-9833).

TS-1949/URM-157 - Test Harness Subassembly (NSN 6625-00-766-3847).

TS-1949A/URM-157 - Test Harness Subassembly (NSN 6625-00-237-4389).

TS-1954/URC - Divider Assembly (NSN 6625-00-019-6314).

TS-1955/URC - Capacitor Divider A( ) (NSN 4920-00-019-6313).

TS-1956/URC - Test Set, Radio (NSN 6625-00-965-0188).

TS-1962/ARC-51X - Test Set, Radio (NSN 6625-00-965-1483).

TS-1963/ASM-137 - Analyzer, Charger Battery (NSN 6130-00-238-4443).

TS-1963A/ASM-137 - Analyzer, Charger Battery (NSN 6130-00-238-4443).

TS-1964/GSQ - Test Set, Electronic Circuit, Plug-In Unit: TS-1964/GSQ. {TM 11-5840-267-12 (1963-01-04); TM 11-5840-267-45 (1965-06-11), DotA}.

TS-1964A/GSQ - Test Set, Electronic Circuit Plug-in Unit TS-1964A/GSQ (TS-1964-A/GSQ). {TM 11-5840-267-12 (1963-01-04), DotA}.

TS-1967/ARC-54 - Test Set, Radio (NSN 6625-00-901-2972).

TS-1968/ASB - изд. BMC США.

TS-1978A - Test Set (NSN 4920-00-877-3270).

TS-1979A/APN-141(V) - Test Bench Set (NSN 6625-00-020-3215).

TS-1979B/APN-141(V) - Test Set, Altimeter (NSN 6625-00-245-2989).

TS-1987/ASN-42 - Analyzer, Gyro Drift ( ) (NSN 4920-00-858-0976).

TS-1993/ALM-48 - Analyzer, Spectrum (NSN 6625-00-990-9096).

TS-2022A/DRM-23 - Test Set, Command Line (NSN 4935-00-078-9537).

TS-2030/FLR-9(V) - Test Set, Radar (NSN 6625-00-075-4977).

TS-2031/U - Tester, Battery, Electro( ) (NSN 6630-00-892-5151).

TS-2034/ASM-154 - Accessory Unit, Test (NSN 4920-00-980-0641).

TS-2041/ATC-1 - Test Set, Audio (NSN 6625-00-056-5888).

TS-2041/GR - Test Set, Audio (NSN 6625-00-056-5888).

TS-2045/APN-153(V) - Test Set, Radar (NSN 6625-00-065-8873).

TS-2045A/APN-153(V) - Test Set, Electronic Systems (NSN 6625-01-360-8316).

TS-2050/U - Detector, RF Interference. BMC США.

TS-2066/PSM-17 - Analyzer, Aerodynamic [ ] (NSN 4920-00-966-6646).

TS-2073/SQS - Test Set, Sonar. BMC США.

TS-2078/ACC-3 - Test Set, Radio (NSN 6625-00-070-5335).

TS-2079/ASM-166 - Test Set, Radio Frequency (Power?) (NSN 4935-00-072-5963).

TS-2082A/U - Test Set, RF Power. BMC США.

TS-2086/U - Test Set, Semiconductor (NSN 6625-00-902-9562).

TS-2090/FSA-52(V) - Test Set, Electronic Circuit Plug-In. BMC США.

TS-2091/FSA-52(V) - Test Set, Patching Panel. BMC США.

TS-2100/G - Capacitance Standard (NSN 6625-00-226-0413).

TS-2118/AAM-16 - Analyzer, Waveform (NSN 6625-00-900-1005).

TS-2126/GRM-67 - Test Set Power Supply (NSN 6625-00-935-4190).

TS-2138/SPS-40 - Plug-in Unit Test Set TS-2138/SPS-40. BMC США. использ. с РЛС AN/SPS-40 ("AN/SPS-40 Plug-in Unit Test Set").

TS-2138/SPS-40 - изд. BMC США.

TS-2143/ATC-1 - Test Set, Electronic Systems: TS-2143/ATC-1 (NSN 6625-00-647-1080). End Item Identification: AN/ATC-1 switching sys. Test type for which designed: confidence check & troubleshoot. Inclosure feature: multiple item w/housing.

TS-2149/ASM-179 - Test Set, Computer (NSN 6625-00-967-0174).

TS-2150/ASM-179 - Test Set Module (NSN 4920-00-967-0175).

TS-2151/ASM-179 - Test Set, Control (NSN 4920-00-967-0176).

TS-2152/ASM-179 - Test Set Module (NSN 4920-00-967-0177).

TS-2161/AQM-11 - Test Set, Sonar (NSN 6625-00-906-9701).

TS-2163/SPS-48(V) - Plug-in Unit Test Set (?) TS-2163/SPS-48(V). BMC США. Используется с РЛС AN/SPS-48(\*) (AN/SPS-48 Plug-in Unit Test Set). {NAVELEX 0969-012-2020}.

TS-2189/ALM-41 - Tester, Pressure (NSN 6625-00-910-2577).

TS-2208/DSM - Test Set, Relay. BMC США.

TS-2213/ASM-194 - Test Unit, Output Signal (NSN 4920-00-009-2657).

TS-2214/ARM-86 - Test Set Subassembly (NSN 6625-00-872-4458).

TS-2216/UG - Test Set, Teletype. BMC США.

TS-2226/USM-206 - Semiconductor Test Set AN/USM-206 (TS-2226/USM-206). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-002-7020}. {NAVSHIPS/NAVELEX 0969-002-7010}.

TS-2232/UCC-1(V) - Test Set, Telegraph (NSN 6625-00-933-5063). BMC США.

TS-2232A/UCC-1C(V) - Test Set, Telegraph: TS-2232A/UCC-1C(V) (NSN 6625-00-486-8558). BMC США.

TS-2246/TSM-76 - Test Set, Computer Logic Unit. BMC США.

TS-2247/GGA - Test Set, Teletypewriter. BMC США.

TS-2267/URN-20 - Meter-Counter-Generator; Marker Generator Assembly(?) (NSN 5825-00-132-3474). BMC США.

TS-2268/URN-20 - Test Generator-Spectrum Analyzer. BMC США.

TS-2269/AQM-15 - Test Set, Compass (NSN 6625-00-792-9967).

TS-2285/APX-64(V) - Module, Self Test (NSN 5895-00-947-0840).

TS-2302/UYA-1(V) - Test Set, Electronic ( ): TS-2302/UYA-1(V) (FSN: 2F5840-909-3894) (NSN: 6625-00-909-3894). BMC США. Мануалы: {NAVELEX 0967-078-7120}.

TS-2317/UYK-5(V) - изд. BMC США.

TS-2326/APN-168 - Test Set, Antenna (NSN: 6625-00-927-3514) (LIN: V63572).

TS-2327/APN-168 - Test Set, Receiver-Transmitter; Test Set, Radio: TS-2327/APN-168 (NSN: 6625-00-927-3508) (LIN: V90390).

TS-2330/ASN-64 - Test Set, Analog Modules (NSN 6625-00-927-3513) (LIN: V63435).

TS-2331/SPQ-10 - Radar Test Set TS-2331/SPQ-10. БОХР США. для РЛС AN/SPQ-10.

TS-2332/WRL-6(V) - Spectrum Analyzer: TS-2332/WRL-6(V) (NSN 6625-00-494-0145). BMC США. Используется вместе (в составе ?) AN/WLR-6(V).

TS-2333/USM - Analyzer, Wave. BMC США.

TS-2334A - Table, Rate Testing (NSN 4920-00-837-2846) (NSN 4920-00-941-9282).

TS-2335/A - Table, Rate Testing (NSN 4920-00-837-2846).

TS-2337/G - Test Set, Electrical [ ] (NSN 6625-00-849-4731).

TS-2343/ALM-64 - Test Set, Electronic (NSN 6625-00-689-6750).

TS-2344/ALM-64 - Test Set Power Supply (NSN 6625-00-580-0899).

TS-2352/U - Test Set, Discriminator (???) (NSN 6625-00-067-8110).

TS-2353/U - Test Set, Control (NSN 6625-00-070-1103).

TS-2361/APN-153(V) - Test Set, Microwave (NSN 4920-00-949-1802).

TS-2362/APN-153(V) - Test Set Module (NSN 4920-00-946-9931).

TS-2366/ASM-298 - Test Bench Set, Atti( ) (Attitude ?) (NSN 4920-00-851-8750).

TS-2372 - Test Set (NSN 4920-00-891-4976).

TS-2392/ASN - Test Set, Computer (NSN 6625-00-937-4340).

TS-2394/G - Analyzer, Distortion (NSN 6625-00-877-8409).

TS-2397/G - Test Set, Telephone (NSN 6625-00-445-6930).

TS-2407(XO-1)/V ??? - Test Set, Guided Missile (NSN 4935-00-921-6481).

TS-2428/U - Test Set, Radio (NSN 6625-00-757-5900).

TS-2431/UR - Analyzer, Spectrum (NSN 6625-00-903-0981). BMC США.

TS-2443/UR - изд. TS-2443/UR (TMC Model RTDA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TS-2446/UG - Test Set, Telegraph TS-2446/UG (NSN: 6625-00-999-7415). BMC США. {NAVELEX 0967-232-2010}.

TS-2451/ASN-54(V) - Test Set, Control (NSN 6625-00-920-3538).

TS-2452A/ASN-54(V) - Test Set Flight (NSN 4920-00-431-8798).

TS-2460/UYA-4(V) - Test Set, Electronic Circuit Plug-In: TS-2460/UYA-4(V) (TS-2460) (FSN: 2F5840-845-4047) (NSN: 6625-00-845-4047). BMC США. Тип: ACS/ACDS Equipment. Мануалы: {NAVELEX 0967-238-7050}.

TS-2465/U - Analyzer, Spectrum (NSN 6625-00-871-8012).

TS-2468/ASM-255 - Test Set, Flight Control (System?) (NSN 4920-00-942-8280).

TS-2468A/ASM-255 - Test Set, Gyroscope (NSN 4920-00-454-5836).

TS-2469/ASM-256 - Test Set, Flight Control (System?) (NSN 4920-00-942-8283).

TS-2470/ASM-257 - Test Set, Flight Control (System?) (NSN 4920-00-941-9281 ?) (NSN 4920-00-942-8281).

TS-2471/ASM-258 - Test Set, Indicator (NSN 4920-00-942-8286).

TS-2472/AJM-24 - Test Set, Flight Control (System?) (NSN 4920-00-942-8284).

TS-2473/AJM-25 - Test Set, Flight Control (System?) (NSN 4920-00-942-8285).

TS-2476/SRC-23(V) - Test Set, Radio (NSN 6625-00-021-3094). BMC США.

TS-2479/ASM-260 - Test Set Power Supply (NSN 6625-00-872-3907).

TS-2500/ARM-92 - Test Set, Radio (NSN 6625-00-087-7924).

TS-2500A/ARM-92 - Test Set, Radio (NSN 6625-00-159-2400).

TS-2501/ARM-92 - Wiring Harness Test Set (NSN 6625-00-930-8064 ?).

TS-2502/ARM-93 - Test Set, Radio (NSN 6625-00-999-6080).

TS-2505/ASM-270 - Test Set, Air Data (NSN 4920-00-762-6637).

TS-2507/ASM-265 - Test Set, Indicator (NSN 4920-00-942-8287).

TS-2512/TLQ-17A(V) - Test Set, Radio Frequency (Power?) (NSN 6625-01-074-4198).

TS-2513/TLQ-17A(V) - Test Set, Countermeasures (Set?) (NSN 4920-01-228-5458).

TS-2528/UQ - Calibrator, Sonar Ra( ) (Radome???) (NSN 5845-00-931-8422).

TS-2530/UR - Battery Tests Set. {TM 11-6625-2631-14: Operator's, Organizational, Direct and General Support

Maintenance Manual Including Repair Parts and Special Tools List for Test Sets, Battery, TS-2530/UR and TS-2530A/UR; (1962-01-01; 1973-10-30 (include change 1)), DotA).

TS-2530/UR — Test Set, Battery: TS-2530/UR (NSN 6625-00-933-6112). (TM 11-6625-2631-14; TM 11-6625-2631-40P, DotA).

TS-2530A/UR — Battery Tests Set. {TM 11-6625-2631-14: Operator's, Organizational, Direct and General Support Maintenance Manual Including Repair Parts and Special Tools List for Test Sets, Battery, TS-2530/UR and TS-2530A/UR; (1962-01-01; 1973-10-30 (include change 1)), DotA}.

TS-2530A/UR — Test Set, Battery TS-2530A/UR. (NSN 6625-00-238-0223). (TM 11-6625-2631-14; TM 11-6625-2631-40P, DotA).

TS-2531/UR — Test Set, Radio (NSN 6625-00-933-6111).

TS-2545/SRT — Test Set, Radio Beacon (NSN 6625-00-143-6576). BMC США.

TS-2548/ASM-281 — Test Set, Electronic (NSN 6625-00-942-8282).

TS-2555/U — Capacitance Standard (NSN 6625-00-226-0413).

TS-2575/ARC-131 — Test Set, Radio (NSN 6625-00-935-1347).

TS-2595/U — Analyzer, Spectrum. BMC США.

TS-2597/AYN-2 — Test Set, Amplifier (NSN 6625-00-932-6072).

TS-2598/AYN-2 — Test Set, Computer (NSN 6625-00-932-8270).

TS-2599/AYN-2 — Test Set, Instrument (?) (NSN 4920-00-932-4154).

TS-2606/UR — Test Fixture; Test Set, Electronic Systems; Test Module: TS-2606/UR (Watkins-Johnson Model DTF-101B) (NSN: 5820-01-828-6566) (NSN: 6625-00-270-8452). Date: 08/1976. Installation: Shipboard.

TS-2609A/U — Test Set, Radio Frequency (Power?) (NSN 6625-01-023-9551).

TS-2614/ALM-70 — Test Set, Dispenser (NSN 4920-00-871-7573).

TS-2616/UGH — изд. BMC США. ????

TS-2616/UGM — Test Set, Telegraph: TS-2616/UGM (NSN 6625-00-857-4351). BMC США. Мануалы: {NAVELEX 0969-125-7010}.

TS-2638/FPS-85 — Test Set, Electrical ( ) (NSN 6625-00-896-1925).

TS-2640/UYA-4(V) — изд. BMC США.

TS-2644/ASN — Test Facility Set TS-2644/ASN (NSN 6625-00-879-1965). {TM 11-6625-2634-14, DotA}.

TS-2645/ASN — Test Facility Set (NSN 6625-00-879-1960).

TS-2669/GCM — Measuring Set, Envelope Delay Distortion: TS-2669/GCM (NSN 6625-00-880-1578). (TM 11-6625-922-15, DotA).

TS-2669A/GCM — Test Set, Delay Measure (LIN: M20069)

TS-2681/APM-239A — Test Set, Transponder (NSN 6625-00-802-7455).

TS-2683/TPS-43 — Test Set, Electronic (NSN 6625-00-824-6314).

TS-2702/SPG-51D — Test Set, Radar. BMC США.

TS-2704/ — Test Set. BMC США. AN/BQS-4 Test Set.

TS-2705/GPM-61 — Calibrator, Radar Indicator ??? (NSN 6625-00-491-5270).

TS-2707/TPS — Test Set, Amplifier (NSN 6625-00-071-8963).

TS-2713/FPS-85 — Test Set, Voltage Regulator ??? (NSN 6625-00-902-8915).

TS-2714/FPS-85 — Test Set Power Supply (NSN 6625-00-074-2772).

TS-2734/U — Test Set, Electrical (NSN 6625-00-935-7002).

TS-2761/FPS-85 — Test Set, Amplifier (NSN 6625-00-995-7669).

TS-2762/FPS-85 — Test Set, Electronic (NSN 6625-00-995-7366).

TS-2767/FPS-85 — Test Set, Electronic (NSN 6625-00-902-8826).

TS-2771/FPS-85 — Test Set, Delay Switch (NSN 6625-00-837-3846).

TS-2772/FPS-85 - Test Set, Amplifier (NSN 6625-00-058-2940).

TS-2773/FPS-85 - Test Set, Amplifier (NSN 6625-00-058-3343).

TS-2774/FPS-85 - Test Set, Module Vac( ) (Vacuum Tube?) (NSN 6625-00-995-7562).

TS-2775/FPS-85 - Test Set Subassembly (NSN 6625-00-331-7819).

TS-2778/USM - Test Set, Transmission. BMC США.

TS-2783/SLQ-19 - CM Test Set(?). BMC США. AN/SLQ-19 CM Test set.

TS-2791/ALM-91 - Test Set Subassembly (NSN 6625-00-930-8248).

TS-2792/ALM-92 - Test Set, Radio (NSN 6625-00-818-5100).

TS-2793/ALM-92 - Test Set, Tail Section (?) (NSN 6625-00-168-0917).

TS-2798/USM-206 - Semiconductor Test Set AN/USM-206A (TS-2798/USM-206). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0969-125-2010}.

TS-2799/UYM-1 - Test Set, Computer (NSN 6625-01-152-1794).

TS-2804/FPS-85 - Test Set, Radar (NSN 6625-00-074-2773).

TS-2805/FPS-85 - Test Set Subassembly (NSN 6625-00-896-1927).

TS-2816/FPS-85 - Test Set, Amplifier (NSN 6625-00-824-6323).

TS-2817/FPS-85 - Test Set, Relay (NSN 6625-00-824-6324).

TS-2819/FPS-85 - Test Set Power Supply (NSN 6625-00-896-1924).

TS-2820/FPS-85 - Test Set, Radar (NSN 6625-00-993-9080).

TS-2821/FPS-85 - Test Set, Electronic (NSN 6625-00-902-8913).

TS-2838/GRA-111 - Analyzer, Spectrum (NSN 6625-00-486-6320).

TS-2843/U - Voltmeter TS-2843/U (NSN: 6625-00-488-403\*) (LIN: Y83498). {TM 11-6625-2400-15; TM 11-6625-2400-24P, DotA}.

TS-2844/G - Test Set; Generator, Pulse (NSN 6625-00-045-1090).

TS-2845/FPS-85 - Test Set, Electronic (NSN 6625-00-332-1524).

TS-2846/FPS-85 - Test Set, Electronic (NSN 6625-00-874-4542).

TS-2853C/APM-304 - Test Set, Radar (NSN 6625-00-185-7370).

TS-2862/GGM-15(V) - TY Analyzer; Analyzer; Analyzer, Spectrum: TS-2862/GGM-15(V) (TS-2862) (NSN 6625-00-312-6096) в составе AN/GGM-15. BMC США. {NAVSEA (NAVELEX?) 0969-161-4010}.

TS-2866(V)1/GRM-95(V) - Test Facility, Trans( ) (Transmitter? Transciever?) (NSN 6625-00-563-5509).

TS-2867(V)1/GRM-95(V) - Test Facility, Relei(?) (NSN 6625-00-563-5508).

TS-2870/GRM-95(V)1 - Test Set, Interconnect( ) (NSN 6625-00-563-5504).

TS-2875/AWM - Test Set, Electrical (NSN 4933-00-176-3587).

TS-2877/GRM-95(V) - Test Set, Control ( ) (NSN 6625-00-179-5188).

TS-2884/U - Spectrum Analyzer TS-2884/U. BMC США. Мануалы: {NAVELEX 0967-LP-876-8010}.

TS-2894/ALM-70A - Test Set, Stray Volt (Voltage?) (NSN 6625-00-199-0518).

TS-2899/ASQ-114 - Console Unit, Maintenance(?) (NSN 6625-00-263-7877).

TS-2906/APM-317 - Test Set, Radar (NSN 6625-00-471-9012).

TS-2906A/APM-317 - Test Set, Radar (NSN 6625-00-097-3854).

TS-2907/ASM-385 - Electronic Switching ( ) ??? (NSN 6625-00-411-5838).

TS-2917A/ASM-388 - Test Set, Air Data ( ) (NSN 4920-00-427-9831).

TS-2918/U — Test Set, Radio (NSN 6625-00-439-5096).

TS-2919/U — Test Set, Antenna (NSN 6625-00-439-5098).

TS-2920/ARQ-29 — Test Set, Radio (NSN 6625-00-439-5097).

TS-2922/GRT-17(V)1 — Oscillating Group (NSN 5955-00-006-1122).

TS-2923/GRR-18 — AN/GRR-18 Rcvr Test Unit.

TS-2936(P)/USM — Analyzer, Signal, Digital Data. BMC CMA.

TS-2940(V)/UYK-7(V) — Test Set, Computer Logic Unit TS-2940(V)/UYK-7(V). BMC CMA.

TS-2940/UYK-7(V) — Test Set, Computer Logic Unit TS-2940/UYK-7(V) (NSN 6625-00-303-1557). BMC CMA.

TS-2967/APS-94D — Test Fixture, Cathod (?) (NSN 6625-00-938-0234).

TS-2970/APS-94D — Interface Test, Syncro ??? (NSN 6625-00-938-0088).

TS-2971/APS-94D — Interface Test, Power (Supply?) (NSN 6625-00-938-0118).

TS-2972/APS-94B — Interface Test, Elec( ) (NSN 6625-00-936-9984).

TS-2973/APS-94D — Interface Test, Processor (NSN 6625-00-938-0232).

TS-2973A/APS-94D — Radar Processor Interface Test Set; Interface Test, Processor: TS-2973A/APS-94D (NSN 6625-01-071-8579) (NSN 6625-01-085-4343). {TM 11-6625-1831-10-HR; TM 11-6625-1831-13; TM 11-6625-1831-23P, DotA}

TS-2974/APS-94D — Interface Test, Antenna (NSN 6625-00-194-2850).

TS-2979/AAM-34 — Test Set Power Supply (NSN 6625-00-403-1063).

TS-2980/AXM-4 — Collimator Test Set (NSN 4920-00-248-2371).

TS-2992/ — Test Set для AN/SLQ-26. (AN/SLQ-26 Test Set).

TS-2995/AAM-31 — Test Set, Receiver D( ) (NSN 6625-00-242-5804).

TS-3002 — Test Set, Radio. BMC CMA.

TS-3005/TRN-26 — Test Set, Radar (NSN 6625-00-453-6900).

TS-3062/UPD-4 — Analyzer, Flight Data (???) (NSN 4920-00-161-1835).

TS-3069/USM — Analyzer, Signal, Tel( ) (NSN 6625-00-237-4984).

TS-3069A/USM — Test Set, Teletypewriter (NSN 6625-00-140-4390).

TS-3071/GTS-1 — Test Set, Electronic (NSN 6625-00-136-9070).

TS-3079/TRM-23(V) — Test Set, Frequency ( ) (NSN 6625-00-444-2287).

TS-3089/AYM-8 — Test Set, Signal Data (?) (NSN 6625-00-495-0657).

TS-3094A — ???

TS-3095/AWM — Test Set, Electrical ( ) (NSN 4920-00-169-2849).

TS-3098/SPN — Radar Test Set; Radar Test Facility: TS-3098/SPN (NSN 6625-01-014-0651). BMC CMA. Use: Air Traffic Control. U/W AN/SPN-42A. {NAVSEA 0967-455-2010}.

TS-3113/ASM-441 — Data Display Unit ??? (Test Set???) (NSN 4920-00-185-9264).

TS-3114/FSQ-78(V) — Test Set, Recorder, S[ ] (NSN 6625-00-318-3616).

TS-3115/FPS-85 — Test Set, Electronic (NSN 6625-00-891-9238).

TS-3116/FPS-85 — Test Set, Electronic (NSN 6625-00-891-9239).

TS-3117/FPS-85 — Test Set, Electronic (NSN 6625-00-891-9240).

TS-3118/FPS-85 — Test Set, Electronic (NSN 6625-00-896-1929).

TS-3119/FPS-85 — Test Set, Electronic (NSN 6625-00-902-8823).

TS-3120/FPS-85 — Test Set, Electronic (NSN 6625-00-902-8827).

TS-3121/FPS-85 - Test Set, Electronic (NSN 6625-00-902-8829).

TS-3122/FPS-85 - Test Set, Electronic (NSN 6625-00-902-8875).

TS-3123/FPS-85 - Test Set, Electronic (NSN 6625-00-902-8933).

TS-3124/FPS-85 - Test Set, Electronic (NSN 6625-00-995-7367).

TS-3125/FPS-85 - Test Set, Amplifier (NSN 6625-00-995-7670).

TS-3126/FPS-85 - Test Set, Amplifier (NSN 6625-00-995-7369).

TS-3127/FPS-85 - Test Set, Amplifier (NSN 6625-00-995-7672).

TS-3128/FPS-85 - Test Set, Amplifier (NSN 6625-00-995-7673).

TS-3133A/AAD-5 - Analyzer, Infrared Performance (NSN 6760-01-126-2727). FSC application data: infrared reconnaissance set; aircraft model F-14.

TS-3134/ARN-103 - Test Set Module Nav (NSN 6625-00-476-5554).

TS-3136/GSQ-76 - Test Set, Electronic (NSN 6625-00-482-5344).

TS-3140/URN-20B(V) - Spectrum Analyzer-Test Generator; Generator, SA-Test; TACAN Beacon Test Set: TS-3140/URN-20B(V) (NSN 6625-01-022-6707). BMC США. {NAVSHIPS 0967-424-0060}.

TS-3141/URN-20B(V) - Meter-Counter-Generator; Test Set, Radio (NSN 6625-01-014-6386). BMC США.

TS-3146/U - Test Set Noise Load (NSN 6625-00-191-7424).

TS-3147/U - Test Set, Noise Load (NSN 6625-00-461-0636).

TS-3151/ALE-37 - Test Set, Countermeasure (NSN 6625-00-201-5101).

TS-3156/U - Test Set, Noise Level; Audio Test Set: TS-3156/U (Northeast Electronics, Model TTS-37BR) (NSN 6625-00-133-7496).

TS-3164/TYA-28 - Test Set Power Supply (NSN 6625-00-022-7998).

TS-3170A/U - Analyzer, Spectrum (NSN 6625-00-465-1733).

TS-3171/U - Test Set, Audio (NSN 6625-00-918-5721).

TS-3171A/U - Test Set, Audio, TS-3171A/U (NSN 6625-00-918-5721). (TM 11-6625-2643-24P, DotA).

TS-3176/USM-373(V) - Meter, Special Scale (NSN 6625-00-402-2281).

TS-3180/U - Test Set, Telephone (NSN 6625-00-999-7870).

TS-3187/U - Test Set, Electrical (NSN 6625-00-135-9865).

TS-3204/FRM - Digital Data Set: TS-3204/FRM (LIN: G10724). Армия США.

TS-3205/FRM - Test Set, Radio (NSN 6625-00-888-8773).

TS-3206/FRM - Test Set, Radio (NSN 6625-00-444-1076).

TS-3208/FRM - Digital Data Set: TS-3208/FRM (LIN: G10728) (NSN: 7035-00-167-7411). Армия США.

TS-3210/FRM - Test Set, Frequency Synthesizer: TS-3210/FRM (LIN: V77665). Армия США.

TS-3211/FRM - Test Set, Radio (NSN 6625-00-444-1078).

TS-3221/U - Ohmmeter (NSN 6625-00-910-0849).

TS-3221A/U - Ohmmeter (NSN 6625-01-187-8149).

TS-3224/ALM-126 - Test Set Power Supply (NSN 6625-00-422-4301).

TS-3225B/ALM-126 - Test Set, Electronic (NSN 6625-01-064-5065).

TS-3228/URA - Test Set, Antenna Alignment (NSN 6625-00-069-3529). BMC США.

TS-3228/URA-38 - Test Set, Antenna Alignment. BMC США. u/w AN/URA-38, AN/URA-38A.

TS-3229/URA-38 - Test Set; Test Set, Antenna Cl( ) (Clamp?): TS-3229/URA-38 (NSN 5820-00-069-3527) for AN/URA-38, AN/SRA-38A(?). BMC США. Используется вместе с AN/URA-38, AN/SRA-38A(?).



TS-3230/URA-38 - Test Set; Test Set, Electric C ( ): TS-3230/URA-38 (NSN 5820-00-069-3528 ?). BMC США. U/W AN/URA-38, AN/SRA-38A(?).

TS-3233/USH-19(V) - изд. BMC США. {NAVELEX 0967-536-2010}.

TS-3237/U - Analyzer, Spectrum (NSN 6625-00-463-9912).

TS-3243/APM - Load Bank Power Supply (NSN 4920-00-070-8816).

TS-3247/ASM-455 - Stab Gen Test Eq.

TS-3249/ - Test Set для AN/SLQ-26 (AN/SLQ-26 Test Set).

TS-3253/TPM-39 - Test Set, Semiconductor (NSN 6625-00-222-1117).

TS-3259/GSM-238 - Detector Metal Flaw (NSN 6635-00-070-6669).

TS-3260/FTC - Test Set, Relay (NSN 6625-00-556-1664).

TS-3279 - Test Set. BMC США. ...use to test the VTAS/SEAM system on the F-14.

TS-3280/FLR-9(V) - Test Set, Electronic (NSN 6625-00-208-7638).

TS-3282/FLR-9(V) - Test Set, Countermeasures Set (NSN 4920-00-208-7649).

TS-3284/FLR-9(V) - Receiver Subassembly (NSN 5865-00-213-2987).

TS-3286/FLR-9(V) - Test Set, Countermeasure (NSN 4920-00-208-7659).

TS-3287/FLR-9(V) - Receiver Subassembly (?) (NSN 5865-00-208-7694)

TS-3288/FLR-9(V) - Test Set, Countermeasure ( ) (NSN 4920-00-208-0095).

TS-3289/FLR-9(V) - Test Set, Electronic ( ) (NSN 6625-00-205-0499).

TS-3290/FLR-9(V) - Test Set, Countermeasure (NSN 4920-00-275-1820).

TS-3291/FLR-9(V) - Test Set, Countermeasure (NSN 4920-00-208-0096).

TS-3296/FRT - Test Set, Radio (NSN 6625-00-006-6456). BMC США.

TS-3299/FLR-9(V) - Test Set, Countermeasures Set (NSN 4920-00-209-5457).

TS-3304/SQS-53 - Test Set, Transmitter Module. BMC США.

TS-3306/FRT - Test Set, Transmitter Tuning. BMC США.

TS-3307/FRT - Test Set, Electronic Circuit Plug In Unit. BMC США.

TS-3308/U - Test Set, Semiconductor (NSN 6625-00-691-6529).

TS-3310/GSQ-172(V) - Test Set, Decoder (NSN 6625-00-040-8048).

TS-3315/GSQ-172(V) - Test Set, Transmitter, Radio (NSN 6625-00-040-8068).

TS-3316/U - Test Set, Telephone (NSN 6625-00-936-3134).

TS-3317( )/TSQ-73 - Test Set, Electronic Cir Plug-In Unit, TS-3317( )/TSQ-73 (NSN 1430-01-033-1078). (TM-11-7010-201-40-1; TM-11-7010-201-40-2; TM-11-7010-201-40-3; TM-11-7010-201-40-4; TM-11-7010-201-40-5, DotA). {ET821-AA-MMI-010/E154-MTS TO31S5-2TSQ3-2-1}; {ET821-AA-MMI-020/E154-MTS TO31S5-2TSQ73-2-2}; {ET821-AA-MMI-030/E154-MTS TO31S5-2TSQ73-2-3}; {ET821-AA-MMI-040/E154-MTS TO31S5-2TSQ73-2-4}; {ET821-AA-MMI-050/E154-MTS TO31S5-2TSQ73-2-5}.

TS-3317( )/TSQ-73 - Test Set, Electronic Circuit Plug-In Unit, TS-3317( )/TSQ-73 (NSN 1430-01-033-1078). (TM-11-7010-201-12; TM-11-7010-201-12-HR; TM-11-7010-201-20P; TM-11-7010-201-40P, DotA). {EE821-AA-OMI-010/E154-MTS TO31S5-2TSQ ...}; {ET821-AA-PLG-010/E154-MTS TO31S5-2TSQ73-4}; {ET821-AA-PLO-010/E154-MTS}; {TO 31S5-2TSQ73-11}.

TS-3317( )/TSQ-73 - Test Set, Electronic Circuit Plug-In Unit, TS-3317( )/TSQ-73 (NSN 1430-01-033-1078). {EE821-AA-OMI-010/E154-MTS; TO 31S5-2TSQ-....}; {TO 31S5-2TSQ73-11}; {ET821-AA-PLO-010/E154-MTS}; {ET821-AA-MMI-010/E154-MTS; TO 31S5-2TSQ3-2-1}; {ET821-AA-MMI-020/E154-MTS; TO 31S5-2TSQ73-2-2}; {ET821-AA-MMI-030/E154-MTS; TO 31S5-2TSQ73-2-3}; {ET821-AA-MMI-040/E154-MTS; TO 31S5-2TSQ73-2-4}; {ET821-AA-MMI-050/E154-MTS; TO 31S5-2TSQ73-2-5}; {ET821-AA-PLG-010/E154-MTS; TO 31S5-2TSQ73-4}. (TM 11-7010-201-12; TM 11-7010-201-12-HR; TM 11-7010-201-20P; TM 11-7010-201-40-1; TM 11-7010-201-40-2; TM 11-7010-201-40-3; TM 11-7010-201-40-4; TM 11-7010-201-40-5; TM 11-7010-201-40P).

TS-3320/GSQ-172(V) - Test Set, Event Recorder (NSN 6625-00-040-8058).

TS-3321/GSQ-172(V) - Test Set, Plotter Simulator (NSN 6625-00-040-8059).

TS-3329/U - Telephone Test Oscillator, TS-3329/U (Hewlett-Packard Model 236A) (NSN 6625-00-251-5211). {TM 11-6625-2903-14&P, , DotA}.

TS-3335/SKR-3A - Test Set, COM CV-TSC. BMC США.

TS-3337/AWM-67(V) - Test Set, Weapons Re( ) (NSN 4920-00-148-6898).

TS-3340/DKM - Test Set, Telemetry (NSN 4920-00-115-9239).

TS-3341/G - Test Set Power Supply (NSN 6625-00-009-4224).

TS-3342/G - Test Set, Electronic (NSN 6625-00-009-4223).

TS-3343/G - Test Set, Electronic (NSN 6625-00-009-4225).

TS-3354/PRC-68 - Test Set; Test Set, Radio Frequency (Power?): TS-3354/PRC-68 (NSN 6625-01-091-3157). {SL-4-08168A}. {TM 11-6625-2946-14; TM 11-6625-2946-24P, DotA}. MIL Specs: {MIL-T-29402 - Test Set: TS-3354/PRC-68}.

TS-3365/U - Test Set, Semiconductor (?) (NSN 6625-00-081-3672).

TS-3366/URM-192 - Test Set, Radio (NSN 6625-00-185-7215).

TS-3367/U - Analyzer, Distortion (NSN 6625-00-919-1959).

TS-3372/G - Test Set, Radio Beacon (NSN 6625-00-495-3868).

TS-3376/MSC-60 - Test Set, Radio Frequency (Power?) (NSN 6625-00-237-2406).

TS-3378/G - Analyzer, Data, Telegraph; Telegraph Data Analyzer: TS-3378/G (Stelma Model DMS 303A) (NSN: 6625-00-214-8420). Армия США. ИBC Console, Monitor-Test OJ-482/FYA (2 шт.). Мануалы: {TM 11-6625-2812-14, DotA}.

TS-3386/ULQ-6 - Test Set Power Supply (NSN 6625-01-183-7692).

TS-3389/BRN-7 ??? - Test Set TS-3389/BRN-7 для AN/BRN-7.

TS-3389/URN - Test Set, OMEGA Receiving Sets TS-3389/URN. BMC США. {NAVELEX 0967-467-6010}.

TS-3390/AWM-71 - Test Set Analyzer (NSN 4935-00-145-1948).

TS-3391/ALQ-123 - Test Set, Transmitter (NSN 5865-00-252-5959).

TS-3392/USM - Test Set, Analyzer (NSN 4920-01-259-6619).

TS-3393/FSQ-78(V) - Test Set, Electronic (NSN 6625-00-302-5183).

TS-3394/TPM-25 - Test Set, Radar (NSN 6625-00-213-2750).

TS-3394A/TPM-25 - Test Set, Radar (NSN 6625-01-045-9987).

TS-3395/APM-305 - Test Set, Transponder (NSN 6625-00-226-9510).

TS-3405/TSC-38B - Test Set, Power Control (NSN 6625-00-213-2750).

TS-3406/TSC-38B - Power Supply (Test Set Power Supply ???) (NSN 6120-00-226-9528).

TS-3407/TSC-38B - Test Set, Amplifier (NSN 6625-00-226-9512).

TS-3408/TSC-38B - Test Set, Voltage St( ) (NSN 6625-00-226-9529).

TS-3425/ARM - Test Set, Radio (NSN 6625-00-008-8071).

TS-3426/ARM - Test Set, Radio Frequency Power(?) (NSN 6625-00-007-0530).

TS-3427/ARM - Test Set, Signal Data ( ) (NSN 6625-00-006-8675).

TS-3428/ARM - Generator, Signal: TS-3428/ARM (PPS-201) (NSN 6625-00-006-5272).

TS-3429/U - Test Set, Transmission ( ) (NSN 6625-00-363-8743).

TS-3440/DKM - Test Set, Telemetry ( ) (NSN 4920-00-115-9239).

TS-3442/FSC - Test Set, Signaling (NSN 6625-00-043-2300).

TS-3452/U - Test Set, Data Trans( ) (Data Transfer ?) (NSN 6625-00-833-3699).

TS-3453/AWM-75 - Detector, Voltage Te( ) (NSN 4920-00-435-9609).

TS-3459/U - Test Set, Terminal Balance (NSN 6625-00-363-9133).

TS-3460/U - Test Set, Transmission ( ) (NSN 6625-00-363-9082).

TS-3463/FSC – Test Set, Electronic Circuit: TS-3463/FSC (NSN 6625-01-151-3166). BMC CMA.

TS-3469/GRQ – Test Set, Radio (NSN 6625-00-134-1435).

TS-3477/FSC – Test Set, Audio (NSN 6625-00-424-2930). BMC CMA.

TS-3477A/FSC – Test Set, Audio (NSN 6625-01-196-7939). BMC CMA.

TS-3478/U – Test Set, Modem (NSN 6625-00-383-6183).

TS-3479 – test set. BMC CMA. TS-3479 or TS4142 with the AWM-23 Missile Auxiliaries Test Set (MATS) = What test set is used on the f-14 to verify operational status and functions of the AIM-54 Phoenix missile control system ?

TS-3479 – test set. BMC CMA. TS-3479 or TS4142 with the AWM-23 Missile Auxiliaries Test Set (MATS) = What test set is used on the f-14 to verify operational status and functions of the AIM-54 Phoenix missile control system ?

TS-3493/SQR-17 – Analyzer, Spectrum. BMC CMA.

TS-3506/PSN-6 – Test Set, Navigation Set: TS-3506/PSN-6 (NSN 5825-01-076-1777). {TM 11-6625-2707-12-HR}.

TS-3507/U – Voltage Standard (NSN 6625-00-127-0109).

TS-3515AR – Radio Test Set ???

TS-3519/DSM – Test Set Simulator TS-3519/DSM. BMC CMA. Исполъз. с самолетами P-3C, S-3. The TS-3519/DSM test set simulator is a portable test set. It is used to simulate a Harpoon missile for wing station checkout, power-on fictional testing, and fault isolation. The TS-3519/DSM is used with the P-3 and S-3 aircraft.

TS-3519/DSM – test set. BMC CMA. What test set is used on the P-3 aircraft to simulate a AGM-84 Harpoon missile for wing station check out, power on functional testing, and fault isolation

TS-3519/DSM – test set. BMC CMA. What test set is used on the P-3 aircraft to simulate a AGM-84 Harpoon missile for wing station check out, power on functional testing, and fault isolation

TS-3519D/DSM – test set. BMC CMA. To check a P-3 wing station, you should us a TS-3519D/DSM test set simulator to simulate what missile – AGM-84 Harpoon

TS-3519D/DSM – test set. BMC CMA. To check a P-3 wing station, you should us a TS-3519D/DSM test set simulator to simulate what missile – AGM-84 Harpoon

TS-3521/DSM – Simulator, Test Set. (?)

TS-3526A/WLR-6(V) – Test Set, Countermeasures Set (NSN 4920-01-014-8265).

TS-3527/PRC-96 – Test Set, Radio (NSN 6625-01-012-8292). BMC CMA.

TS-3531/ASM – Test Set, Data Link Controller TS-3531/ASM. Mil Specs: {MIL-T-85378}.

TS-3533/A – Detector, Radio Frequency (NSN 5895-01-011-6784).

TS-3539/FSA-58(V) – Test Set. BMC CMA.

TS-3540/FSA-58(V) – Test Set. BMC CMA.

TS-3541/FSA-58(V) – Test Set. BMC CMA.

TS-3543/U – Test Set, Digital Data: TS-3543/U (TS-3543). BMC CMA. {NAVELEX 0969-122-4010}.

TS-3543A/U – Test Set, Radio; Digital Data Test Set: TS-3543A/U (NSN 6625-01-503-6997).

TS-3546/U – Test Set, Radio Frequency (Power?) (NSN 6625-00-022-8151).

TS-3556 – Test Set (NSN 6625-01-042-9704).

TS-3561( )/AWM-23(V) – Test Set, Missile Interface (MITS): TS-3561( )/AWM-23(V). Mil Specs: {MIL-T-85039}.

TS-3562/AAM-57(V) – Laser Detector Test Set (NSN 4920-01-054-9903).

TS-3563/AAM-57(V) – Torque Motor Test Set; Test Set, Electronic (NSN 4920-01-010-1360).

TS-3565( )/TRS-2 – Test Set, Receiver TS-3565( )/TRS-2. Mil Specs: {MIL-T-49117}.

TS-3565/TRS-2(V) – Test Set, Receiver TS-3565/TRS-2(V) (NSN 6625-01-075-0046). {TM 11-6625-2784-14; TM 11-6625-2784-14-HR; TM 11-6625-2784-24P, DotA}.

TS-3566/GRA-114 – Test Set, Radio (NSN 6625-01-064-9740).

TS-3568( )/AWM-23(V) – Test Set, Antenna, Bore Sight: TS-3568( )/AWM-23(V). Mil Specs: {MIL-T-85027}.

TS-3568/AWM-23(V) — Test Set, Antenna, Bore Sight (NSN 4935-01-023-3219).

TS-3574 — Test Set для AN/SRD-19. BMC США. "AN/SRD-19 D-F System Test Set".

TS-3580/G — Test Set, Modem (NSN 6625-01-060-6690).

TS-3585/G — Analyzer, Spectrum (NSN 6625-01-008-0255).

TS-3587/GTC — Test Fixture, Telephone (NSN 5805-01-012-5792).

TS-3588/GTC — Test Fixture, Telephone (NSN 5805-01-017-7361).

TS-3589/GTC — Test Fixture, Telephone ( ) (NSN 5805-01-012-5793).

TS-3590/GTC — Test Fixture, Telephone (NSN 5805-01-012-5794).

TS-3591/GTC — Test Fixture, Telephone ( ) (NSN 5805-01-012-5795).

TS-3592/GTC — Test Fixture, Telephone (NSN 5805-01-012-5796).

TS-3595/MSQ-106 — Parameter Measurement ( ) (NSN 5811-01-008-3105).

TS-3596/GYX — Test Set, Program. BMC США.

TS-3598/FSA-52(V) — Test Set, Electronic (NSN 6625-01-046-6426). BMC США.

TS-3604/UG — Generator, Distortion Analysis. BMC США.

TS-3604A/UG — Test Set, Telegraph (NSN 6625-01-115-1294). BMC США.

TS-3609( )/ALQ-156(V) — Test Set, Countermeasure Set TS-3609( )/ALQ-156(V). MIL Spec: {MIL-T-49305 - Test Set, Countermeasure Set TS-3609( )/ALQ-156(V)}.

TS-3609/ALQ-156(V) — Test Set, Countermeasures Set: TS-3609/ALQ-156(V) (TS-3609/ALQ-156(V)1) (NSN 6625-01-142-3433) (LIN: T08150). Армия США. U/W AN/ALQ-156(V)1, AN/ALQ-156(V)2. {TM 11-6625-2883-\*\*: TM 11-6625-2883-13-HR, DotA}.

TS-3611(V)1/G — Test Set, Recorder S( ) (NSN 6625-01-015-4199).

TS-3611(V)2/G — Test Set, Recorder S( ) (NSN 6625-01-014-6896).

TS-3612( )/ALQ-136 — Test Set: TS-3612( )/ALQ-136 (LIN: Z82605). Армия США.

TS-3612/USC-28(V) — Fault Locator, Receiver (???) (NSN 5895-01-094-1317). ???

TS-3614/ALQ-136(V) — Test Set, Countermeasures Set: TS-3614/ALQ-136(V) (NSN: 6625-01-121-8983) (LIN: T72099). Армия США, BMC США(?). U/W (Countermeasures Set) AN/ALQ-136(V)1/5. Мануалы: {NAVAIR 16-35TS3614-1}. {NAVAIR 16-35TS3614-2}. {TM 11-6625-2885-\*\*: TM 11-6625-2885-12; TM 11-6625-2885-12-HR; TM 11-6625-2885-30, DotA}.

TS-3614A/ALQ-136(V) — Test Set, Countermeasures Set (NSN 6625-01-186-3234 / 4920-01-186-3234). U/W AN/ALQ-136(V)2(?!).

TS-3615( )/ALQ-136 — Test Set: TS-3615( )/ALQ-136 (LIN: Z82606). Армия США.

TS-3615/ALQ-136(V) — Test Set, Countermeasures Set: TS-3615/ALQ-136(V) (NSN 6625-01-121-8984) (LIN: T72167). Армия США. U/W AN/ALQ-136(V)1/5. Мануалы: TM 11-6625-2884-\*\*: (TM 11-6625-2884-12; TM 11-6625-2884-12-HR; TM 11-6625-2884-20P; TM 11-6625-2884-30; TM 11-6625-2884-30P, DotA). {NAVAIR 16-35TS3615-1}; {NAVAIR 16-35TS3615-4.1}; {NAVAIR 16-35TS3615-4.2}.

TS-3615A/ALQ-136(V) — Test Set, Countermeasures Set: TS-3615A/ALQ-136(V) (NSN 6625-01-186-3225 / 4920-01-186-3225) (LIN: T72417). Армия США. U/W AN/ALQ-136(V)2. Мануалы / Tech Manual: {TM 11-6625-3089-\*\*, DotA}.

TS-3617/ASM-339 — изд. P/O AN/ASM-339. ???

TS-3617/USM-427 — Signal Comparator, S( ) (NSN 6625-01-134-2568).

TS-3620( )/GVS-5 — Test Set, Laser Rangefinder: TS-3620( )/GVS-5 (TS-3620( )/GVS). Mil Specs: {MIL-T-49124}.

TS-3620/GVS-5 — Test Set, Laser Infrared Observation Device: TS-3620/GVS-5 (TS-3620/GVS) (NSN 5860-01-052-9477). Мануалы: (TM 11-6625-2684-12; TM 11-6625-2684-12-HR; TM 11-6625-2684-20P; TM 11-6625-2684-30P, DotA).

TS-3622 — Test Set. BMC США. AN/SPS-48A Test Set.

TS-3630/GRA-114 — Test Set, Crystal Module(?); Xtal Test Set (NSN 5895-01-057-6265). связан с AN/GRA-114.

TS-3631/U — Test Set, Radio Frequency (NSN 6625-01-034-0337).

TS-3632/DSM — Test Set, Simulator. BMC США.

TS-3633/U — Analyzer, Spectrum (NSN 6625-01-118-7181).

TS-3634/ARM - Test Set, Switching Unit TS-3634/ARM (NSN: 4920-01-025-8490). Mil Specs: {MIL-T-85236}.

TS-3637/G - Test Set, Digital Pr( ) (Digital Processor ???) (NSN 5811-01-019-4525).

TS-3641/G - Counter, Electronic (NSN 6625-01-047-3114).

TS-3642(V)1/G - Test Set, Digital Computer??? (NSN 6625-01-063-6597).

TS-3643/UGM - Data Transmission Set [Test Set?] TS-3643/UGM (DTS). BMC США. Use: Test And Evaluation.

TS-3645(V)1/G - Test Set, Display (NSN 5811-01-023-6596).

TS-3645(V)/G - Test Set, Display (NSN 5811-01-023-6595).

TS-3647/G - Test Set, Telephone: TS-3647/G (NSN 6625-01-145-2463). BBC США. Использов. в системе оружия 407L BBC США. Mil Specs: {MIL-T-49243A}. Мануалы: {TM 11-5805-703-14; EE163-EA-OMI-010/E154-TS3647; T.O. 31W2-2G-371; TM 6625-14/1 (reprinted w/basic incl C1-3), (09/16/1985), DotA}. {TM 11-5805-703-24P; EE163-EA-PLL-010/E154TS3647; T.O. 31W2-2G-374, (12/01/1994), DotA}.

TS-3655/TT - Test Set, Electrical Surge Arrestors; Test Set, Telephone: TS-3655/TT (TS-3655/U ?) (NSN 5805-01-054-9114 / NSN 6625-01-054-9114). U/W SB-3614(V)/TT (Switchboard, Telephone; NSN 5805-01-032-1694); SB-3614A(V)/TT (Switchboard, Telephone, NSN 5805-01-216-0887). Мануалы: {TM 11-5805-695-34, C1-3 / TO 31W2-2TT-22 (08/14/1978), DotA/DotAF}. {TM 11-5805-749-34 (08/01/1987), DotA}.

TS-3655A/TT - Test Set, Electrical Surge Arrestors TS-3655A/TT (NSN 5805-01-057-3972). U/W SB-3614(V)/TT (Switchboard, Telephone; NSN 5805-01-032-1694); SB-3614A(V)/TT (Switchboard, Telephone, NSN 5805-01-216-0887). {TM 11-5805-749-34: Intermediate direct support and general support maintenance manual for Switchboard, Telephone SB-3614A(V)/TT (NSN 5805-01-216-0887) and Test Set, Electrical Surge Arrestors TS-3655/TT (5805-01-054-9114) and TS-3655A/TT (5805-01-057-3972), (08/01/1987), DotA}.

TS-3655A/TT - Test Set, Electrical Surge Arrestors: TS-3655A/TT (NSN 5805-01-057-3972). {TM 11-5805-695-34; TO 31W2-2TT-22: Direct support and general support maintenance manual: Switchboard, Telephone SB-3614(V)/TT (NSN 5805-01-032-1694) and Test Set, Electrical Surge Arrestors TS-3655/TT (5805-01-054-9114) and TS-3655A/TT (5805-01-057-3972) (Reprinted w/basic incl C1-3), (08/14/1978), DotA}.

TS-3662/U - Counter, Electronic (?) (NSN 6625-01-061-8929).

TS-3675/FSS-10 - Test Set Electronic (NSN 6625-01-218-7278).

TS-3681/ALQ-153(V) - Test Set, Signal Processor (???) (NSN 4920-01-095-0122).

TS-3681/VSG-2 - Test Set, Thermal Sight: TS-3681/VSG-2 (NSN 4931-01-037-9108). Mil Specs: {MIL-T-49381}.

TS-3683/SKR-6 - Test Set, COM CV-ASWM. BMC США.

TS-3683A/SKR-6 - Test Set, Receiving Set. BMC США.

TS-3684/T - Test Set, Electric Surge Arrestor, TS-3684/T (NSN 5895-01-044-5332). (TM-11-6625-3023-14; TM-11-6625-3023-14-HR; TM-11-6625-3023-24P, DotA). {ET904-AA-PLL-010/E154-TS3684 TO33A1-8-901-4-1}; {ET904-AA-MMA-010/E154-TS3684 TO33A1-12-1173-1}.

TS-3684/T - Test Set, Electric Surge Arrestor: TS-3684/T (NSN 5895-01-044-5332). (P/O circuit switch AN/TYC-39). {ET904-AA-MMA-010/E154-TS3684; TO 33A1-12-1173-1}; {ET904-AA-PLL-010/E154-TS3684; TO 33A1-8-901-4-1}. (TM 11-6625-3023-14; TM 11-6625-3023-14-HR; TM 11-6625-3023-24P).

TS-3693/FCC-98(V) - Test Set, Multiplexer (Set/System) (NSN 6625-01-044-8863).

TS-3700/GLQ-3 - Test Set, Countermeasures Set (NSN 5865-01-056-1075).

TS-3701/FRR - Panel, Maintenance, T( ) (NSN 6625-01-041-9974).

TS-3702/UPM - Calibrator Set, Range (NSN 6625-00-427-5157).

TS-3706/APM-415 - Test Set, Processor (NSN 6625-01-055-0237).

TS-3706A/APM-415 - Control Panel Test (NSN 6625-01-147-4742).

TS-3708/FSA-52(V) - Test Set, Electronic Circuit Plug-In. BMC США.

TS-3715/G - Test Set Power Supply (NSN 6625-01-068-8232).

TS-3716/ARM-184 - Test Set, Navigation (NSN 6625-01-038-9024).

TS-3735/GSM-271 - Test Set, Direction Finder ( ) (NSN 6625-01-061-6974).

TS-3738/GSM-271 - Test Set Power Supply (NSN 6625-01-061-2829).

TS-3743/A - Test Set, Telecommunication ( ) (NSN 6625-01-067-8715).

TS-3744/U - Test Set, Telecommunication ( ) (NSN 6625-01-042-8507).

TS-3754/U — Test Set, Radio Frequency (Power?) (NSN 6625-01-062-3600).

TS-3760( )/U — Test Set, Electrical (NSN 6625-01-100-6198).

TS-3762/FKW-1 — Test Set, Radar (NSN 6625-01-048-9459).

TS-3763/G — Test Set Programmab-- (NSN 5811-01-061-7915)

TS-3770/APS-94F — Test Set, Radar (NSN 6625-01-069-8748).

TS-3790/U — Test Set, Radio Frequency (Power?) (NSN 6625-01-069-4970).

TS-3791/U — Analyzer, Signature (NSN 6625-01-068-8641).

TS-3793/U — Power Meter; Wattmeter Test Set; Test Set, Radio Frequency: TS-3793/U (Hewlett-Packard Model 436A and 436AOPT9/22) (NSN 6625-01-033-5050) (NSN 6625-01-075-0261?). USA, USAR (US Army Reserve); ARNG (Army National Guard). {TM 11-6625-2969-14&P (-), DotA}. {TB 9-6625-2050-24 (11/26/2018), DotA (AMCOM)}.

TS-3797/UR -изд. BMC США. {NAVSEA ET840-AA-OMI-010}.

TS-3800/G — Test Set, Telephone (NSN 6625-01-077-1476).

TS-3803( )/FSS-11(V) — Test Unit, Ultrasonic Signal Sensor: TS-3803( )/FSS-11(V) (LIN: Z27684). Армия США.

TS-3807/AQA-7A(V) — Analyzer, Spectrum (NSN 6625-01-073-4476).

TS-3810/AWM-37 — Test Set Electronic (NSN 4920-01-032-9422).

TS-3817/DSM-151 — Test Kit, Guided Missile (?) (NSN 4935-01-159-1327).

TS-3821/FSC — Test Set, Audio (NSN 6625-01-111-9019).

TS-3822/FSA-52(V) — Test Set, Electronic (NSN 6625-01-103-1986).

TS-3828/GRM-95(V) — Test Fixture, Radio (NSN 6625-01-105-0445).

TS-3831/GRM-95(V) — Test Set, Control I( ) (Control Indicator ???) (NSN 6625-01-106-2096).

TS-3832/GRM-95(V) — Panel Test, Electrical (NSN 6625-01-107-2192).

TS-3834/GRM-95(V) — Probe, Waveguide (NSN 5985-01-146-2113).

TS-3835/GRM-95(V) — Probe, Waveguide (NSN 5985-01-146-2114).

TS-3836/GRM-95(V) — Probe, Waveguide (NSN 5985-01-107-2235).

TS-3837(V)1/GRM-95(V) — Test Facility, Radio ( ) (NSN 6625-01-105-8644).

TS-3840/GRM-95(V) — Probe, Waveguide (NSN 5985-01-114-9985).

TS-3841/GRM-95(V) — Probe, Waveguide (NSN 5985-01-115-2872).

TS-3843/U — Circulator, Radio Frequency (NSN 5985-01-115-6752).

TS-3846/ASM-608(V) — Test Set, Inertial Measuring Unit II: TS-3846/ASM-608(V). Mil Specs: {MIL-T-85471}.

TS-3846A/ASM-608(V) — Test Station, Electr( ) (NSN 4920-01-443-7482).

TS-3852(V)1/G — Spectrum Analyzer (NSN 6625-01-079-5450).

TS-3852(V)2/G — Spectrum Analyzer (NSN 6625-01-082-3751).

TS-3852(V)3/G — Spectrum Analyzer (NSN 5895-01-150-1918).

TS-3853/G — Test Set, Telephone, TS-3853/G (NSN 6625-01-088-6713). ИBC Console, Monitor-Test OJ-482/FYA (2 шт.). (TM 11-5895-1081-40P, DotA).

TS-3854/G — Test Set, Digital Data ( ) (NSN 6625-01-088-2684).

TS-3858/UR — Calibrator Monitor, Antenna; Antenna Calibrator: TS-3858/UR (NSN 6625-01-114-5958). BMC США.

TS-3859/TSC-99 — Test Set, Radio Frequency Power(?) (NSN 6625-01-090-1458).

TS-3859A/TSC-99 — Test Set, Radio Frequency Power(?) (NSN 6625-01-208-1146).

TS-3861/ALQ-153(V) — Test set (?)

TS-3862/ALQ-153(V) — Bench Mock Up (NSN 4920-01-095-0121).

TS-3863A/URC — Test Set, Test Set, Regenerative Repeater (NSN 6625-01-112-6412). DRS Icas LLC. Provides test signals, remote controls and monitoring indicators for test, checkout and troubleshooting of MX-9331A/URC and MX-9331B/URC (Repeaters, Regenerative).

TS-3871/FPS — Panel Test, Electrical (NSN 6625-01-111-0958).

TS-3872/G — Analyzer, Recorder; Low Band Recorder Analyzer (NSN 5811-01-097-0172).

TS-3886/PAR? — Test Unit Laser (NSN 4920-01-156-9107).

TS-3895/UV — Test Set, Aviator's Night Vision Imaging System; Test Set, Aviator's Night Vision Imaging System (ANVIS); Test Sets, Electronics System: TS-3895/UV (NSN 6625-01-134-7146) (LIN: T53471) (EIC: IPP). Армия США; ARNG (Army National Guard). U/W AN/AVS-6( ) ANVIS (?). {TM 11-5855-264-14; TO 33B4-10-3-11; NA-16-30-AVS-4 (NAVAIR 16-30-AVS-4 ???) (03/15/1993), DotA}. {TM 11-5855-264-24P; NAVAIR 16-30AVS-6; TO 33B4-10-3-14 (05/15/1992), DotA}.

TS-3895A/UV — Test Set, Aviator's Night Vision Imaging System; Test Set, Electronics System: TS-3895A/UV (NSN 6625-01-301-6894) (EIC: N/A). Армия США. U/W AN/AVS-6( ) ANVIS (?). Мауналы: {TM 11-5855-264-14; TO 33B4-10-3-11; NA-16-30-AVS-4 (NAVAIR 16-30-AVS-4 ???), (03/15/1993), DotA}. {TM 11-5855-264-24P; NAVAIR 16-30AVS-6; TO 33B4-10-3-14, (05/15/1992), DotA}. {TB 9-6625-2264-24 (05/20/2019), Dota (AMCOM)}.

TS-3896/SRN-19(V) — Tester Fault Isolator (NSN 5825-01-137-0302).

TS-3897/GSM-264 — Test Set, Frequency ( ) (NSN 6625-01-125-1034).

TS-3898/U — Analyzer, Spectrum (NSN 6625-01-102-3390).

TS-3899/U — Analyzer, Spectrum (NSN 6625-01-100-9963).

TS-3900/U — Analyzer, Spectrum (NSN 6625-01-103-0255).

TS-3905/SRD-19 — Test Unit, Transmitter (?) (NSN 6625-01-114-5608). BMC США.

TS-3907/ARQ-46 — Test Set, Electronic (NSN 6625-01-179-9602).

TS-3913/ — AN/BRR-6 Antenna Test Set.

TS-3914/BRR-6 — Test Set, Amplifier (NSN 6625-01-360-5664). BMC США.

TS-3917/BRR-6 — Test Set, Sonobuoy (NSN 6625-01-245-6164). BMC США.

TS-3919/ARM-173 — Test Set, Radio (NSN 6625-01-102-5756).

TS-3920A/ASM — Test Set, Computer (NSN 6625-01-169-5333).

TS-3920B/ASM — Test Set, Computer (NSN 6625-01-266-1636).

TS-3920C/ASM — Test Set, Computer; Stabilization System Test Set, Ultrax Model TS-3920C/ASM (NSN: 6625-01-529-3346). {TB 9-6625-3617-24 (02/28/2019), DotA (AMCOM)}.

TS-3922/G — TS-3922/G (NSN 5998-01-055-0408).

TS-3923/U — Test Set, Magnetic Disk: TS-3923/U. BMC США. Компонент (под)системы SWABS 418 в составе TFCC (Tactical Flag Command Center) BMC США.

TS-3924/URM — Test Set, Radio Link Simulator; Test Set, Simulator (NSN 6625-01-119-1318). BMC США.

TS-3932/USM-447 — Test Set, Radio (NSN 6625-01-067-4556).

TS-3939/USM-484 — Calibrator, Frequency (NSN 6625-01-222-5244).

TS-3941/APN-209(V) — Test Set, Altimeter (NSN 6625-01-119-4811).

TS-3942/AAM-60 — Test Set, Laser( ) (NSN 4920-01-136-4199).

TS-3949/G — ???

TS-3950/G — Test Set, Amplifier (NSN 6625-01-122-5586).

TS-3951/PRM-34 — Test Set, Radio (NSN 6625-01-119-9910).

TS-3981/P — Test Set Error Detector, TS-3981/P (NSN 6625-01-126-4016) (Rayt Company). (TM 11-6625-3056-12, DotA).

TS-3983/UYS-1(V) — Analyzer, Spectrum. BMC США.

TS-3984/UYS-1(V) — Analyzer, Spectrum (NSN 6625-01-225-4653). BMC США. "Shipboard Signal Processor" (Test Set ?).

TS-3985/UYS-1(V) — Analyzer, Spectrum (NSN 6625-01-146-9741) (NSN 6625-01-229-0903). BMC США.

TS-3987/UYS-1(V) - Analyzer, Spectrum: TS-3987/UYS-1(V) (NSN 6625-01-146-9742) (NSN 6625-01-225-1603). BMC CIII.

TS-3988/UYS-1(V) - Analyzer, Spectrum (NSN 6625-01-212-3076).

TS-3990/SIC - Test Fixture (NSN 6625-01-126-4886).

TS-3991/VRC - Test Set, Processing ( ) (NSN 6625-01-126-3105).

TS-3993/U - Test Set, Telephone (NSN 6625-01-142-8161).

TS-3994/ASC - Test Set, Electronic (NSN 6625-01-080-5877 / 4920-01-080-5877).

TS-3995/ASC - Test Set, Electronic (NSN 6625-01-093-0876).

TS-4001/UYS-1(V) - Analyzer, Spectrum (NSN 6625-01-146-9745). BMC CIII.

TS-4002/UYP-5 - Test Set, Magnetic Tape Transport, TS-4002/UYP-5 (NSN 6625-01-128-2432). (TM-11-6625-3024-14; TM-11-6625-3024-24P, DotA). {EE641-AC-MMA-010/E154-SYSEX TO33AA50-...}; {EE641-AC-PLL-010/E154 SYS TO 33AA50-5-4-1}.

TS-4002/UYP-5 - Test Set, Magnetic Tape Transport, TS-4002/UYP-5 (NSN 6625-01-128-2432). {EE641-AC-MMA-010/E154-SYSEX; TO 33AA50-\*\*\*}; {EE641-AC-PLL-010/E154 SYS TO 33AA50-5-4-1}. (TM 11-6625-3024-14; TM 11-6625-3024-24P).

TS-4003/TPS-59 - Test Set, Printed Ci( ) (Circuit Card ?) (NSN 6625-01-221-0214).

TS-4004/TPS-59 - Test Set, Row Transm( ) (NSN 6625-01-251-4785).

TS-4005/TPS 59 - Test Set, Antenna (NSN 6625-01-232-2546).

TS-4006/SRD-19 - Test Set, Antenna System: TS-4006/SRD-19 (NSN 6625-01-237-6673). BMC CIII. AN/SRD-19 Test Set. AN/SRD-19 D-F System Test Set.

TS-4006A/SRD-19 - Test Set, Antenna System (NSN 6625-01-237-6672). BMC CIII.

TS-4008/UYS-1(V) - Analyzer, Spectrum (NSN 6625-01-232-9194). BMC CIII.

TS-4009/UYS-1(V) - Analyzer, Spectrum (NSN 6625-01-146-9744). BMC CIII.

TS-4012/UYS-1(V) - Analyzer, Spectrum (NSN 6625-01-146-7771). BMC CIII.

TS-4013/FYC - Test Unit, Statisti( ) (NSN 7010-01-129-2134).

TS-4014/GSC - Test Set, Digital Data (NSN 7010-01-129-2135).

TS-4016/TYC-39(V) - Test Set, Line Printer (NSN 6625-01-128-2431).

TS-4017/GRC-201 - Test Unit (NSN 6625-01-138-0049).

TS-4018/GRC-201 - Test Unit (NSN 6625-01-136-2426).

TS-4020/GRC-201 - Test Unit (NSN 6625-01-136-2428).

TS-4021/TYC-39(V) - Test Set, Optical Power (NSN 6650-01-145-5173).

TS-4022/URQ-33 - Test Bench Set, Radio (NSN 6625-01-134-9190).

TS-4025/GRC-171(V) - Test Set, Radio (NSN 6625-01-100-6115).

TS-4030/BRR-6 - Test Set, Amplifier (NSN 6625-01-360-5665). BMC CIII.

TS-4031/BRR-6 - Test Set, Amplifier (NSN 6625-01-360-5666). BMC CIII.

TS-4042A/URQ-33(V) - Test Set, Radio (NSN 6625-01-144-8421).

TS-4042B/URQ-33(V) - Test Set, Radio (NSN 6625-01-297-6620).

TS-4044-D-DSQ-29/WGU-4 TST.

TS-4044/D - Test Set, Guided Missile ( ) (NSN 4935-01-150-0071).

TS-4044A/D - Test Set, Guided Missile ( ) (NSN 4935-01-370-1570).

TS-4044B/D - Test Set, Guided Missile ( ) (NSN 4935-01-528-5327).

TS-4047/UYQ-21(V) - Test Set Adapter Radar ??? (NSN 5840-01-291-1726).

TS-4052(V)1/G - Test Unit, Digital P( ) (NSN 7010-01-146-7107).



TS-4052(V)2/G - Test Unit, Digital P( ) (NSN 7010-01-192-9982).

TS-4053/G - Test Set, Electrical( ) (NSN 5811-01-149-7210).

TS-4054/G - Tester, Bit Error (NSN 7010-01-149-7211).

TS-4055/UYS-1(V) - Processing Unit, Power ( ) (NSN 5845-01-146-9734). BMC CИA.

TS-4056/UYS-1(V) - Processing Unit, Power ( ) (NSN 5895-01-146-9735). BMC CИA.

TS-4057/UYS-1(V) - Processing Unit, Power ( ) (NSN 5895-01-148-7317).

TS-4058/UYS-1(V) - Processing Unit, Power ( ) (NSN 5845-01-146-9736). BMC CИA.

TS-4059/UYS-1(V) - Processing Unit, Power ( ) (NSN 5845-01-147-9157). BMC CИA.

TS-4060/UYS-1(V) - Processing Unit, Power ( ) NSN 5845-01-147-9158

TS-4066/FSQ-130 - Test Set, Electrical (NSN 6625-01-299-2184).

TS-4071/ARM-185 - Test Set, Uplink (NSN 6625-01-174-3356).

TS-4071A/ARM-185 - Test Set, Remote Switch (Remote Switching Unit?) (NSN 4920-01-236-8967).

TS-4071B/ARM-185 - Test Set, Electronic (NSN 6625-01-327-4145).

TS-4079/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4081/G - Test Set; ABRD Simulator: TS-4081/G. U/W OK-450(V)( )/G Receiver Control Groups.

TS-4083/ASN-86 - Test Set, Computer (NSN 6625-01-178-6996).

TS-4084/G - Distortion Analyzer TS-4084/G (NSN 6625-01-217-0054). {TM 11-6625-3152-14, DotA}.

TS-4085/P - Test Unit, Turret (NSN 6625-01-177-6980). or = TS-4085(P) ???

TS-4095/G - Interrogator System Test Set TS-4095/G (NSN 6625-01-178-3878). (TM-11-5895-1194-24P-3, DotA).

TS-4096/UYS-1(V) - Analyzer (TRIASP), Spectrum. BMC CИA.

TS-4097/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4098/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4100/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4102/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4103( )/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4104/UYS-1(V) - Analyzer, Spectrum (NSN 6625-01-232-9188) (NSN6625-01-274-3567). BMC CИA.

TS-4105/UYS-1(V) - Analyzer, Spectrum TS-4105/UYS-1(V) (NSN 6625-01-232-9192). BMC CИA.

TS-4107/UYQ-21(V) - Special Tools. BMC CИA. ???

TS-4107/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4116/GRM-95(V) - Test Set, Subassembly (NSN 6625-01-182-3936).

TS-4117()/G - Test Set, Optical Co( ) (NSN 6625-01-189-8155).

TS-4118/G - Test Set, Electronic (NSN 6625-01-186-9197). BMC CИA.

TS-4119/BLD-1 - DF Test Set; Direction Finder Set Test Set: TS-4119/BLD-1 (NSN 5865-01-201-1064). BMC CИA. Test Set для AN/BLD-1.

TS-4120/SRQ-4 - Test Unit, Radio Tes( ): TS-4120/SRQ-4 (NSN 6625-01-202-1256). BMC CИA.

TS-4124/ALQ-170(V) - Tester, Indicator (NSN 5865-01-268-7928).

TS-4125/ALQ-170(V) - Tester Simulator (NSN 5865-01-268-7929).

TS-4129/ALQ-170(V) - Tester Calibrator (NSN 5865-01-269-2820).

TS-4137/UYS-1(V) - Analyzer, Spectrum. BMC CИA.

TS-4139/APQ-171(V) - Test Set, Radar (NSN 6625-01-240-4321) (NSN 6625-01-349-0612).

TS-4140/ALM-153A - Test Set, Display Indicator ? (NSN 4940-01-201-8639).

TS-4142/AWM-23(V) - Test Set, Guided Missile ( ) TS-4142/AWM-23(V) (TS-4142) (NSN 4935-01-309-1456). BMC США. TS-4142 with the AWM-23 Missile Auxiliaries Test Set (MATS) = test set is used on the F-14 to verify operational status and functions of the AIM-54 Phoenix missile control system

TS-4142A/AWM-23(V) - Test Set, Guided Missile ( ) (NSN 4935-01-370-3025).

TS-4145/FRM-19(V) - Analyzer, Network. BMC США.

TS-4148/U - Data Communications Test Unit TS-4148/U. Пр-ль: Bendix Field Engineering. BMC США.

TS-4151/URM - Radio Test Unit TS-4151/URM. BMC США. Входит в состав AN/URM-212.

TS-4154/UYS-1(V) - Analyzer, Spectrum. BMC США.

TS-4155/G - Test Set, Color Monitor (? Control Monitor ???) (NSN 4920-01-194-5738).

TS-4161/P - Test Set (NSN 6625-01-217-5631).

TS-4162/TRC - Test Set, Radio (NSN 6625-01-183-8962).

TS-4165/G - Test Set, Cable Shield (?) (NSN 6625-01-255-4248).

TS-4171/GRC-206 - Test Set, Antenna System (NSN 6625-01-161-7554).

TS-4172/GRC-206 - Test Set Electronic (NSN 6625-01-161-7553).

TS-4173/PRC-114 - Test Set. BMC США.

TS-4175/PRC-112 - Test Set, Radio (NSN 6625-01-300-9295). BMC США.

TS-4176/UPM - Radar Test Set; Microwave Test Unit: TS-4176/UPM (NSN 6625-01-308-6946). BMC США. Use: Air Traffic Control.

TS-4177/URC-109(V) - Mute Unit, Confidence-Receiver (NSN 5820-01-275-8835). BMC США.

TS-4178/URC-109(V) - Test Set; Test Set, Radio (NSN 6625-01-306-7816). BMC США.

TS-4181/UXM-7 - Collimator Set Alig( ) (NSN 4931-01-237-4438).

TS-4182/UXM-7 - Test Set, Intensifier (NSN 4920-01-237-4439).

TS-4183/UXM-7 - Test Set, Electronic (NSN 4920-01-237-4440).

TS-4185/APS-94F - Test Set, Radar (NSN 6625-01-232-0074).

TS-4187/G - Test Set, Electronic System (NSN 6625-01-228-8122). BMC США.

TS-4190/P - Launcher Test Unit (NSN 4931-01-231-2816).

TS-4194/F - Tester, Satellite Li( ) (Line ?) (NSN 6625-01-267-4059). BMC США.

TS-4196/UYS-1(V) - Analyzer, Spectrum. BMC США.

TS-4204/TSQ-105(V) - Test Set, Digital P( ) (Digital Processor ???) (NSN 6625-01-236-8966).

TS-4206/GSM-305(V) - Meter, Standing Wave Ratio (NSN 6625-01-205-1138).

TS-4219/A - Analyzer(?) (Analyzer, Spectrum ?). BMC США. EP-3E ARIES II.

TS-4219/U - Test Set, Electronic (NSN 6625-01-468-0317).

TS-4220/U - Synthesizer Electrical ?? (NSN 5895-01-304-8689).

TS-4221/U - Interface Unit Test Set (IUTS); Test Set, Computer: TS-4221/U (NSN 6625-01-323-3125). U/W Interface Unit J-4522/U (?).

TS-4227/U - изд. BMC США.

TS-4228/TSC - Xmitter Fault Locator(?) (NSN 6625-01-267-4414).

TS-4230/U - Test Set, Guided Missile ( ) (NSN 4935-01-237-1804).

TS-4232/U - Monitor Communication Service (NSN 6625-01-251-4775).

TS-4235/G - Test Set, Integrated (NSN 4920-01-251-5111).

TS-4235A/G - Test Set, Electronic (NSN 4920-01-340-5244).

TS-4236/U - Multimeter (NSN 6625-01-250-4685).

TS-4238/FRM-19A(V) - Analyzer, Spectrum. BMC США.

TS-4239/U - Test Set, Electronic (NSN 6625-01-260-9326).

TS-4246/ULM - Test Unit, High Voltage Power Supply. BMC США.

TS-4254/GRC-215 - Test Set, Remote Control Set TS-4254/GRC-215. P/O AN/GRC-215. {TM 11-6625-3214-14&P, DotA}.

TS-4258/G - Test Set, Rate Gyroscope (?) (NSN 6625-01-278-5138).

TS-4260/UYS-1(V) - Analyzer, Spectrum. BMC США.

TS-4264/SSQ-88A - Test Set, Teletypewriter (???) (NSN 6625-01-102-1444).

TS-4270/USD-9B - Test Set, Antenna (NSN 6625-01-406-9644).

TS-4271/UYS-1(V) - Analyzer, Spectrum (NSN 6625-01-483-6776).

TS-4273/G - Generator, Pulse (NSN 6625-01-228-7231).

TS-4275/ULM - Test Unit, High Voltage Distribution Unit. BMC США.

TS-4276/ULM - Test Unit, Low Voltage Power Supply. BMC США.

TS-4278/ULM - Test Unit, Microwave Assemblies. BMC США.

TS-4279/G - Test Set, Audio (NSN 6625-01-285-7882).

TS-4280/GTM-3 - Test Unit, Field Cable (NSN 6625-01-270-5087).

TS-4281/G - Analyzer, Data Communications: TS-4281/G (NSN: 6625-01-340-1781) (LIN: A55606). Mfr: U S Army Aviation & Missile Command. Армия США, КМП США. Capable of testing, measuring, and evaluating digital data transmission systems with bit rates from 75 bps to 13 mps. Мануалы: {TM 11-6625-3264-24P / TM 09608A-24P (1993-07-15), DotA/USMC}.

TS-4285/GSM-322 - Test Set, Electronic (NSN 6625-01-336-8676).

TS-4286/GSM-322(V) - Generator, Signal (NSN 6625-01-355-4786).

TS-4289/UYS-1(V) - Analyzer, Spectrum. BMC США.

TS-4294/G - Test Set, Electrical (NSN 6625-01-274-0863).

TS-4295/G - Test Set, Modem (NSN 6625-01-276-5446).

TS-4297/G - Test Set, Decoder-Encoder (NSN 6625-01-285-2275) (NSN 6625-01-362-7402). End item identification: BQM-34A YQF/QF-106 FSAT; MQM-107D Target Drone. Functional description: sends signal to encoder/decoder on drone and analyzes the responses.

TS-4299/TPS-73 - Test Unit, Beacon. BMC США.

TS-4303/UYS-1(V) - Analyzer, Spectrum. BMC США.

TS-4304/UYS-1(V) - Analyzer, Spectrum. BMC США.

TS-4307/ALM - Test Station, Electr (NSN 4920-01-205-1204).

TS-4317/GRM - Test Set, Radio (NSN 6625-01-309-2825) (NSN 6625-01-389-3546).

TS-4318/ARC-164(V) - Test Set, Electronic (NSN 6625-01-239-9075).

TS-4320(P)/G - Reflectometer, Optical ? (NSN 6625-01-355-4087).

TS-4321/AVR-2 - Test Set, Laser Range Finder: TS-4321/AVR-2 (NSN: 4931-01-280-9754) (LIN: T22481). Армия США. U/W AN/AVR-2. Tech Manual: {TM 11-6625-3233-\*\*, DotA}.

TS-4321A/AVR-2A - Test Set; Test Set, Laser Range Finder(?): TS-4321A/AVR-2A(V) (TS-4321A/AVR-2A) (NSN 4931-01-346-4773) (LIN TBD). Армия США. U/W AN/AVR-2A(V). {Tech Manual TM 11-6625-3275-\*\*\*, DotA}.

TS-4322/FSC-111 - Generator, Signal (NSN 6625-01-320-4289).

TS-4331/TPM-49 - Test Set, Radar (NSN 6625-01-358-7738).

TS-4335/G - Reflectometer, Optical ? (NSN 6625-01-316-2753).

TS-4336/G - Fiber Optic Cable Test Set; Reflectometer, Optical(?): TS-4336/G (NSN 6625-01-316-2752).

TS-4338/G - Test Set, Electronic; Test Set, Countermeasures Set (NSN 6625-01-272-0855) (NSN 4920-01-355-3413). USAF. Test type for which designed: radio frequency switch exerciser. Inclosure feature: single item w/housing. End item identification: support equipment, B-1 aircraft.

TS-4340/ARC - Test Set, Radio (NSN 6625-01-361-5806). c. 1992. End item identification: aircraft model F-18.

TS-4344/G - Test Set, Electrical (NSN 6625-01-301-4594).

TS-4348/UV- Electronic System Test Set: Test Set, Electronic Systems; Electronic Test Set: TS-4348/UV (NSN 6625-01-323-9584) (EIC: n/a) (LIN: E03826). Армия США. Test set для AN/PVS-4. Используется с приборами НВ (?). Мануалы: {TM 11-5855-299-12&P (05/01/1994), DotA}.

TS-4349/ASM - Test Set, Electronic (NSN 6625-01-244-3034).

TS-4354/G - Test Set, Fire Control ( ) (NSN 4920-01-286-0748).

TS-4356/G - Tester, Pitot and Static Systems (NSN 4920-01-127-3156).

TS-4360/AYD-1 - Test Set, Personnel Locator; Test Set, Radio: TS-4360/AYD-1 (TS-4360) (NSN: 6625-01-342-3966) (LIN: Z23909). Армия США. U/W (P/O) AN/AYD-1 system (+ Radio Set - Personnel Locator AN/ARS-6(V)). {TM 11-5821-342-13&P; NAVAIR 16-35DAL-1: Operator's, aviation unit (AVUM), and intermediate (AVIM) Maintenance manual (including repair parts and special tools list) for: Radio Set - Personnel Locator AN/ARS-6(V) and Test Set, Personnel Locator TS-4360/AYD-1, (06/01/1993), DotA}.

TS-4361/AAR-47 - Test Set, Electronic (NSN 6625-01-359-7436).

TS-4386/FRN-45 - Test Set Subassembly (NSN 6625-01-280-1693).

TS-4388/WSC-3(V) - Test Program Set (NSN 6625-01-498-3926).

TS-4389/AWN - Test Set, Decoder Encoder (NSN 6625-01-361-1053).

TS-4390/G - Test Set, Indicator (NSN 6625-01-319-0485).

TS-4391/ALQ-136(V)2 - Test Set, Countermeasure Set: TS-4391/ALQ-136(V)2 (NSN 4290-01-339-7760) (LIN T72099). Армия США. U/W AN/ALQ-136(V)2.

TS-4393/UYK-42(V)4- Test Set, Computer TS-4393/UYK-42(V)4 (NSN 6625-01-338-7972). (TM 11-6625-3268-14-and-P, DotA). {EE133-CA-OMI-010/TS-4393UYK-42(V)4 TO33D7-3-336-1}.

TS-4393/UYK-42(V)4- Test Set, Computer TS-4393/UYK-42(V)4 (NSN 6625-01-338-7972). {EE133-CA-OMI-010/TS-4393UYK-42(V)4; TO 33D7-3-336-1}. TM 11-6625-3268-14&P.

TS-4398/URM-214 - Control Test (NSN 6625-01-378-1899).

TS-4402/ARC-187 - Test Set, Radio (NSN 6625-01-276-6504).

TS-4402A/ARC-187 - Test Set, Radio (NSN 6625-01-420-9722).

TS-4403/U - Test Set, Battery (NSN 6625-01-359-5771).

TS-4403A/U - Test Set, Battery (NSN 6625-01-370-8278).

TS-4404/GRM - Test Set, Radio (NSN 6625-01-155-6440).

TS-4405/GRM - Test Set, Audio (NSN 6625-01-154-0012).

TS-4407/GRM - Test Set, Amplifier (NSN 6625-01-250-6239).

TS-4408/GRM - Test Set, Electronic (NSN 6625-01-304-8127).

TS-4409/GRM - Test Set, Electronic (NSN 6625-01-304-4602).

TS-4411/GRM - Test Set, Electronic (NSN 6625-01-304-4751).

TS-4412/GRM - Test Set, Electrical (NSN 6625-01-338-7131).

TS-4414/GRM - Test Set, Electronic (NSN 6625-01-304-4946).

TS-4415/GRM - Test Set, Audio (NSN 6625-01-310-9885).

TS-4416/G - Test Set Power Supply (NSN 6625-01-308-5568).

TS-4417/G - Test Set, Electronic (NSN 6625-01-308-5571).

TS-4418/G — Test Set, Electronic (NSN 6625-01-308-5570).

TS-4420/G — Test Set, Oscillator (NSN 6625-01-354-3354).

TS-4422/GRM — Test Set, Oscillator (NSN 6625-01-189-4327).

TS-4427/U — Test Set, Electronic (NSN 6625-01-351-6291).

TS-4433/U — Test Set, Electronic (NSN 6625-01-373-7987).

TS-4434/U — Test Set Oscillator (NSN 6625-01-373-3508).

TS-4435/U — Test Set Control (NSN 6625-01-375-1671).

TS-4443/USG-1(V) — Test Maintenance Console TS-4443/USG-1(V). BMC США.

TS-4443A/USG-1(V) — Test Maintenance Console TS-4443A/USG-1(V). BMC США.

TS-4444/BRR-6 — Test Set, Electronic (NSN 6625-01-387-8031).

TS-4463/P — Tester, Pitot and Static Systems; Pitot and Static Systems Tester Druck, Model: TS-4463/P (NSN: 4920-01-388-6790) (NSN: 4920-01-432-3906) (EIC: NA) (LIN: T03597). Армия США, ARNG (Army National Guard). Use: #Aviation. #4920: Aircraft Maintenance and Repair Shop Specialized Equipment. Мануалы: {TM 1-4920-910-14&P, C2 (04/30/2013; 05/31/2019), DotA (AMCOM)}. {TB 9-4920-459-24 (03/11/2019), DotA (AMCOM)}.

TS-4464/USM — Test Set, Electronic (NSN 6625-01-414-8370).

TS-4466/U — Test Station, Electr (NSN 6625-01-414-6372).

TS-4468/AAM — Test Set, Electronic (NSN 6625-01-293-3313).

TS-4477/AAM — Test Set, Electronic (NSN 6625-01-292-5541).

TS-4478/AAR-47 — Test Set, Electronic (NSN 6625-01-398-2174).

TS-4479/AP — Test Set. This will facilitate testing of the new ID-2520/APN-194(V) height indicator. BMC США.

TS-4485/ALM-288 — Test Set, Countermeasure (NSN 4920-01-423-4674).

TS-4490/USG-2 — Test Maintenance Console: TS-4490/USG-2 (TS-4490/USG). BMC США.

TS-4495/U — Test Set, Battery (NSN 6625-01-440-5860).

TS-4500/SPS-73(V) — Test Set, Radar (NSN 6625-01-461-6323). BMC США.

TS-4501/U — Test Set, Battery (NSN 6625-01-443-3456).

TS-4508/U — Air Data Test Set TS-4508/U. BMC США. NAVAIR/BMC США. Use: Weapons.

TS-4511/P — Analyzer, Local-Wide Area Network (NSN 6625-01-465-1409). USA.

TS-4515/U — Test Program Set (NSN 6625-01-455-6864).

TS-4528A — IW/DAMA Orderwire Channel Controller Trainer/Simulator: TS-4528A DOCCT/S. Copyright © 2017 Viasat, Inc. BMC США.

TS-4529/P — Test Set, Electronic (NSN 4920-01-419-3262).

TS-4530( )/UPM — Test Set: Radar TS-4530( )/UPM — ARNG (Army National Guard), BMC США.

TS-4530/UPM — Flight Line Test Set; Test Set, Radar; Test Set, Transponder: TS-4530/UPM (TS-4530) (NSN 6625-01-483-7194) (NSN 6625-01-570-7091). BMC США.

TS-4530/UPM — Radar Test Set TS-4530/UPM (NSN: 6625-01-483-7194) (EIC: 2NO). {MWO 43-6625-949-35: TS-4530/UPM Radar Test Set, Mode 5 Upgrade (NSN 6625-01-483-7194) (EIC: 2NO) (07/15/2019), DotA (AMCOM)}.

TS-4530A/UPM — Test Set, Radar TS-4530A/UPM (NSN 6625-01-562-0715). USAR (US Army Reserve)

TS-4531/G — Test Set, Electrical (NSN 6625-01-501-6889).

TS-4532/ARM-204A — Test Set, Radio (NSN 6625-01-497-1442).

TS-4533/G — Test Set, Electrical (NSN 6625-01-504-6708).

TS-4534/U — Ohmmeter (NSN 6625-01-506-6211).

TS-4535/ALM — Test Set, Countermeasures (NSN 4920-01-524-4699).

TS-4536/ALM - Test Set, Countermeasures (NSN 4920-01-524-4734).

TS-4538/ARC-164(V) - Fixture Test Electr (NSN 6625-01-539-3351).

TS-4542/UPM - Test Set, Radar (NSN 6625-01-564-1554).

TS-4544/U - Test Set, Telecommunication ( ) (NSN 6625-01-565-8788).

TS-4991 - изд. BMC США.

TS-5085/APM-512 - Test Set, Transponder Set. P/O AN/APM-512.

TS-5105/UPX - Test Set, Decoder-Encoder (NSN 6625-01-158-8791).

TS-5145A/SPX-501(V) - Test Set, Electronic (NSN 6625-01-358-0517).

TS-5154/APM - Test Set, Radar (NSN 6625-01-473-3850).

TS-5169/P - Test Set, Telecommunication ( ) (NSN 6625-01-246-5550).

TS-5171/ALE - Test Set, Countermeasures (NSN 4920-01-246-0884).

TS-5213/ALE - Test Set, Countermeasure (NSN 4920-01-440-5469).

TS-5890 - Generator, Sweep (NSN 6625-00-442-3470). ???

TS-6092 - Plug In Unit, Electr( ? ) (NSN 6625-00-261-5139). ???

TS-7779\*/SQS-23\* - Sonar Test Set TS-7779\*/SQS-23\*. AN/SQS-23\* Sonar Test Set.

TS-8020 - изд. TS-8020. Пр-ль: Collins.

TS-11944 - Test Set, Relay (NSN 6625-00-713-3941).

TS-37401/ASM-608(V) - Test Set, Electronic Systems (NSN 4920-01-064-3138). ????

TS-\*\*\* - Telephone Sets. Telephone Sets, including transmitter receiver and appropriate mounting but not including apparatus box, etc. [Signal Corps ?].

TS-\*\*\* - Test Units, Test Sets. [RADIO UNIT INDICATORS (JETDS)].

TS-\*\*\* - Test Units. Test and measuring equipment not otherwise classified. Do not use if more specific indicators apply.

TSC-126 - изд. TSC-126. BMC США.

TSCE - Total Ship Computing Environment (TSCE). = The command and control architecture unique to ZCS (Zumwalt Combat System). DDG 1000. BMC США. "- The Navy plans to remove the SPY-3 radar and TSCE computer equipment on the SDTS at the end of 2QFY20".

TSCM - Tactical Strike Coordination Manager. BMC США. NAVAIR-PEO(A)/BMC США. Use: Weapons.

TSCM - Technical Surveillance Countermeasures. USMC/BMC США. Use: Intelligence.

TSDB - Training Synergy Data Base. NAVSEA/BMC США. Use: Logistics.

TSEC-1-1Y ??? - Communications Security Equipment. (1974-06-07, TM 11-5810-226-ESC, DotA).

TSEC-1Y ??? - Communications Security Equipment. (1974-06-07, TM 11-5810-226-ESC, DotA).

TSEC-2 - Communications Security Equipment. (1974-06-07, TM 11-5810-226-ESC, DotA).

TSEC-2A - Communications Security Equipment. (1974-06-07, TM 11-5810-226-ESC, DotA).

TSEC/\*\* - TSEC/ Items. Использование: криптография (шифрование).

TSEC/CI-3 - TSEC/CI-3.

TSEC/CI-\*\*\*

TSEC/HL-1\* - Tape Reader; Security Equipment: TSEC/HL-1 (TSEC/HL-1\*, TSEC/HL-1( )). BMC США. Use: Crypto. Использование: криптография.

TSEC/HL-1A - Security Equipment. BMC США.

TSEC/HL-1B - Security Equipment. BMC США.

TSEC/HL-1C - Crypto Device. BMC США.

TSEC/HL-2 — ??? . BMC США.

TSEC/HN-9 — изд. TSEC/HN-9. BMC США. Use: COMSEC Equipments/Ancillaries; Use: Crypto. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/HN-9A — Communications Security Equipment TSEC/HN-9A. BMC США. (1974-07-22, TM 11-5810-231-ESC, DotA).

TSEC/HN-9A — Low Level Data Ancillary Equipment Repaired Equipment Standard (?) TSEC/HN-9A. (1966-07-25, TM 11-5810-231-45, DotA).

TSEC/HN-10 — изд. TSEC/HN-10. BMC США. Use: Crypto; COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/HN-74 — изд. TSEC/HN-74. BMC США.

TSEC/HS-6 — Controller. BMC США.

TSEC/HW-8 — Crypto Device. BMC США.

TSEC/HW-10 — изд. BMC США.

TSEC/HW-19 — On-Line Crypto. BMC США.

TSEC/HW-19A — ??? . BMC США.

TSEC/HY-2 — изд. TSEC/HY-2. BMC США. Use: Crypto; COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/HY-2A — изд. TSEC/HY-2A. BMC США.

TSEC/HY-5 — изд. TSEC/HY-5. BMC США. Use: Crypto. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/HY-9 — изд. TSEC/HY-9. BMC США.

TSEC/HY-11 — Crypto Device: TSEC/HY-11. BMC США. Use: COMSEC Equipments/Ancillaries; Use: Crypto. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/HY-12 — изд. BMC США.

TSEC/HY-12A — изд. BMC США.

TSEC/HYL-3 — Digital Regenerative Repeater TSEC/HYL-3. Использование: криптография. U/W AN/VRC-12, AN/PRC-77, AN/ARC-149. Part of AN/ARC-149. {TM 11-5810-247-\*\*\*}.

TSEC/HYP-2 — Security Equipment. BMC США.

TSEC/KAG-21 — "Numeral Code" Generator. Использование: криптография. (???)

TSEC/KEY-40 — Security Equipment. BMC США.

TSEC/KG-3 — изд. BMC США.

TSEC/KG-7 — Crypto Timing Unit TSEC/KG-7. BMC США. Использование: криптография. Мануалы: {NAVSHIPS 98693, 1957}. {NAVSHIPS 98915, 1966}.

TSEC/KG-12 — изд. TSEC/KG-12. BMC США.

TSEC/KG-13 — изд. TSEC/KG-13. BMC США. Use: Crypto; Cryptographic; Secure Voice. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-14 — Generator, Key, Accessory; TLSD TSEC; TTY TSEC: TSEC/KG-14. BMC США. Use: Crypto; COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-14R — Crypto Device. BMC США.

TSEC/KG-14T — Crypto Device. BMC США.

TSEC/KG-22 — изд. TSEC/KG-22. BMC США. Use: Crypto.

TSEC/KG-23 — изд. TSEC/KG-23. BMC США. Use: Crypto.

TSEC/KG-27 — Generator, Key; Bulk Encryption Device; Electronic Key Generator: TSEC/KG-27. Армия США, BMC США. Использование: криптография. Use: COMSEC Equipments/Ancillaries. Used to encrypt PCM trunks. Исполъз. с AN/TRC-29 (при работе с PCM оборудованием) и др.

TSEC/KG-27 — ИВС AN/TRC-151(V) (2 шт.);

TSEC/KG-28 — изд. TSEC/KG-28. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-29 — изд. TSEC/KG-29. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-30 Family — изд. BMC США. TSEC/KG-30 Family. Use: Crypto; Use: COMSEC Equipments/Ancillaries.

TSEC/KG-30 — Generator, Cryptographic Key; Generator, Key: TSEC/KG-30. BMC США. Use: Shipboard Satellite Communications. Use: Submarine Communications. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-30A — Generator, Key. BMC США.

TSEC/KG-31 — Generator, Key. (COMSEC). Армия США, BMC США. Исполъз. с AN/VRC-46. Мануалы: {KAO-137D/TSEC}.

TSEC/KG-31-12 — Electronic Key Generator TSEC/KG-31-12. Армия США. U/W AN/TMQ-31 MDS.

TSEC/KG-31A — Generator, Key. BMC США.

TSEC/KG-33 — Generator, Key. BMC США.

TSEC/KG-33A — Generator, Key. BMC США.

TSEC/KG-34 — Generator, Key: TSEC/KG-34. BMC США. Use: Cryptographic; Secure Voice.

TSEC/KG-34 — Shipboard / Fixed Plant Key Generator, Electronic, Full-Duplex: TSEC/KG-34. с.06.1971. Voice COMSEC system with separate vocoder. — исполъз. с ДМБ LOS/SATCOM терминалами Motorola LST-5( ).

TSEC/KG-34A — Generator, Key. BMC США.

TSEC/KG-35 — Electronic Key Generator; Digital Encryption Device TSEC/KG-35 (KG-35). Армия США, BMC США. Исполъз. в составе AN/USQ-61A (KG-35 Keying Generator. U/W MT-4904. ИБС AN/USQ-61A). Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-35 — Electronic Key Generator; Digital Encryption Device TSEC/KG-35 (KG-35). Армия США, BMC США. Исполъз. в составе AN/USQ-61A. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-35A — Electronic Key Generator(?). BMC США.

TSEC/KG-36 — Electronic Key Generator: TSEC/KG-36. BMC США. Use: Crypto; Cryptographic; Use: Secure Voice. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-36-4 — Electronic Key Generator: TSEC/KG-36-4. BMC США. Use: Communications → Automated Communication Systems/NAVMACS/MPDS.

TSEC/KG-36A — Electronic Key Generator. BMC США.

TSEC/KG-36C-54 — Cryptographic Key Generator. BMC США.

TSEC/KG-37 — изд. BMC США.

TSEC/KG-38 — изд. BMC США.

TSEC/KG-38B-108 — Cryptographic Key Generator. BMC США.

TSEC/KG-40 — Generator, Electronic Key; Security Equipment: TSEC/KG-40. BMC США. "TSEC/KG-40 Modification Program. BMC США (PEO (C4I)). Cancel Date: 12/22/2010". Use: Crypto; COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-40A — Security Device TSEC/KG-40A. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-40A-P — Generator Key, Electronic; Electronic Key Generator, TSEC/KG-40A/P (TSEC/KG-40A-P) (TAMCN: A8038). USMC.

TSEC/KG-43 — изд. TSEC/KG-43. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-44 — Generator, Key: TSEC/KG-44. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-44A — Generator, Key: TSEC/KG-44A BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-45 — Generator, Key; Security Equipment, Comm.: TSEC/KG-45. Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. U/W Countermeasures Set, Special Purpose, AN/MLQ-34.

TSEC/KG-46 — изд. TSEC/KG-46. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-58 — Key Generator, PLRS: TSEC/KG-58. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-66 — Key Generator, Half-Duplex: TSEC/KG-66. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-72 — ESS, COMSEC Unit; Secure Base Station(?): TSEC/KG-72 (KG-72). BMC США. "~FY1984. TSEC/KG-72, KGV-14 - COMSEC portion of Flight Deck Communications System (Systems?). A) Secure Base Station. B) Personal (helmet mounted) communications". U/W AN/CYZ-15 (?). (прибор шифрования голосовой связи для систем радиосвязи полетной палубы) (?).



TSEC/KG-81 – Generator, Key: TSEC/KG-81. BMC США. Use: Cryptographic; COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-81 – Trunk Encryption Device TSEC/KG-81. ИБС AN/TRC-170 ( ) (V) ( ) (2 шт.).

TSEC/KG-82 – Loop Key Generator; Generator, Loop Key: TSEC/KG-82 (KG-82) (NSN 5810-01-082-8403). BMC США. Use: COMSEC Equipments/Ancillaries. {TM 11-5810-330-13: Operator's, organizational, and direct support maintenance manual for: Loop Key Generator TSEC/KG-82 (NSN 5810-01-082-8403), (05/14/1984), DotA (CCSLA)}. {TM 11-5810-330-34P: Intermediate direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance) for Loop Key Generator KG-82 (NSN 5810-01-082-8403), (09/14/1999), DotA (CCSLA)}.

TSEC/KG-83 – Generator, Variable Key; Key Variable Generator(?) TSEC/KG-83 (KG-83) (NSN: 5810-01-111-4081). BMC США. {TM 11-5810-331-13: Operator's, unit, and direct support maintenance manual for Key Variable Generator TSEC/KG-83 (NSN 5810-01-111-4081), (07/25/1989), DotA (CCSLA)}. {TM 11-5810-331-34P: Intermediate direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance) for Key Variable Generator TSEC/KG-83 (NSN 5810-01-111-4081), (09/20/1999), DotA (CCSLA)}.

TSEC/KG-84 – Electronic Key Generator Dedicated Loop Encryption Device; Dedicated Loop Encryption Device; Key Generator, Electrical(?): TSEC/KG-84 (KG-84) (LIN E03028). Армия США, BMC США. Use: Crypto; Cryptographic; COMSEC Equipments/Ancillaries; Single Audio System (SAS) (BMC США). Use: Shipboard Satellite Communications (BMC США). ИБС AN/TRC-138A (1 шт.); AN/TRC-138B (1 шт.); AN/TRC-138C (1 шт.); AN/TRC-170 ( ) (V) ( ) (2 шт.). Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-84 – NSA Digital Data Security Device. использ. с ДМБ LOS/SATCOM терминалами Motorola LST-5 ( ).

TSEC/KG-84A – Crypto Unit; Encryption Device, Dedicated Loop; Key Generator, Electrical: TSEC/KG-84A. Армия США, BMC США. Используется с AN/GRC-106 ( ), используется с терминалом AN/TSC-154 SMART-T.

TSEC/KG-84A – Dedicated Loop Encryption Device TSEC/KG-84A (NSN 5810-01-146-3260). {TM 11-5810-309-10: Operator's manual, TSEC/KG-84A, Dedicated Loop Encryption Device (NSN 5810-01-146-3260), (12/10/1984), DotA (CCSLA)}. {TM 11-5810-309-23: Unit, intermediate direct support maintenance Dedicated Loop Encryption Device KG-84A (NSN 5810-01-146-3260), (09/30/1987), DotA (CCSLA)}. {TM 11-5810-309-24P: Unit, direct support and specialized repair activity and maintenance repair parts and special tools lists (including depot maintenance) for Dedicated Loop Encryption Device, TSEC/KG-84A (NSN 5810-01-146-3260), (08/25/1999), DotA (CCSLA)}.

TSEC/KG-84A – General Purpose Cryptographic Equipment. Армия США, ВВС США, BMC США. Use: COMSEC Equipments/Ancillaries. U/W AN/TSC-154.

TSEC/KG-84A – U/W AN/GRC-215, AN/TRC-179(V)1, AN/TRC-179(V)3.

TSEC/KG-84C – Encryption Device, Dedicated Loop: TSEC/KG-84C (NSN: n/a) (TAMCN: A8082). BMC США, КМП США. Программа BMC США (PEO (C4I)). Cancel Date: 1/4/2011). Use: COMSEC Equipments/Ancillaries. Использ. с терминалом AN/TSC-154 SMART-T.

TSEC/KG-84C – General Purpose Telegraphy Encryption Equipment TSEC/KG-84C (KG-84C) (NSN 5810-01-250-6618). {TM 11-5810-377-10: Operator's manual, General Purpose Telegraphy Encryption Equipment TSEC/KG-84C (NSN 5810-01-250-6618), (09/10/1987), DotA (CCSLA)}. {TM 11-5810-377-23: Unit and intermediate direct support maintenance, General Purpose Telegraphy Encryption Equipment KG-84C (NSN 5810-01-250-6618), (09/15/1987), DotA (CCSLA)}. {TM 11-5810-377-24P: Unit, direct support, and specialized repair activity maintenance manual repair parts and special tools (including depot maintenance) for General Purpose Telegraphy Encryption Equipment KG-84C (NSN 5810-01-250-6618), (09/20/1999), DotA (CCSLA)}.

TSEC/KG-93 – изд. TSEC/KG-93. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-94 – Key Generator, Trunk Encryption Device: TSEC/KG-94. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KG-94 – Trunk Encryption Device; CCITT(?): TSEC/KG-94 (KG-94) (NSN 5810-01-187-9909). Армия США, ARNG (Army National Guard). {TM 11-5810-361-10: Operator's manual for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909) and KG-194 (NSN 5810-01-283-1395), (05/05/1994), DotA (CCSLA)}. {TM 11-5810-361-23: Unit and direct support maintenance manual for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909), KG-194 (NSN 5810-01-283-1395) and Ancillary Signal Frames HNF-81-1 (NSN 5810-01-088-4337), HNF-81-2 (NSN 5810-01-068-3692) and Transition Unit/Frames HGF-<...>, (04/01/1994), DotA (CCSLA)}. {TM 11-5810-361-24P: Unit, direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance) for Trunk Encryption Devices KG-94 (NSN 5810-01-187-9909) and KG-194 (NSN 5810-01-283-1395), (09/14/1999), DotA (CCSLA)}.

TSEC/KG-94A – изд. TSEC/KG-94A. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KG-95 – изд. BMC США.

TSEC/KG-95-1 – Key Generator, Trunk Encryption Device. BMC США.

TSEC/KG-95-2 – Key Generator, Trunk Encryption Device. BMC США.

TSEC/KG-95R – Key Generator, Trunk Encryption Device. BMC США.

TSEC/KG-194

TSEC/KG-334 – Key Generator TSEC/KG-334 (KG-334). BMC США. Использование: BKS/SMG Communications Systems. Broadcast Keying System Submarine Message Gateway (BKS SMG).

TSEC/KGR-96 – изд. TSEC/KGR-96. BMC США. Use: Shipboard Satellite Communications. Use: Submarine Communications.

TSEC/KGV-6 — COMSEC Module, PLRS. BMC США.

TSEC/KGV-8 — COMSEC.

TSEC/KGV-9 — COMSEC.

TSEC/KGV-10 — Frequency Module.

TSEC/KGV-11 — Secure Module.

TSEC/KGV-13 — COMSEC Module TSEC/KGV-13 (KGV-13). USA, USMC. embedded COMSEC KGV-13 for AN/VSQ-2C(V)2 EPLRS RS.

TSEC/KGX-93 — Automatic Key Distribution Control; Encryption Unit: TSEC/KGX-93 (KGX-93). Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. U/W Transition Unit HGF-93 (?). P/O ON-305/TTC-46 & ON-306/TTC-47.

TSEC/KGX-93A — Automatic Key Distribution Center: TSEC/KGX-93A (NSN 5895-01-318-0642). Армия США. U/W Transition Unit Nest Assembly HGF-96. Мануалы: {TM 11-5810-392-10 (12/15/1992), DotA (CCSLA)}. {TM 11-5810-392-23&P (12/01/1992), DotA (CCSLA)}.

TSEC/KI-1A — Crypto Equipment TSEC/KI-1A. BMC США. Use: Crypto; COMSEC Equipments/Ancillaries.

TSEC/KI-1B — изд. BMC США.

TSEC/KI-1C — изд. BMC США.

TSEC/KI-32 — Ground Operating Command and Data Security Equipment TSEC/KI-32 (NSN: 5810-01-087-9931). {TM 11-5810-353-12&P (10/01/1986), DotA (CCSLA)}.

TSEC/KI-50 — Remote Common Signalling Channel Unit: TSEC/KI-50 (LIN: Z14391). Армия США.

TSEC/KI-51 — Central Common Signalling Channel Unit: TSEC/KI-51 (LIN: Z14254). Армия США.

TSEC/KIK-18 — Code Key Changer. Использование: криптография.

TSEC/KIK-28 — Code Key Changer TSEC/KIK-28 for TSEC/KY-28. Использование: криптография.

TSEC/KIR-1A — Computer Interface (Receiver); Interrogator Computer; Security Equipment: TSEC/KIR-1A (TAMCN: A8018). BMC США, USMC. Использование: криптография.

TSEC/KIR-1C — Interrogator Computer: TSEC/KIR-1C (TAMCN: A8018; A80187G). КМП США, USMCR (United States Marine Corps Reserve).

TSEC/KIT-1A — Crypto Equipment; Security Equipment: TSEC/KIT-1A. BMC США.

TSEC/KIT-1C — Transponder Computer: TSEC/KIT-1C (TAMCN: A8019; A80197G). КМП США, USMCR (USMC Reserve).

TSEC/KIV-7 — ???

TSEC/KIV-19 — Trunk Encryption [Device?], TSEC/KIV-19. КМП США.

TSEC/KL-4 — изд. TSEC/KL-4. BMC США.

TSEC/KL-7 — Cipher Machine TSEC/KL-7 (KL-7). BMC США. Use: Crypto. Использование: криптография. (C/O) KAO-11/TSEC (мануал?).

TSEC/KL-7A — изд. BMC США.

TSEC/KL-29 — шифровальная машина KL-29 (TSEC/KL-29; CSP-2900; BACCUS; GORGON; DEMEDOR). ca 1950 Navy modified ECM (модифицированный вариант CSP-889 / ECM Mark II\*). Использование: криптография.

TSEC/KL-41 — изд. TSEC/KL-41. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KL-42 — изд. TSEC/KL-42. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KL-43 — изд. TSEC/KL-43. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KL-47 — изд. TSEC/KL-47. BMC США. Use: Crypto.

TSEC/KL-51 — Encryption/Decryption Teleprinter; Security Equipment: TSEC/KL-51. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KL-51 — Security Equipment: TSEC/KL-51 (KL-51). BMC США.

TSEC/KL-51M — COMSEC TSEC/KL-51M (KL-51M). BMC США. переименовано в AN/PYQ-20(C).

TSEC/KL-85A — Missile Elect Equip Dev.

TSEC/KL-85B — Missile Elect Equip Dev.

TSEC/KL-86A — Missile Elect Equip Dev.

TSEC/KL-86B — Missile Elect Equip Dev.

TSEC/KLX-7 — TTY Keyboard Adapter (Literal Conversion). Использование: криптография.

TSEC/KN-2 — Speech Equipment: TSEC/KN-2. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KO-5 — Cryptographic Equipment KO-5 (TSEC/KO-5). BMC США.

TSEC/KOK-22A — Key Processor KP TSEC/KOK-22A (LIN: K05001). Армия США, USAR (US Army Reserve). = KOK-22/TSEC

TSEC/KT-83 — Key Variable Generator Test Set; Special Test Set: TSEC/KT-83 (NSN 5810-01-111-4080). {TM 11-5810-332-13: Operator's, unit and intermediate direct support maintenance manual for Key Variable Generator Test Set TSEC/KT-83 (NSN 5810-01-111-4080), (07/10/1987), DotA (CCSLA)}. {TM 11-5810-332-34P: Intermediate direct support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance) for Special Test Set TSEC/KT-83 (NSN 5810-01-111-4080), (08/13/1999), DotA (CCSLA)}.

TSEC/KW-7 — Electronic Key Generator TSEC/KW-7. Армия США. U/W AN/TMQ-31 MDS.

TSEC/KW-7 — Security Equipment: TSEC/KW-7. BMC США. Use: COMSEC Equipments/Ancillaries; Cryptographic; Submarine Communications. The TSEC/KW-7 is an on-line, half duplex, teletypewriter security equipment for point-to-point or netted single channel HF, VHF, UHF, and wire circuits. U/W AN/FSC-34A(V)1 (Tributary Terminal Set) и др. Использовался (обучение личного состава) в NAVELEXSECCEN. {NAVSEA (NAVELEX!) 0967-306-1010}.

TSEC/KW-7 — Teletype Security Device TSEC/KW-7. {TM 11-5810-209-\*, 1971}. Использование: криптография.

TSEC/KW-7A — изд. TSEC/KW-7A. BMC США.

TSEC/KW-9 — TTY Cipher Machine TSEC/KW-9. Использование: криптография.

TSEC/KW-26 — Communications Security Equipment: TSEC/KW-26. BMC США. Use: COMSEC Equipments/Ancillaries; Crypto; Cryptographic. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KW-26A — Communications Security Equipment. (1974-06-07, TM 11-5810-214-ESC, DotA).

TSEC/KW-26B — Communications Security Equipment. (1974-06-07, TM 11-5810-214-ESC, DotA).

TSEC/KW-26C — Communications Security Equipment. BMC США.

TSEC/KW-26D — Communications Security Equipment TSEC/KW-26D. BMC США. (1974-06-07, TM 11-5810-214-ESC, DotA).

TSEC/KW-37 — изд. TSEC/KW-37. BMC США. Use: COMSEC Equipments/Ancillaries; Crypto. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KW-46 — Communications Security Device (TSEC/KW-46 T/R): TSEC/KW-46. BMC США. Use: COMSEC Equipments/Ancillaries; Cryptographic. Use: Submarine Communications. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KW-M — ????. BMC США.

TSEC/KWR-37 — изд. TSEC/KWR-37. BMC США. Use: COMSEC Equipments/Ancillaries; Crypto; Submarine Communications.

TSEC/KWR-46 — Crypto Receiver TSEC/KWR-46. BMC США. Исполъз. с AN/CZY-10 (Data Transport Device).

TSEC/KWR-462 — Receiver (NSN 5810-01-160-8398). Thales UK Limited. BMC США.

TSEC/KWT-26 — изд. BMC США.

TSEC/KWT-37 — изд. BMC США. Use: COMSEC Equipments/Ancillaries; Crypto.

TSEC/KWT-46 — Crypto Receiver(?). BMC США.

TSEC/KWX-8 — Security Equipment: TSEC/KWX-8. BMC США. Use: Crypto.

TSEC/KWX-11 — изд. BMC США. Use: Crypto.

TSEC/KY-1 — Half-Duplex, Wide-Band Secure Speech Eqpt. {TM 11-5810-208-\*, 1960}.

TSEC/KY-3 — Crypto Device: TSEC/KY-3. BMC США. Use: Crypto; Cryptographic; COMSEC Equipments/Ancillaries; Secure Voice. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-3A — Crypto Device TSEC/KY-3A. BMC США.

TSEC/KY-5 — изд. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KY-8 — Communications Security Equipment; Security Equipment, Automatic Speech: TSEC/KY-8. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN. {TM 11-5810-224-ESC (1966-05-31), DotA}.

TSEC/KY-8 — Speech Security Device TSEC/KY-8. BBC США, BMC США. Use: COMSEC Equipments/Ancillaries; Cryptographic. U/W

AN/VRC-12. {TM 11-5810-224-\*, 1971}.

TSEC/KY-8 - Speech Security Equipment, TSEC/KY-8. Использов. с AN/TRC-68A.

TSEC/KY-9 - Cipher Machine TSEC/KY-9. C/O KAO-49/TSEC (manual?).

TSEC/KY-28 - Speech Security Device; Cryptographic Unit TSEC/KY-28. Армия США, ВВС США, ВМС США, АНБ США. Use: COMSEC Equipments/Ancillaries; Crypto. Aircraft version of KY-8 (TSEC/KY-8). Использовался (обучение личного состава) в NAVELEXSECCEN. ИБС AN/TSW-7 (3 шт.). Использов. с AN/ARC-114, AN/ARC-114A. {TM 11-5810-244-\*, 1971, DotA}.

TSEC/KY-38 - Communications Security Equipment, TSEC/KY-38. ВМС США. Использовался (обучение личного состава) в NAVELEXSECCEN. (1973-12-18, TM 11-5810-245-ESC, DotA).

TSEC/KY-38 - Speech Security Device. Portable KY-8. U/W AN/PRC-77, AN/VRC-12. {TM 11-5810-245-\*, 1971}.

TSEC/KY-38 - Speech Security Equipment TSEC/KY-38 (LIN: U01305). Армия США.

TSEC/KY-38 - изд. ВМС США. Use: Crypto; COMSEC Equipments/Ancillaries. U/W AN/MRC-108B (Central, Communications).

TSEC/KY-38/58 - Cryptographic Unit; Chassic Assembly, Cryto. ВМС США.

TSEC/KY-57 - Communications Security Equipment TSEC/ KY-57. {TM 11-5810-343-12&P-2: Operator`s and unit maintenance manual (including repair parts and special tools list) consolidated general purpose and unique installation kits for Communications Security Equipment TSEC/ KY-57, Volume 2, Installation Kits For Wheeled Vehicles, (03/31/1988), DotA (CECOM)}.

TSEC/KY-57 - Communications Security Equipment TSEC/KY-57 (KY-57) (NSN 5810-00-434-3644). {TM 11-5810-256-10-1: Net controller operating instructions for Communications Security Equipment KY-57, (06/30/1988), DotA (CCSLA)}. {TM 11-5810-256-10-2: Operating instructions for Communications Security Equipment KY-57 in manpack configurations, (08/11/1988), DotA (CCSLA)}. {TM 11-5810-256-12: Operator`s and unit maintenance manual for Communications Security Equipment KY-57 (NSN 5810-00-434-3644) (reprinted w/basic incl C1), (08/20/1984), DotA (CCSLA)}. {TM 11-5810-256-30: Direct support maintenance manual for Communications Security Equipment TSEC/KY-57 (NSN 5810-00-434-3644), (03/12/1984), DotA (CCSLA)}. {TM 11-5810-256-34P: Direct support, general support and specialized repair activity (sra) maintenance manual repair parts and special tools list (including depot maintenance) for Communications Security Equipment KY-57 (NSN 5810-00-434-3644), (09/20/1999), DotA (CCSLA)}. {TM 11-5810-256-OP-3: Operating procedures for Communications Security Equipment TSEC/KY-57 in wheeled vehicles, (08/23/1984), DotA (CCSLA)}. {TM 11-5810-256-OP-4: Operating procedures for Communications Security Equipment TSEC/KY-57 in tracked vehicles, (03/04/1985), DotA (CCSLA)}. {TM 11-5810-256-OP-5: Operating procedures for Communications Security Equipment TSEC/KY-57. Retransmission operating procedures for communications security equipment TSEC/KY-57, (05/12/1983), DotA (CCSLA)}. {TM 11-5810-256-OP-6: <TSEC/KY-57> with HYX-57/TSEC for FM secure remote communications, (05/12/1983), DotA (CCSLA)}. {TM 11-5810-256-OP-7: Operating procedures for Communications Security Equipment TSEC/KY-57 with HYX-57/TSEC to provide point-to-point communications, (09/27/1983), DotA (CCSLA)}.

TSEC/KY-57 - Communications Security Equipment; Crypto Device; Security System: TSEC/KY-57. Армия США, ВМС США, КМП США. Используется вместе с AN/VRC-89, AN/VRC-91, AN/VRC-92. установка на OT M1A1 (USMC).

TSEC/KY-57 - Controlled Cryptographic Item (CCI); Communications Security Equipment KY-57 (TSEC/KY-57). ВМС США. P/O AN/VRC-83(V)3, AN/GRC-240. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-57 - Speech Security Equipment: TSEC/KY-57 (LIN: S01373) (TAMCN: A8031). Армия США, ВМС США, КМП США. Use: Crypto; COMSEC Equipments/Ancillaries; Single Audio System (SAS) (ВМС). U/W AN/TMQ-31 MDS. Использов. с AN/VRC-46. Мануалы: {KAO-168B/TSEC}.

TSEC/KY-57 - TSEC/KY-57. Армия США. Мануалы: {Supply Bulletin SB 11-700 Installation Kits For KY-57 (12/29/1988), DotA (CCSLA)}.

TSEC/KY-57 - ИБС AN/TRC-138A (1 шт.); AN/TRC-138B (1 шт.); AN/TRC-138C (1 шт.); ИБС AN/TRC-198(V)1 (1 шт.); AN/TRC-198(V)2 (1 шт.). использ. с ДМБ LOS/SATCOM терминалами Motorola LST-5( ).

TSEC/KY-58 - Communications Security (COMSEC) Equipment (NSN: 5810-00-449-0154) (EIC: IHB). {TM 11-5810-262-23&P (07/31/2018), DotA (CCSLA)}.

TSEC/KY-58 - Cryptographic Unit; Secure Speech Unit TSEC/KY-58. Армия США, ВМС США. Использов. на EH-60A QUICK FIX.

TSEC/KY-58 - Speech Security Equipment; TSEC/KY-58 (KY-58) (NSN 5810-00-449-0154). {TM 11-5810-262-10: Operator`s manual for Speech Security Equipment KY-58 (NSN 5810-00-449-0154), (05/31/1990), DotA (CCSLA)}. {TM 11-5810-262-23: Unit and direct support maintenance manual for Communications Security Equipment TSEC/KY-58 (NSN 5810-00-449-0154), Communications Security Equipment TSEC/KY-58 (NSN 5810-00-449-0154), Z-AHP (NSN 6625-01-026-9623), Z-AHQ (NSN 5810-01-026-9624), (08/20/1984), DotA (CCSLA)}. {TM 11-5810-262-34P: Direct support and specialized repair activities (SRA) maintenance repair parts and special tools list (including depot maintenance repair parts and special tools list) for Speech Security Equipment KY-58 (NSN 5810-00-449-0154), Remote Control Unit Z-AHP, (09/20/1999), DotA (CCSLA)}.

TSEC/KY-58 - TSEC/KY-58 Encrypter; Keyer, Crypto; Security Equipment: TSEC/KY-58. ВМС США. Use: Shipboard Satellite Communications. Use: Submarine Communications. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-58 - TSEC/KY-58 VINSON. ИБС AN/TRC-170( ) (V) ( ) (1 шт.).

TSEC/KY-58 - Wideband Secure Voice Cryptographic Equipment: TSEC/KY-58. ВВС США, ВМС США. Use: Crypto; COMSEC Equipments/Ancillaries; Secure Voice; Single Audio System (SAS) (ВМС США).

TSEC/KY-58 - ВМС США. Использов. с AN/URC-94(V)1, AN/URC-94(V)2.

TSEC/KY-58 - Использов. с AN/ARC-114, AN/ARC-114A. использ. с ДМБ LOS/SATCOM терминалами Motorola LST-5( ).

TSEC/KY-65 - Crypto Equipment TSEC/KY-65. BMC США. прибор шифрования голосовой связи KY-65 (TSEC/KY-65). Use: Crypto; COMSEC Equipments / Ancillaries (BMC США). Исполъз. с AN/PRC-104. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-65A - Cryptographic Speech Equipment; Speech COMSEC; COMSEC equipment: TSEC/KY-65A (KY-65A) (PARKHILL) (NSN 5810-01-236-5245).Пр-ль: NSA (National Security Agency). NSA, BBC США, BMC США. circa 1986. Family: PARKHILL. U/W AN/GRC-215, AN/TRC-179(V)1, AN/TRC-179(V)3. Unit Weight: 18.0 lbs; Unit Size: 13in x 13in x 7in; Unit Pack Cube: 0.685 cu. ft.

TSEC/KY-67 - Security Equipment, Voice, Integrated Tactical: TSEC/KY-67. BMC США, КМП США. Use: COMSEC Equipments/Ancillaries (BMC США). (Исполъз. с VHF Radio ?). Установка на: Light Armored Vehicle-Mortar Carrier (LAV-M), Light Armored Vehicle-Recovery (LAV-R). Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-68 - Digital Subscriber Voice Terminal (DSVT): TSEC/KY-68 DSVT (LIN: S64488) (NSN: 5810-01-082-8404). ИBC AN/TRC-170( ) (V) ( ) (1 шт.). {TM 11-5810-329-10, 3 June 1996}.

TSEC/KY-68 - Digital Subscriber Voice Terminal TSEC/KY-68 (NSN 5810-01-082-8404). {TM 11-5810-329-10: Operator's manual for Digital Subscriber Voice Terminal TSEC/KY-68 (NSN 5810-01-082-8404), (06/03/1996), DotA (CCSLA)}. {TM 11-5810-329-23: Unit and intermediate direct support maintenance for: Digital Subscriber Voice Terminal TSEC/KY-68 (NSN 5810-01-082-8404) and Auxiliary Power Supply HYP-71/TSEC (NSN 5810-01-082-8412), (08/10/1987), DotA (CCSLA)}.

TSEC/KY-68 - Terminal, Voice, Digital Subscriber: TSEC/KY-68 DSVT (Digital Subscriber Voice Terminal). BMC США. Использование: криптография. Use: COMSEC Equipments/Ancillaries. ИBC AN/TRC-138A (1 шт.); AN/TRC-138B (1 шт.); AN/TRC-138C (1 шт.). Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-71 - Secure Telephone STU II (TSEC/KY-71; KY-71 STU II). BMC США. Use: Secure Voice.

TSEC/KY-71 - Secure Telephone STU III (TSEC/KY-71; KY-71 STU III). BMC США. Use: Secure Voice.

TSEC/KY-71 - Telephone Unit, Secure STU-II: TSEC/KY-71. BMC США. Use: COMSEC Equipments/Ancillaries. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-71A - Secure Telephone (KY-71A).

TSEC/KY-71A - Telephone Unit, Secure: TSEC/KY-71A. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KY-72 - изд. BMC США. Использовался (обучение личного состава) в NAVELEXSECCEN.

TSEC/KY-75 - Security Equipment, Tactical Speech; Narrowband Secure Voice Cryptographic Equipment; Crypto Unit; COMSEC Equipment; Cryptographic Speech Equipment: TSEC/KY-75. BBC США, BMC США, КМП США. Use: Crypto Systems; Shipboard Satellite Communications; Submarine Communications (BMC США). Использовался (обучение личного состава) в NAVELEXSECCEN. Используется в самолетах KC-130J КМП США.

TSEC/KY-75 - BMC США. Исполъз. с AN/URC-94(V)1, AN/URC-94(V)2.

TSEC/KY-75 - изд. TSEC/KY-75 (Shore Parkhill). BMC США. Use: Secure Voice; Crypto.

TSEC/KY-75A - Cryptographic Speech Equipment; Speech COMSEC: TSEC/KY-75A (NSN 5810-01-236-5246). U/W AN/TRC-179(V)1, AN/TRC-179(V)3.

TSEC/KY-77 - Security Equipment, Tactical Speech TSEC/KY-77. BMC США.

TSEC/KY-78 - изд. BMC США. Use: COMSEC Equipments/Ancillaries.

TSEC/KY-90 - Secure Digital Net Radio Interface Unit: TSEC/KY-90 (KY-90) SDNRUI (Secure Digital Net Radio Interface Unit) (NSN: 5810-01-166-3931). Армия США, BMC США. Система: MSE. U/W OL-412/TTC-46. Мануалы: {TM 11-5810-349-10 (12/30/1987), DotA (CCSLA)}. {TM 11-5810-349-23 (12/31/1987), DotA (CCSLA)}.

TSEC/KY-90 - Secure Digital Net Radio Interface Unit; Secure Net Radio Interface Unit: TSEC/KY-90. (TB 11-5820-890-10-7, DotA).

TSEC/KY-99 - TSEC/KY-99 ANDVT. исполъз. с DMB LOS/SATCOM терминалами Motorola LST-5( ).

TSEC/KY-100 - Cryptographic Equipment: MTU TSEC/KY-100 AIRTERM. Армия США, USAR (Army Reserve)

TSEC/KY-100 - Cryptographic Speech Equipment: MTU TSEC/KY-100 AIRTERM (LIN: C52700). Армия США. #Aviation. + "Remote Control Unit KY-100" LIN: R71740 - i.e. RCU\_for\_ KY-100 (TSEC/KY-100) (?).

TSEC/KY-537 - изд. TSEC/KY-537. BMC США. Use: Crypto.

TSEC/KYV-2\* - Secure Voice Module. U/W RT-1113/PRC-68. Использование: криптография.

TSEC/KYV-5 - изд. TSEC/KYV-5 (ANDVT). BMC США. Use: Secure Voice.

TSEC/KYX-9 - изд. BMC США. Use: Secure Voice.

TSEC/KYX-10 - изд. BMC США. Use: Secure Voice.

TSEC/KYX-10A - Security Equipment. BMC США.

TSEC/ST-1 - Control Timer Test Set. с 1960-65. Использование: криптография.

TSEC/ST-2 — Translator Test Set. Использование: криптография.

TSEC/ST-3 — Range Adaptor Test Set. Использование: криптография.

TSEC/ST-6 — Crypto Device(?). BMC США.

TSEC/ST-6A — Crypto Device. BMC США.

TSEC/ST-14 — ????. BMC США.

TSEC/ST-19 — Test Set, Crypto: TSEC/ST-19 (ST-19). BMC США.

TSEC/ST-20 — изд. TSEC/ST-20 (ST-20). BMC США.

TSEC/ST-21 — Test Set, Transponder Set: TSEC/ST-21 (ST-21) (NSN 6625-00-127-2346). BMC США. Use: COMSEC.

TSEC/ST-22 — Test Set, Transponder Set: TSEC/ST-22 (ST-22) (NSN 6625-00-442-5270). Пр-ль: NSA (National Security Agency). NIIN ASGMT: 26-MAR-69. A test set specifically designed for use in making examinations of a transponder set.

TSEC/ST-27 — Communications Security Equipment TSEC/ST-27 (NSN 5810-01-035-4846). {TM 11-5810-318-14: Operator's, organizational, direct support and general support maintenance manual for: Communications Security Equipment TSEC/ST-27 (NSN 5810-01-035-4846), (12/04/1980), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, ATTN: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}. {TM 11-5810-318-40P: Specialized repair activity maintenance repair parts and special tools lists for communications: Security Equipment TSEC/ST-27 (NSN 5810-01-035-4846), (07/31/1989), DotA (CCSLA)}.

TSEC/ST-28 — ????. BMC США.

TSEC/ST-31 — Test Unit. BMC США.

TSEC/ST-35 — Test Unit, Maintenance: TSEC/ST-35 (LIN: Z84706). Армия США, BMC США.

TSEC/ST-41 — Test Set. BMC США.

TSEC/ST-51 — COMSEC Automatic Test Equipment TSEC/ST-51 (NSN 5810-01-089-4599). {TM 11-5810-341-40P: Intermediate general support and specialized repair activity maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for: COMSEC Automatic Test Equipment TSEC/ST-51 (NSN 5810-01-089-4599), (09/12/1988), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

TSEC/ST-51 — Test Equipment, Automatic. BMC США.

TSEC/ST-57 — Test Equipment, Operator; Communications Security Equipment: TSEC/ST-57 (NSN 5810-01-035-0114). {TM 11-5810-319-12&P: Operator's and organizational maintenance manual (including repair parts list) for: Test Equipment Operator TSEC/ST-57 (NSN 5810-01-035-0114), (01/05/1985), DotA (CCSLA)}. {TM 11-5810-319-40P: Specialized repair activity maintenance repair parts and special tools lists for: Communications Security Equipment TSEC/ST-57 (NSN 5810-01-035-0114), (07/31/1989), DotA (CCSLA)}.

TSEC/ST-58 — изд. TSEC/ST-58. BMC США. Use: COMSEC Equipments/Ancillaries.

TSIG — Tactical Signals Intelligence Vehicle (TSIG) mounted on (?). Армия США.

TSP Digitizer 2000 — TSP Digitizer 2000 — изд. BMC США. Компонент (под)системы NWGS (Naval Wargaming System) в составе TFCC (Tactical Flag Command Center) BMC США.

TSS — Technical Support Systems. NAVSEA/BMC США. Use: Information Management.

TSS — printer TSS (50225) trident.

TST-2 — Terminal, Telegraph TH-39/UGT (Terminal, Telegraph TMC Model TST-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TSW Gateway — Tactical Switching (TSW) Gateway. USN.

TSW NTWAN — Tactical Switching (TSW) Navy Tactical Wide Area Network (NTWAN). USN.

TSW-ADMS — Tactical Switching- Automated Digital Multiplexer System. USN.

TSW-ANCC/ATC — Tactical Switching - Automated Network Control Center/Automated Technical Control. Navy.

TSW-ENMS — Tactical Switching - Enterprise Network Management System. USN.

TSW-IT 21 FLEET NOC — Tactical Switching- IT 21 Fleet Network Operations Center. USN.

TT1000A — Turbine Temperature Test Set Barfield, Models TT1000A, TT1200, TT1200A. {TB 9-4920-469-24 (02/28/2019), DotA (AMCOM)}.

TT1200 — Turbine Temperature Test Set Barfield, Models TT1000A, TT1200, TT1200A. {TB 9-4920-469-24 (02/28/2019), DotA (AMCOM)}.

TT1200A – Turbine Temperature Test Set Barfield, Models TT1000A, TT1200, TT1200A. {TB 9-4920-469-24 (02/28/2019), DotA (AMCOM)}.

TT-1( )/TXC-1 – Facsimile Transceiver. (1955-02-16).

TT-1/TXC-1 – Facsimile Transceiver. P/O AN/TXC-1.

TT-2/FG – изд. TT-2/FG (FSN: 2Z5815-699-2901). BMC США.

TT-2/TG – Tape Puller TT-2/TG. {Technical Manual TM 11-2514 (1944-06-15), War Department}.

TT-3/FG – Tape Puller TT-3/FG.

TT-4/TG (XC-5) – Teletypewriter. (1950-10-26).

TT-4/TG – Teletypewriter TT-4/TG (TT-4( )/TG; TT-4) (NSN: 5815-00-198-4438) (LIN: V36214). AN/TGC-Type. P/O AN/MGC-9. Мануалы: (1950-10-26). (1961-09-01). {TM 11-2234 (1951-04-06), DotA}. {TM 11-5815-206-12; TM 11-5815-206-35 (1959-08), DotA}.

TT-4A/TG – Teletypewriter TT-4A/TG (NSN 5815-00-198-4438). Используется в составе AN/PGC-1 (или AN/FGC-1 ???). {TM 11-2234 (1951-04-06), DotA}. {TM 11-5815-206-12; TM 11-5815-206-20P; TM 11-5815-206-34; TM 11-5815-206-34P-1, DotA}.

TT-4A/TG – использ. в составе AN/MGC-17 (1 шт)

TT-4B/TG – Teletypewriter TT-4B/TG (NSN: 5815-00-198-4438). Используется в составе AN/PGC-1 (или AN/FGC-1 ???). (TM 11-5815-206-20P; TM 11-5815-206-34; TM 11-5815-206-34P-1, DotA).

TT-4C/TG – Teletypewriter TT-4C/TG (NSN 5815-00-198-4438). Используется в составе AN/PGC-1 (или AN/FGC-1 ???). (TM 11-5815-206-12; TM 11-5815-206-20P; TM 11-5815-206-34; TM 11-5815-206-34P-1, DotA).

TT-5/FG (2 Box Set) – изд. (FSN: 2Z5815-696-8837). BMC США.

TT-5/FG (3 Box Set) – изд. BMC США.

TT-5/FG – Teletypewriter TT-5/FG (Teletype Model 15). BMC США. AN/FGC-Type. Мануалы: (TM 11-2215, 1951-06-14, DotA). (1954-07-23).

TT-6/FG – Teletypewriter TT-6/FG (Teletype Model 15). BMC США. AN/FGC-Type. Мануалы: (TM 11-2215, 1951-06-14, DotA). (1954-07-23).

TT-7/FG – Teletypewriter TT-7/FG (Teletype Model 19). BMC США. AN/FGC-Type. Мануалы: {TM 11-2216 (1951-10-11), DotA}. {1954-07-30}.

TT-8/FG – Teletype Equipment; Teletypewriter: TT-8/FG (Teletype Model 19) (FSN: 2Z5815-164-7111). BMC США. AN/FGC-Type. Мануалы: {TM 11-2216, 1951-10-11, DotA}. {1954-07-30}.

TT-9/FG – Perforator (Perforator, TTY, Reperforator, TTY ???).

TT-10/FG – Teletypewriter TT-10/FG. AN/FGC-Type. P/O AN/TGC-3. Мануалы: (TM 11-2210, 1951-11-02). (1955-02-02).

TT-11/FG – Teletypewriter; Printer (Teleprinter?) TT-11/FG. BMC США.

TT-12/FGQ-1 – Receiving Transmitter Distributor TT-12/FGQ-1. {TM 11-2222 (1951-05-29), US Army}.

TT-13/FGQ-1 – Receiving Transmitter Distributor TT-13/FGQ-1. {TM 11-2222 (1951-05-29), US Army}.

TT-14/FG – Tape Splicer.

TT-15/FG – Reperforator, Teletype; Reperforator: TT-15/FG (FSN: 2Z5815-318-4488). BMC США. AN/FGC-Type. P/O AN/FGC-11, AN/FGC-12, AN/SGC-2. Мануалы: {1956-02-20}.

TT-16/FG – Teletypewriter, Reperforator; Reperforator: TT-16/FG (NSN 5815-00-163-1860). BMC США. AN/FGC-Type. Мануалы: {1956-09-10}.

TT-16/FGC-38 – TT-16/FGC-38. = TT-16/FG ???

TT-17/FG – Reperforator TT-17/FG. AN/FGC-Type.

TT-18/FG – Tape Rewinder.

TT-19/FG – Reperforator; Reperforator, TTY; Repeater Equipment: TT-19/FG. (1953-07-30).

TT-20/FG – Teletypewriter Repeater; Reperforator: TT-20/FG. Мануалы: (1956-03-01).

TT-21/FG – Transmitter-Distributor; {TTY} Crypto Equipment: TT-21/FG (CSP-2699) (Teletype Model 14 TD). BMC США. AN/FGC-Type. Мануалы: {TM 11-2222, 1951-05-29, DotA}.

TT-22/FG – Typing Unit, TTY.

TT-23/SG - Panel, Teletype; Radio Teletype Panel; TTY Signal Patch Panel: TT-23/SG. BMC США. Мануалы: {NAVSHIPS 94037(B)}.

TT-23A/SG - Panel, Teletype. BMC США.

TT-23B/SG - Panel, Teletype: TT-23B/SG. BMC США.

TT-23C/SG - Panel, Teletype. BMC США.

TT-23D/SG - Panel, Teletype. BMC США.

TT-23E/SG - Panel, Teletype: TT-23E/SG. BMC США.

TT-23F/SG - Panel, Teletype: TT-23F/SG (FSN: 4G5815-699-4590). BMC США. TTY Panel. 1960. Мануалы: {NAVSHIPS 981257}.

TT-23G/SG - Panel, Teletype. BMC США.

TT-24/FG - Teletypewriter: TT-24/FG. (1955-03-30).

TT-25/FG - Transmitter-Distributor, TTY; Transmitter-Distributor; DISTR-XMTR: TT-25/FG (Teletype Model 14 TD-). AN/FGC-Type. Мануалы: {TM 11-2222, 1951-05-29}, DotA}.

TT-26/FG - Transmitter-Distributor; DISTR-XMTR Assy, TTY: TT-26/FG. AN/FGC-Type. Мануалы: {TM 11-2222, 1951-05-29, DotA}.

TT-27/F - Tape Puller.

TT-28 - Teletype Corp page printer sets and automatic send-receive set. (= Model 28)

TT-28/U - Tape Puller.

TT-29/FX - Fax Set. (факс. приёмопередатчик?).

TT-30/AGA-1 - Aircraft Teletypewriter; Aircraft Teletypewriter Tape Printer; Airborne Printer: TT-30/AGA-1 (Teletype Model 31). Mfr: Teletype Corp. (Chicago, Ill). Армия США(?), BMC США. Мануалы: {Teletype Instruction Manual No. 80MA, 1952-10-01}.

TT-31/AGA-1 - изд. TT-31/AGA-1.

TT-32 - Teletype Corp. Teletypewriter set KSR. RO. ASR. = Teletype Corp. Model 32

TT-32/AGA-1 - изд. ???

TT-32A/UX - изд. BMC США. Назначение: Facsimile communication (Communication systems equipment configurations).

TT-33 - Teletype Corp 33 Teletypewriter sets RO, KSR, ASR. = Teletype Corp. Model 33.

TT-33/UG - изд.

TT-34/AG - изд.

TT-35 - Teletype Corp Automatic Send-Receive Teletypewriter Set = Teletype Corp. Model 35 ASR.

TT-35/AG - изд.

TT-36/GGA-1 - Distributor-Transmitter, TTY.

TT-37/GGA-1 - Reperforator, TTY.

TT-38/GGA-1 - Reperforator, TTY.

TT-39/GGA-1 - TTY; Teletypewriter.

TT-40/SGC-1 - Terminal, Teletypewriter. BMC США.

TT-40A/SGC - Terminal, Teletypewriter. BMC США.

TT-41/TXC-1 - Transceiver, Facsimile; Fax Scanner/Transmitter: TT-41/TXC-1. BMC США.

TT-41/TXC-1B - Transceiver, Facsimile: TT-41/TXC-1B. BMC США. AN/TXC-Type.

TT-41A/TXC-1B - Transceiver, Facsimile: TT-41A/TXC-1B (FSN: 2Z5815-665-1986 W/S). BMC США.

TT-41B/TXC-1B - Transceiver, Facsimile; Fax Transceiver: TT-41B/TXC-1B (FSN: 2Z5815-642-8046). BMC США. Use: Teletype and facsimile terminal equipment. Он же - TT-321/UX (???). Мануалы: {NAVSHIPS 91068A}. {NAVSHIPS/NAVELEX 0967-967-6010}.

TT-42/FG - Teletypewriter Equipment; TTY classified. BMC США.



TT-43/FG — Transmitter-Distributor; Distributor-Transmitter, TTY: TT-43/FG (Teletype Model XD208AA/AJ). BMC США. AN/FGT-Type.

TT-44/FG — Teletypewriter Equipment; Converter Assembly (?): TT-44/FG. BMC США.

TT-45/FG — Reperforator, Teletype; Reperforator, TTY; Reperforator; Teletypewriter Equipment: TT-45/FG (Teletype Model 14 Reperforator). BMC США. AN/FGA-Type.

TT-46/FG — Reperforator, Teletype; Reperforator, TTY; Teletypewriter Equipment: TT-46/FG (Teletype Model 14 Reperforator). BMC США. AN/FGA-Type.

TT-47/UG Series — KSR & RO TTYs. BMC США. Мануалы: {NAVELEX 0967-LP-109-4020}. {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-47/UG — Teletypewriter TT-47/UG (Teletype Corp. Model 28 KSR). BMC США. TT-47/UG was the first Model 28 KSR. Мануалы: {NAVSHIPS 91393}. {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}.

TT-47/UG — Teletypewriter; Teletypewriter (AJG): TT-47/UG (FSN: 4G5815-370-0063). BMC США. AN/UGC-Type. Вариант (модификация) телеграфа семейства Model 28 (Teletype Equipment Model 28). Использовался (обучение личного состава) в NAVELEXSECCEN.

TT-47A/UG — Teletypewriter; Teletypewriter (LL) (W/MK-1081): TT-47A/UG (FSN: 4G5815-665-1130) (FSN: 4G5815-644-3407 W/S). BMC США. KSR & RO TTY. Мануалы: {NAVSHIPS 91713}. {1957-12-12}.

TT-47B/UG — Teletypewriter TT-47B/UG. BMC США.

TT-47C/UG — Teletypewriter: TT-47C/UG. BMC США. (Type: KSR & RO TTYs). Use: Fleet Communications Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVSHIPS 93241}. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-47D/UG — Teletypewriter: TT-47D/UG (FSN: 4G5815-682-2598). BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-47E/UG — Teletypewriter: TT-47E/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-47F/UG — Teletypewriter TT-47F/UG. BMC США. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-47G/UG — Teletypewriter TT-47G/UG. BMC США. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-47H/UG — Teletypewriter. BMC США.

TT-47J/UG — Teletypewriter; Teletypewriter (LL) (W/MK-1081). BMC США.

TT-47K/UG — Teletypewriter. BMC США.

TT-47L/UG — Teletypewriter. BMC США.

TT-48/UG Series — KSR & RO TTYs. BMC США. Мануалы: {NAVELEX 0967-LP-109-4020}. {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-48/UG w/Inst Set — изд. BMC США.

TT-48/UG — Teletypewriter; KSR: TT-48/UG (FSN: 4G5815-370-0059). BMC США. AN/UGC-Type. Мануалы: {NAVSHIPS 91393}. {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}.

TT-48A/UG — Teletypewriter; Teletypewriter (AJG): TT-48A/UG (FSN: 4G5815-665-1868) (FSN: 4G5815-665-2070 W/S). BMC США. KSR & RO TTY. Мануалы: {NAVSHIPS 91713}.

TT-48B/UG — Teletypewriter: TT-48B/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-48C/UG — Teletypewriter; Printer, TTY Page: TT-48C/UG (FSN: 4G5815-682-2599). BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-48D/UG — Printer, TTY Page. BMC США.

TT-48E/UG — Printer, TTY Page. BMC США.

TT-48F/UG — Printer, TTY Page. BMC США.

TT-48G/UG — Printer, TTY Page; Teletypewriter (W/MK-1081). BMC США.

TT-48H/UG — Teletypewriter. BMC США.

TT-48J/UG — Teletypewriter. BMC США.

TT-48K/UG — Teletypewriter. BMC США.

TT-49/FG — Teletypewriter. BMC США. ???

TT-49/UG — Teletypewriter TT-49/UG (Teletype Model 15). Teletype Corp. BMC США. AN/UGC-Type. (Type: KSR). "Model 15 for US Navy Shipboard Use". Мануалы: {NAVSHIPS 91128A (Teletype Corp. TTY Manual No. 67)}.

TT-50/UG — Teletypewriter: TT-50/UG (Teletype Model 15). Teletype Corp. BMC США. AN/UGC-Type. (Type: KSR). "Model 15 for US Navy Shipboard Use". Мануалы: {NAVSHIPS 91128A (Teletype Corp. TTY Manual No. 67)}.

TT-51/FG — Teletypewriter; TTY Page Printer: TT-51/FG (Teletype Model 15). BMC США. AN/FGR-Type. P/O AN/FGC-13.

TT-52/FG — Distributor-Transmitter, Teletypewriter; Transmitter-Distributor, TTY; Transmitter-Distributor: TT-52/FG (Teletype Model 14 TD) (FSN: 2F5815-303-3610 or/and FSN: 2Z5815-303-3610). BMC США. AN/FGT-Type. Мануалы: (TM 11-2222, 1951-05-29, DotA). (1960-01-08).

TT-53/FG — Reperforator; Reperforator, TTY; Reperforator Set, Teletype: TT-53/FG (Teletype Model 14) (NSN 5815-00-199-0188). BMC США. AN/FGR-Type.

TT-53/UG — Reperforator. BMC США. ???

TT-54/FG — Tape Splicer.

TT-55/MGC — Printer Teletypewriter; Teletypewriter: TT-55/MGC. BMC США(?), КМП США. AN/MGC-Type. ИБС AN/MRC-32. Мануалы: (1960-05-31).

TT-56/MGC — Perforator-Transmitter (Reperforator-Transmitter, TTY ?); Reperforator Set: TT-56/MGC. U/W (P/O) AN/GRC-26.

TT-57/FG — Distributor, Transmitter; Transmitter-Distributor; Transmitter-Distributor, TTY: TT-57/FG (Teletype Model 14 TD) (FSN: 2Z5815-409-0430) (FSN: 2Z5815-644-4752 W/S) (NSN 5815-00-409-0430). BMC США. AN/FGT-Type. P/O AN/FGC-9.

TT-58/FGC-5 — Receiving Signal Distributor. P/O AN/FGC-5.

TT-59/CPS-10 — Reperforator, TTY.

TT-59/FGC — Teleprinter ??? . BMC США.

TT-60/CPS-10 — Distributor-Transmitter, TTY.

TT-61/FG — Teletypewriter TT-61/FG. AN/FGC-Type. Мануалы: (TM 11-2236, 1951-05-09). (1950-10-02).

TT-62/FG — canceled.

TT-63/FGC — Teletypewriter Repeater; TTY Repeater: TT-63/FGC. BMC США. ИБС (компонент) AN/FGC-7.

TT-63A/FGC — Teletypewriter Repeater; TTY Repeater TT-63A/FGC (TT-63A) (NSN 5950-00-295-7640 ???). BMC США. ИБС (компонент) AN/FGC-7A. Мануалы: (1958-05-07).

TT-64/FGC-5 — Receiving Signal Distributor. P/O AN/FGC-5.

TT-65/TG — Portable Page Printer.

TT-66/TXC — Facsimile Transceiver; Fax Transceiver: TT-66/TXC. BMC США. AN/TXC-Type.

TT-66A/TXC — Facsimile Transceiver. BMC США.

TT-67/UG — Reperforator, TTY.

TT-68/UG — Voice Freq. Line Unit.

TT-69/UG Series — KSR & RO TTYs. BMC США. Мануалы: {NAVELEX 0967-LP-109-4020}. {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-69/UG — Teletypewriter; Teletypewriter (AJG); KSR [TTY]: TT-69/UG (FSN: 4G5815-379-0075). BMC США. AN/UGC-Type. Мануалы: {NAVSHIPS 91393}. {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}.

TT-69A/UG — Teletypewriter; Teletypewriter (AJG): TT-69A/UG (FSN: 4G5815-665-1867). BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 91713}.

TT-69B/UG — Teletypewriter: TT-69B/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-69C/UG — Teletypewriter: TT-69C/UG (FSN: 4G5815-682-2600). BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-69D/UG — Teletypewriter. BMC США.

TT-69E/UG — Teletypewriter. BMC США.

TT-69F/UG — Teletypewriter. BMC США.

TT-70/UG w/Inst Set — изд. BMC США.

TT-70/UG — Teletypewriter; KSR [TTY]: TT-70/UG (FSN: 4G5815-370-0074) (NSN 5815-00-644-4704). BMC США. AN/UGC-Type. (Type: KSR & RO TTys). Мануалы: {NAVSHIPS 91393}. {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}. {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-70A/UG — Teletypewriter Reperforator(?); Teletypewriter (AJG): TT-70A/UG (FSN: 4G5815-665-1129) (FSN: 4G5815-665-2068 W/S). BMC США. (Type: KSR & RO TTY). Мануалы: {NAVSHIPS 91713}. {TM 11-5815-257-12 (1976-01-19), DotA}.

TT-70B/UG — Teletypewriter TT-70B/UG. BMC США.

TT-70C/UG — Teletypewriter TT-70C/UG. BMC США. (Type: KSR & RO TTys). Мануалы: {NAVSHIPS 93241}.

TT-70D/UG — Teletypewriter TT-70D/UG (FSN: 4G5815-682-2601). BMC США. (Type: KSR & RO TTys). Мануалы: {NAVSHIPS 93241}.

TT-70E/UG — Teletypewriter. BMC США.

TT-70F/UG — Teletypewriter. BMC США.

TT-71/UG — Teletypewriter Printer-Projector; Printer-Projector, TTY; Projection Set: TT-71/UG (Teletype Model 14) (FSN: 2Z5815-356-3163) (FSN: 2Z5815-519-4048W/S). BMC США. AN/FGQ-Type. Мануалы: {Instruction Book}.

TT-72/AG — Teletypewriter.

TT-73/FG — Adapter; Adapter, TTY; TT-73/FG. Мануалы: (1959-08-10).

TT-74/FG — Reperforator, TTY; Teletypewriter Reperforator: TT-74/FG (Teletype Corp. Model 14). AN/FGC-Type.

TT-75/TG — Adapter, TTY.

TT-76( )/GGC — Teletype Reperf-Xmitter. Используется в составе AN/GGC-3 (TT-76/GGC), AN/GRC-26.

TT-76/GGC — Teletypewriter Reperforator-Transmitter; Teletypewriter; TTY Reperf-Xmitter; Reperforator-Transmitter, TT: TT-76/GGC (NSN 5815-00-503-2760) (LIN: V36762). Армия США, BMC США. Исполъз. в составе AN/GGC-3, AN/GRC-26, AN/GRC-46. Мануалы: {TM 11-2225 (1957-04), DotA}. {TM 11-5815-238-10 (1983-07-18); TM 11-5815-238-10-HR; TM 11-5815-238-12 (1965-12); TM 11-5815-238-20; TM 11-5815-238-20P; TM 11-5815-238-34P, DotA}.

TT-76A/GGC — Teletypewriter Reperforator-Transmitter TT-76A/GGC (NSN 5815-00-553-6061). {TM 11-5815-238-10 (1983-07-18); TM 11-5815-238-10-HR; TM 11-5815-238-20; TM 11-5815-238-20P; TM 11-5815-238-34P, DotA}.

TT-76B/GGC — Teletypewriter Reperforator-Transmitter TT-76B/GGC (NSN 5815-00-553-6061). Исполъз. в составе AN/MGC-17 (2 шт.). {TM 11-5815-238-10 (1983-07-18); TM 11-5815-238-10-HR; TM 11-5815-238-20; TM 11-5815-238-20P; TM 11-5815-238-34P, DotA}.

TT-76C/GGC — Teletypewriter Reperforator-Transmitter: TT-76C/GGC (FSN: 5815-503-3309) (NSN: 5815-00-503-2760). Исполъз. в составе AN/TSC-74 (3 шт.). Мануалы: (TM 11-5815-238-10 (1983-07-18); TM 11-5815-238-10-HR; TM 11-5815-238-20P; TM 11-5815-238-34P, DotA}.

TT-77/UG — Printer, Tape, TTY; Tape Printer.

TT-78/UG — Typing Unit, Teletypewriter.

TT-79/GGC — Transmitter, TTY, Message Time.

TT-80/TGC-4 — TTY Set.

TT-81/TGC-4 — TTY Set.

TT-82/TGC-4 —Distributor-Transmitter Assy.

TT-83/TGC-4 —Distributor-Transmitter Assy.

TT-83A/FGC — изд. (Distributor-Transmitter Assy ?). BMC США.

TT-84/TGC-4 —Distributor-Transmitter Assy.

TT-85/TGC-4 — Reperforator, TTY.

TT-86/TGC-4 — Reperforator, TTY.

TT-87/TGC-4 — Puller, Tape.

TT-88/TGC-4 — Reperforator, TTY.

TT-89/FG — Teletypewriter; TTY.

TT-90/UG — Projector, Teletype Receiver; TTY: TT-90/UG (FSN: 2Z5815-665-1807). BMC США.

TT-91/UG — Reperforator, TTY.

TT-92/FG — Reperforator, Teletype; Reperforator, TTY: TT-92/FG (FSN: 225815-519-5076). BMC США.

TT-93/FG — Reperforator, TTY.

TT-94/FG — Reperforator, TTY.

TT-95/FG — not issued.

TT-96/FG — Teletypewriter. P/O AN/FGC-13.

TT-97/FG — Teletypewriter. P/O AN/FGC-21X.

TT-98/FG — Teletypewriter TT-98/FG (NSN 5815-00-503-2764) (LIN: V36899). P/O AN/FGC-20, AN/MGC-9.

TT-98A/FG — Teletypewriter TT-98A/FG (NSN 5815-00-503-2764).

TT-98B/FG — Teletypewriter TT-98B/FG (NSN 5815-00-503-2764).

TT-98C/FG — Teletypewriter TT-98C/FG (NSN 5815-00-503-2764) (NSN 5815-00-490-3039).

TT-99/FG — Teletypewriter Set TT-99/FG. P/O AN/FGC-20.

TT-99/TG — Teletypewriter Set, TT-99/TG. P/O AN/TSC-61A.

TT-99B/FG — Teletypewriter Set.

TT-100/FG — изд. TT-100/FG. P/O AN/FGC-20.

TT-101/FG — Teletypewriter.

TT-102/FG — Reperforator-Transmitter, Teletypewriter.

TT-103/FG — Perforator-Reperforator, Teletype; Reperforator-Transmitter, Teletypewriter: TT-103/FG (FSN: 225815-303-3612). BMC США.

TT-104/FG — Reperforator, Teletypewriter.

TT-105/FG — Perforator-Reperforator, Teletype; Reperforator, Teletypewriter: TT-105/FG. BMC США.

TT-106/U — Puller, Tape.

TT-107( )/FG — Reperforator, Teletypewriter; Teletypewriter Reperforator. (1959-06-02).

TT-107/FG — Reperforator, Teletypewriter; Teletypewriter Reperforator TT-107/FG. {TM 11-2226 (1957-05), DotA}. {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA}. (1954-07-16).

TT-107B/FG — Reperforator, Teletypewriter; Teletypewriter Reperforator TT-107B/FG. {TM 11-2226 (1957-05-01), DotA}. {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA}.

TT-108( )/FG — Reperforator, Teletypewriter; Teletypewriter Reperforator. {1959-06-02}.

TT-108/FG — Reperforator, Teletypewriter; Teletypewriter Reperforator: TT-108/FG (NSN 5815-00-583-0666). {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-34 (1976-04-29), DotA & DotAF}.

TT-109( )/FG — Teletypewriter Reperforator TT-109( )/FG. (1959-06-02).

TT-109/FG — Reperforator, Teletypewriter; Teletypewriter Reperforator TT-109/FG. P/O AN/FGC-25X. Мануалы: {TM 11-2226 (1957-05), DotA}. {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-20P (1965-01-27); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA}.

TT-110/FG — Reperforator, Teletypewriter. P/O AN/FGC-26X.

TT-111/FG — Reperforator, Teletypewriter. P/O AN/FGC-22.

TT-112/FG — Reperforator, Teletypewriter. P/O AN/FGC-23.

TT-113/FG — Reperforator, Teletypewriter. P/O AN/FGC-22.

TT-114/FG — Reperforator, Teletypewriter. P/O AN/FGC-23.

TT-115/FG — Reperforator, Teletypewriter. P/O AN/FGC-25.

TT-116/FG — Reperforator, Teletypewriter. P/O AN/FGC-27.

TT-117/FG — Teletypewriter; Page Printer. P/O AN/FGC-25.

TT-117A/FG — Teletypewriter (NSN 5815-00-521-1402).

TT-118/FG — Teletypewriter. P/O AN/FGC-26.

TT-119/FG — Teletypewriter: TT-119/FG (NSN 5815-00-539-7773). P/O AN/FGC-25.

TT-120/FG — Teletypewriter. P/O AN/FGC-25.

TT-121/FG — Reperforator, Teletypewriter.

TT-122/FG — Distributor-Transmitter, Teletypewriter. P/O AN/FGC-25.

TT-122A/FG — Distributor-Transmitter Set, Teletypewriter: TT-122A/FG (NSN 5815-00-557-6257).

TT-122A/FG — Teletypewriter Distributor-Transmitter; Teletypewriter: TT-122A/FG. TM 11-2277 (1958-01). (1959-04-02).

TT-123/FG — Distributor-Transmitter, Teletypewriter; Teletypewriter: TT-123/FG. P/O AN/FGC-25. Мануалы: TM 11-2277 (1958-01). (1959-04-02).

TT-123A/FG — Distributor-Transmitter Set, Teletypewriter: TT-123A/FG (NSN 5815-00-557-6256).

TT-124/AG — Teletypewriter. P/O AN/ARC-21.

TT-125/FG — Teletypewriter. BMC США.

TT-126/FG — Teletypewriter. BMC США.

TT-127/FG — Teletypewriter. BMC США.

TT-128/UG — Teletypewriter TT-128/UG. BMC США.

TT-128A/UG — Teletypewriter TT-128A/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}. {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-128B/UG — Teletypewriter TT-128B/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-128C/UG — Teletypewriter. BMC США.

TT-129/UG — Teletypewriter TT-129/UG. BMC США.

TT-129A/UG — Teletypewriter TT-129A/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-130/UG — Teletypewriter TT-130/UG. BMC США. Use: Fleet Communications Equipment.

TT-130A/UG — Teletypewriter TT-130A/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-130B/UG — Teletypewriter. BMC США.

TT-130C/UG — Teletypewriter TT-130C/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-131/UG — Teletypewriter TT-131/UG. BMC США. Use: Fleet Communications Equipment.

TT-131A/UG — Teletypewriter TT-131A/UG. BMC США. Use: Fleet Communications Equipment. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-132/UG — Reperforator, Teletypewriter. BMC США.

TT-133/UG — Reperforator, Teletypewriter. BMC США.

TT-134/UG — Teletypewriter.

TT-135/FG — Reperforator, Teletypewriter. BMC США.

TT-136/FG — Teletypewriter. BMC США.

TT-137/FG — Teletypewriter. BMC США.

TT-138/FGC-6 — Distributor-Transmitter, Teletypewriter. ИBC AN/FGC-6.

TT-139/FGC-6 — Distributor-Transmitter, Teletypewriter. ИBC AN/FGC-6.

TT-140/FGC-6 — Reperforator, Teletypewriter. ИBC AN/FGC-6.

TT-141/FGC-6 — Reperforator, Teletypewriter. ИBC AN/FGC-6.

TT-142/FG — Reperforator, Teletypewriter. BMC США.

TT-143/UG — Distributor-Transmitter, Teletypewriter: TT-143/UG (Model 14 TD) (FSN: 225815-665-2101). BMC США.

TT-144/AGC-1 — TPR (Tape Printer ???).

TT-145/AGC-2 — TPR (Tape Printer ???).

TT-146/AGC-1 — KBD-XMTR, TTY (Keyboard-Transmitter, Teletypewriter).

TT-147/AGC-2 — KBD-XMTR, TTY (Keyboard-Transmitter, Teletypewriter).

TT-148/AGC-1 — Terminal, Telegraph.

TT-149/FG — Reperforator Set. P/O AN/FGC-27.

TT-150/FG — Reperforator Set. P/O AN/FGC-27.

TT-151/FG — Reperforator Set. P/O AN/FGC-28.

TT-152/FG — Reperforator Set. P/O AN/FGC-28.

TT-153/FG — Distributor-Transmitter, Teletypewriter. P/O AN/FGC-37.

TT-153A/UG — Teletype Set. BMC США.

TT-154/FG — Teletypewriter. P/O AN/FGC-37.

TT-155/FG — Distributor-Transmitter, Teletypewriter: TT-155/FG. BMC США.

TT-156/FG — Distributor-Transmitter, Teletypewriter: TT-156/FG. BMC США.

TT-157/FG — Distributor-Transmitter, Teletypewriter: TT-157/FG. BMC США.

TT-158/FG — Distributor-Transmitter, Teletypewriter: TT-158/FG. BMC США.

TT-159/UG — Reperforator-Transmitter, Teletypewriter; Perforator-Transmitter, Teletype: TT-159/UG (FSN: 2Z5815-318-4546). BMC США.

TT-160/FG — Synchronous TTY Mixer. BBC США.

TT-161/FGC-38 — Reperforator, Teletypewriter. P/O AN/FGC-38.

TT-162/FGC-38 — Reperforator, Teletypewriter. P/O AN/FGC-38.

TT-163/FGC-39 — Reperforator, Teletypewriter. P/O AN/FGC-39.

TT-164/FGC-39 — Reperforator, Teletypewriter. P/O AN/FGC-39.

TT-165/FGC-38 — Reperforator, Teletypewriter. P/O AN/FGC-38.

TT-166/FGC-39 — Reperforator, Teletypewriter. P/O AN/FGC-39.

TT-167/FGC-38 — Distributor-Transmitter, Teletypewriter. P/O AN/FGC-38.

TT-168/FGC-39 — Distributor-Transmitter, Teletypewriter. P/O AN/FGC-39.

TT-169/FGC-38 — Distributor-Transmitter, Teletypewriter. P/O AN/FGC-38.

TT-170/FGC-39 — Distributor-Transmitter, Teletypewriter. P/O AN/FGC-39.

TT-171/UG — Teletypewriter TT-171/UG (Teletype Corp. Model 28 Receive-Only Page Printer Set). BMC США. Type: RO TTY. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Use: Fleet Communications Equipment. Same as TT-47A/UG except uses base LB3/101 and is without a keyboard. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVSHIPS 91713}.

TT-171A/UG — Teletypewriter TT-171A/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}.

TT-171B/UG — Teletypewriter TT-171B/UG. BMC США.

TT-171C/UG — Teletypewriter TT-171C/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-172/GG — Teletypewriter. P/O AN/GRC-26. (?)

TT-173/TG — TTY Page Printer.

TT-174/FG — Distributor-Transmitter, Teletypewriter. P/O AN/FGC-30.

TT-175/FG — Reperforator, Teletypewriter. P/O AN/FGC-30.

TT-176/UG — Teletypewriter TT-176/UG (Teletype Corp. Model 28) (FSN: 4G5815-665-1128) (FSN: 4G5815-665-2072 W/S). BMC

США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Use: Fleet Communications Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}.

TT-176A/UG — Teletypewriter TT-176A/UG. BMC США. Use: Fleet Communications Equipment. (Type: KSR & RO TTYs). Мануалы: {NAVSHIPS 93241}. {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-176B/UG — Teletypewriter TT-176B/UG. BMC США. Use: Fleet Communications Equipment. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-176C/UG — Teletypewriter TT-176C/UG (Teletype 28 KSR). BMC США. Use: Fleet Communications Equipment. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-177/TGC — Reperforator-Transmitter, Teletypewriter. P/O AN/GGC-5.

TT-178/FG — Reperforator-Transmitter, Teletypewriter: TT-178/FG (NSN: 5815-00-543-1327) (LIN: V37858). P/O AN/FGC-25.

TT-179/FG — Reperforator-Transmitter, Teletypewriter; Teletypewriter: TT-179/FG (NSN: 5815-00-503-2769) (LIN: R82483). P/O AN/FGC-25.

TT-180/FG — Reperforator-Transmitter, Teletypewriter. P/O AN/FGC-26.

TT-181/FG — Reperforator-Transmitter, Teletypewriter. P/O AN/FGC-26.

TT-182/FG — Reperforator, Teletypewriter. BMC США.

TT-183/GGA-1A — Teletypewriter. P/O AN/GGA-1, AN/GGA-1A(?).

TT-184/GGA-1B — Teletypewriter. P/O AN/GGA-1, AN/GGA-1B(?).

TT-185/GRD-6 — Distributor-Transmitter, Teletypewriter. BMC США.

TT-186/FG — Reperforator, Teletypewriter. BMC США.

TT-187/UG (MK-1100/UG) — Distributor-Transmitter Set, Teletypewriter (NSN 5815-01-052-6380).

TT-187/UG — Distributor-Transmitter, Teletypewriter; Distributor-Transmitter Set, Teletypewriter: TT-187/UG (Teletype 28 TD) (FSN: 4G5815-617-5247) (NSN: 5815-00-617-5247). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Use: Fleet Communications Equipment. (Type: TD TTYs). Мануалы: {NAVSHIPS/NAVELEX 0967-061-0000 (formerly NS 92733(A)); 0967-061-0010}. {NAVELEX 0967-LP-165-3010}. {NAVELEX 0967-LP-173-9010 (TTY Bul 322B Vol 1); 0967-LP-173-9020 (TTY Bul 322B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul 295B)}. {NAVELEX 0967-LP-968-3020}.

TT-187A/UG (MK-1100/UG) — Distributor-Transmitter Set, Teletypewriter (NSN 5815-01-051-9528).

TT-187A/UG — Distributor-Transmitter Set, Teletypewriter; Distributor-Transmitter, Teletypewriter: TT-187A/UG (FSN: 4G5815-752-1169) (NSN: 5815-00-752-1169). BMC США. (Type: TD TTYs). Мануалы: {NAVSHIPS/NAVELEX 0967-061-0000 (formerly NS 92733(A))}.

TT-187A/UG — BMC США. Мануалы: {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}.

TT-187B/UG (MK-1100/UG) — Distributor-Transmitter Set, Teletypewriter (NSN 5815-01-051-9529). BMC США.

TT-187B/UG — Distributor-Transmitter Set, Teletypewriter; Distributor-Transmitter, Teletypewriter: TT-187B/UG (FSN: 2F5815-972-3022 и/или FSN: 4G5815-972-3022) (NSN: 5815-00-972-3022). BMC США. Special Features: Miniatureized transmitter. Modification Kits: TT-187B/UG FC1 (NSN 5895-00-073-9422)

TT-187C/UG — Distributor-Transmitter Set, Teletypewriter; Distributor-Transmitter, Teletypewriter; Teletypewriter, Low Level (w/MK-1000): TT-187C/UG (NSN 5815-00-763-2012). BMC США.

TT-187D/UG — Distributor-Transmitter, Teletypewriter. BMC США.

TT-187E/UG — Distributor-Transmitter, Teletypewriter. BMC США.

TT-188/FG — Reperforator Set. BMC США.

TT-189/FG — Reperforator Set. BMC США.

TT-190/TGC — Teletypewriter. BMC США. P/O (U/W?) AN/PGC-2.

TT-191/FG — Distributor-Transmitter, Teletypewriter.

TT-192/UG — Reperforator, Teletypewriter; Reperforator, Teletypewriter (Low Level) (W/MK-1086); Tape Punch: TT-192/UG (Teletype 28 ROTR) (FSN: 2F5815-678-5482 и FSN: 4G5815-678-5482). BMC США. (Type: ROTR & KTR TTYs). Use: Fleet Communications Equipment. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Low Level-вариант TT-192/UG — с использ. модификационного комплекта MK-1086/UG. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVSHIPS 94456}. {NAVSHIPS/NAVELEX 0967-968-3020}.

TT-192A/UG - Reperforator, Teletypewriter; Reperforator, Teletypewriter (Low Level) (W/MK-1086): TT-192A/UG (FSN: 2F5815-752-1167 и FSN: 4G5815-752-1167). BMC США. (Type: ROTR & KTR TTYs). Мануалы: {NAVSHIPS 94456}.

TT-192B/UG - Reperforator, Teletypewriter. BMC США.

TT-192C/UG - Reperforator, Teletypewriter; Reperforator, Teletypewriter (Low Level) (LLWNY): TT-192C/UG. BMC США.

TT-193/GGA - Reperforator-Transmitter, Teletypewriter.

TT-194/UG - Reperforator, Teletypewriter: TT-194/UG. BMC США.

TT-195/FG - Reperforator, Teletypewriter.

TT-196/GPA-29 - (Tape Printer? Page Printer?) TT-196/GPA-29. "changed to PT-410"

TT-197/FGC-44 - Signal Distr. Timer. BMC США. P/O AN/FGC-44.

TT-198/FGC-44 - Signal Distr. Timer. BMC США. P/O AN/FGC-44.

TT-199/GG - TPR (Tape Printer ?). BBC США.

TT-200/FGC-38 - Reperforator, Teletypewriter. P/O AN/FGC-38.

TT-234/SGA-3 - Teletypewriter: TT-234/SGA-3 (FSN: 4G5815-505-3060). BMC США. (Type: KSR & RO TTYs). Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 93241}. {NAVELEX 0967-LP-109-4040}. {NAVELEX 0967-LP-173-7010 (TTY Bul. 311B Vol 1); 0967-LP-173-7020 (TTY Bul. 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-234A/SGA-3 - Teletypewriter TT-234A/SGA-3. BMC США.

TT-235/FG - изд.

TT-236/FG - Distributor-Transmitter Set, Teletypewriter (NSN 5815-00-539-6768).

TT-242/UG - Teletypewriter TT-242/UG. BMC США. (Type: lightweight KSR tty). Мануалы: {TTY Bul. 262B ???}.

TT-242/UGC - Teletypewriter TT-242/UGC. BMC США. Отличающееся от TT-242/UG изделие (??!).

TT-243/FG - Teletypewriter (NSN 5815-00-752-0922). BMC США.

TT-243/UG - Teletypewriter. (1961-01-30, TM 11-5815-264-35P, DotA). ???

TT-247/FG - Teletypewriter (NSN 5815-00-752-0923). BMC США.

TT-247/UG - Teletypewriter. (1961-01-30, TM 11-5815-264-35P, DotA). ???

TT-251/UG - Distributor-Transmitter, Teletypewriter. BMC США.

TT-252/UG - Reperforator, Teletypewriter. BMC США.

TT-253/UG - Perforator-Reperforator, Teletypewriter TT-253/UG (FSN: 2F5815-707-4893; FSN: 4G5815-707-4893). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). (Type: ROTR & KTR TTYs). Use: Fleet Communications Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVSHIPS 94456}. {NAVSHIPS/NAVELEX 0967-968 -3020}. TT-253/UG Series: {NAVELEX 0967-LP-173-9010 (TTY Bul. 322B Vol 1); NAVELEX 0967-LP-173-9020 TTY Bul. 322B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-968-3020}.

TT-253A/UG - Perforator-Reperforator, Teletypewriter: TT-253A/UG (FSN: 2F5815-972-3023; FSN: 4G5815-972-3023). BMC США. (Type: ROTR & KTR TTYs). Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 94456}.

TT-253B/UG - Perforator-Reperforator, Teletypewriter. BMC США. Use: Fleet Communications Equipment.

TT-253C/UG - Perforator-Reperforator, Teletypewriter TT-253C/UG (Teletype 28 KTR). BMC США. Use: Fleet Communications Equipment.

TT-253D/UG - Perforator-Reperforator, Teletypewriter. BMC США. Use: Fleet Communications Equipment.

TT-259/FG - Teleprinter; Teletypewriter: TT-259/FG (NSN 5815-00-688-8761). Мануалы: {TM 11-5815-200-12 (1966-02-01); TM 11-5815-200-35 (1966-02-01); TM 11-5825-200-35P/5 (1963-09-30), DotA}.

TT-260/FG - Distributor-Transmitter Set, Teletypewriter: TT-260/FG (NSN 5815-00-690-8725).

TT-261/UG - Teletypewriter TT-261/UG. BMC США. Use: Fleet Communications Equipment. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-261A/UG - Teletypewriter. BMC США. Use: Fleet Communications Equipment.

TT-261B/UG - Teletypewriter TT-261B/UG. BMC США. Use: Fleet Communications Equipment. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.



TT-262/UG — Teleprinter. BMC США.

TT-264/AG — Teletypewriter TT-264/AG (NSN 5815-00-783-8204). BMC США. Mil Specs: {MIL-T-22143A}.

TT-266/UG — Reperforator, Teletypewriter; Teletypewriter : TT-266/UG. BMC США.

TT-268/UG — изд. (Distributor-Transmitter, Teletypewriter/Reperforator, Teletypewriter ???) TT-268/UG. BMC США. "TD + Hi-Speed Reperforator". Мануалы: {NAVSHIPS 93454}. {NAVELEX 0367-LP-128-9010}.

TT-271/FG — Teletypewriter (NSN 5815-00-682-2709).

TT-273/UG — Distributor-Transmitter, Teletypewriter: TT-273/UG (FSN: 4G5815-707-5224) (NSN: 5815-00-707-5224). BMC США. Use: Fleet Communications Equipment.

TT-273A/UG (MK-1100/UG) — Distributor-Transmitter Set, Teletypewriter (NSN: 5815-01-051-9531).

TT-273A/UG — Distributor-Transmitter, Teletypewriter: TT-273A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-173-8010 (TTY Bul. 321B Vol 1); 0967-LP-173-8020 (TTY Bul. 321B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-274/UG — Teletypewriter, Reperforator: TT-274/UG (FSN: 2F5815-707-4892 и FSN: 4G5815-707-4892). BMC США. (Type: ROTR & KTR TTYs). Use: Fleet Communications Equipment. Мануалы: {NAVSHIPS 94456}. {NAVELEX 0967-LP-173-9010 (TTY Bul. 322B Vol 1); 0967-LP-173-9020 (TTY Bul. 322B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-274A/UG — Teletypewriter, Reperforator: TT-274A/UG. BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVELEX 0967-LP-173-9010 (TTY Bul. 322B Vol 1); 0967-LP-173-9020 (TTY Bul. 322B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-274B/UG — Teletypewriter, Reperforator: TT-274B/UG. BMC США. Use: Fleet Communications Equipment. Мануалы: {NAVELEX 0967-LP-173-9010 (TTY Bul. 322B Vol 1); 0967-LP-173-9020 (TTY Bul. 322B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-275/UG — Teletypewriter TT-275/UG (FSN: 4G5815-796-0035). BMC США. Use: Fleet Communications Equipment.

TT-279/UG — Teletypewriter, Perforator. BMC США.

TT-283/UG — Teletypewriter TT-283/UG (TT-283( )/UG). BMC США. Use: Fleet Communications Equipment. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-283A/UG — Teletypewriter TT-283A/UG. BMC США. (Type: KSR & RO TTYs). Мануалы: {NAVELEX 0967-LP-173-7010 (TTY BUL 311B Vol 1); 0967-LP-173-7020 (TTY BUL 311B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY BUL 295B)}.

TT-284/UG — изд. (Teletypewriter?) TT-284/UG. BMC США. "no production" (?)

TT-287/GPA-73(V) — Teleprinter. BMC США.

TT-289/GG — Teletypewriter. BMC США.

TT-291/GG — Teletypewriter. BMC США.

TT-292/UG — Perforator-Reperforator, Teletypewriter: TT-292/UG (FSN: 2F5815-783-6389 и FSN: 4G5815-783-6389). BMC США. (Type: ROTR & KTR TTYs). Мануалы: {NAVSHIPS 94456}. {NAVELEX 0967-LP-173-9010 (TTY Bul. 322B Vol 1); 0967-LP-173-9020 (TTY Bul. 322B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-292A/UG — Perforator-Reperforator, Teletypewriter: TT-292A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-173-9010 (TTY Bul. 322B Vol 1); 0967-LP-173-9020 (TTY Bul. 322B Vol 2)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-298/UG — изд. (Printer, Teletype?): TT-298/UG. Пр-ль: MITE Corp.(?). BMC США. Мануалы: {NAVELEX 0967-LP-066-1010; 0967-LP-066-1020}.

TT-298A/UG — изд. (Printer, Teletype ?): TT-298A/UG. Пр-ль: MITE Corp.(?). BMC США. Мануалы: {NAVSHIPS 93898}. {NAVELEX 0967-LP-066-1010; 0967-LP-066-1020}.

TT-298B/UG — Printer, Teletype: TT-298B/UG (FSN: 2F5815-789-0038 и FSN: 2Z5815-789-0038). Пр-ль: MITE Corp.(?). BMC США. Мануалы: {NAVSHIPS 93898}. {NAVELEX 0967-LP-066-1010; 0967-LP-066-1020}.

TT-299/UG — Teletypewriter TT-299/UG. Пр-ль: MITE Corp.(?). BMC США. Мануалы: {NAVELEX 0967-LP-066-1010; 0967-LP-066-1020}.

TT-299A/UG — Teletypewriter TT-299A/UG (FSN: 2F5815-972-9143 и FSN: 2Z5815-972-9143). Пр-ль: MITE Corp.(?). BMC США. Мануалы: {NAVSHIPS 93898}. {NAVELEX 0967-LP-066-1010; 0967-LP-066-1020}.

TT-299B/UG — Teletypewriter TT-299B/UG (FSN: 2F5815-082-3740 и FSN: 2Z5815-082-3740). Пр-ль: MITE Corp.(?). BMC США. Мануалы: {NAVSHIPS 93898}. {NAVELEX 0967-LP-066-1010; 0967-LP-066-1020}.

TT-306/UG — Teletypewriter; Teletypewriter (LL) (W/MK-1114); Teleprinter: TT-306/UG (TT-306) (Model 28 RO) (NSN: 5815-00-064-5592). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Type: RO TTYs. Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVELEX 0967-LP-076-7010}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-972-7010 (93788 vol 1) (TTY Bul. 270B Vol 1); 0967-LP-972-7020 (93788 vol 2) (TTY Bul. 270B Vol 2); 0967-LP-972-7030 (93788 vol 3) (TTY Bul. 270B Vol 3)}.

TT-306A/UG - Teletypewriter; Teletypewriter (LL) (W/MK-1114): TT-306A/UG. BMC США. (Type: RO TTYs). Мануалы: {NAVELEX 0967-LP-076-7010}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-972-7010 (93788 vol 1) (TTY Bul. 270B Vol 1); 0967-LP-972-7020 (93788 vol 2) (TTY Bul. 270B Vol 2); 0967-LP-972-7030 (93788 vol 3) (TTY Bul. 270B Vol 3)}.

TT-306B/UG - Teletypewriter; Teletypewriter (LL) (W/MK-1114): TT-306B/UG. BMC США. (Type: RO TTYs). Мануалы: {NAVELEX 0967-LP-076-7010}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-972-7010 (93788 vol 1) (TTY Bul. 270B Vol 1); 0967-LP-972-7020 (93788 vol 2) (TTY Bul. 270B Vol 2); 0967-LP-972-7030 (93788 vol 3) (TTY Bul. 270B Vol 3)}.

TT-306X/UG - Teletypewriter. BMC США.

TT-307/UG - Teletypewriter; Teletypewriter (LL) (W/MK-1115): TT-307/UG. BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). (Type: KSR TTY). Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVELEX 0967-LP-076-7010}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-972-7010 (93788 vol 1) (TTY Bul. 270B Vol 1); 0967-LP-972-7020 (93788 vol 2) (TTY Bul. 270B Vol 2); 0967-LP-972-7030 (93788 vol 3) (TTY Bul. 270B Vol 3)}.

TT-307A/UG - Teletypewriter; Teletypewriter (LL) (W/MK-1114); Teletypewriter (LL) (W/MK-1115): TT-307A/UG. BMC США. (Type: KSR TTY). Мануалы: {NAVELEX 0967-LP-076-7010}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-972-7010 (93788 vol 1) (TTY Bul. 270B Vol 1); 0967-LP-972-7020 (93788 vol 2) (TTY Bul. 270B Vol 2); 0967-LP-972-7030 (93788 vol 3) (TTY Bul. 270B Vol 3)}.

TT-307A/UG - Teletypewriter; Teletypewriter (LL): TT-307B/UG. BMC США. (Type: KSR TTY). Мануалы: {NAVELEX 0967-LP-076-7010}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-972-7010 (93788 vol 1) (TTY Bul. 270B Vol 1); 0967-LP-972-7020 (93788 vol 2) (TTY Bul. 270B Vol 2); 0967-LP-972-7030 (93788 vol 3) (TTY Bul. 270B Vol 3)}.

TT-308/UG - Reperforator Set, TTY; Reperforator Set, TTY (Low Level) (w/MK-1136): TT-308/UG (Model 28 Torn Tape Receiver Group). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVELEX 0367-LP-142-0010 (TTY Bul. 271B Vol 1); 0367-LP-142-0020 (TTY Bul. 271B Vol 2); 0367-LP-142-0030 (TTY Bul. 271B Vol 3)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-308A/UG - Reperforator Set, TTY. BMC США.

TT-308X/UG - Reperforator Set, TTY: TT-308X/UG. BMC США. Мануалы: {NAVELEX 0367-LP-142-0010 (TTY Bul. 271B Vol 1); 0367-LP-142-0020 (TTY Bul. 271B Vol 2); 0367-LP-142-0030 (TTY Bul. 271B Vol 3)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-309/UG - Reperforator Set, TTY; Reperforator Set, TTY (Low Level) (w/MK-1137): TT-309/UG (Model 28 Torn Tape Monitor Group). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVELEX 0367-LP-142-0010 (TTY Bul. 271B Vol 1); 0367-LP-142-0020 (TTY Bul. 271B Vol 2); 0367-LP-142-0030 (TTY Bul. 271B Vol 3)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-309A/UG - Reperforator Set, TTY. BMC США.

TT-310/UG - Distributor-Transmitter Set, Teletypewriter; Distributor-Xmtr, Teletypewriter (Low Level) (LLWNY): TT-310/UG (Model 28 Torn Tape Transmitter Group). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Использовался (обучение личного состава) в NAVELEXSECCEN. Мануалы: {NAVELEX 0367-LP-142-0010 (TTY Bul. 271B Vol 1); 0367-LP-142-0020 (TTY Bul. 271B Vol 2); 0367-LP-142-0030 (TTY Bul. 271B Vol 3)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-310A/UG - Distributor-Transmitter Set, Teletypewriter: TT-310A/UG. BMC США. Мануалы: {NAVELEX 0367-LP-142-0010 (TTY Bul. 271B Vol 1); 0367-LP-142-0020 (TTY Bul. 271B Vol 2); 0367-LP-142-0030 (TTY Bul. 271B Vol 3)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-311/UG - Distributor-Transmitter, Teletypewriter; Distributor-Transmitter Set, Teletypewriter: TT-311/UG (NSN 5815-00-061-0772). BMC США.

TT-312/UG - Distributor-Transmitter, Teletypewriter. BMC США.

TT-315/UG - Reperforator, Teletypewriter (NSN 5815-00-973-4949). DC voltage rating - 115.0 volts nominal; tape width - 0.688 inches nominal; electrical power source relationship - operating; motor type - synchronous; unit interval quantity - 7.00; recording tape type - chadless or chad.

TT-316/UG - Reperforator, Teletypewriter. BMC США.

TT-317/UG - Reperforator, Teletypewriter. BMC США.

TT-321/UX - Transceiver, Facsimile: TT-321/UX. BMC США. Другое обозначение TT-41B/ТХС-1В (тоже факс.приёмопередатчик) (???). Мануалы: {NAVSHIPS 91068A}. {NAVSHIPS/NAVELEX 0967-967-6010}.

TT-321A/UX - Transceiver, Facsimile; Receiver Transmitter; Facsimile System: TT-321A/UX (NSN 5815-00-926-0202). BMC США.

TT-329/UG - Reperforator Set, Teletypewriter; High Speed Tape Punch Set: TT-329/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3050 (TTY Bul. 215B); 0967-LP-323-3060 (TTY Bul. 1154B); 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-331/UG - Reperforator Set, Teletypewriter: TT-331/UG (Model 28 Torn Tape Receiver Group). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Использовался (обучение личного состава) в NAVELEXSECCEN.

TT-331A/UG - Reperforator Set, Teletypewriter: TT-331A/UG. BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-278-7010}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-332/UG — Reperforator Set, Teletypewriter: TT-332/UG (Model 28 Torn Tape Monitor Group). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Использовался (обучение личного состава) в NAVELEXSECEN.

TT-332A/UG — Reperforator Set, Teletypewriter: TT-332A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3100 (TTY Bul . 295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-333/UG — Distributor-Transmitter Set, Teletypewriter (NSN 5815-00-856-0807). Special Features: 7.42 unit code; 6 channels;tape data, 11/16 in. w, fully punced;synchronous governed motor; 60, 75 & 100 words/min. transmitting speed;operating pwr rqmt, ac, 115 V, 60 cycles, single phase, dc, 115 v. Компоненты: CY-3249/UG cabinet, electrical equipt.; MT-2600/UG Base Unit, Teletypewriter; TT-334/UG Distributor-Transmitter, Teletypewriter; PD-67/U — Motor, AC; teletype corp, gear set 60 wpm, P/N 162035, teletype corp, gear set 75 wpm, P/N 162038, teletype corp, gearset, 100 wpm, type no. 16204, 1, teletype corp, enclosure, end P/N 161999BR.

TT-333/UG — Distributor-Transmitter, Teletypewriter: TT-333/UG (Model 28 Torn Tape Transmitter Group). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28).

TT-333A/UG — Distributor-Transmitter Set, Teletypewriter; Distributor-Transmitter, Teletypewriter: TT-333A/UG (NSN: 5815-00-902-3185). BMC США. Мануалы: {NAVSHIPS 0967-287-7010 — Low-Level Modification Kit for TT-333A/UG}. {NAVELEX 0967-LP-323-3100 (TTY Bul .295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-334/UG — Distributor-Transmitter Set, Teletypewriter; Distributor-Transmitter, Teletypewriter: TT-334/UG (NSN 5815-00-013-7926). Исполъз. в составе TT-333/UG.

TT-335/TG — Teletypewriter TT-335/TG (NSN 5815-00-878-8449). Используется в составе AN/PGC-1 (или AN/FGC-1 ???). {TM 11-5815-206-12; TM 11-5815-206-20P; TM 11-5815-206-34, DotA}.

TT-341/UG — Teletypewriter. BMC США.

TT-341A/UG — Teletypewriter. BMC США.

TT-341C/UG — Teletypewriter. BMC США.

TT-341D/UG — Teletypewriter. BMC США.

TT-345/FG — Reperforator, Teletypewriter TT-345/FG. {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-20P (1965-01-27); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA}.

TT-345A/FG — Teletypewriter Reperforator TT-345A/FG. (TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-20P (1965-01-27); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA).

TT-346/FG — Teletypewriter Reperforator TT-346/FG. (TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-20P (1965-01-27); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA).

TT-346A/FG — Reperforator, Teletypewriter: TT-346A/FG (NSN 5815-00-228-4893). {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-20P (1965-01-27); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA}.

TT-347/G — Reperforator, Teletypewriter (NSN 5815-00-081-4043).

TT-347/GSA-45 — Reperforator, Teletypewriter TT-347/GSA-45 (NSN 5815-00-872-0612). Mfr: National Security Agency.

TT-347A/G — Reperforator, Teletypewriter (NSN 5815-00-081-4048).

TT-350/UG — Reperforator Set, Teletypewriter; High Speed Tape Punch Set: TT-350/UG. BMC США.

TT-352/FYQ — изд. TT-352/FYQ.

TT-358/UG — Typing Unit, Teletypewtiter (NSN 5815-01-233-6645). BMC США.

TT-359/FGC — Teletypewriter TT-359/FGC.

TT-386/UG — Typing Unit (Typing Unit, Teletypewriter?) (NSN 5815-01-233-5544).

TT-388/UG — Keyboard-Transmitter, Teletypewriter (NSN 5815-01-233-6940).

TT-393/UG — Printer, Teletypewriter Page: TT-393/UG (FSN: 2F5805-979-9007 и/или FSN: 2Z5805-979-9007). BMC США.

TT-396A/FG — изд.

TT-403/UG — Reperforator Set, Teletypewriter: TT-403/UG (Model 28 Torn Tape Receiver Group). BMC США. Same as TT-331/UG except uses series governed motor.

TT-403A/UG — Reperforator Set, Teletypewriter: TT-403A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3100 (TTY Bul . 295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-404/UG — Reperforator Set, Teletypewriter: TT-404/UG (Model 28 Torn Tape Monitor Group). BMC США. Same as TT-332/UG except uses series governed motor.

TT-404A/UG - Reperforator Set, Teletypewriter: TT-404A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3100 (TTY Bul . 295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-405/UG - Distributor-Transmitter Set, Teletypewriter: TT-405/UG (Model 28 Torn Tape Transmitter Group). BMC США. Same as TT-333/UG except uses series governed motor.

TT-405A/UG - Distributor-Transmitter Set, Teletypewriter: TT-405A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3100 (TTY Bul .295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-414 - изд. BMC США.

TT-417/FG - Keyboard-Transmitter, Teletypewriter (NSN 5815-01-148-8576). BMC США.

TT-418/FG - Typing Unit, Teletypewriter (NSN 5815-01-147-9725). BMC США.

TT-433/UG - Keyboard-Transmitter, Teletypewriter (NSN 5815-01-148-3463). BMC США.

TT-434/UG - Keyboard-Transmitter, Teletypewriter(?) (NSN 5815-01-233-7184).

TT-436/UG - Typing Unit, Teletypewriter (NSN 5815-01-148-3460).

TT-437/UG - Typing Unit, Teletypewriter. BMC США.

TT-438/UG - Typing Unit, Teletypewriter (NSN 5815-01-147-9727).

TT-439/UG - Distributor-Transmitter Set, Teletypewriter; Distributor-Transmitter, Teletypewriter: TT-439/UG (NSN 5815-00-177-2901). BMC США.

TT-461/UG - Reperforator-Transmitter Set, Teletypewriter; TTY Reperforator-Transmitter Set: TT-461/UG (Model 28 Torn Tape Monitor-Transmitter Group). BMC США. Same as AN/FGC-59 except uses two 50 Hz synchronous motors in lieu of 60 Hz synchronous motors and uses modified typing perforators.

TT-461A/UG - TTY Reperforator-Transmitter Set: TT-461A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3100 (TTY Bul . 295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-462/UG - Reperforator-Transmitter Set, Teletypewriter: TT-462/UG (Model 28 Torn Tape Monitor-Transmitter Group). BMC США. Same as AN/FGC-59 except uses modified typing perforators.

TT-462A/UG - Reperforator-Transmitter Set, Teletypewriter: TT-462A/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3100 (TTY Bul .295B)}. {NAVELEX 0967-LP-375-6030 (TTY Bul. 326B Vol 3)}. {NAVELEX 0967-LP-980-3010 (TTY Bul. 275B Vol 1); 0967-LP-980-3020 (TTY Bul. 275B Vol 2)}.

TT-463/UG - Distributor-Transmitter Set, TTY. BMC США.

TT-470/UG - Teleprinter, Rec-Only (TT-470) (NSN 5815-00-081-4052). BMC США.

TT-471/UG - Teletypewriter; Teleprinter (NSN 5815-00-081-4056). BMC США.

TT-477/FRR-72 - Perforator-Reader Model RTKY-1 (TT-477/FRR-72). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Perforator-Reader Model RTKY-1 (TT-477/FRR-72) (IN-4012D) November 1, 1964).

TT-477/FRR-72 - Perforator-Reader Model RTKY-1 (TT-477/FRR-72). Пр-ль: TMC (Technical Materiel Corporation) (США/Канада)?. Исполъз. в составе AN/FRR-72. (Technical Manual for Perforator-Reader Model RTKY-1 (TT-477/FRR-72) (IN-4012D) November 1, 1964).

TT-477/FRR-72 - изд. TT-477/FRR-72 (Perforator-Reader TMC Model RTKY-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TT-481 - Reperforator Teletypewriter (NSN 5815-00-083-6517).

TT-482/UGC - Teletypewriter (NSN 5815-00-082-4195). Fixed station; keyboard type: standard communications; motor type: synchronous; tape feed type: friction or sprocket; interval quantity: 8.00; AC voltage rating: 110.0 volts nominal; character quantity per line: 72; frequency rating: 60.0 hertz nominal; overall height 11.625 inches nominal; overall length 21.000 inches nominal; overall width 17.000 inches nominal.

TT-483/UGC - Teletypewriter (NSN 5815-00-082-4196).

TT-490/GGC-14 - Teleprinter. BMC США.

TT-491(P)/G - Teletypewriter TT-491(P)/G. BMC США.

TT-491A(P)/G - Teletypewriter TT-491A(P)/G. BMC США.

TT-509/UG - Reperforator, Teletypewriter: TT-509/UG. BMC США. Мануалы: {NAVELEX 0967-LP-323-3050 (TTY Bul. 215B); NAVELEX 0967-LP-323-3060 (TTY Bul. 1154B); NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-512/FG -Teletypewriter. The TT-512/FG is a component of the AN/FGC-80.

TT-515/UYK - Teletypewriter TT-515/UYK. BMC США. Мануалы: {NAVELEX 0967-LP-059-5050}.

TT-521/ARC-96 - Teleprinter (NSN 5815-00-925-8062).

TT-523/GGC - Low Level Signaling Device: TT-523/GGC (TT-523) (NSN 5815-00-999-3048) (NSN 5815-00-937-6146). {TM 11-5815-338-15 (1967-10-23); TM 11-5815-338-40P (09/16/1977), DotA}.

TT-523A/GGC - Device, Low Level Signaling: TT-523A/GGC (NSN 5815-00-999-3048). {TM 11-5815-338-40P: General support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for Device, Low Level Signaling TT-523A/GGC (NSN 5815-00-999-3048), (09/16/1977), DotA (CECOM)}.

TT-523A/GGC - Low Level Signaling Device, TT-523A/GGC (NSN 5815-00-999-3048). (1967-10-23, TM 11-5815-338-15,, DotA). (TM-11-5815-338-40P, DotA).

TT-524( )/FG - TT-524/FGC + mods.

TT-524( )/FGC - Low Level Signaling Device TT-524( )/FGC (NSN 5815-00-999-3047). {TM 11-5815-342-24P: Organizational, direct support, and general support maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for: Low Level Signaling Device, TT-524( )/FGC (NSN 5815-00-999-3047) and Interconnecting Box, J-2671/FGC (5815-00-937-4296), (06/18/1980), DotA (CECOM)}.

TT-524/FGC - Low Level Signaling Device TT-524/FGC (TT-524( )/FG) (NSN 5815-00-999-3047). {TM 11-5815-342-15 (1968-02-26); TM 11-5815-342-24P, DotA}.

TT-530/UGC-40 - Mite Corp, Teleprinter, TT-530/UGC-40. P/O AN/UGC-40. BMC США.

TT-533/UG - Teletypewriter TT-533/UG (NSN: 5815-00-926-7378). BMC США. Use: Fleet Communications Equipment. (TM 11-5815-206-20P, DotA).

TT-537/TG - Teletypewriter TT-537/TG (NSN: 5815-00-926-7378 ?). (TM 11-5815-206-12; TM 11-5815-206-34, DotA).

TT-549/UG - Teletypewriter Set (LPR-59/BRP). BMC США.

TT-551/UGA-8 - Signaling Unit, Low Level(?) (NSN 5815-00-832-8454).

TT-556/UG - изд. TT-556/UG. BMC США. Мануалы: {NAVELEX 0367-LP-142-0010 (TTY Bul. 271B Vol 1); 0367-LP-142-0020 (TTY Bul. 271B Vol 2); 0367-LP-142-0030 (TTY Bul. 271B Vol 3)}. {NAVELEX 0967-LP-323-3100 (TTY Bul. 295B)}.

TT-558/G - Printer, Line: TT-558/G (NSN 5815-00-078-7819). BMC США.

TT-558A/G - Printer, Line: TT-558A/G (NSN 5815-00-402-7846).

TT-564/UYA-7(V) - Teleprinter: TT-564/UYA-7(V) (NSN 5815-00-442-1436). End Item Identification: AN/UYA-7(V). Item description: alpha-numeric characters, 27 characters per line, roll paper 3in wide x 50 ft long 1.72 in dia, dc voltage regulated motor 8200rmm, 660 characters per min, 28 VDC 0.6a, no internal batteries, o/a dimensions 4.5in x 5.75in x 12in, kodak direct print linagraph paper, dry process developing, one-way interchangeable w/TT-564/UYA-7(V).

TT-564A/UYA-7(V) - Teleprinter: TT-564A/UYA-7(V) (TT-564A) (NSN 5815-00-442-1436). End Item Identification: AN/UYA-7(V). Item description: alpha-numeric characters, 27 characters per line, roll paper 3in wide x 50 ft long 1.72 in dia, dc voltage regulated motor 8200rmm, 660 characters per min, 28 vdc 0.6a, no internal batteries, o/a dimensions 4.5in x 5.75in x 12in, kodak direct print linagraph paper, dry process developing, one-way interchangeable w/TT-564/UYA-7(V).

TT-564B - Teleprinter (NSN 5815-01-088-5938).

TT-567/AGC-6 - Teleprinter (NSN 5815-00-116-7534).

TT-568/AGC-6 - Keyboard-Transmitter, Teletypewriter (NSN 5815-00-116-7532).

TT-569/SRN-9 - Teleprinter, Electro( ) ??? (NSN 5825-01-013-7529).

TT-570/UG - Distributor-Transmitter Set, Teletypewriter (NSN 5815-00-760-2065). (Special Features: 7.00 unit CODE;1 channel/S;tape data, 11/16 in. W., chadless fully punched; synchronous governed MOTOR ;60/75/100 words/min. transmitting speed;operating pwr rqmt, ac, 115 V, 60 cycles, single phase, dc, 115 v;complement data, complement listing, 1, teletype corp, circuit card assy, cmd, P/N 321991, 1, teletype corp, circuit card assy, pwr supply, P/N 321290, 1, teletype corp, circuit card assy, keyer, P/N 303142, 1, teletype corp, cover P/N LXDC201BR, 1, teletype corp, electircal service assy, P/N 326792, 1, teletype corp, motor unit, P/N LMU19PD-111/U, 1, teletype corp, set of gears /75.5 baud/P/N 173595, 1, teletype corp, transmitter distributor, P/N LXD37, 1, teletype corp, transmitter distributor base, P/N LXDB20).

TT-570/UG - Distributor-Transmitter, Teletypewriter: TT-570/UG. BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Use: Fleet Communications Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

TT-571/UG - Reperforator, Teletypewriter: TT-571/UG. BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Use: Fleet Communications Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

TT-573/UG - Distributor-Transmitter Set, Teletypewriter: TT-573/UG (NSN 5815-00-138-2811).

TT-575/UG - Perferator, Teletypewriter. BMC США.

TT-576/UG - Perforator-Teletypewriter. BMC США.

TT-577/UG - Reperforator, Teletypewriter. BMC США.

TT-578/UG - Perforator, Teletypewriter. BMC США.

TT-579/UG - Perforator, Teletypewriter. BMC США.

TT-580(P)/U - Teleprinter (NSN 5815-01-033-5461).

TT-581/AG - Display Unit, Teletypewriter: TT-581/AG. U/W Mounting MT-4088/AG. Mil Specs: {MIL-D-81607}.

TT-597/UG - Typing Unit, Teletypewriter: TT-597/UG (NSN 5815-00-123-2144). BMC США.

TT-598/UG - Keyboard-Transmitter, Teletypewriter. BMC США.

TT-599/UG - Keyboard-Transmitter, Teletypewriter (NSN 5815-00-127-6234). BMC США.

TT-600/UG - Reperforator, Teletypewriter (NSN 5815-00-135-6833). BMC США.

TT-601/UG - Reperforator, Teletype ( ) (NSN 5815-00-123-2149).

TT-602/UG - Distributor-Transmitter, Teletypewriter; Distributor-Transmitter Set, Teletypewriter: TT-602/UG (NSN 5815-00-123-2147). BMC США.

TT-603/UG - Distributor-Transmitter, Teletypewriter: TT-603/UG (NSN 5815-00-220-2257). BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Use: Fleet Communications Equipment. Использовался (обучение личного состава) в NAVELEXSECEN. (Special Features: 7.42 unit code; 1channel ;tape data, 0.687 in. W, chadless or fully perforated; synchronous governed motor;60, 75, or 100 words/min.;operating pwr rqmt, ac, 115 V, 60 hz, single phase, 115 V, 60 hz, single phase, dc, 115 v;complement data, complement listing, 1, teletype corporation, cover type NO. LXDC201BR, 1, teletype corp, transmitter distributor, P/N LXD38, 1, teletype corp, transmitter distributor base, type no. LXDB20, 1, teletype corp, motor unit, type no. LMU19, 1, teletype corp, set of gears /75.0 baud/, type no. 156659, 1, teletype corp, electrical service assy, type no. 326792, 1, teletype corp, circuit card assy pwr supply, type no. 321290, 1, teletype corp, circuit card assy cmd, type no. 321991, 1, teletype corp, circuit card assy keyer, type no. 303142, 1, teletype corp, gear set /50.0 baud/, type no. 161358, 1, teletype corp, gear set /45.5 baud/, type no. 156658).

TT-605/UG - Reperforator, Teletypewriter: TT-605/UG. BMC США. Вариант (модификация) телетайпа семейства Model 28 (Teletype Equipment Model 28). Use: Fleet Communications Equipment. Использовался (обучение личного состава) в NAVELEXSECEN.

TT-614(V)/UG - изд. BMC США. ???

TT-614/FGC - Teletypewriter. BMC США.

TT-617/G - Printer, Line. BMC США.

TT-618/UG - Reperforator Teletypewriter (NSN 5815-00-240-9832).

TT-624(V)1/UG - Teleprinter. BMC США.

TT-624(V)2/UG - Teleprinter TT-624(V)2/UG. BMC США.

TT-624(V)3/UG - Teleprinter. BMC США.

TT-624(V)5/UG - Teleprinter TT-624(V)5/UG. BMC США. Use: Submarine Communications.

TT-624(V)6/UG - Teleprinter. BMC США.

TT-624(V)/UG - Teleprinter; Printer, High Speed, Digital Data: TT-624(V)/UG (TT-624(V)). BMC США. Use: Shipboard Satellite Communications. Тип: ACS/ACDS Equipment (TT-624(V) series teleprinter). TT-624(V) входит в состав Computer/Peripheral Subsystem в составе ITAWDS ( Integrated Tactical Amphibious Warfare Data System) для LHD 1 Class. Mil Specs: {MIL-P-28808A: Printer, High Speed, Digital Data TT-624(V)/UG}.

TT-624/UG - Teleprinter TT-624/UG. BMC США. Use: Teletype Equipments. Тип: Printers. Use: Communications - Automated Communication Systems/NAVMACS/MPDS; Communications - LINK-11.

TT-624A(V)1/UG - Teleprinter. BMC США.

TT-624A(V)2/UG - Teleprinter. BMC США.

TT-624A(V)4/UG - Teleprinter. BMC США.

TT-624A(V)5/UG - Teleprinter. BMC США.

TT-624A(V)6/UG - Teleprinter (NSN 5815-01-165-4451). BMC США.

TT-624A(V)8/UG - Teleprinter (NSN 5815-01-076-0152). BMC США.

TT-624A(V)/UG - Teleprinter. BMC США.

TT-624B(V)2/UG - Teleprinter. BMC США.

TT-624B(V)5/UG - Teleprinter. BMC США.

TT-624B(V)6/UG - Teleprinter: TT-624B(V)6/UG. BMC США.

TT-624B(V)8/UG - Teleprinter. BMC США.

TT-624B(V)/UG - Teleprinter TT-624B(V)/UG (TT-624B(V)). BMC США. TT-624B(V) series teleprinter Тип: ACS/ACDS Equipment.

TT-624C(V)6/UG - Teleprinter (NSN 5815-00-138-9865). BMC США.

TT-624C(V)9/UG - Teleprinter (NSN 5815-01-316-2064). BMC США.

TT-624D(V)1/UG - Teleprinter; Printer, Automatic Data Processing (NSN 7025-01-306-7643). BMC США(?).

TT-624D(V)2/UG - Teleprinter (NSN 5815-01-230-3203). BMC США(?).

TT-624D(V)5/UG - Teleprinter (NSN 5815-01-230-3204).

TT-624D(V)6/UG - Teleprinter (NSN 5815-01-230-3205). BMC США.

TT-624D(V)8/UG - Teleprinter (NSN 5815-01-230-3206).

TT-624D(V)9/UG - Teleprinter (NSN 5815-01-230-3207).

TT-624D(V)/UG - Teleprinter; Teleprinter CDS Peripheral: TT-624D(V)/UG (TT-624D). BMC США. Тип: ACS/ACDS Equipment. P/O ITAWDS (Integrated Tactical Amphibious Warfare Data system) на УДК типа LHD-1.

TT-625/U - Keyboard, Message Input: TT-625/U. BMC США.

TT-628/U - Teletypewriter; Teleprinter: TT-628/U (NSN 5815-00-196-7354). BMC США.

TT-636/U - Teletypewriter (KSR-37); Teletypewriter: TT-636/U (NSN 5815-00-243-6513). BMC США.

TT-637/U - Teletypewriter. BMC США.

TT-640/GGQ-6 - Teletypewriter (NSN 5815-00-146-7753).

TT-649/UY - Printer, Line: TT-649/UY. BMC США. Use: Fleet Communications Equipment - LHA-1 Class External Communications.

TT-674/UYA-4(V) - Keyboard. BMC США.

TT-681/FTC-39(V)1 - Teletypewriter (NSN 5815-01-034-0359).

TT-683B(V)1/U - Teleprinter (NSN 5815-01-057-5286).

TT-698/TG - Teletypewriter TT-698/TG (NSN: 5815-01-008-9628). Мануалы: {TM 11-5815-206-12; TM 11-5815-206-20P; TM 11-5815-206-34; TM-11-5815-206-34P-1, DotA}.

TT-698A/TG - Teletypewriter TT-698A/TG (NSN: 5815-01-008-9628). Мануалы: {TM 11-5815-206-12; TM 11-5815-206-20P; TM 11-5815-206-34; TM-11-5815-206-34P-1, DotA}.

TT-698B/TG - Teletypewriter TT-698B/TG (NSN 5815-01-008-9628). {TM 11-5815-206-12; TM 11-5815-206-20P; TM 11-5815-206-34; TM-11-5815-206-34P-1, DotA}.

TT-699/GGC - Teletypewriter Reperforator-Transmitter TT-699/GGC (NSN 5815-01-012-8446). {TM 11-5815-238-12 (1965-12); TM 11-5815-238-34P, DotA}.

TT-699/GGC - Teletypewriter Reperforator-Transmitter. {TM 11-5815-238-10: Operator's Manual, Teletypewriter Sets AN/GGC-3, AN/GGC-3A, AN/GGC-53, AN/GGC-53A and Teletypewriter Reperforator-Transmitters, TT-76/GGC, TT-76A/GGC, TT-76B/GGC, TT-76C/GGC, TT-699/GGC, TT-699A/GGC, TT-699B/GGC, TT-699C/GGC; (1983-07-18), DotA}.

TT-699A/GGC - Teletypewriter Reperforator-Transmitter TT-699A/GGC (NSN 5815-01-017-9166). {TM 11-5815-238-34P, DotA}.

TT-699A/GGC - Teletypewriter Reperforator-Transmitter. {TM 11-5815-238-10: Operator's Manual, Teletypewriter Sets AN/GGC-3, AN/GGC-3A, AN/GGC-53, AN/GGC-53A and Teletypewriter Reperforator-Transmitters, TT-76/GGC, TT-76A/GGC, TT-76B/GGC, TT-76C/GGC, TT-699/GGC, TT-699A/GGC, TT-699B/GGC, TT-699C/GGC; (1983-07-18), DotA}.

TT-699B/GGC - Teletypewriter Reperforator-Transmitter TT-699B/GGC (NSN 5815-01-017-9166). {TM 11-5815-238-34P, DotA}.

TT-699B/GGC - Teletypewriter Reperforator-Transmitter. {TM 11-5815-238-10: Operator's Manual, Teletypewriter Sets AN/GGC-3, AN/GGC-3A, AN/GGC-53, AN/GGC-53A and Teletypewriter Reperforator-Transmitters, TT-76/GGC, TT-76A/GGC, TT-76B/GGC, TT-76C/GGC, TT-699/GGC, TT-699A/GGC, TT-699B/GGC, TT-699C/GGC; (1983-07-18), DotA}.

TT-699C/GGC - Teletypewriter Reperforator-Transmitter TT-699C/GGC (NSN 5815-01-017-9166). {TM 11-5815-238-34P, DotA}.

TT-699C/GGC - Teletypewriter Reperforator-Transmitter. {TM 11-5815-238-10: Operator's Manual, Teletypewriter Sets AN/GGC-3, AN/GGC-3A, AN/GGC-53, AN/GGC-53A and Teletypewriter Reperforator-Transmitters, TT-76/GGC, TT-76A/GGC, TT-76B/GGC, TT-76C/GGC, TT-699/GGC, TT-699A/GGC, TT-699B/GGC, TT-699C/GGC; (1983-07-18), DotA}.

TT-700/FG - Teletypewriter Reperforator TT-700/FG. {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA}.

TT-700A/FG - Teletypewriter Reperforator TT-700A/FG. {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-34 (1976-04-29), DotA}.

TT-701/FG - Teletypewriter Reperforator TT-701/FG. Мануалы: {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20), DotA}.

TT-702A/FG - изд.

TT-703A/FG - изд.

TT-704/FG - Teletypewriter Reperforator TT-704/FG. {TM 11-5815-257-12 (1976-01-19); TM 11-5815-257-34 (1976-04-29); TM 11-5815-257-35P (1964-03-20; 1976-04-29), DotA}.

TT-704A/FG - Teletypewriter Reperforator TT-704A/FG.

TT-705/FG - Reperforator, Teletypewriter. (1964-03-20, TM 11-5815-257-35P, DotA).

TT-705A/TG - Reperforator, Teletypewriter.

TT-707/AGC-9(V) - Teletypewriter (NSN 5815-01-102-6811).

TT-710/G - Printer, Thermal (NSN 7025-01-008-3100). NCR Corporation.

TT-712/A - Teleprinter (NSN 5815-01-056-4186).

TT-713/UG - Teletypewriter. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-713A/UG - Teletypewriter. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-713B/UG - Teletypewriter. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-719/UG - Teletypewriter. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-720/UG - Teletypewriter. {TM 11-5815-264-35P (1961-01-30), DotA}.

TT-722/TG - Teletypewriter TT-722/TG (NSN 5815-01-017-9172). (TM 11-5815-206-12; TM 11-5815-206-20P; TM 11-5815-206-34; TM 11-5815-206-34P-1, DotA).

TT-722A/TG - Teletypewriter TT-722A/TG (NSN 5815-01-017-9172). (TM 11-5815-206-20P; TM 11-5815-206-34P-1, DotA).

TT-727/USC-14(V) - Teleprinter, Electronic (NSN 5815-01-098-5328). BMC США. c1980. 115 VDC ,400 hz ,single ph, 23.750 in. lg; 14.500 in w; 7.500 in. h.

TT-728/F -Teleprinter (NSN 5815-01-064-9749).

TT-729/A - Teleprinter (NSN 5815-01-061-9111).

TT-731( )/F - Teleprinter, Electro (NSN 5815-01-235-5246).

TT-738/SRN-19(V)- Teleprinter (NSN 5815-01-067-3272). BMC США.

TT-739/GYK-9A(V) - Printer, Control (?). BMC США.

TT-743/G - Teleprinter (NSN 5815-01-071-6315).

TT-744A/UGC-74B(V) - Teleprinter (NSN 5815-01-211-4177). US Army Communications. c.1985.

TT-744B/UGC-74C(V)3 - Teleprinter (NSN 5815-01-211-4176).

TT-745/UGC-74A(V) - Keyboard (?) (NSN 5815-01-063-1908).

TT-745A/UGC-74C(V)3 - Keyboard, Data Entry (NSN 5815-01-211-4121).

TT-747/G - Line Printer (NSN 5811-01-082-1808).

TT-748/G - Line Printer (NSN 5811-01-082-1807). National Security Agency. c. 1979.

TT-751/WLQ-4(V) - Keyboard, Digital Display (NSN 7025-01-167-3910). BMC США. Item description: houses a 55-key alphanumeric and 19 associated function keys; each key assigned a unique usascii code that can be transferred to a data processing set; a digital display indicator with display cursor controlled by force stick on cursor panel; control panel indicators and controls enable operator to interact with rest of system; oper pwr rqmts 115 VAC, 400 Hz, three ph, 45 watts; O/A dims 20.0 in. Lg; 15.50 in. W; 9.0 in. H; rack mounted.



TT-751A/WLQ-4(V) — Keyboard, Digital Display; Keyboard Display, Digital Data(?) (NSN: 7025-01-248-6837). BMC США.

TT-756/MYQ-4 — Teleprinter TT-756/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

TT-760/TSQ-132(V) — Printer, Automatic Data Processing (NSN 7025-01-350-7111).

TT-765/FSA-114 — Teletypewriter (NSN 5815-01-052-2284).

TT-766/U — Printer Terminal Co( ) (NSN 5895-01-121-9563).

TT-768/TYC-39(V) — Teleprinter, High Speed: TT-768/TYC-39(V) (NSN 5805-01-120-2928). Армия США. Мануалы: {TM 11-7025-203-34-1 / EE630-AA-MMI-010/E154MLP212A / TO 31S5-2TYC39-2-1: (01/31/1983): DotA (CECOM)}.

TT-769(V)2/G — Teleprinter (NSN 5815-01-317-6229).

TT-769(V)4/G — Teleprinter (NSN 5815-01-306-4793).

TT-769/G — Teleprinter (NSN 5815-01-116-6875).

TT-770/UGC-141(V) — Teleprinter (NSN 5815-01-128-7440).

TT-771/UGC-141(V) — Keyboard Transmitter, Teletypewriter (NSN 5815-01-128-7308). BAE System. с. 1982. End Item Identification: AN/UGC-141(V)5.

TT-772(P)/G — Teleprinter, Electrographic: TT-772(P)/G (NSN 5815-01-127-5868). {TM 11-7021-201-12 ???}. {TM 11-7025-217-30; TM 11-7025-217-30P, DotA}.

TT-773(P)/G — Teleprinter, Electrographic; Teleprinter: TT-773(P)/G (NSN 5815-01-127-5867). Армия США. P/O AN/TMQ-31 MDS. (TM 11-7021-201-12).

TT-774/G — Extel Teleprinter; Teleprinter (NSN 5815-01-108-5633).

TT-775/G — Reperforator Extel (Extel Teleprinter ???); Reperforator, Teletypewriter (?) (NSN 5815-01-066-6661).

TT-776/FY — Teletypewriter TT-776/FY (NSN 5815-01-135-0046). National Security Agency. Motor type: synchronous; electrical power source relationship: operating; AC voltage rating: 115.0 volts nominal; frequency rating: 47.0 hertz minimum and 63.0 hertz maximum; phase: single; LxWxH: 24.000 x 20.000 x 8.500 inches nominal; keyboard type: special computer; tape feed type: sprocket; character quantity per line: 72 or 80 or 132; keyboard language:english; installation design: fixed station.

TT-777/FYQ-102(V) — Teleprinter (NSN 5815-01-133-6712).

TT-779/UYK-62(V) — Keyboard, Data Terminal. BMC США.

TT-780/G — Printer, Line (NSN 5815-01-141-4940).

TT-781/G — Keyboard Printer C( ) (NSN 5815-01-140-6416).

TT-782/FYQ-102(V) — Teleprinter (NSN 5815-01-143-2069).

TT-783/FYQ-103(V) — Display Unit ??? (NSN 7025-01-168-2337).

TT-785/FYQ-104(V) — Printer (NSN 7050-01-168-2259).

TT-786/F — изд. BMC США. Use: Cryptologic Equipment.

TT-788/USQ-69(V) — Keyboard Unit, Data Terminal. BMC США.

TT-789/G — Printer, Page (NSN 5815-01-150-0635).

TT-790/G — Teletypewriter (NSN 5815-01-180-6918).

TT-791/UYK — Keyboard Display. BMC США.

TT-804/MYQ-4A — Teleprinter; Printer Assembly: TT-804/MYQ-4A (NSN 7010-01-153-0775 / 6675-01-153-0775). {TM 11-7025-233-23, DotA}.

TT-806/G — Keyboard-Printer, C( ): TT-806/G (LA-100; LA-100-BA) (NSN 7025-01-177-9930). BMC США. {TM 11-5815-619-20P; Decwriter, LA-100 (NSN 7025-01-177-9930) (02/01/1991), DotA (CECOM)}.

TT-807/U — Keyboard-Printer. BMC США.

TT-811/G — Teletypewriter (NSN 5815-01-246-2966).

TT-813/G — Printer, Automatic Data Processing (NSN 7025-01-202-0440).

TT-814/F — Keyboard-Printer (NSN 7025-01-287-5071).

TT-815/UYQ — Printer (Teleprinter?) (NSN 5895-01-214-6235).

TT-815A/UYQ - Printer (Teleprinter?) (NSN 5895-01-242-2410).

TT-815B/UYQ - Printer, Automatic Data Processing (Teleprinter?) (NSN 7025-01-329-1396).

TT-816(V)16/G - Teletypewriter (NSN 5815-01-224-6971).

TT-817/UQX-5(V) - Keyboard. BMC США.

TT-821/G - Printer, Automatic Data Processing: TT-821/G (NSN 7025-01-224-8576).

TT-825/TTC-41(V) - Printer (NSN 5815-01-249-0208).

TT-828/U - Keyboard; Keyboard, Data Entry TT-828/U (NSN 5895-01-429-6325). BMC США.

TT-831/G - Printer, Barcode (NSN 5815-01-264-1581).

TT-833/UGC-143A(V) - Keyboard Unit. BMC США.

TT-834/UGC-143A(V) - Keyboard-Display Unit; Keyboard, Data Entry (NSN 5815-01-371-4577). BMC США.

TT-835/U - Terminal, Message; Printer, Automatic Data Processing: TT-835/U (NSN 7025-01-326-3684). BMC США.

TT-836/FLQ - Keyboard, Data Entry (NSN 7025-01-376-9889). BMC США(?).

TT-837/FLQ-7 - Printer, Automatic Data Processing: TT-837/FLQ-7 (NSN 7025-01-376-9952). BMC США. с. 1993. End item identification: ADP input/output and storage devices.

TT-838/WLQ-4(V) - Keyboard, Data Entry (NSN 7025-01-325-9522). BMC США.

TT-839/TSC-125 - Terminal, Data Processing (NSN 7025-01-375-7548). SCI Technology Inc.; US Army Communications. с. 1993. End Item Identification: Communications terminal- AN/TSC-125.

TT-869/FYQ-69 - изд. TT-869/FYQ-69.

TT-1148/UGC - Teletypewriter (AN/UGC-136). BMC США.

TT-1322/SRC - Teletypewriter? TT-1322/SRC. BMC США.

TT-1322A/SRC - Teletypewriter? TT-1322A/SRC. BMC США.

TT-1878/UG - BMC США. Мануалы: {NAVSHIPS 0967-284-5010; NAVSHIPS 0967-284-5020, 18 November 1967}.

TT-5018/AGC-501 - Teleprinter (NSN 5815-01-498-9432).

TT-5155 - Printer. (P/O AS-27A/AS-27B systems). BMC США. Тип: Printers. U/W(?) AS-27A, AS-27B (не антенны, разведсистемы!).

TT-6483/FRT - Transmitter Subassembly (NSN 5895-00-466-0408). ????

TT-\*\*\* - Teletypewriter and facsimile apparatus. Teletype, tape, facsimile miscellaneous equipment. //RADIO UNIT INDICATORS (JETDS)//

TTG-1 - Generator, Signal O-579/URT (Two Tone Generator TMC Model TTG-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TTG-2 - Generator, Signal O-579A/URT (Two Tone Generator TMC Model TTG-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

TTMS - Technical Training Management System. USAF. #Human Resource Management

TTS-58A - Electronic Counter.

TTWCS V5.6.1 - Tactical Tomahawk Weapon Control System TTWCS V5.6.1. Production (Manufacturing). Ace Electronics Defense System, LLC - BMC США.

TU-4 - изд. BMC США.

TU-41 - Tuning unit, 73 MHz, for BC-464 radio control receiver.

TU-43 - Tuning unit, 71.3 MHz, for BC-464 radio control receiver.

TU-44 - Tuning unit, 69.6 MHz, for BC-464 radio control receiver.

TU-45 - Tuning unit, 68 MHz, for BC-464 radio control receiver.

TU-55 - Tuning unit, 68-73 MHz, tunable, for BC-464 radio control receiver.

TU-58-DA - Recorder Reproducer (NSN 5895-01-140-6409).

TU-316/N ??? — изд. BMC США.

TU-\*\*\* — Television. Special types. ???

TU-\*\*\* — Tuning Unit.

TUS — изд. BMC США.

TV-2( )/U — Electron Tube Test Set. (1958-10-27).

TV-2/U — Electron Tube Test Set TV-2/U (NSN 6625-00-669-0263) (NSN 6625-00-772-6105). BMC США. Мануалы: {TM 11-2662 (1955-05-01), DotA}. {TM 11-6625-316-12 (1961-03-01); TM 11-6625-316-12/1 (1960-06-22); TM 11-6625-316-20P; TM 11-6625-316-34P; TM 11-6625-316-35, DotA}. {TO 33AA21-4-1 (1955-05-01); TO 33A21-4-12, USAF}. (1954-02-12).

TV-2A/U — Electron Tube Test Set; Tube Tester: TV-2A/U (FSN 6625-00-557-0945) (NSN 6625-00-557-0945). BMC США. Мануалы: {TB 11-6625-316-12/1 (1960-06-22), DotA}. {TM 11-6625-316-12 (1961-03-01); TM 11-6625-316-20P; TM 11-6625-316-34P; TM 11-6625-316-35, DotA}. {TO 33A21-4-12}.

TV-2B/U — Electron Tube Test Set TV-2B/U (NSN 6625-00-708-1950). {TB 11-6625-316-12/1 ??? (1960-06-22), DotA}. {TM 11-6625-316-12 (1961-03-01); TM 11-6625-316-20P; TM 11-6625-316-34P; TM 11-6625-316-35, DotA}. {TO 33A21-4-12}.

TV-2C/U — Electron Tube Test Set TV-2C/U (NSN 6625-00-849-5694). {TB 11-6625-316-12/1 (1960-06-22), DotA ???}. {TM 11-6625-316-12; TM 11-6625-316-20P; TM 11-6625-316-34P; TM 11-6625-316-35, DotA}. {TO 33A21-4-12}.

TV-3/U — Tester, Tube; Electron Tube Test Set: TV-3/U (NSN n/a). BMC США.

TV-3A/U — Tester, Tube; Electron Tube Test Set: TV-3A/U (NSN 6625-00-643-8554). BMC США. Мануалы: {NAVSHIPS 91435}.

TV-3B/U — Electron Tube Test Set; Tube Tester: TV-3B/U (NSN 6625-00-291-0958). BMC США. Мануалы: {NAVSHIPS 91747}.

TV-3C/U — Electron Tube Test Set; Tube Tester: TV-3C/U (NSN 6625-00-644-5756). BMC США. Мануалы: {NAVSHIPS 92193}.

TV-5/U — изд. BMC США.

TV-6/U — Electron Tube Test Set TV-6/U (FSN: 226625-392-6929) (NSN: 6625-00-392-6929) (LIN: V75834). BMC США. (TM 11-5087 (1954-10-18), DotA). (1953-04-26). (1959-11-06).

TV-7/U — Electron Tube Test Set; Tube Tester: TV-7/U (FSN 6625-00-376-4939) (NSN 6625-00-376-4939) (NSN 6625-00-772-6106). BMC США, BMC США. Tube Tester for Sound Equipment. "TV-7( )/U use aboard submarines". Мануалы: {TM 11-5083 (1953-09-01/1953-09-29), DotA}. {TM 11-6625-274-12; TM (TB?) 11-6625-274-12/1 (1962-01-17); TM 11-6625-274-24P; TM 11-6625-274-35, DotA}. {TO 15-35TV7-6 (1953-09-01) USAF}. (1953-01-19). (1958-01-10).

TV-7A/U — Electron Tube Test Set: TV-7A/U (NSN 6625-00-376-4939) (NSN 6625-00-610-2070) (NSN 6625-00-649-3294). BMC США. (TB 11-6625-274-12/1 (1962-01-17), DotA). (TM 11-6625-274-12; TM 11-6625-274-24P; TM 11-6625-274-35, DotA). (1958-01-10).

TV-7B/U — Electron Tube Test Set TV-7B/U (FSN 6625-00-648-8346) (NSN 6625-00-376-4939) (NSN 6625-00-648-8346). BMC США, BMC США. Мануалы: {TB 11-6625-274-12/1 (1962-01-17), DotA}. (TM 11-6625-274-12; TM 11-6625-274-24P; TM 11-6625-274-35, DotA). (1958-01-10).

TV-7C/U — Electron Tube Test Set. BMC США.

TV-7D/U — Electron Tube Test Set TV-7D/U (NSN 6625-00-076-1600) (NSN 6625-00-772-610) (NSN 6625-00-820-0064) (LIN: V76108). BMC США. (TB 11-6625-274-12/1 (1962-01-17), DotA). (TM 11-6625-274-12; TM 11-6625-274-24P; TM 11-6625-274-35, DotA). (1958-01-10).

TV-8 — изд. TV-8 (VOR). BMC США. Система VOR.

TV-8/USM-31 — изд. BMC США.

TV-10/ARC — Transverter, 228-258 Mhz. Компонент (ИБС) ARC Type-12.

TV-10/ARC-12 — Transmitter-Receiver Convertor, UHF. Used with T-11A and R-19A/ARC-12 for coverage of 228-258 Mhz AM. 1/2 watt output.

TV-10/U — Electron Tube Test Set TV-10/U(FSN: 226625-076-1600). BMC США.

TV-10/U — Tube Test Set. BMC США. Мануалы: {NAVSHIPS 93021}. {NAVELEX 0967-LP-210-5010}.

TV-10A/U — Electron Tube Test Set; Tube Test Set: TV-10A/U (FSN: 4G6625-620-5996) (NSN: 6625-00-620-5996). BMC США. Мануалы: {NAVSHIPS 93069}.

TV-10B/U — Electron Tube Test Set TV-10B/U (FSN: 4G6625-702-8868) (NSN 6625-00-702-8868). BMC США.

TV-10C/U — Electron Tube Test Set; Tube Test Set: TV-10C/U (FSN: 4G6625-727-0953) (NSN 6625-00-727-0953). BMC США. Мануалы: {NAVSHIPS 93021}. {NAVSHIPS 93400}. {NAVELEX 0967-LP-210-5010}.

TV-10D/U — Electron Tube Test Set; Tube Test Set; Tube Tester: TV-10D/U (FSN: 4G6625-815-4855) (NSN 6625-00-815-4855). BMC США. Мануалы: {NAVSHIPS 93069}.

TV-11/FSQ — изд. BMC США.

TV-13A/U — Electron Tube Test Set; Test Set: TV-13A/U (NSN 6625-00-753-2294). (1961-07-18). (TM 11-6625-404-35 (1962-02-26), DotA).

TV-13A/U — Test Set, Electron Tube (LIN: V76245)

TV-23/U — Electron Tube Test Set: TV-23/U (NSN 6625-00-069-0733).

TV-\*\*\* — Testers, tube //RADIO UNIT INDICATORS (JETDS)//

TV-DTS — TV Direct To Sailor. SPAWAR/BMC США.

TVS — Tactical Variant Switch. USN.

TW — Twine.

TW-128/GSM — Tape, Punched Program (NSN 4935-00-988-4701).

TW-129/GSM — Tape, Punched Program (NSN 4935-00-836-9729).

TW-133/GSM — Tape, Punched Program (NSN 4935-00-989-8300). Weapon System: Missile, MINUTEMAN III, LGM-30. 08-NOV-66

TW-408/UYK-31 — Tape Unit, Cassette. BMC США.

TW-425/ALQ-131(V) — Test Set, Electronic ??? (NSN 4920-00-553-2956).

TW-430/MYQ-4 — Magnetic Tape Unit TW-430/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

TW-432/UYH — Cartridge, Magnetic; Tape Cartridge: TW-432/UYH (NSN 5835-01-098-3628). for RD-485/U.

TW-432A/UYH — Cartridge, Magnetic; Tape Cartridge: TW-432/UYH (NSN 5835-01-203-0450).

TW-437/GSW-10 — Tape, Punched Program (NSN 7030-01-118-1115). Weapon System: Missile, Minuteman III, LGM-30. Special features: provides address data to the magnetic core memory control of Command-Status Message Processing Groups OL-45A/GSW-10, OL-172/GSW-10. End item identification: LGM-30 minuteman missile. Material: Plastic.

TW-438/TMQ-31 — Reader, Punched Tape (NSN 7040-01-150-5344).

TW-\*\*\* — Tape units //RADIO UNIT INDICATORS (JETDS)//. Tape units. Preprogrammed with operational test and checkout data.

TWCS — Tomahawk Weapon Control System. NAVAIR/BMC США. Use: Weapons.

TWT PB-50A — Portable Radio Broadcast Transmittter TWT PB-50A. (1954-03-29, TM 11-825, War Department).

TX51-19M — Light Capacity Rough Terrain Forklift (LRTF), Model TX51-19M.

TXTS — Transmitter Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

TY2508A — Digital Clock (FSN 6625-00-674-6194). BMC США.

TY-IC/SF-105 — Detector, Smoke And Temperature, TY-IC/SF-105. BMC США.

TY-IC/SF-125 — Detector, Smoke And Temperature, TY-IC/SF-125. BMC США.

TY-IC/SF-150 — Detector, Smoke And Temperature, TY-IC/SF-150. BMC США.

TY-IC/SFR-105 — Detector, Smoke And Temperature, TY-IC/SFR-105. BMC США.

TY-IC/SFR-125 — Detector, Smoke And Temperature, TY-IC/SFR-125. BMC США.

TY-IC/SFR-150 — Detector, Smoke And Temperature, TY-IC/SFR-150. BMC США.

TZO — изд. BMC США.

TZU — изд. BMC США.

TacMASS — TacMobile Acoustic Support System (TacMASS). BMC США. "Performs operation and maintenance of Maritime Patrol and Reconnaissance Aircraft Weapon System's TacMobile Systems at the organizational level in support of P-3C, P-8 Poseidon, MQ-4 Triton and associated family of systems missions. Possesses the basic knowledge and skills required to facilitate operation and maintenance of the TacMobile Acoustic Support System (TacMASS) at the organizational level".

Telecor 6112 — изд. BMC США. Use: RADIAC — Survey Meters.

Teleport Gen 3 — DOD Teleport System Generation 3. DISA. #Battlespace Networks

Topo Set — Topographic Survey Set (A3169). USMC/BMC США. Use: Communications.

Type 2 – Periscope Type 2. BMC США.

Type 2A – Periscope Type 2A. BMC США.

Type 2D – Periscope Type 2D. BMC США.

Type 2D – Type 2D Periscope. NAVSEA

Type 2E – Periscope Type 2E. BMC США.

Type 2F – Periscope Type 2F. BMC США. NAVSEA/BMC США.

Type 3 – Periscope Type 3. BMC США.

Type 4 – Periscope Type 4. BMC США.

Type 5-C Series B – изд. BMC США.

Type 6-E Series B – изд. BMC США.

Type 8 Mod 3 – EHF Periscope Antenna. (for SSN/SSBN/SSGN ?). BMC США.

Type 8 – Periscope Type 8. BMC США.

Type 8B Mod 2 – Periscope, No. 2, Type 8B Mod 2 (SSBN-640 class). BMC США.

Type 8B Mod 3 – Periscope Type 8B Mod 3; Periscope, No.1, Type 8B Mod 3 (SSN-688, SSN-21 classes. BMC США (NAVSEA).

Type 8B – Periscope Type 8B. BMC США. SSBN Class.

Type 8C – Periscope Type 8C. BMC США.

Type 8D – Periscope Type 8D. BMC США.

Type 8J Mod 3 – Periscope Type 8J Mod 3. BMC США (NAVSEA). SSN 21 SEAWOLF Class.

Type 8J – Periscope Type 8J. BMC США. SSN 21 SEAWOLF Class SSN; OHIO Class SSBN, OHIO Class SSGN.

Type 8K Mod 4 – Periscope Assy; Periscope Rcu: Type 8K Mod 4. {NAVSEA 0948-LP-045-7010}.

Type 8L – Periscope Type 8L. BMC США.

Type 15 – Periscope Type 15. BMC США.

Type 15B – Periscope Type 15B. BMC США.

Type 15D – Periscope Type 15D. BMC США.

Type 15L Mod (T) Trident EC-14 – Periscope Type 15L Mod (T) Trident EC-14

Type 15L Mod T – Periscope Sys (???).

Type 15L – Periscope Type 15L. BMC США. OHIO Class SSBN/SSGN.

Type 16 – Periscope.

Type 18 – Periscope; Submarine Periscope Type 18. BMC США. Носители: АПЛ типа SSN 688, АПЛ типа SSN 21.

Type 18ADF – Periscope. Носители: АПЛ типа SSN 21 Class.

Type 18B – Periscope Type 18B. BMC США. NAVSEA/BMC США.

Type 18D – Periscope Type 18D. BMC США. NAVSEA/BMC США.

Type 18H Mod 1 – Periscope; Periscope, No. 2; Periscope Rcu: Type 18H Mod 1. BMC США. NAVSEA/BMC США. SSN 21 Seawolf Class.

Type 18H – Periscope Type 18H. BMC США. Носители: АПЛ типа SSN 21 Seawolf.

Type 1026, Model 6 – Universal Shelf, Type 1026, Model 6 (NSN 5805-00-611-7367). {TM 11-5805-654-14&P: Operator`s, organizational, direct support and general support maintenance manual (including repair parts and special tool lists): Northern Radio W/Extender Card, Type 2128 (NSN 5805-00-611-7367), (05/29/1975), DotA}.

Type 1036 Model (...) – Radio and Alarm Panel, Type 1036 Model (...). {TM 11-5805-662-14&P: Operator`s, organizational, direct support and general support maintenance manual including repair parts and special tools list for Northern Radio and Alarm Panel, Type 1036 Model (...), (05/20/1975), DotA}.

Type 2212 – Invcone, Granger, Type 2212, Antenna, Shore, 2-30 MHz. BMC США.

Type 2213 — Invcone, Granger, Type 2213, Antenna, Shore, 2.5-32 MHz. BMC CIIIА.

Type 2214 — Invcone, Granger, Type 2214, Antenna, Shore, 3-32 MHz. BMC CIIIА.

Type No 170A — изд. BMC CIIIА.

U1241A — Digital Multimeter Agilent, Models U1241A and U1241AN. {TB 9-6625-3618-24 (06/29/2018), Dota (AMCOM)}.

U1241AN — Digital Multimeter Agilent, Models U1241A and U1241AN. {TB 9-6625-3618-24 (06/29/2018), Dota (AMCOM)}.

U1252A — Multimeter APN 13666158 and Agilent, Model U1252A. {TB 9-6625-102-24 (04/08/2019), Dota (AMCOM)}.

U\*\* — U Series — Remote Control. BMC CIIIА.

U-4/GT (XO-1) — Adapter Plug U-4/GT (XO-1). {Infantry Board Reports, No. 1597: Service Test Of Adapter Plug U-4/GT (XO-1); 26 April 1944}.

U-4/GT — Adapter Connector (NSN 5935-00-161-6649).

U-7/AP — item.

U-11/U — Connector, Plug, Electrical (NSN 5935-00-665-4064).

U-15/U — Connector, Plug, Electrical (NSN 5935-00-201-7060).

U-16/U — Connector, Plug, Electrical (NSN 5935-00-224-3291).

U-17/GT — Jack, Telephone (NSN 5935-00-193-9680).

U-21 — Attitude Indicator. NAVAIR/BMC CIIIА. Use: Weapons.

U-23/G — Bridging Access Plug U-23/G. Technical Bulletin, TB 11-369-3, 45.

U-29/U — Connector, Plug, Electrical (NSN 5935-00-570-4062).

U-29B/U — Adapter Connector (NSN 5935-00-643-9875).

U-30/ARN-1 — Connector, Plug, Electrical (NSN 5935-00-258-7235).

U-31/GT — Connector, Plug, Electrical (NSN 5935-00-149-2703).

U-41/U — Connector Plug, Elect( ) (NSN 5935-00-250-7830).

U-42/U — Connector Plug, Elect( ) (NSN 5935-00-201-5982).

U-45/U — Adapter Connector (NSN 5935-00-224-3363).

U-46/U — Adapter Connector (NSN 5935-00-201-6033).

U-47/APA-16 — Adapter Connector (NSN 5935-00-041-1826).

U-51-R — Ear Protectors, U-51-R. {Infantry Board Reports, No. 1747: Ear Protectors, U-51-R & SEPCO; 30 Dec 1944}.

U-61/U — Jack, Telephone (NSN 5935-00-698-6052).

U-68/U — Connector, Receptacle (NSN 5935-00-257-7778).

U-75/U — Plug, Telephone (NSN 5935-00-228-5028).

U-77/U — Connector, Plug, Electrical (NSN 5935-00-283-2950).

U-78/U — Connector, Plug, Electrical (NSN 5935-00-283-2884).

U-79/U — Connector, Receptacle (NSN 5935-00-549-2646).

U-92/U — Jack, Telephone (NSN 5935-00-295-6257).

U-92A/U — Jack, Telephone (NSN 5935-00-665-5125).

U-93A/U — Plug, Telephone (NSN 5935-00-642-0626).

U-94/U — Connector, Plug, Electrical (NSN 5935-00-149-4049).

U-94A/U — Connector Switch Assembly (NSN 5999-00-553-9352).

U-98/U — Adapter, Test (NSN 6625-00-643-1650).

U-99/U - Adapter, Test (NSN 6625-00-643-1644).

U-100/U - Adapter, Test (NSN 6625-00-643-1642).

U-101/U - Adapter, Test (NSN 6625-00-643-1639).

U-103/U - Adapter, Test (NSN 6625-00-643-1649).

U-104/U - Adapter, Test (NSN 6625-00-643-1641).

U-105/U - Adapter, Test (NSN 6625-00-643-1640).

U-106/U - Post Binding Electr (NSN 5940-00-283-5386).

U-113/U - Connector, Plug, Electrical (NSN 5935-00-259-3106).

U-115/U - Connector, Plug, Electrical (NSN 5935-00-283-2882).

U-116/U - Connector, Receptacle, Electrical (NSN 5935-00-199-6693).

U-120/U - Connector, Plug, Electrical (NSN 5935-00-283-3392).

U-121A/G - Connector, Receptacle, Electrical (NSN 5935-00-905-6022).

U-122/G - Connector, Receptacle, Electrical (NSN 5935-00-539-0898).

U-122A/G - Connector, Receptacle, Electrical (NSN 5935-00-902-3060).

U-123/U - Connector, Plug, Electrical (NSN 5935-00-296-7987).

U-124/U - Connector, Plug, Electrical (NSN 5935-00-259-9798).

U-126/U - Connector, Receptacle, Electrical (NSN 5935-00-583-8291).

U-127/U - Connector, Plug, Electrical (NSN 5935-00-577-0304).

U-161/U - Connector, Plug, Electrical (NSN 5935-00-577-8677).

U-174/U - Plug, Telephone (NSN 5935-00-246-2383).

U-175/U - Adapter Connector (NSN 5935-00-581-3170).

U-176( )/G - Connector, Plug, Electrical U-176( )/G. Mil Specs: {MIL-C-55081C - U-176( )/G}.

U-176/G - Connector, Plug, Electrical (NSN 5935-00-577-0302).

U-180/U - Adapter Connector (NSN 5935-00-651-1312).

U-182/U - Connector, Plug, Electrical (NSN 5935-00-823-0663).

U-182A/U - Connector, Plug, Electrical (NSN 5935-00-892-9817).

U-182B/U - Connector, Plug, Electrical (NSN 5935-00-462-3075).

U-183/U - Connector, Receptacle (NSN 5935-00-823-0667).

U-184/GT - Adapter Connector (NSN 5805-00-708-2203).

U-185A/G - Connector, Plug, Electrical, U-185A/G (NSN 5935-00-577-8846). (TM 11-5935-212-13P, DotA).

U-185B/G - Connector, Plug, Electrical, U-185B/G (NSN 5935-00-045-9830) (NSN 5935-00-577-8846). (TM 11-5935-212-13P, DotA).

U-186B/G - Connector, Receptacle, Electrical (NSN 5935-00-045-9831).

U-187/G - Connector, Receptacle, Electrical: U-187/G (NSN 5935-00-682-0381). (TM 11-5935-205-14P, DotA).

U-187A/G - Connector, Receptacle, Electrical: U-187A/G (NSN 5935-00-045-9832). {TM 11-5935-205-14P, DotA}.

U-190/GSM-13 - Adapter Connector (NSN 5935-00-804-2402).

U-191/GSM-13 - Adapter Connector (NSN 5935-00-804-2403).

U-192/GSM-13 - Adapter Connector (NSN 5935-00-804-2405).

U-193/GSM-13 - Adapter Connector (NSN 5935-00-804-2404).

U-194/GSM-13 - Adapter Connector (NSN 5935-00-804-2407).

U-195/GSM-13 - Adapter Connector (NSN 5935-00-806-8625).

U-197/GSM-13 - Adapter Connector (NSN 5935-00-804-2418).

U-199/GSM-13 - Adapter Connector (NSN 5935-00-807-0257).

U-200/GSM-13 - Connector Assembly, Electrical(?) (NSN 5935-00-804-2406).

U-201/GSM-13 - Adapter Connector (NSN 5935-00-804-2416).

U-202/GSM-13 - Adapter Connector (NSN 5935-00-804-2417).

U-203/GSM-13 - Adapter Connector (NSN 5935-00-804-2419).

U-204/GSM-13 - Adapter Connector (NSN 5935-00-804-2420).

U-206/GSM-13 - Adapter Connector (NSN 5935-00-804-2408).

U-207/GSM-13 - Connector Assembly, Electrical(?) (NSN 5935-00-804-2424).

U-208/GSM-13 - Adapter Connector (NSN 5935-00-804-2425).

U-218 - Adapter, Battery Terminal U-218. P/O AN/PRC-52.

U-226A/G - Connector, Plug, Electrical (NSN 5935-00-587-8876).

U-226B/G - Connector, Plug, Electrical (NSN 5935-00-587-8876).

U-228/U - Connector, Plug, Electrical (NSN 5935-00-929-7082).

U-229/U - Connector, Plug, Electrical (NSN 5935-00-992-2035).

U-229A/U - Connector, Plug, Electrical (NSN 5935-00-992-2035).

U-237( )/G - Connector, Plug, Electrical U-237( )/G. U/W U-238( )/ G. Mil Specs: {MIL-C-55449C}.

U-237B/G - Connector, Plug, Electrical (NSN 5935-00-134-5266).

U-238( )/G - Connector, Receptacle, Electrical U-238( )/G. U/W U-237( )/G. Mil Specs: {MIL-C-55449C}.

U-238B/G - Connector, Receptacle, Electrical (NSN 5935-00-064-5732).

U-239/PRC-47 ??? - Adapter Frequency Shift; FSK Cable Adapter; Radio Adapter, Cable To Connector: U-239/PRC-4 (NSN 5820-00-970-6766).

U-241/PSM-13 - Adapter Connector (NSN 5935-00-087-1148).

U-287/U - Adapter Connector (NSN 5935-00-892-9148).

U-289/U - Connector, Plug, Electrical (NSN 5935-00-892-8933).

U-290/U - Connector, Plug, Electrical (NSN 5935-00-815-3219).

U-292B/U - Connector, Plug, Electrical (NSN 5935-00-246-4515).

U-293/U - Connector, Plug, Electrical (NSN 5935-01-098-0660).

U-293B/U - Connector, Plug, Electrical (NSN 5935-00-168-1345).

U-297/PSM-13 - Adapter, Test (NSN 6625-00-832-4965).

U-299/U - Connector, Plug, Electrical (NSN 5935-01-381-6481).

U-301/ASM-149 - Adapter Connector (NSN 5935-00-923-6819).

U-314/PSM-13 - Adapter, Test (NSN 6625-00-832-4969).

U-317/U - Connector, Plug, Electrical (NSN 5935-00-973-1859).

U-318/U - Connector, Receptacle, Electrical (NSN 5935-00-892-9119).

U-319( )/G - Connector, Plug, Electrical U-319( )/G. Mil Specs: {MIL-C-55081C - U-319( )/G}.

U-329/U - Connector, Plug, Electrical (NSN 5935-01-031-9937).



U-334/ARC-51X — Adapter Connector (NSN 5935-00-762-9307).

U-335/ARC-51X — Adapter Connector (NSN 5935-00-762-9306).

U-343/GTM-3A — Adapter, Test (NSN 6625-00-944-6397).

U-345/VRC — Connector, Receptacle, Electrical (NSN 5935-00-853-6673).

U-368B — Connector, Plug, Electrical (NSN 5935-00-418-1256).

U-369B — Connector, Plug, Electrical (NSN 5935-00-450-2011).

U-370B — Connector, Plug, Electrical (NSN 5935-00-902-7025).

U-372B — Connector, Plug, Electrical (NSN 5935-00-418-1305).

U-383/VR — Power Supply Adapter: U-383/VR (NSN 6130-00-252-0004). U/W HYL-3/TSEC. US Army Airborne, Electronics and Special Warfare Board, Fort Bragg, NC 28307. {Report Classification: Confidential. Title: Check Test of Tactical Digital Regenerative Repeater, Portable, HYL-3/TSEC, and Power Supply Adapter, U-383/VR. Accession No: ADC058985. Corporate Author: Army Airborne Electronics And Special Warfare Board, Fort Bragg, NC. Report Date: Apr 1970. Descriptive Note: Final rept. Pages: 44. Report No: XA - TECOM ( XA ). Monitor Series: TECOM}.

U-385/U — Jack, Telephone (NSN 5935-01-026-0914).

U-392/BR — Connector, Plug, Electrical (NSN 5935-00-418-1306).

U-410/PSM-13A — Adapter Connector (NSN 5935-01-083-0688).

U-80600-1 — Digital Modu T/Station.

U-80800-1 — Test Station, Microwave.

U-\*\*\* — Connectors, audio and power //Radio Unit Indicators (JETDS)//

UADPS (U2) — Uniform Automtd Data Prcss Sys. NAVSUP. Use: Logistics.

UADPS-T — UADPS-T (UADPS Tandem). NAVSUP. Use: Logistics.

UCC Upgrade — UCC QF-4 Control Cockpit, Upgrade Configuration. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

UCC — UCC QF-4 Control Cockpit. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

UCS-2910 — Fiber Optic Data Switch UCS-2910. BMC США.

UE-1 — изд. BMC США.

UF — Portable Carrier Control System; Portable Telegraph Carrier Control Equipment; Terminal Equipment: UF. BMC США. AN/TCC-Type. Включает изделия UG (Line Terminal Equipment) и UH (Radio-Line Terminal Equipment). Мануалы: {NAVSHIPS 900,223}.

UFO — UHF Follow-On. SPAWAR/BMC США.

UG — Line Terminal Equipment: UG. BMC США. AN/TCC-Type. Использ. в составе UF (Portable Telegraph Carrier Control Equipment).

UG-8/AP — Connector, Plug, Electrical (NSN 5935-00-295-3360).

UG-10/U — Connector, Receptacle, Electrical (NSN 5935-01-043-4865).

UG-13/U — Connector, Receptacle, Electrical (NSN 5935-00-149-3494).

UG-18C/U — Connector, Plug, Electrical (NSN 5935-00-752-2792).

UG-18D/U — Connector, Plug, Electrical (NSN 5935-00-752-2792) (NSN 5935-00-932-2791).

UG-18E/U — Connector, Plug, Electrical (NSN 5935-00-892-9843).

UG-18F/U — Connector, Plug, Electrical (NSN 5935-00-932-2791).

UG-19/U — Connector, Receptacle, Electrical (NSN 5935-00-237-3962).

UG-19B/U — Connector, Receptacle, Electrical (NSN 5935-00-665-7873).

UG-19C/U — Connector, Receptacle, Electrical (NSN 5935-01-043-4865).

UG-19F/U — Connector, Receptacle, Electrical (NSN 5935-00-926-7554).

UG-20B/U - Connector, Plug, Electrical (NSN 5935-00-500-8511).

UG-20C/U - Connector, Plug, Electrical (NSN 5935-00-295-5368).

UG-20D/U - Connector, Plug, Electrical (NSN 5935-00-812-0573).

UG-20F/U - Connector, Plug, Electrical (NSN 5935-00-926-7483).

UG-21/U - Connector, Plug, Electrical (NSN 5935-00-201-2321).

UG-21A/U - Connector, Plug, Electrical (NSN 5935-00-201-2321).

UG-21C/U - Connector, Plug, Electrical (NSN 5935-00-241-1945).

UG-21D/U - Connector, Plug, Electrical (NSN 5935-00-539-0848).

UG-21E/U - Connector, Plug, Electrical (NSN 5935-00-577-8776).

UG-21H/U - Connector, Plug, Electrical (NSN 5935-00-892-9863).

UG-22/U - Connector, Receptacle, Electrical (NSN 5935-00-257-9332).

UG-22B/U - Connector, Receptacle, Electrical (NSN 5935-00-259-3443).

UG-22D/U - Connector, Receptacle, Electrical (NSN 5935-00-201-2725).

UG-22E/U - Connector, Receptacle, Electrical (NSN 5935-00-681-5721).

UG-22F/U - Connector, Receptacle, Electrical (NSN 5935-00-780-9124).

UG-22G/U - Connector, Receptacle, Electrical (NSN 5935-00-928-3126).

UG-23/U - Connector, Plug, Electrical (NSN 5935-00-149-3899). U/W AT-66/U.

UG-23B/U - Connector, Plug, Electrical (NSN 5935-00-149-3899).

UG-23D/U - Connector, Plug, Electrical (NSN 5935-00-295-5356).

UG-23E/U - Connector, Plug, Electrical (NSN 5935-00-881-6398).

UG-24/U - Cable Connector. В сократе AN/APG-15\*.

UG-27/U - Adapter Connector (NSN 5935-00-258-7714).

UG-27B/U - Adapter Connector (NSN 5935-00-518-8846).

UG-27C/U - Adapter Connector (NSN 5935-00-204-8382).

UG-27D/U - Adapter Connector; Connector, Receptacle, Electrical (NSN 5935-00-495-6937) (NSN 5935-00-904-4050).

UG-29/U - Adapter Connector (NSN 5935-00-149-3952).

UG-29A/U - Adapter Connector (NSN 5935-00-549-4151).

UG-29B/U - Adapter Connector; RF Adaptor: UG-29B/U (NSN 5935-00-643-9875). P/O AN/TPM-24(V)4.

UG-29C/U - Adapter Connector; Connector, Receptacle, Electrical (NSN 5935-01-035-5650) (NSN 5935-00-838-8470).

UG-30/U - Adapter Connector (NSN 5935-00-161-9603).

UG-30B/U - Adapter Connector (NSN 5935-00-161-9610).

UG-30C/U - Adapter Connector (NSN 5935-00-259-0206).

UG-32/U - Adapter Connector (NSN 5935-00-240-9381).

UG-34/U - Connector, Plug, Electrical, Series Pulse, Type UG-34/U (NSN 5935-00-500-5190). Mil Specs: {MIL-C-3607-1A}.

UG-36/U - Connector, Plug, Electrical, Series Pulse, Type UG-36/U (NSN 5935-00-149-2962). Mil Specs: {MIL-C-3607-2A}.

UG-37A/U - Connector, Receptacle, Electrical, Series Pulse, Type UG-37A/U (NSN 5935-00-241-4073). Mil Specs: {MIL-C-3607-3B}.

UG-38A/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1819).

UG-39/U - Flange, Waveguide (NSN 5985-01-107-8477).

UG-40B/U - Flange, Waveguide (NSN 5985-00-727-5293).

UG-48/U - Line Section, Radio (RF?) (NSN 5985-00-229-4424).

UG-52B/U - Flange, Waveguide (NSN 5985-01-024-9463).

UG-53/U - Flange, Waveguide (NSN 5985-00-538-1669).

UG-57/U - Adapter Connector (NSN 5935-00-539-0851).

UG-57A/U - Adapter Connector (NSN 5935-01-057-7227).

UG-57B/U - Adapter Connector (NSN 5935-00-539-0851).

UG-58/U - Connector, Receptacle, Electrical (NSN 5935-00-500-8748).

UG-58A/U - Connector, Receptacle, Electrical (NSN 5935-00-149-3483).

UG-58B/U - Connector, Receptacle, Electrical (NSN 5935-00-974-5418).

UG-58C/U - Connector, Receptacle, Electrical (NSN 5935-00-974-5418).

UG-59A/U - Connector, Plug, Electrical (NSN 5935-00-149-4069).

UG-59B/U - Connector, Plug, Electrical (NSN 5935-00-161-9632).

UG-59C/U - Connector, Plug, Electrical (NSN 5935-00-296-7734).

UG-59D/U - Connector, Plug, Electrical (NSN 5935-00-513-9606).

UG-59E/U - Connector, Plug, Electrical; Connector, Plug, Electrical, Series HN, Type UG-59E/U (NSN 5935-00-543-8065).  
Mil Specs: {MIL-C-3643-1A}.

UG-60D/U - Connector, Plug, Electrical (NSN 5935-00-500-5630).

UG-60E/U - Connector, Plug, Electrical, Series HN, Type UG-60E/U (NSN 5935-00-617-9888). Mil Specs: {MIL-C-3643-2A}.

UG-61A/U - Connector, Plug, Electrical (NSN 5935-00-258-7749).

UG-61B/U - Connector, Receptacle, Electrical (NSN 5935-00-201-7255).

UG-61C/U - Connector, Receptacle, Electrical (NSN 5935-00-727-7862).

UG-61D/U - Connector, Receptacle, Electrical (NSN 5935-00-140-9383).

UG-61E/U - Connector, Receptacle, Electrical, Series HN, Type UG-61E/U (NSN 5935-00-727-7862). Mil Specs: {MIL-C-3643-3A}.

UG-70A/U - Waveguide Assembly (NSN 5985-00-276-3348).

UG-79/U - Adapter, Waveguide (NSN 5985-00-296-1268).

UG-81/U - Adapter, Waveguide (NSN 5985-00-295-9823).

UG-83A/U - Adapter Connector (NSN 5935-00-204-8388).

UG-85/U - Connector, Plug, Electrical (NSN 5935-00-149-3984).

UG-87/U - Connector, Receptacle, Electrical (NSN 5935-00-644-6677).

UG-88/U - Connector, Plug, Electrical (NSN 5935-01-043-0629).

UG-88A/U - Connector, Plug, Electrical (NSN 5935-00-258-4576).

UG-88B/U - Connector, Plug, Electrical (NSN 5935-00-655-4297).

UG-88C/U - Connector, Plug, Electrical (NSN 5935-00-681-5685).

UG-88D/U - Connector, Plug, Electrical (NSN 5935-00-681-5685).

UG-88E/U - Connector, Plug, Electrical (NSN 5935-00-823-0487).

UG-88EV ??? - Connector, Plug, Electrical (NSN 5935-01-043-0629).

UG-88F/U - Connector, Plug, Electrical (NSN 5935-01-043-0629).

UG-88G/U - Connector, Plug, Electrical (NSN 5935-01-043-0629).

UG-89/U - Connector, Plug, Electrical (NSN 5935-00-149-3894).

UG-89A/U - Connector, Plug, Electrical (NSN 5935-00-583-8214).

UG-89B/U - Connector, Plug, Electrical (NSN 5935-00-552-7920).

UG-89C/U - Connector, Plug, Electrical (NSN 5935-00-577-2281) (NSN 5935-00-837-5968).

UG-89D/U - Connector, Plug, Electrical (NSN 5935-00-837-5968).

UG-90/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1287).

UG-91A/U - Connector, Plug, Electrical (NSN 5935-00-500-5185).

UG-92A/U - Connector, Plug, Electrical (NSN 5935-00-296-8676).

UG-93A/U - Connector, Receptacle, Electrical (NSN 5935-00-643-6675).

UG-94/U - Connector, Plug, Electrical (NSN 5935-00-149-4049).

UG-94A/U - Connector, Plug, Electrical (NSN 5935-00-222-7420).

UG-95/U - Connector, Plug, Electrical (NSN 5935-00-577-8734).

UG-95A/U - Connector, Plug, Electrical (NSN 5935-00-171-3006).

UG-96A/U - Connector, Receptacle, Electrical (NSN 5935-00-501-7594).

UG-97/U - Adapter Connector (NSN 5935-00-204-5100).

UG-97A/U - Adapter Connector (NSN 5935-00-204-5100).

UG-98/U - Connector, Receptacle, Electrical (NSN 5935-00-234-9108).

UG-98A/U - Connector, Receptacle, Electrical (NSN 5935-00-258-7748).

UG-100A/U - Connector, Plug, Electrical (NSN 5935-00-666-1896).

UG-100B/U - Connector, Plug, Electrical (NSN 5935-00-201-9486).

UG-101B/U - Connector, Receptacle, Electrical (NSN 5935-00-683-6291).

UG-102/U - Connector, Plug, Electrical (NSN 5935-00-149-4018).

UG-103/U - Connector, Receptacle, Electrical (NSN 5935-00-149-2854) (NSN 5935-00-583-1610).

UG-103A/U - Connector, Receptacle, Electrical (NSN 5935-00-583-1610).

UG-104/U - Adapter Connector (NSN 5935-00-295-5454).

UG-106/U - Connector Shield, Electrical (Coaxial, Series Twin), Type UG-106/U; Backshell, Electrical(?) (NSN 5935-00-259-3045). Mil Specs: {MIL-C-3655-11B}.

UG-107/U - Adapter Connector (NSN 5935-00-201-2879).

UG-107A/U - Adapter Connector (NSN 5935-00-149-3590).

UG-107B/U - Adapter Connector (NSN 5935-00-149-3304).

UG-108A/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-108A/U (NSN 5935-00-178-8038). Mil Specs: {MIL-A-27434-36A}.

UG-109A/U - Adapter Connector (NSN 5935-00-199-1790).

UG-109B/U - Adapter Connector (NSN 5935-00-199-1790).

UG-111/U - Connector, Plug, Electrical (NSN 5935-00-568-0857).

UG-115/U - Connector, Plug, Electrical (NSN 5935-00-666-1392).

UG-119/U - Holder, Semiconductor (NSN 5961-00-548-8783) (NSN 5961-00-666-1801).

UG-119A/U - Holder, Semiconductor; Semiconductor Device Holder: UG-119A/U (UG-119A/UP) (NSN 5961-00-548-8783) (NSN 5961-00-682-8381). P/O AN/ULT-T3.

UG-129/U - Adapter Connector (NSN 5935-00-171-3003).

UG-131/U - Adapter Connector (NSN 5935-00-642-3593).

UG-135/U - Flange, Waveguide (NSN 5985-00-265-2855).

UG-136B/U - Flange, Waveguide (NSN 5985-00-849-9985).

UG-137B/U - Flange, Waveguide (NSN 5985-01-045-7730).

UG-138/U - Flange, Waveguide (NSN 5985-00-194-9380).

UG-143/U - Waveguide Assembly (Adapter, Waveguide?) (NSN 5985-00-276-3336).

UG-144/AP - Adapter, Waveguide (NSN 5985-00-404-8291).

UG-146/U - Adapter Connector (NSN 5935-00-505-5142).

UG-146A/U - Adapter Connector (NSN 5935-00-505-5142).

UG-149A/U - Flange, Waveguide (NSN 5985-00-219-7448).

UG-152/U - Adapter, Waveguide (NSN 5985-00-642-7319).

UG-153/U - Adapter, Waveguide (NSN 5985-00-642-7320).

UG-153B/U - Adapter, Waveguide (NSN 5985-00-642-7320).

UG-154/U - Connector, Plug, Electrical (NSN 5935-00-170-8182) (NSN 5935-00-892-9827).

UG-154A/U - Connector, Plug, Electrical (NSN 5935-00-331-4430) (NSN 5935-00-892-9827).

UG-154B/U - Connector, Plug, Electrical (NSN 5935-00-913-5949).

UG-155B/U - Adapter Connector (NSN 5935-00-578-9699).

UG-156A/U - Connector, Plug, Electrical (NSN 5935-00-621-0128).

UG-157B/U - Adapter Connector (NSN 5935-00-836-7453).

UG-158/U - Connector, Receptacle, Electrical (NSN 5935-00-199-6689).

UG-160A/U - Connector, Receptacle, Electrical (NSN 5935-00-258-0987) (NSN 5935-00-599-7902).

UG-160D/U - Connector, Receptacle, Electrical (NSN 5935-00-599-7902) (NSN 5935-00-754-5626).

UG-160E/U - Connector, Receptacle, Electrical (NSN 5935-00-995-9547).

UG-160F/U - Connector, Receptacle, Electrical (NSN 5935-00-062-1254).

UG-160G/U - Connector, Receptacle, Electrical (NSN 5935-00-840-3565).

UG-161/U - Adapter, Radio Frequency (NSN 5935-00-047-4087 / 5940-00-047-4087).

UG-167A/U - Connector, Plug, Electrical (NSN 5935-00-161-9729).

UG-167C/U - Connector, Plug, Electrical (NSN 5935-00-201-3219).

UG-167D/U - Connector, Plug, Electrical (NSN 5935-00-928-3128).

UG-167E/U - Connector, Plug, Electrical (NSN 5935-00-892-9827).

UG-167F/U - Connector, Plug, Electrical (NSN 5935-01-127-6015).

UG-167G/U - Connector, Plug, Electrical (NSN 5935-00-928-3128).

UG-173/U - Backshell, Electrical (NSN 5935-00-248-9498).

UG-174/U - Connector, Plug, Electrical (NSN 5935-00-170-3065).

UG-175/U - Backshell, Electrical (NSN 5935-00-355-8529).

UG-176/U - Backshell, Electrical (NSN 5935-00-248-9496).

UG-177/U - Backshell, Electrical (NSN 5935-00-283-1207).

UG-180A/U - Connector, Plug, Electrical; Connector, Plug, Electrical, Series Pulse, Type UG-180A/U (NSN 5935-00-149-3049). Mil Specs: {MIL-C-3607-7A}.

UG-181A/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1816).

UG-182A/U - Connector, Receptacle, Electrical, Series Pulse, Type UG-182A/U (NSN 5935-00-644-6718). Mil Specs: {MIL-C-3607-9A}.

UG-183/U - Adapter, Waveguide (NSN 5985-00-636-0256).

UG-185/U - Connector, Receptacle, Electrical (NSN 5935-00-978-2435).

UG-186/G - Connector, Receptacle, Electrical (NSN 5935-00-577-8708).

UG-186A/G - Connector, Receptacle, Electrical (NSN 5935-00-577-8708).

UG-188/U - Connector, Receptacle, Electrical (NSN 5935-01-251-4270).

UG-190/U - Connector, Receptacle, Electrical (NSN 5935-00-258-1732).

UG-191/AP - Connector, Receptacle, Electrical (NSN 5935-00-257-9720).

UG-196/U - Adapter Connector (NSN 5935-00-162-5481).

UG-197/U - Connector, Plug, Electrical (NSN 5935-00-199-1797).

UG-198/U - Connector, Receptacle, Electrical (NSN 5935-00-243-3993).

UG-201/U - Adapter Connector (NSN 5935-00-259-0205).

UG-201A/U - Adapter Connector (NSN 5935-00-259-0205).

UG-202/U - Adapter Connector (NSN 5935-00-171-3017).

UG-202A/U - Adapter Connector (NSN 5935-00-578-2957).

UG-203/U - Connector, Plug, Electrical (NSN 5935-00-149-5358).

UG-204A/U - Connector, Plug, Electrical (NSN 5935-00-170-8178).

UG-204C/U - Connector, Plug, Electrical (NSN 5935-00-503-6164).

UG-204D/U - Connector, Plug, Electrical (NSN 5935-00-269-3191).

UG-204E/U - Connector, Plug, Electrical (NSN 5935-00-361-8599) (NSN 5935-00-929-0375).

UG-206/U - Connector, Receptacle, Electrical (NSN 5935-00-241-0344).

UG-208/U - Adapter Connector (NSN 5935-00-615-7833).

UG-208B/U - Adapter Connector (NSN 5935-00-615-7833).

UG-212A/U - Adapter Connector (NSN 5935-00-178-8090).

UG-212B/U - Connector, Plug, Electrical (NSN 5935-01-248-7678).

UG-212C/U - Adapter Connector; Connector, Adapter, Series HN, Type UG-212C/U (NSN 5935-00-201-8151). Mil Specs: {MIL-C-3643-4A}.

UG-213A/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-213A/U (NSN 5935-00-171-3010). Mil Specs: {MIL-A-27434-38A}.

UG-214/U - Flange, Waveguide (NSN 5985-00-093-5897).

UG-215/U - Adapter Connector (NSN 5935-00-643-9873).

UG-215A/U - Adapter Connector (NSN 5935-00-854-8763).

UG-216/U - Adapter Connector (NSN 5935-00-549-4677).

UG-216B/U - Adapter Connector (NSN 5935-00-549-7577).

UG-217A/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-217A/U (NSN 5935-00-674-6529). Mil Specs: {MIL-A-27434-6}.

UG-218/U - Adapter Connector (NSN 5935-00-666-1656).

UG-218A/U - Adapter Connector (NSN 5935-00-502-4876).

UG-219B/U - Adapter Connector (NSN 5935-00-660-3733).

UG-220/U - Adapter Connector (NSN 5935-00-500-5969).

UG-222B/U - Adapter Connector (NSN 5935-00-812-8968).

UG-223/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1276).

UG-224/U - Adapter Connector (NSN 5935-00-199-1791).

UG-225/APR - Adapter, R-111/APR-5A to AN/APR-10. B coctabe AN/APR-10.

UG-231/U - Connector, Receptacle, Electrical (NSN 5935-00-644-7079).

UG-234/U - Connector, Plug, Electrical (NSN 5935-00-238-9680).

UG-236/U - Connector, Plug, Electrical (NSN 5935-00-665-4310).

UG-237/U - Adapter Connector (NSN 5935-00-308-2821).

UG-239 - Backshell, Electrical (NSN 5935-00-283-1209).

UG-240/U - Adapter Connector (NSN 5935-00-666-1657).

UG-241/U - Adapter Connector (NSN 5935-00-149-3947).

UG-242/U- Adapter Connector (NSN 5935-00-295-4328).

UG-244/U - Adapter Connector (NSN 5935-00-259-0103).

UG-245/U - Connector, Plug, Electrical (NSN 5935-00-201-9487).

UG-246/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1810).

UG-247/U - Flange, Waveguide (NSN 5985-00-642-7435).

UG-249/U - Adapter Connector (NSN 5935-00-311-9927).

UG-250/U - Connector, Plug, Electrical (NSN 5935-00-502-8187).

UG-252/U - Adapter Connector (NSN 5935-00-504-4713).

UG-253/U - Connector, Receptacle, Electrical (NSN 5935-00-644-5117).

UG-253B/U - Connector, Receptacle, Electrical (NSN 5935-00-702-3732).

UG-254A/U - Connector, Receptacle, Electrical (NSN 5935-00-132-1884 - 7ft?) (NSN 5935-00-189-6348).

UG-255/U - Adapter Connector (NSN 5935-00-149-3914).

UG-255A/U - Adapter Connector (NSN 5935-00-823-0639).

UG-259A/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-259A/U (NSN 5935-00-500-5970). Mil Specs: {MIL-A-27434-8}.

UG-260/U - Connector, Plug, Electrical (NSN 5935-00-149-4055).

UG-260A/U - Connector, Plug, Electrical (NSN 5935-00-686-0439).

UG-260B/U - Connector, Plug, Electrical (NSN 5935-00-686-0439).

UG-260C/U - Connector, Plug, Electrical (NSN 5935-00-686-0439).

UG-260D/U - Connector, Plug, Electrical (NSN 5935-00-849-8278) (NSN 5935-00-850-9157).

UG-260DV ??? - Connector, Plug, Electrical (NSN 5935-01-043-6935).

UG-260E/U - Connector, Plug, Electrical (NSN 5935-00-402-3538).

UG-260F/U - Connector, Plug, Electrical (NSN 5935-00-850-9157).

UG-261/U - Connector, Plug, Electrical (NSN 5935-00-164-7966).

UG-261B/U - Connector, Plug, Electrical (NSN 5935-00-257-6849).

UG-261C/U - Connector, Plug, Electrical (NSN 5935-00-577-8762).

UG-261D/U - Connector, Plug, Electrical (NSN 5935-00-891-2354).

UG-262/U - Connector, Receptacle, Electrical (NSN 5935-00-149-3476).

UG-262A/U - Connector, Receptacle, Electrical (NSN 5935-00-259-3879).

UG-262C/U - Connector, Receptacle, Electrical (NSN 5935-00-686-0361).

UG-262D/U - Connector, Receptacle, Electrical (NSN 5935-00-936-7383).

UG-264/U - Connector, Receptacle, Electrical (NSN 5935-00-643-9895).

UG-266/U - Connector, Receptacle, Electrical (NSN 5935-00-660-5163).

UG-270/U - Adapter, Radio Frequency (NSN 5935-00-258-7831 / 5940-00-258-7831).

UG-270A/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-270A/U. Mil Specs: {MIL-A-27434-9}.

UG-271A/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-271A/U (NSN 5935-00-553-3399). Mil Specs: {MIL-A-27434-10}.

UG-272/U - Coupler, Transmission Line (NSN 5985-00-347-9804).

UG-273A/U - Adapter Connector (NSN 5935-00-683-6298).

UG-274/U - Adapter Connector (NSN 5935-00-666-4876).

UG-274A/U - Adapter Connector (NSN 5935-00-201-2411).

UG-274B/U - Adapter Connector (NSN 5935-00-683-7892).

UG-274C/U - Adapter Connector (NSN 5935-00-926-7523).

UG-275/U - Connector, Plug, Electrical (NSN 5935-00-164-0211).

UG-276/U - Connector, Plug, Electrical (NSN 5935-00-549-4150).

UG-279B/U - Connector, Plug, Electrical (NSN 5935-00-534-7771).

UG-281/U - Connector, Receptacle, Electrical (NSN 5935-00-162-5501).

UG-282A/U - Connector, Plug, Electrical (NSN 5935-00-552-7112).

UG-282B/U - Connector, Plug, Electrical (NSN 5935-00-552-7112).

UG-282C/U - Connector, Plug, Electrical (NSN 5935-00-552-7112).

UG-287/U - Adapter Connector (NSN 5935-00-295-4372).

UG-287B/U - Adapter Connector (NSN 5935-00-666-1852).

UG-288A/U - Connector, Plug, Electrical (NSN 5935-00-593-8605).

UG-289/U - Adapter Connector (NSN 5935-00-149-3918).

UG-290/U - Connector, Receptacle, Electrical (NSN 5935-00-187-5225).

UG-290A/U - Connector, Receptacle, Electrical (NSN 5935-00-838-8470).

UG-290B/U - Connector, Receptacle, Electrical (NSN 5935-00-838-8470).

UG-291/U - Connector, Receptacle, Electrical (NSN 5935-01-043-0651) (NSN 5935-00-149-2726).

UG-291A/U - Connector, Receptacle, Electrical (NSN 5935-00-259-9848).

UG-291B/U - Connector, Receptacle, Electrical (NSN 5935-00-832-4344).

UG-291C/U - Connector, Receptacle, Electrical (NSN 5935-00-832-4344).

UG-291D/U - Connector, Receptacle, Electrical (NSN 5935-00-926-7460).

UG-294/U - Adapter Connector (NSN 5935-00-201-2515). Navy Type jack feed-through to UHF jack.

UG-296/U - Connector, Receptacle, Electrical (NSN 5935-00-644-5155).

UG-297A/U - Adapter Connector (NSN 5935-00-578-2746).

UG-306/U - Adapter Connector (NSN 5935-00-171-3016).



UG-307/U - Adapter Connector (NSN 5935-00-201-9364).

UG-309/U - Adapter Connector (NSN 5935-00-149-3535).

UG-318/U - Adapter Connector (NSN 5935-00-644-7660).

UG-325B/U - Connector, Receptacle, Electrical (NSN 5935-00-086-2359).

UG-327A/U - Adapter Connector (NSN 5935-00-518-8177).

UG-329/U - Waveguide Assembly (NSN 5985-00-276-3351).

UG-332/U - Connector, Plug, Electrical (NSN 5935-00-149-0551).

UG-333B/U - Connector, Plug, Electrical (NSN 5935-00-204-9181).

UG-333C/U - Connector, Plug, Electrical, Series HN, Type UG-333C/U. Mil Specs: {MIL-C-3643-5A}.

UG-334/U - Connector, Receptacle, Electrical (NSN 5935-00-643-6239).

UG-334A/U - Connector, Receptacle, Electrical (NSN 5935-00-237-6622).

UG-334B/U - Connector, Receptacle, Electrical (NSN 5935-00-642-5788).

UG-334C/U - Connector, Receptacle, Electrical (NSN 5935-00-882-5304).

UG-335/U - Adapter Connector (NSN 5935-00-171-3004).

UG-335A/U - Adapter Connector (NSN 5935-00-780-0971).

UG-340/U - Adapter, Waveguide (NSN 5985-00-064-7103).

UG-341/U - Connector, Plug, Electrical (NSN 5935-00-666-1405).

UG-342/U - Connector, Plug, Electrical (NSN 5935-00-665-4531).

UG-343B/U - Flange, Waveguide (NSN 5985-00-689-7661).

UG-344/U - Flange, Waveguide (NSN 5985-00-296-3854).

UG-347/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1815).

UG-347A/U - Connector, Receptacle, Electrical (NSN 5935-00-201-5207).

UG-348A/U - Connector, Receptacle, Electrical (NSN 5935-00-173-7745).

UG-349/U - Adapter Connector (NSN 5935-00-204-5118).

UG-349A/U - Adapter Connector (NSN 5935-00-739-2242).

UG-349B/U - Adapter Connector (NSN 5935-00-732-1919).

UG-352/U - Connector, Receptacle, Electrical (NSN 5935-00-086-2359).

UG-352A/U - Connector, Receptacle, Electrical (NSN 5935-00-665-5720).

UG-352B/U - Connector, Receptacle, Electrical (NSN 5935-00-086-2359).

UG-355/U - Adapter, Radio Frequency (NSN 5940-00-204-6241).

UG-357/U - Connector, Receptacle, Electrical (NSN 5935-00-237-6618).

UG-358/U - Connector, Plug, Electrical (NSN 5935-00-171-3019).

UG-360/U - Adapter Connector (NSN 5935-00-041-1811).

UG-361/U - Adapter, Binding Pos( ) (NSN 5935-00-333-9690).

UG-363/U - Adapter Connector (NSN 5935-00-258-3012).

UG-365/U - Connector, Receptacle, Electrical (NSN 5935-00-170-5361).

UG-368 - Connector, Plug, Electrical (NSN 5935-00-418-1256).

UG-368/U - Flange, Waveguide (NSN 5985-00-382-7242).

UG-369/U - Flange, Waveguide (NSN 5985-00-265-2862).

UG-372/U - Backshell, Electrical (NSN 5935-00-283-1209).

UG-377/U - Connector, Receptacle, Electrical (NSN 5935-00-295-5285).

UG-394/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1812).

UG-394A/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1812).

UG-397/U - Adapter, Waveguide (NSN 5985-00-264-9212).

UG-398/U - Adapter, Waveguide (NSN 5985-00-840-1694).

UG-399/U - Adapter, Waveguide (NSN 5985-00-257-5628).

UG-402/U - Adapter Connector (NSN 5935-00-665-6547).

UG-402A/U - Adapter Connector (NSN 5935-00-665-6547).

UG-405/U - Adapter, Coaxial to Waveguide (Class 3-7/8 inch) UG-405/U.

UG-405/U - Adapter, Coaxial to Waveguide (Class 3-7/8 inch): UG-405/U. Mil Specs: {MIL-A-22641-17A}.

UG-412/U - Connector, Receptacle, Electrical (NSN 5935-00-666-1828).

UG-413/U - Connector, Adapter, Series HN, Type UG-413/U (NSN 5935-00-642-4873). Mil Specs: {MIL-C-3643-6A}.

UG-414/U - Adapter Connector (NSN 5935-00-201-2346).

UG-414A/U - Adapter Connector (NSN 5935-00-259-3347).

UG-417B/U - Flange, Waveguide (NSN 5985-00-932-2702).

UG-418A/U - Flange, Waveguide (NSN 5985-00-049-8487).

UG-418B/U - Flange, Waveguide (NSN 5985-00-240-1680).

UG-419/U - Flange, Waveguide (NSN 5985-00-642-7325).

UG-421/U - Connector, Plug, Electrical (NSN 5935-00-502-9660).

UG-421B/U - Connector, Plug, Electrical, Class I (Coaxial, Series Twin), Type UG-421B/U (NSN 5935-00-578-3066). Mil Specs: {MIL-C-3655-1B}.

UG-422/U - Connector, Receptacle, Electrical, Class I (Coaxial, Series Twin), Type UG-422/U (NSN 5935-00-665-4573). Mil Specs: {MIL-C-3655-2B}.

UG-423B/U - Connector, Receptacle, Electrical, Class I (Coaxial, Series Twin), Type UG-423B/U (NSN 5935-00-060-9729). Mil Specs: {MIL-C-3655-3B}.

UG-427C/U - Connector, Receptacle, Electrical Series HN, Type UG-427C/U (NSN 5935-00-722-6962). Mil Specs: {MIL-C-3643-11A}.

UG-432/U - Line Section, Radio Frequency (NSN 5985-00-253-6702).

UG-446/U - Adapter, Waveguide (NSN 5985-00-049-8318).

UG-447/U - Connector, Receptacle, Electrical (NSN 5935-00-259-3880) (NSN 5935-00-665-6099).

UG-464/U - Adapter Connector (NSN 5935-00-715-9476).

UG-477/U - Connector, Receptacle, Electrical (NSN 5935-00-064-2447).

UG-479/U - Adapter, Radio Frequency (NSN 5935-00-201-2390).

UG-483/U - Connector, Plug, Electrical (NSN 5935-00-149-3871).

UG-484/U - Connector, Plug, Electrical (NSN 5935-00-149-3179).

UG-488/U - Adapter Connector (NSN 5935-00-826-4826).

UG-491/U - Adapter Connector (NSN 5935-00-894-2451).

UG-491A/U - Adapter Connector (NSN 5935-00-681-5013).

UG-491B/U - Adapter Connector UG-491B/U (NSN 5935-00-681-5013). P/O AN/TPM-24 (V) 4.

UG-492/U - Adapter, Connector (NSN 5935-00-162-5613).

UG-492A/U - Adapter Connector (NSN 5935-00-162-5613) (NSN 5935-00-823-0308).

UG-492B/U - Adapter Connector (NSN 5935-00-295-4333).

UG-492C/U - Adapter Connector (NSN 5935-00-805-2319) (NSN 5935-00-823-0308).

UG-492D/U - Adapter Connector (NSN 5935-00-823-0308).

UG-493A/U - Connector Adapter, Class I (Coaxial, Series Twin), Type UG-493A/U (NSN 5935-00-552-7975). Mil Specs: {MIL-C-3655-4B}.

UG-494A/U - Connector, Plug, Electrical, Series HN, Type UG-494A/U (NSN 5935-00-549-1116).

UG-494B/U - Connector, Plug, Electrical, Series HN, Type UG-494B/U (NSN 5935-00-914-0585). Mil Specs: {MIL-C-3643-7A}.

UG-495/U - Connector, Plug, Electrical (NSN 5935-00-231-9680).

UG-495A/U - Connector, Plug, Electrical (NSN 5935-00-086-3733).

UG-495B/U - Connector, Plug, Electrical (NSN 5935-00-258-7747).

UG-495C/U - Connector, Plug, Electrical (NSN 5935-00-506-4496).

UG-495D/U - Connector, Plug, Electrical (NSN 5935-00-577-2490).

UG-496/U - Connector, Receptacle, Electrical, Series HN, Type UG-496/U (NSN 5935-00-234-9114). Mil Specs: {MIL-C-3643-9A}.

UG-497A/U - Adapter Connector (NSN 5935-00-504-4713).

UG-498/U - Connector, Receptacle, Electrical (NSN 5935-00-665-4564).

UG-504/U - Line Section, Radio Frequency (NSN 5985-00-295-9532).

UG-505A/U - Line Section, Radio Frequency (NSN 5985-00-783-9442).

UG-509/U - Flange, Waveguide (NSN 5985-00-280-3121).

UG-511/U - Flange, Waveguide (NSN 5985-00-665-0549).

UG-512/U - Flange, Waveguide (NSN 5985-00-265-2873).

UG-514/U - Adapter Connector (NSN 5935-00-549-1159).

UG-522/U - Adapter, Coaxial to Waveguide (Class 3-7/8 inch): UG-522/U. Mil Specs: {MIL-A-22641-17A}.

UG-528/U - Attenuator, Fixed (NSN 5985-00-373-1971).

UG-529/U - Attenuator, Fixed (NSN 5985-00-395-9857).

UG-531/U - Connector, Receptacle, Electrical (NSN 5935-00-247-8800).

UG-532A/U - Connector, Plug, Electrical (NSN 5935-00-539-5942).

UG-533B/U - Adapter Connector (NSN 5935-00-833-3190).

UG-534B/U - Adapter Connector (NSN 5935-00-581-4628).

UG-535/U - Connector, Plug, Electrical (NSN 5935-00-660-4296).

UG-536A/U - Connector, Plug, Electrical (NSN 5935-00-660-4296) (NSN 5935-00-854-7644).

UG-536B/U - Connector, Plug, Electrical (NSN 5935-00-660-4296).

UG-536C/U - Connector, Plug, Electrical (NSN 5935-00-660-4296).

UG-537/U - Adapter Connector (NSN 5935-00-280-2258).

UG-538/U - Connector, Receptacle, Electrical (NSN 5935-00-568-0818).

UG-539/U - Adapter Connector (NSN 5935-00-258-4952).

UG-541/U - Flange, Waveguide (NSN 5985-00-665-0546).

UG-541A/U - Flange, Waveguide; Choke Waveguide Flange: UG-541A/U (NSN 5985-00-054-6241).

UG-543/U - Connector, Receptacle, Electrical (NSN 5935-00-243-7584).

UG-547/U - Adapter, Waveguide (NSN 5985-00-249-0776).

UG-549/U - Coupler, Rotary, Radio Frequency (NSN 5985-00-296-1711).

UG-551A/U - Adapter, Waveguide (NSN 5985-00-900-0544).

UG-556/U - Connector, Receptacle, Electrical (NSN 5935-00-204-6308).

UG-556A/U - Connector, Receptacle, Electrical (NSN 5935-00-891-4154).

UG-556B/U - Connector, Receptacle, Electrical (NSN 5935-00-724-3775).

UG-557A/U - Connector, Plug, Electrical (NSN 5935-00-539-5940).

UG-558/U - Backshell, Electrical (NSN 5935-00-280-1939).

UG-559B/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-559B/U (NSN 5935-00-617-9887). Mil Specs: {MIL-A-27434-15}.

UG-560/U - Connector, Receptacle, Electrical (NSN 5935-00-238-6705).

UG-564/U - Adapter Connector (NSN 5935-00-258-9891) (NSN 5935-01-067-2925).

UG-564A/U - Adapter Connector (NSN 5935-01-067-2925).

UG-565/U - Adapter Connector (NSN 5935-00-259-9838).

UG-565A/U - Adapter Connector (NSN 5935-00-665-6543).

UG-566/U - Adapter Connector (NSN 5935-00-636-8411).

UG-566A/U - Adapter Connector (NSN 5935-00-636-8411).

UG-567A/U - Adapter Connector (NSN 5935-00-201-2755).

UG-568/U - Connector, Receptacle, Electrical (NSN 5935-00-283-7134).

UG-568A/U - Connector, Receptacle, Electrical (NSN 5935-00-894-8376).

UG-569/U - Connector, Receptacle, Electrical (NSN 5935-00-242-0991).

UG-569A/U - Connector, Receptacle, Electrical (NSN 5935-00-834-2007) (NSN 5935-00-837-6082).

UG-569B/U - Connector, Receptacle, Electrical (NSN 5935-00-837-6082).

UG-570/U - Connector, Receptacle, Electrical (NSN 5935-00-201-5209).

UG-570A/U - Connector, Receptacle, Electrical (NSN 5935-00-702-0127).

UG-570B/U - Connector, Receptacle, Electrical (NSN 5935-00-837-5967).

UG-571/U - Connector, Receptacle, Electrical UG-571/U (NSN 5935-00-257-7307).

UG-571A/U - Connector, Receptacle, Electrical (NSN 5935-00-807-9985).

UG-571B/U - Connector, Receptacle, Electrical (NSN 5935-00-938-1028).

UG-572/U - Connector, Plug, Electrical (NSN 5935-00-295-5357).

UG-572B/U - Connector, Plug, Electrical (NSN 5935-00-837-5965).

UG-573/U - Connector, Plug, Electrical (NSN 5935-00-064-1986) (NSN 5935-00-838-8419 ?).

UG-573A/U - Connector, Plug, Electrical (NSN 5935-00-838-8419).

UG-573B/U - Connector, Plug, Electrical (NSN 5935-00-660-4302).

UG-573C/U - Connector, Plug, Electrical (NSN 5935-00-838-8419).

UG-574/U - Connector, Plug, Electrical (NSN 5935-00-516-9373).

UG-574A/U - Connector, Plug, Electrical (NSN 5935-00-502-8249).

UG-575/U - Connector, Receptacle, Electrical (NSN 5935-00-258-8574).

UG-584/U - Flange, Waveguide (NSN 5985-00-617-6278).

UG-585A/U - Flange, Waveguide (NSN 5985-00-167-7672).

UG-586B/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-586B/U (NSN 5935-00-506-8045). Mil Specs: {MIL-A-27434-16}.

UG-590/U - Coupling Waveguide (NSN 5985-00-965-6091).

UG-591/U - Adapter, Waveguide (NSN 5985-00-636-1540).

UG-592/U - Adapter, Waveguide (NSN 5985-00-257-2942).

UG-593/U - Connector, Receptacle, Electrical (NSN 5935-00-258-6276).

UG-593A/U - Connector, Receptacle, Electrical (NSN 5935-00-947-8012).

UG-594/U - Connector, Plug, Electrical (NSN 5935-00-204-6608).

UG-594A/U - Connector, Plug, Electrical (NSN 5935-00-722-3190).

UG-594B/U - Connector, Plug, Electrical (NSN 5935-00-780-8149).

UG-594C/U - Connector, Plug, Electrical (NSN 5935-00-945-5435).

UG-596A/U - Flange, Waveguide (NSN 5985-00-269-3192).

UG-598/U - Flange, Waveguide (NSN 5985-00-760-3482).

UG-602/U - Connector, Plug, Electrical (NSN 5935-00-581-0430).

UG-602A/U - Connector, Plug, Electrical (NSN 5935-00-581-0430).

UG-603/U - Connector, Plug, Electrical (NSN 5935-00-258-4594).

UG-603A/U - Connector, Plug, Electrical (NSN 5935-00-500-8608).

UG-604/U - Connector, Receptacle, Electrical (NSN 5935-00-502-0162).

UG-605/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-605/U (NSN 5935-00-204-8387). Mil Specs: {MIL-A-27434-18}.

UG-606/U - Adapter Connector (NSN 5935-00-295-6295).

UG-609/U - Adapter Connector (NSN 5935-00-211-1797).

UG-614A/U - Adapter, Socket Plug (NSN 5935-00-518-6072).

UG-624/U - Connector, Receptacle, Electrical (NSN 5935-00-500-9995).

UG-625/U - Connector, Receptacle, Electrical (NSN 5935-00-280-2928).

UG-625A/U - Connector, Receptacle, Electrical (NSN 5935-00-665-5718).

UG-625B/U - Connector, Receptacle, Electrical (NSN 5935-00-552-7660).

UG-625C/U - Connector, Receptacle, Electrical (NSN 5935-00-835-0510).

UG-626A/U - Connector, Plug, Electrical (NSN 5935-00-842-3972).

UG-626C/U - Connector, Plug, Electrical (NSN 5935-00-842-3972).

UG-627/U - Connector, Plug, Electrical (NSN 5935-00-259-0368).

UG-627A/U - Connector, Plug, Electrical (NSN 5935-00-201-6463).

UG-627B/U - Connector, Plug, Electrical (NSN 5935-00-681-3737).

UG-628/U - Connector, Plug, Electrical (NSN 5935-00-201-7281).

UG-628A/U - Connector, Plug, Electrical (NSN 5935-00-201-7281) (NSN 5935-00-838-8419).

UG-630B/U - Connector, Receptacle, Electrical (NSN 5935-00-167-7773).

UG-631/U - Connector, Receptacle, Electrical (NSN 5935-00-453-8661).

UG-631A/U - Connector, Receptacle, Electrical (NSN 5935-00-687-1301).

UG-631B/U - Connector, Receptacle, Electrical (NSN 5935-00-453-8661).

UG-632/U - Connector, Receptacle, Electrical (NSN 5935-00-096-7691) (NSN 5935-00-660-5895) (NSN 5935-00-837-5967).

UG-632A/U - Connector, Receptacle, Electrical (NSN 5935-00-660-5895).

UG-634/U - Connector, Receptacle, Electrical (NSN 5935-00-173-7288).

UG-636/U - Adapter Connector (NSN 5935-00-201-8419).

UG-636A/U - Adapter Connector (NSN 5935-00-557-9862).

UG-637/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-637/U (NSN 5935-00-259-0099). Mil Specs: {MIL-A-27434-5}.

UG-641/U - Adapter Connector (NSN 5935-00-201-3509).

UG-641A/U - Adapter Connector (NSN 5935-00-930-7461).

UG-642A/U - Adapter Connector (NSN 5935-00-951-4231).

UG-643/U - Adapter Connector (NSN 5935-00-259-0019).

UG-646/U - Adapter Connector (NSN 5935-00-196-4689).

UG-657/U - Connector, Receptacle, Electrical (NSN 5935-00-892-9035).

UG-657A/U - Connector, Receptacle, Electrical (NSN 5935-00-892-9035).

UG-663/TPS-10D - Coupler, Rotary, Radio Frequency ??? (NSN 5985-00-248-8805).

UG-674/U - Adapter, Waveguide (NSN 5985-00-296-1966).

UG-675/U - Attenuator, Fixed (NSN 5985-00-507-3825).

UG-680/U - Connector, Receptacle, Electrical (NSN 5935-00-201-7043).

UG-680A/U - Connector, Receptacle, Electrical (NSN 5935-00-086-9042).

UG-680B/U - Connector, Receptacle, Electrical (NSN 5935-00-837-6081).

UG-683/U - Adapter, Socket Plug (NSN 5935-00-201-2331).

UG-684A/U - Adapter Connector (NSN 5935-00-549-4575).

UG-688/U - Adapter, Waveguide (NSN 5985-00-518-4579).

UG-690/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-690/U (NSN 5935-00-201-2408). Mil Specs: {MIL-A-27434-20}.

UG-691/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-691/U (NSN 5935-00-636-5806). Mil Specs: {MIL-A-27434-21}.

UG-692/U - Connector, Plug, Electrical (NSN 5935-00-283-3391).

UG-693/U - Connector, Plug, Electrical (NSN 5935-00-295-5359).

UG-694/U - Connector, Receptacle, Electrical (NSN 5935-00-201-7931).

UG-697/U - Connector, Receptacle, Electrical (NSN 5935-00-549-2656).

UG-698/U - Connector, Receptacle, Electrical (NSN 5935-00-549-2654).

UG-699/U - Connector, Plug, Electrical (NSN 5935-00-295-5360).

UG-700/U - Connector, Receptacle, Electrical (NSN 5935-00-259-0403).

UG-701/U - Adapter, Connector (NSN 5935-00-201-8422).

UG-701A/U - Adapter, Connector (NSN 5935-00-892-9161).

UG-702/U - Adapter, Connector (NSN 5935-00-201-8107).

UG-703A/U - Adapter, Connector (NSN 5935-00-552-6728).

UG-704/U - Connector, Receptacle, Electrical (NSN 5935-00-284-2299).

UG-704A/U - Connector, Receptacle, Electrical (NSN 5935-00-729-8036) (NSN 5935-00-896-9992).

UG-704C/U - Connector, Receptacle, Electrical (NSN 5935-00-896-9992).

UG-705/U - Connector, Receptacle, Electrical (NSN 5935-00-636-5905).

UG-705A/U - Connector, Receptacle, Electrical (NSN 5935-00-636-5905).

UG-705B/U - Connector, Receptacle, Electrical (NSN 5935-00-069-1380).

UG-706/U - Connector, Receptacle, Electrical (NSN 5935-00-069-1380) (NSN 5935-00-642-0981).

UG-706A/U - Connector, Receptacle, Electrical (NSN 5935-00-769-4091).

UG-706B/U - Connector, Receptacle, Electrical (NSN 5935-00-997-1333).

UG-707/U - Connector, Receptacle, Electrical (NSN 5935-00-665-6399).

UG-707A/U - Connector, Receptacle, Electrical (NSN 5935-00-665-6399).

UG-707B/U - Connector, Receptacle, Electrical (NSN 5935-00-088-7479; 5935-00-892-9172).

UG-707C/U - Connector, Receptacle, Electrical (NSN 5935-00-835-2858).

UG-708B/U - Connector, Plug, Electrical (NSN 5935-00-926-7555).

UG-708C/U - Connector, Plug, Electrical (NSN 5935-00-926-7555).

UG-709A/U - Connector, Plug, Electrical (NSN 5935-00-051-2589; 5935-00-258-3837).

UG-709B/U - Connector, Plug, Electrical (NSN 5935-00-721-2675).

UG-709C/U - Connector, Plug, Electrical (NSN 5935-00-051-2589).

UG-710A/U - Connector, Plug, Electrical (NSN 5935-00-201-7870).

UG-710B/U - Connector, Plug, Electrical (NSN 5935-00-702-1207).

UG-710C/U - Connector, Plug, Electrical (NSN 5935-00-837-5966).

UG-712/U - Waveguide Assembly (NSN 5985-00-295-9779).

UG-715/U - Waveguide Assembly (NSN 5985-00-276-3336).

UG-716/U - Waveguide Assembly (NSN 5985-00-543-0165).

UG-721/U - Waveguide Assembly (NSN 5985-00-276-3350).

UG-722/U - Waveguide Assembly (NSN 5985-00-296-1985).

UG-723/U - Waveguide Assembly (NSN 5985-00-892-3466).

UG-724/U - Waveguide Assembly (NSN 5985-00-232-7234).

UG-731/U - Waveguide Assembly (NSN 5985-00-296-1780).

UG-739/U - Waveguide Assembly (NSN 5985-00-765-1239).

UG-741/U - Waveguide Assembly (NSN 5985-00-276-3338).

UG-779/U - Waveguide Assembly (NSN 5985-00-296-1784).

UG-836/U - Waveguide Assembly (NSN 5985-00-134-1236).

UG-841/FPS-6 - Waveguide Assembly (NSN 5985-00-538-0773).

UG-842/CPS-6B - Waveguide Assembly (NSN 5985-00-318-7708). ???

UG-842/FPS-6 - Waveguide Assembly (NSN 5985-00-318-7708).

UG-847/U - Waveguide Assembly (NSN 5985-01-120-9220).

UG-848/U - Waveguide Assembly (NSN 5985-00-205-8853).

UG-851/U - Waveguide Assembly (NSN 5985-01-116-7047).

UG-860/U - Waveguide Assembly (NSN 5985-00-548-4041).

UG-861/U - Waveguide Assembly (NSN 5985-00-295-9998).

UG-863/U - Waveguide Assembly (NSN 5985-00-322-2571).

UG-864/U - Waveguide Assembly (NSN 5985-00-543-0094).

UG-867/U - Waveguide Assembly (NSN 5985-00-080-7237).

UG-868/U - Waveguide Assembly (NSN 5985-00-698-3812).

UG-869/U - Waveguide Assembly (NSN 5985-00-501-1081).

UG-871/U - Waveguide Assembly (NSN 5985-00-883-0595).

UG-880/U - Waveguide Assembly (NSN 5985-00-902-5883).

UG-881/U - Waveguide Assembly (NSN 5985-00-924-3896).

UG-897/U - Waveguide Assembly (NSN 5985-00-133-5207).

UG-900/U - Waveguide Assembly (NSN 5985-01-116-7046).

UG-909/U - Connector, Receptacle, Electrical (NSN 5935-00-553-2249).

UG-909A/U - Connector, Receptacle, Electrical (NSN 5935-00-804-7447).

UG-909B/U - Connector, Receptacle, Electrical (NSN 5935-00-810-3767).

UG-909C/U - Connector, Receptacle, Electrical (NSN 5935-00-850-8876).

UG-910A/U - Connector, Receptacle, Electrical (NSN 5935-00-660-5204).

UG-910B/U - Connector, Receptacle, Electrical (NSN 5935-00-843-2844).

UG-910C/U - Connector, Receptacle, Electrical (NSN 5935-00-836-6522).

UG-911/U - Connector, Receptacle, Electrical (NSN 5935-00-503-6165).

UG-911A/U - Connector, Receptacle, Electrical (NSN 5935-00-722-4273).

UG-911B/U - Connector, Receptacle, Electrical (NSN 5935-00-837-6084).

UG-912/U - Connector, Receptacle, Electrical (NSN 5935-00-892-8812).

UG-912A/U - Connector, Receptacle, Electrical (NSN 5935-00-259-9849).

UG-912B/U - Connector, Receptacle, Electrical (NSN 5935-00-997-8026).

UG-912C/U - Connector, Receptacle, Electrical (NSN 5935-00-848-6999).

UG-913/U - Connector, Plug, Electrical (NSN 5935-01-057-7226).

UG-913A/U - Connector, Plug, Electrical (NSN 5935-00-682-0501).

UG-913B/U - Connector, Plug, Electrical (NSN 5935-00-835-9148).

UG-914A/U - Adapter, Connector (NSN 5935-01-037-3476).

UG-920/U - Adapter Connector (NSN 5935-00-284-3954).

UG-924/U - Connector, Plug, Electrical (NSN 5935-00-201-9369).

UG-925/U - Connector, Plug, Electrical (NSN 5935-00-813-1374).

UG-925A/U - Connector, Plug, Electrical (NSN 5935-00-813-1374).

UG-925B/U - Connector, Plug, Electrical (NSN 5935-00-813-1374).

UG-926A/U - Connector, Plug, Electrical, Series HN, Type UG-926A/U (NSN: 5935-00-666-4343).

UG-926B/U - Connector, Plug, Electrical, Series HN, Type UG-926B/U (NSN 5935-01-230-6351). Mil Specs: {MIL-C-3643-12A}.

UG-927B/U - Connector, Plug, Electrical (NSN 5935-00-834-9252).

UG-928/U - Connector, Receptacle, Electrical (NSN 5935-00-665-7171).

UG-929A/U - Connector, Receptacle, Electrical (NSN 5935-00-665-7947).



UG-929B/U - Connector, Receptacle, Electrical (NSN 5935-00-780-9125).

UG-931/U - Connector, Receptacle, Electrical (NSN 5935-00-284-3931).

UG-932/U - Connector, Plug, Electrical (NSN 5935-00-257-8326).

UG-932A/U - Connector, Plug, Electrical (NSN 5935-00-581-1811).

UG-936B/U - Connector, Receptacle, Electrical (NSN 5935-00-840-3565).

UG-936C/U - Connector, Receptacle, Electrical (NSN 5935-00-840-3565).

UG-937A/U - Connector, Receptacle, Electrical (NSN 5935-00-947-2617).

UG-938/U - Connector, Receptacle, Electrical (NSN 5935-00-681-5137).

UG-938A/U - Connector, Receptacle, Electrical (NSN 5935-00-681-5137).

UG-940C/U - Connector, Plug, Electrical (NSN 5935-00-044-1756).

UG-941/U - Connector, Plug, Electrical (NSN 5935-01-049-7398).

UG-941A/U - Connector, Plug, Electrical (NSN 5935-00-201-3216).

UG-941B/U - Connector, Plug, Electrical (NSN 5935-00-683-2402).

UG-941C/U - Connector, Plug, Electrical (NSN 5935-00-723-6748).

UG-941D/U - Connector, Plug, Electrical (NSN 5935-01-046-4623).

UG-942B/U - Connector, Plug, Electrical (NSN 5935-00-435-8187).

UG-943A/U - Connector, Plug, Electrical (NSN 5935-00-636-8343).

UG-943B/U - Connector, Plug, Electrical (NSN 5935-00-615-7595).

UG-945B/U - Connector, Plug, Electrical (NSN 5935-00-834-2893).

UG-947/U - Adapter Test (NSN 6625-00-500-4324).

UG-950/FPS-6 - ???

UG-953/U - Adapter, Waveguide (NSN 5985-00-265-9013; 5985-00-296-4941).

UG-953A/U - Adapter, Waveguide (NSN 5985-00-752-5943).

UG-959/U - Connector, Plug, Electrical (NSN 5935-01-240-5737; 5935-00-259-0565).

UG-959A/U - Connector, Plug, Electrical (NSN 5935-00-577-8734).

UG-959D/U - Connector, Plug, Electrical (NSN 5935-01-131-4117).

UG-960/FPS-6 - Coupler, Rotary, Radio Frequency ??? (NSN 5985-00-547-8016).

UG-961A/U - Connector, Receptacle, Electrical (NSN 5935-00-553-2586).

UG-962/FPS-8 - Waveguide Assembly (NSN 5985-00-296-5311).

UG-963/FPS-8 - Waveguide Assembly (NSN 5985-00-378-8551).

UG-965A/U - Adapter Connector (NSN 5935-00-644-7809).

UG-966A/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-966A/U (NSN 5935-00-967-5256). Mil Specs: {MIL-A-27434-22A}.

UG-968/U - Connector, Plug, Electrical (NSN 5935-00-258-3783).

UG-968A/U - Connector, Plug, Electrical (NSN 5935-00-805-7902).

UG-968B/U - Connector, Plug, Electrical (NSN 5935-00-805-7902).

UG-970/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-970/U (NSN 5935-00-565-3095). Mil Specs: {MIL-A-27434-23A}.

UG-971/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-971/U (NSN 5935-00-201-2410). Mil Specs: {MIL-A-27434-24}.

UG-972B/U - Connector, Receptacle, Electrical (NSN 5935-00-725-8165).

UG-973/U - Waveguide Assembly (NSN 5985-00-378-8527).

UG-974/U - Waveguide Assembly (NSN 5985-00-049-8704).

UG-976/U - Adapter Connector (NSN 5935-00-779-0832).

UG-977C/U - Adapter Connector (NSN 5935-00-059-3900).

UG-978/U - Adapter Connector (NSN 5935-01-092-4779).

UG-981/U - Connector Adapter, Class I (Coaxial, Series Twin), Type UG-981/U (NSN 5935-00-643-6693). Mil Specs: {MIL-C-3655-5B}.

UG-982/U - Connector, Plug, Electrical (NSN 5935-00-131-9591; 5935-00-295-6304?).

UG-982A/U - Connector, Plug, Electrical (NSN 5935-00-295-6304).

UG-983A/U - Connector, Receptacle, Electrical (NSN 5935-00-678-6596).

UG-984/FPS-8 - Waveguide Assembly (NSN 5985-00-636-0025).

UG-985/FPS-8 - Coupler, Rotary, Radio Frequency ??? (Waveguide Assembly ???) (NSN 5985-00-295-8416).

UG-985A/FPS-8- Coupler, Rotary, Radio Frequency ??? (NSN 5985-00-543-1987).

UG-987/U - Adapter, Connector (NSN 5935-00-500-8158).

UG-989A/U - Connector, Receptacle, Electrical (NSN 5935-00-642-5787).

UG-994/FPS-8 - Waveguide Assembly (NSN 5985-00-337-9772).

UG-995/FPS-8 - Adapter, Waveguide (NSN 5985-00-548-4274).

UG-997A/U - Connector, Receptacle, Electrical (NSN 5935-00-259-0388).

UG-999A/U - Adapter, Connector (NSN 5935-00-501-8025).

UG-1003/U - Connector, Plug, Electrical (NSN 5935-00-552-7701).

UG-1004/U - Adapter, Waveguide (NSN 5985-00-296-1358).

UG-1005/U - Adapter, Waveguide (NSN 5985-00-296-1270).

UG-1006B/U - Connector, Plug, Electrical (NSN 5935-00-810-5807) (NSN 5935-00-905-2627).

UG-1010/U - Connector, Receptacle, Electrical (NSN 5935-00-173-7814).

UG-1013A/U - Adapter, Connector (NSN 5935-00-768-0575).

UG-1016A/U - Connector, Plug, Electrical (NSN 5935-00-820-3096).

UG-1019/U - Adapter, Connector (NSN 5935-00-269-4639; 5935-00-592-8105).

UG-1019A/U - Adapter, Connector (NSN 5935-00-269-4639).

UG-1020/U - Connector, Plug, Electrical (NSN 5935-00-572-1010).

UG-1020A/U - Connector, Plug, Electrical (NSN 5935-00-269-4614).

UG-1020B/U - Connector, Plug, Electrical (NSN 5935-00-269-4614).

UG-1021A/U - Connector, Plug, Electrical (NSN 5935-00-794-4215).

UG-1023/U - Adapter, Waveguide (NSN 5985-00-812-7642).

UG-1032/U - Connector, Plug, Electrical (NSN 5935-00-646-5783).

UG-1033/U - Connector, Plug, Electrical (NSN 5935-00-539-0291).

UG-1033A/U - Connector, Plug, Electrical (NSN 5935-00-954-9167).

UG-1033B/U - Connector, Plug, Electrical (NSN 5935-00-945-7189).

UG-1033C/U - Connector, Plug, Electrical (NSN 5935-00-926-7487).

UG-1034/U – Connector Adaptor UG-1034/U. P/O AN/TPM-24(V)4.

UG-1035/U – Adapter, Connector (NSN 5935-00-410-1399).

UG-1036/BLR-1 – Adapter, Waveguide (NSN 5985-00-296-2031).

UG-1037/BLR-1 – Adapter, Waveguide (NSN 5985-00-296-2030).

UG-1039/BLR-1 – Flange, Waveguide (NSN 5985-00-548-3684).

UG-1041A/U – Connector, Plug, Electrical (NSN 5935-00-592-5188).

UG-1050/U – Connector, Receptacle, Electrical (NSN 5935-00-729-7305).

UG-1050A/U – Connector, Receptacle, Electrical (NSN 5935-00-729-7305).

UG-1051/U – Connector, Receptacle, Electrical (NSN 5935-00-685-9913).

UG-1052/U – Connector, Receptacle, Electrical (NSN 5935-00-543-8876).

UG-1054/U – Adapter, Waveguide (NSN 5985-00-295-9824).

UG-1055/U – Connector, Receptacle, Electrical (NSN 5935-00-577-2320).

UG-1056/U – Connector, Plug, Electrical (NSN 5935-00-985-4110).

UG-1057/U – Connector, Receptacle, Electrical, Class II (Coaxial, Series Twin), Type UG-1057/U. Mil Specs: {MIL-C-3655-6B}.

UG-1059/U – Connector Adaptor, Class II (Coaxial, Series Twin), Type UG-1059/U (NSN: 5935-00-892-9898). Mil Specs: {MIL-C-3655-8B}.

UG-1060A/U – Connector, Plug, Electrical, Class I (Coaxial, Series Twin), Type UG-1060A/U. Mil Specs: {MIL-C-3655-9D}.

UG-1061A/U – Adapter, Connector (NSN 5935-00-512-5556).

UG-1074A/U – Connector, Receptacle, Electrical (NSN 5935-00-678-5792).

UG-1076C/U – Connector, Receptacle, Electrical (NSN 5935-00-577-8862).

UG-1081/G – Flange, Waveguide (NSN 5985-00-026-8733).

UG-1088/U – Waveguide Assembly (NSN 5985-00-636-4333).

UG-1090/U – Adapter, Connector (NSN 5935-00-665-6544).

UG-1091/U – Adapter, Radio Frequency (NSN 5935-00-258-7833).

UG-1094/U – Connector, Receptacle, Electrical (NSN 5935-00-665-5718; 5935-00-853-7596).

UG-1094A/U – Connector, Receptacle, Electrical (NSN 5935-00-843-9008).

UG-1094B/U – Connector, Receptacle, Electrical (NSN 5935-00-853-7596).

UG-1095/U – Connector, Receptacle, Electrical (NSN 5935-00-552-4781).

UG-1095A/U – Connector, Receptacle, Electrical (NSN 5935-00-542-8322).

UG-1095B/U – Connector, Receptacle, Electrical (NSN 5935-00-526-0539).

UG-1095C/U – Connector, Receptacle, Electrical (NSN 5935-00-526-0539).

UG-1098/U – Connector, Receptacle, Electrical (NSN 5935-00-295-3346).

UG-1098A/U – Connector, Receptacle, Electrical (NSN 5935-00-089-0407).

UG-1098B/U – Connector, Receptacle, Electrical (NSN 5935-00-836-6523).

UG-1100/U – Adapter, Test (NSN 6625-00-305-6037).

UG-1100A/U – Adapter, Test (NSN 6625-00-856-9696).

UG-1102/U – Connector, Plug, Electrical (NSN 5935-00-629-5936).

UG-1104/U – Connector, Receptacle, Electrical (NSN 5935-00-577-2293).

UG-1104A/U – Connector, Receptacle, Electrical (NSN 5935-00-577-2293).

UG-1106/ALT-6 - Adapter Coaxial To ( ) (NSN 5985-00-669-9212).

UG-1107/U - Adapter, Connector (NSN 5935-00-708-8364).

UG-1108/U - Adapter, Connector (NSN 5935-00-702-4846).

UG-1109/U - Adapter, Connector (NSN 5935-00-403-5388).

UG-1111/U - Connector, Receptacle, Electrical (NSN 5935-00-078-9992).

UG-1121/U - Adapter, Waveguide (NSN 5985-00-975-4038).

UG-1132A/U - Connector, Receptacle, Electrical (NSN 5935-00-526-0537).

UG-1133/U - Connector, Receptacle, Electrical (NSN 5935-00-843-9271).

UG-1134/U - Connector, Plug, Electrical (NSN 5935-00-538-5715).

UG-1136/U - Adapter, Connector, Coaxial, Radio Frequency, Between Series, Type UG-1136/U (NSN 5935-00-581-4522). Mil Specs: {MIL-A-27434-28}.

UG-1138/U - Adapter, Connector (NSN 5935-00-629-5937).

UG-1138A/U - Adapter, Connector (NSN 5935-00-247-2302).

UG-1144/U - Adapter, Connector (NSN 5935-00-892-8810).

UG-1145/U - Adapter, Connector (NSN 5935-00-581-3962).

UG-1146/U - Adapter Connector (NSN 5935-00-581-4523).

UG-1148/U - Connector, Plug, Electrical (NSN 5935-00-226-4218).

UG-1161/U - Line Section, Radio Frequency ? (NSN 5985-00-917-5034).

UG-1165/U - Connector, Receptacle, Electrical (NSN 5935-00-337-0445).

UG-1166/U - Adapter, Connector (NSN 5935-00-757-8643).

UG-1167/U - Adapter, Connector (NSN 5935-00-581-4093).

UG-1168/U - Adapter, Connector (NSN 5935-01-168-5904).

UG-1170/U - Connector, Receptacle, Electrical (NSN 5935-00-562-2062).

UG-1173/U - Adapter, Connector (NSN 5935-00-581-4524).

UG-1174/U - Connector, Receptacle, Electrical (NSN 5935-00-552-4594).

UG-1174A/U - Connector, Receptacle, Electrical (NSN 5935-00-938-7377).

UG-1179/U - Connector, Plug, Electrical (NSN 5935-00-830-2713).

UG-1180/U - Connector, Receptacle, Electrical (NSN 5935-00-643-9608).

UG-1185/U - Connector, Plug, Electrical (NSN 5935-00-518-8836).

UG-1185A/U - Connector, Plug, Electrical (NSN 5935-00-818-3448).

UG-1185B/U - Connector, Plug, Electrical (NSN 5935-00-928-3127).

UG-1186A/U - Connector, Plug, Electrical (NSN 5935-00-803-1115).

UG-1187/U - Connector, Receptacle, Electrical (NSN 5935-00-552-6810).

UG-1187A/U - Connector, Receptacle, Electrical (NSN 5935-00-552-6810).

UG-1187B/U - Connector, Receptacle, Electrical (NSN 5935-00-962-9848).

UG-1188/U - Adapter, Connector (NSN 5935-00-997-2855).

UG-1213/U - Connector, Receptacle, Electrical (NSN 5935-01-299-2354; 5935-00-539-0364).

UG-1214/U - Connector, Plug, Electrical (NSN 5935-00-581-4105).

UG-1215/U - Connector, Plug, Electrical (NSN 5935-00-581-4142).

UG-1221/U - Adapter, Connector (NSN 5935-00-851-7175).

UG-1223/TPS-1D - Adapter, Coaxial To ( ) (NSN 5840-00-536-3299).

UG-1224/TPS-1D - Adapter, Waveguide (NSN 5985-00-536-3300).

UG-1225/TPS-1D - Flange, Waveguide (NSN 5985-00-536-3302).

UG-1239/UPM-84 - Adapter, Waveguide (NSN 5985-00-623-3688).

UG-1240/UPM-84 - Adapter, Coaxial To ( ) (NSN 6625-00-775-6802).

UG-1241/UPM-84 - Adapter, Waveguide (NSN 5985-00-623-3691).

UG-1242/UPM-84 - Adapter Assembly, Radio Frequency(?) (NSN 6625-00-752-5196).

UG-1258/U - Connector, Plug, Electrical (NSN 5935-00-944-4453).

UG-1264/U - Connector, Plug, Electrical (NSN 5935-00-877-6754).

UG-1278/U - Connector, Plug, Electrical (NSN 5935-00-924-4006).

UG-1288/U - Adapter, Connector (NSN 5935-00-903-5628).

UG-1312( )/U - Adapter, Connector UG-1312( )/U. Mil Specs: {MIL-A-55512A - f/ UG-1312( )/U}.

UG-1312/U - Adapter, Connector (NSN 5935-00-577-8804).

UG-1330/U - Connector, Plug, Electrical (NSN 5935-00-837-4421).

UG-1349/U - Flange, Waveguide (NSN 5985-01-103-5680).

UG-1353/U - Flange, Waveguide (NSN 5985-01-197-8483).

UG-1354/U - Flange, Waveguide (NSN 5985-00-878-8819).

UG-1356/U - Flange, Waveguide (NSN 5985-01-362-2937).

UG-1358/U - Flange, Waveguide (NSN 5985-01-046-9369).

UG-1364/U - Connector, Receptacle, Electrical (NSN 5935-00-057-9671).

UG-1365/U - Connector, Receptacle, Electrical (NSN 5935-00-902-4392).

UG-1366/U - Connector, Plug, Electrical (NSN 5935-00-812-8779).

UG-1368/U - Adapter, Connector (NSN 5935-00-733-6475).

UG-1372/U - Connector, Plug, Electrical (NSN 5935-00-063-4738).

UG-1373/U - Adapter, Connector (NSN 5935-00-064-5561).

UG-1374/U - Adapter, Connector (NSN 5935-00-892-8878).

UG-1375/U - Adapter, Connector (NSN 5935-00-064-5560).

UG-1376/G - Adapter, Waveguide (NSN 5985-00-752-6088).

UG-1378A/FPS - Adapter, Waveguide (NSN 5985-00-446-1002).

UG-1382/FPS-26 - Adapter, Waveguide (NSN 5985-00-819-0036).

UG-1386/FPS-6 - Adapter, Waveguide (NSN 5985-00-810-9488).

UG-1392/U - Connector, Plug, Electrical (NSN 5935-00-937-4137).

UG-1397/U - Connector, Receptacle, Electrical (NSN 5935-00-944-4570).

UG-1404/U - Connector, Adapter, Type UG-1404/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-19}.

UG-1405/U - Connector, Plug, Type UG-1405/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-20}.

UG-1406/U - Connector, Receptacle, Electrical; Hull Fitting, Connector, Receptacle, Type UG-1406/U (NSN 5935-00-542-3611), for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-21}.

UG-1407/U – Connector, Plug, Type UG-1407/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-22}.

UG-1408/U – Connector, Receptacle Type UG-1408/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-23}.

UG-1412/U – Connector, Plug, Electrical (NSN 5935-00-995-1665).

UG-1413/U – Connector, Receptacle, Electrical (NSN 5935-00-471-6198).

UG-1415/U – Connector, Receptacle, Electrical (NSN 5935-00-087-5761).

UG-1416/U – Connector, Plug, Electrical (NSN 5935-01-098-0661).

UG-1421/U – Connector, Plug, Electrical; Hull Fitting, Connector, Plug, Type UG-1421/U (NSN 5935-00-462-3502), for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-24}.

UG-1423/U – Connector, Plug (Jack), Type UG-1423/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-25}.

UG-1424/U – Connector, Plug Type UG-1424/U (NSN: 5935-00-989-4429) for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-26}.

UG-1426/U – Adapter Connector (NSN 5935-01-029-8623).

UG-1428/U – Adapter Connector (NSN 5935-00-761-5862).

UG-1435/AJM-1 – Adapter, Connector (NSN 5935-00-505-7869).

UG-1438/AJM-1 – Adapter, Connector (NSN 5935-00-557-1814).

UG-1439/U – Connector, Receptacle, Type UG-1439/U, for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-27}.

UG-1441/U – Adapter Connector (NSN 5935-00-410-1399).

UG-1460/U – Connector, Plug, Electrical (NSN 5935-00-963-0124).

UG-1461/U – Connector, Plug, Electrical (NSN 5935-00-937-6278).

UG-1462/U – Connector, Plug, Electrical (NSN 5935-00-400-1511).

UG-1464/U – Connector, Receptacle, Electrical (NSN 5935-00-760-7196).

UG-1468/U – Connector, Receptacle, Electrical (NSN 5935-00-532-0448).

UG-1475/U – Flange, Waveguide (NSN 5985-00-106-3585).

UG-1493/U – Flange, Waveguide (NSN 5985-00-952-3327).

UG-1494/U – Flange, Waveguide (NSN 5985-00-957-0746).

UG-1495/U – Connector, Plug, Electrical; Connector, Receptacle, Type UG-1495/U (NSN 5935-00-078-4256), for Flexible, Solid-Dielectric, Radio Frequency Cable. Mil Specs: {MIL-H-21367-28}.

UG-1531/U – Adapter Connector (NSN 5935-01-112-7295).

UG-1540/U – Connector, Plug, Electrical (NSN 5935-00-070-7955).

UG-1622/U – Adapter, Coaxial to Waveguide (Class 3-7/8 inch): UG-1622/U. Mil Specs: {MIL-A-22641-17A}.

UG-1655/U – Adapter, Waveguide (NSN 5985-01-067-4628).

UG-1657/U – Adapter, Waveguide (NSN 5985-00-081-3456).

UG-1663/U – Adapter, Coaxial to Waveguide (Class 3-7/8 inch): UG-1663/U. Mil Specs: {MIL-A-22641-17A}.

UG-1665/U – Flange, Waveguide (NSN 5985-01-047-7047).

UG-1666/U – Adapter, Waveguide (NSN 5985-01-271-9964).

UG-1678/U – UG-1678/U (NSN 5998-00-001-8571).

UG-1679/U – Adapter, Waveguide (NSN 5985-00-908-0425)

UG-1682/U – Connector, Plug, Electrical (NSN 5935-00-997-1933).

UG-1695/U – Connector, Plug, Electrical (NSN 5935-00-926-7451).

UG-1722/U - Adapter Connector (NSN 5935-00-892-9811).

UG-1725/U - Flange, Waveguide (NSN 5985-00-878-8819).

UG-1734/U - Flange, Waveguide (NSN 5985-01-032-1673).

UG-1781/USQ - Connector, Plug, Electrical (NSN 5935-00-408-1420).

UG-1781B/USQ - Connector, Plug, Electrical (NSN 5935-00-408-1420).

UG-1782/U - Connector, Plug, Electrical (NSN 5935-00-418-1127).

UG-1782B/U - Connector, Plug, Electrical (NSN 5935-00-418-1127).

UG-1783/U - Connector, Plug, Electrical (NSN 5935-00-418-1175).

UG-1783B/U - Connector, Plug, Electrical (NSN 5935-00-418-1175).

UG-1784B - Connector, Plug, Electrical (NSN 5935-00-902-7028).

UG-1785/U - Connector, Plug, Electrical (NSN 5935-00-870-3632).

UG-1786/U - Connector, Plug, Electrical (NSN 5935-00-410-1373).

UG-1788/U - Connector, Plug, Electrical (NSN 5935-00-410-5402).

UG-1789/U - Connector, Plug, Electrical (NSN 5935-00-169-3751).

UG-1808/U - Connector, Receptacle, Electrical (NSN 5935-00-478-5231).

UG-1809/U - Connector, Receptacle, Electrical (NSN 5935-01-156-8724).

UG-1812/U - Connector, Plug, Electrical (NSN 5935-00-249-1304).

UG-1820/U - Connector, Plug, Electrical (NSN 5935-00-247-0745).

UG-1832/U - Connector, Plug, Electrical (NSN 5935-00-879-3431).

UG-1835/ARM-63 - Connector Assembly (NSN 5935-00-054-0674).

UG-1837/U - Connector, Receptacle, Electrical (NSN 5935-00-449-7747; 5935-00-938-0406).

UG-1841/U - Adapter, Connector (NSN 5935-00-765-5481).

UG-1842/TYA-11 - Adapter, Connector (NSN 5935-00-458-6649).

UG-1858/U - Connector, Receptacle, Electrical (NSN 5935-00-087-3844).

UG-1863/U - Adapter Connector (NSN 5935-00-765-5481).

UG-1870A/U - Connector, Plug, Electrical (NSN 5935-01-146-3413).

UG-1871/U - Connector, Plug, Electrical (NSN 5935-00-089-8868).

UG-1872/U - Connector, Plug, Electrical (NSN 5935-00-089-8867).

UG-1873/U - Connector, Receptacle, Electrical (NSN 5935-00-832-4904).

UG-1878/U - Adapter, Connector (NSN 5935-00-239-6094).

UG-1879/U - Adapter, Connector (NSN 5935-01-145-8722).

UG-1883/GRC - Adapter, Waveguide (NSN 5985-00-490-5800).

UG-1884/PRC-75 - Adapter, Antenna To Transmitter (NSN 5985-00-442-7027).

UG-1894/U - Adapter, Connector (NSN 5935-00-491-6302).

UG-1896 - Adaptor Connector UG-1896. P/O AN/TPM-24(V)4.

UG-1897 - Adaptor Connector UG-1897. P/O AN/TPM-24(V)4.

UG-1898/TPM-24(V) - Adapter Connector (NSN 5935-00-177-2761).

UG-1899/U - Adapter Connector (NSN 5935-00-938-0359).

UG-1904/U - Adapter, Waveguide (NSN 5985-01-169-7982).

UG-1906/U - Flange, Waveguide (NSN 5985-00-280-3121).

UG-1909/U - Flange, Waveguide (NSN 5985-00-665-0549).

UG-1915/U - Adapter, Connector (NSN 5935-00-869-2805).

UG-1916/U - Adapter, Connector (NSN 5935-00-917-5437).

UG-1917/U - Adapter, Connector (NSN 5935-00-910-9194).

UG-1923/G - Adapter Connector (NSN 5935-00-451-2925).

UG-2215B2 - Computer Test Set.

UG-2600TE01 - Test Station TAC TIC.

UG-2761/U - Connector, Plug, Electrical (NSN 5935-00-549-4150).

UG-5568/U - Connector, Receptacle, Electrical (NSN 5935-00-451-2925).

UG-8783A1 - Inertial Test Set ???

UG-11146/U - Adapter, Connector (NSN 5935-00-581-4523).

UG-\*\*\* - Connectors, RF //Radio Unit Indicators (JETDS)//

UH - Radio-Line Terminal Equipment UH. BMC США. AN/TCA-Type. Использ. в составе UF (Portable Telegraph Carrier Control Equipment).

UICP-RESYS - UICP ALT-RESYS. NAVSUP. Use: Logistics.

UICP-TRANS - UICP Transition. NAVSUP. Use: Logistics.

UL-701H - Speed Sensor Calibration/Select Unit (UL-701H). BMC США.

UM - изд. BMC США.

UMLA - изд. Universal Multi-line Adapter (UMLA). BMC США. Use: Secure Voice.

UN - Carrier Control System UN. BMC США. AN/FCC-Type.

UNIVAC 1004 - Computer UNIVAC 1004. BMC США. (он же - AN/UYK-5(V) ?).

UNIVAC 1108 - computer. BMC США.

UNIVAC 1218 - Digital Data Computer CP-789(V)/UYK (UNIVAC 1218). BBC США, BMC США. {NAVELEX 0967-059-5010}. {USAF Technical Order TO 31S5-4-86-34}.

UNIVAC 1219 - Computer, Digital Data; Digital Computer: CP-848 (UNIVAC 1219). BMC США. U/W AN/TPX-42A(V)8.

UNIVAC 1532 - Console, I/O (Input/Output); Console, I/O Control(?): OA-7984(V)/UYK (UNIVAC 1532). BMC США.

UNIVAC 1840 - изд. (ЦБМ или процессор ?) UNIVAC 1840. BMC США.

UNIVAC \*\*\* - компьютеры, процессоры и т. п. (фирменные обозначения). (Пр-ль: Сперри, Сперри Рэнд).

UO - Voice Control and Speech Privacy Equipment: UO. USN(?). AN/FRA-Type.

UP - Two-Tone Carrier Control System: UP. BMC США. AN/FCC-Type.

UPH - Unaccompanied Personnel Housing. NAVFAC/BMC США. Use: Logistics.

UQ - Microwave Link: UQ. BMC США. Мануалы: {NAVSHIPS 91845: в 1, в 2 и в 3}.

US/F - Metascope, Type US/F. {Infantry Board Reports, No. 1858: Carrying Case For Metascope, Type US/F; 28 Aug 1945}.

USAACE VWE - Aviation Center of Excellence - Virtual Work Environment. US Army. #DoD IT Infrastructure

USAF - Combat Interphone USAF. AN/AIC-Type.

USAF SITS - USAFA Support IT Services. USAF

USN-52 - Ultrasonic Flaw Detector. BMC США. NAVAIR/BMC США. Use: Weapons.

USN/USL ??? - изд. BMC США.

UVU-100 - Antenna. BMC США.



UVU-115 – Antenna. BMC США.

UVU-130 – Antenna. BMC США.

UVU-200 – Antenna. BMC США.

Univac 1050 II – mobile air transportable Univac 1050 II computer system. BBC США. Программа BBC США: "PENNY COUNTER – A mobile air transportable Univac 1050 II computer system".

Univac 1050-11 – Univac 1050-11 base supply computer. BBC США. Программа RIVET CHARGE – A program to improve the operational availability of the Univac 1050-11 base supply computer. + RIVET DIGIT – An organic maintenance capability for a Univac 1050 II computer in Southeast Asia, cancelled.

Univac 1230 – computer Univac 1230. P/O AN/MSQ-88 (Instrumentation Van).

Univac 1299 – switch console Univac 1299. P/O AN/MSQ-88 (Instrumentation Van).

Univac 1540 – magnetic tape unit Univac 1540. P/O AN/MSQ-88 (Instrumentation Van).

Univac 1549 – card punch and reader Univac 1549. P/O AN/MSQ-88 (Instrumentation Van).

Univac 1830 – computer Univac. BBC США. Программа BBC США CROSS EARS (CROSS EARS – A program that uses a Univac 1830 computer and supports electronics security while also having application in national intelligence missions.)

V240 – Computer ?. BMC США.

V (ICIDS-V) – Integrated Commercial Intrusion Detection System – V (ICIDS-V). Мануалы: {TM 5-6350-307-10 (01/01/2019), DotA (CECOM)}.

V\*\* – V Series – PPI Repeaters. BMC США.

V-1 – прицеп (1 тонный, одноосный, для установки антенны) [trailer] V-1. "trailer, 1-ton, 1 axle, antenna mount". Исполз. с PE-141. Исполз. в составе AN/CRN-2.

V-2 – прицеп-фургон (двухосный) [trailer] V-2. Использует прицеп-фургон K-34 (г/п 5 тонн). ("trailer, 2 axle, (K-34 trailer) vant"). ИВС AN/MPN-1. (TM 11-1343).

V-3 – прицеп (одноосный) [Trailer] V-3. ИВС AN/CPN-7.

V-4 – прицеп-фургон (двухосный) [Trailer] V-4. Использует прицеп-фургон K-34 (г/п 5 тонн). ИВС AN/MPN-1A.

V-5 – прицеп-фургон (12 тонн, 2-осный) [trailer] V-5. Пр-ль: Adam Black & sons. ИВС AN/MPN-1B. Мануалы: (SNL G724).

V-6 – прицеп (2 тонны, одноосный, для установки localizer) [trailer] V-6. ИС PU-25. ИВС AN/CRN-10.

V-7 – прицеп-фургон (двухосный) [trailer] V-7. Использует прицеп-фургон K-34 (г/п 5 тонн). ИВС AN/MPN-1C.

V-8 – автомобиль (4 тонны, 6x6) (truck) V-8. Пр-ль: Diamond T. Использует а/м (Diamond T) 968 truck/prime mover. Исполз. с 2 PE-127 (источники питания?). ИВС AN/MPN-1. Мануалы: (SNL G509)

V-9 – прицеп-фургон (15 тонн, двухосный) (trailer) V-9. Пр-ль: Fruehauf Corporation. ИВС AN/MPG-1. Мануалы: (SNL G713).

V-10 – автомобиль (4 тонны, 6x6) (truck) V-10. Пр-ль: Diamond T. Тип: prime mover. Исполз. с 2 PE-127 (источники питания?). ИВС AN/MPN-1A. Мануалы: (SNL G509).

V-11 – автомобиль (4 тонны, 6x6) (truck) V-11. Пр-ль: Diamond T. Тип: prime mover. Исполз. с 2 PE-127 (источники питания?). ИВС AN/MPN-1B. Мануалы: (SNL G509).

V-12 – автомобиль-фургон обслуживания (5-6 тонн, 4x4) (maintenance truck) V-12. Пр-ль: Autocar. Основная: автофургон K-30 (K-30 truck/van). ИВС AN/MPN-1. Мануалы: (SNL G511).

V-13/GT – прицеп (3,5 тонны, одноосный, для перевозки свай? столбов?) [Trailer, Bolster; Trailer, Pole Hauler] V-13/GT (M271) (NSN 2330-00-407-7904). NIIN 01-Jan-61. Связан с телефонной связью. Мануалы: {SNL G782}.

V-13/MTQ – прицеп (3,5 тонны) [Trailer, Stake] V-13/MTQ (NSN 2330-00-277-3018). NIIN 01-Jan-63.

V-14 – прицеп (двухосный) (trailer) V-14. ИВС AN/TPS-1.

V-15 – прицеп (1 тонна, одноосный, для установки антенны) (trailer, antenna mount) V-15. Пр-ль: Superior coach. ИВС AN/TPQ-2. Мануалы: (SNL G518).

V-16 – прицеп (для установки оборудования гос.опознавания) (trailer, IFF) V-16. ИВС AN/MPX-2.

V-17/MTQ – автомобиль обслуживания средств телефонной связи (автомобиль-кран, г/п 2,5 т, 6x6, бензиновый мотор) [Truck Maintenance, Telephone Construction & Maintenance; Truck Maintenance, Telephone Installation and Telephone Maintenance; Truck, 2 1/2 Ton, 6x6, Gasoline Engine; Truck] V-17/MTQ (V-17) (NSN 2320-00-498-8377). Пр-ль: CCKW. Армия США. Семейство 2,5-т. грузовиков M44 (Truck, 2 1/2 Ton, M44 series, Gas Engines). Назначение: а/м обслуживания; мачтовый деррик (кран) (Pole Derrick (CCKW)). Связан с телефонной связью. Мануалы: {TM 9-2320-209-20, C1-7 (1965-04-07), DotA}.

V-17A/MTQ — автомобиль обслуживания средств телефонной связи (автомобиль-кран, г/п 2,5 т, 6х6, бензиновый мотор) [Truck Maintenance, Telephone Construction & Maintenance; Truck Maintenance, Telephone Installation and Telephone Maintenance; Truck, 2 1/2 Ton, 6x6, Gasoline Engine; Truck, 2 1/2 Ton, 6x6, Telephone Construction and Maintenance] V-17A/MTQ (V-17A) (NSN 2320-00-498-8377). Пр-ль: GMC /REO Motor Car Company. Армия США. Семейство 2,5-т. грузовиков M44 / Семейство 2,5-т. грузовиков M35 и M44 (Truck 2 1/2 Ton, 6x6, M35 and M44 Series). Назначение: а/м обслуживания; мачтовый деррик (кран) (Pole Derrick (M44)). Связан с телефонной связью. Мануалы: {Lubrication Order LO 9-2320-209-12 (1971-10-15), DotA}. {TM 9-8023-6, DotA ???}. {SNL G742}.

V-18/MTQ — автомобиль обслуживания средств телефонной связи (автомобиль-буровая установка, г/п 2,5 т (г/п 2,25 т ???), 6х6, бензиновый мотор) [Truck, Maintenance; Truck, Pole Setting & Maintenance; Truck] V-18/MTQ (V-18) (NSN 2320-00-498-8378). Пр-ль: CCKW. Армия США. Семейство 2,5-т. грузовиков M35 и M44(?). Назначение: а/м обслуживания средств телефонной связи; буровая установка/укладчик труб?. Связан с телефонной связью.

V-18A/MTQ — автомобиль обслуживания средств телефонной связи (автомобиль-буровая установка, г/п 2,5 т (г/п 2,25 т ???), 6х6, бензиновый мотор) [Truck, Maintenance; Truck, Pole Setting & Maintenance; Truck, 2 1/2 Ton, 6x6, Earth Boring and Polesetting; Truck, 2 1/2 Ton, 6x6, Gasoline Engine] V-18A/MTQ (V-18A) (NSN 2320-00-498-8378). Пр-ль: GMC / REO Motor Car Company. Армия США. Семейство 2,5-т. грузовиков M35 и M44 (Truck 2 1/2 Ton, 6x6, M35 and M44 Series) / Семейство 2,5-т. грузовиков M44 (Truck, 2 1/2 Ton, M44 series, Gas Engines). Назначение: а/м обслуживания средств телефонной связи; буровая установка/укладчик труб? (auger (M44)). Связан с телефонной связью. Мануалы: {Lubrication Order LO 9-2320-209-12 (1971-10-15), DotA}. {SNL G742}. {TM 9-2320-209-20, C1-7 (1965-04-07), DotA}. {TM 9-8023-6, DotA ???}. {TM 11-2320-200-35P (1964-08-14), DotA}.

V-18B/MTQ — Truck, Maintenance; Truck V-18B/MTQ (NSN 2320-00-973-4577). (TM 11-2320-200-35P (1964-08-14), DotA).

V-19 — прицеп (trailer) V-19.

V-20 — автомобиль (truck) V-19.

V-21 — прицеп (trailer) V-21. ИБС AN/TPQ-4.

V-22/M — прицеп электроснабжения (power trailer) V-22/M (V-22). Исполыз. с PU-133. ИБС AN/GPN-2 (AN/GPN-2 Power Trailer).

V-23 — изд.

V-24 — изд.

V-25/MRD-8 — прицеп (0,25 тонн, одноосный) [Trailer; 1/4-ton, 1-Axle, Trailer] V-25/MRD-8 (V-25). ВМС США, КМП США. Исполыз. в составе мобильного пеленгатора AN/MRD-8.

V-26/MSG-1 — прицеп [Trailer] V-26. ИБС AN/MSG-1. {1946-08-27, U.S. Army Ordnance Department}.

V-27 — изд.

V-28 — изд.

V-29 — изд.

V-30 — изд.

V-31 — прицеп [Trailer] V-31. ИБС AN/FPN-1A.

V-32 — прицеп [Trailer] V-32. ИБС AN/MPS-4.

V-33 — автомобиль [Truck] V-33. ИБС AN/MPS-4.

V-34 — изд.

V-35 — автомобиль (джип, 0,25 тонны, 4х4, для установки средств радиосвязи) (truck, 1/4-ton, 4X4) V-35. ВМС США/КМП США. Пр-ль: Jeep CJ. ИБС радио джипов (подвижные комбинированные радиостанции) AN/MRC-5( ), AN/MRC-6( ), AN/MRC-7( ), AN/MRC-8( ). Мануалы: (TM 11-487-\*\*\*)

V-35/U — Truck (джип) [Truck ¼ -ton 4X4 V-35/U] V-35/U (CJ-V35/U). ВМС США, КМП США. "CJ V-35(/U) - deep water fording CJ-3A; 1000 units built for the USMC, 1950". Используется в составе AN/MRC-5B, AN/MRC-6B, AN/MRC-7B, AN/MRC-8B, AN/MRC-19B. {NAVSHIPS 91306 (1950); NAVSHIPS 91310 (1950); NAVSHIPS 91310.4 (1950)}.

V-36 — изд.

V-37 — изд.

V-38 — прицеп одноосный (trailer, 1-axle) V-38. ИБС AN/MSQ-1.

V-39 — изд.

V-40 — изд.

V-41 — автомобиль (джип, 0,75 т, 4х4, обслуживания телефонной (проводной) связи) (truck, 3/4-ton, 4X4, Telephone Maintenance) V-41. Основа: джип Dodge M37. Мануалы: (SNL G741).

V-41( )/GT — Telephone Maintenance Truck V-41( )/GT. {Bulletin: Instructions for the Installation of Hard-Top Closure Kit for 3/4 Ton 4x4 Cargo Truck M37; Command Truck M42; and Telephone Maintenance Truck V41()/GT; (1952-12-08); DotA}.

V-41/GT – Maintenance Truck M201 (Signal Corps Model V-41/GT) (SNL G-741 ?). {Technical Bulletin TB 9-2855-45: 3/4 Ton, 4x4, Truck Chassis, M56 and M56C, Ambulance Truck M43, Cargo Truck M37, Command Truck M42, Maintenance Truck M201 (Signal Corps Model V-41/GT), and Panel Truck M152 (SNL G-741): Installation of Hot Water Personnel Heater Kit; (1956-12-19), DotA}.

V-41/GT – Telephone Installation, Light Maintenance, and Cable Splicing Truck M201 (V-41/GT). Армия США. Семейство грузовых а/м M37 (M37 series ¾ ton Trucks). Мануалы: {Bulletin TB 9-2855-6: Instructions for the Installation of Power Plant Heater Kit for 3/4 Ton, 4x4, Cargo Truck M37; Telephone Installation, Light Maintenance, and Cable Splicing Truck M201 (V-41/GT); Command Truck M42 and Ambulance Truck M43 (24V); (1953-09-09), DotA}.

V-42 – прицеп одноосный (trailer, 1 axle) V-42. ИВС AN/MPN-5.

V-43 – прицеп одноосный (trailer, 1 axle) V-43. ИВС AN/MPN-5.

V-44/U – прицеп одноосный [Dolly, Test Equipment; trailer, 1 axle] V-44/U (V-44) (NSN 6625-00-463-4004). ИВС AN/MPN-5.

V-45 – тележка, одноосная (dolly, 1 axle) V-45. ИВС AN/MPN-5.

V-46 – автомобиль-тягач (4x4) [Truck, 4x4, Prime Mover] V-46. ИВС AN/MPN-5.

V-51/G – прицеп (trailer) V-51/G (V-51). Армия США. ИВС AN/MSQ-25, AN/TSC-16.

V-53/GPN – прицеп-фургон (10 тонн, двухосный) [Trailer, Van; Trailer, 10-Ton, 2-Axle] V-53/GPN (V-51) (NSN 2330-00-349-2426). Пр-ль: Department Of The Air Force. ВВС США. ИВС AN/GPN-( ).

V-54/GPN – прицеп-фургон (10 тонн (12 тонн ?), двухосный) [Trailer Van; Trailer, 10-ton, 2-axle] V-54/GPN (V-54) (NSN 2330-00-349-2427). ВВС США. ИВС AN/GPN-( ).

V-55/MR – прицеп [Trailer] V-55/MR (V-55). Армия США. Исполыз. в составе AN/MTQ-1(?), AN/GLQ-2.

V-61 – тележка/санки (для установки РЛС AN/FPS-8) (cart; dolly for AN/FPS-8) V-61. ИВС AN/MPS-11.

V-62/MPQ-10 – прицеп (для установки антенны РЛС) [Trailer, Radar Equipment; Trailer, Antenna Mount] V-62/MPQ-10 (V-62) (NSN 2330-00-356-3990). ИВС AN/MPQ-10A.

V-63 – прицеп (для установки антенны) (trailer, antenna mount) V-63. ИВС AN/MPS-7.

V-65 – прицеп (для установки антенны) (trailer, antenna mount) V-65. ИВС AN/MPS-14.

V-66 – прицеп (для установки передатчика/модулятора) (Trailer; Trailer, Transmitter/Modulator) V-66. ИВС AN/MPS-14.

V-67 – прицеп (для перевозки выносной балки ???) (trailer, outrigger transporter) V-67. ИВС AN/MPS-14.

V-71 – прицеп (двухосный, для установки антенны) (trailer, 2-axle, antenna mount) V-71. ИВС AN/GPN-6.

V-75 – прицеп (двухосный, для установки антенны) (trailer, 2-axle, antenna mount) V-75. ИВС AN/MPS-8.

V-79/G – Van V-79/G. Используется для ES-22 (Photo Lab).

V-79/G– операционный прицеп (одноосный) (пункт управления) (trailer, 1-axle, operations) V-79. ИВС AN/MTQ-1( ).

V-83/M – операционный прицеп (одноосный) (пункт управления) (trailer, 1-axle, operations) V-83/M (V-83). ИВС AN/MRC-41, AN/MRR-5, AN/MRT-6.

V-96/MPN-11 – прицеп-фургон (операционный прицеп (пункт управления)) [Trailer Van; Operations Trailer] V-96/MPN-11 (V-96) (NSN 2330-00-288-2379). ИВС AN/MPN-11, AN/MPN-13, AN/MPN-14.

V-97/MPN-11 – прицеп энергоснабжения [Trailer-Van; power trailer] V-97/MPN-11 (V-97) (NSN NSN 2330-00-288-2381). ИВС AN/MPN-11, AN/MPN-13, AN/MPN-14.

V-111 – прицеп (trailer) V-111. ИВС AN/FPN-28.

V-112 – прицеп-фургон, двухосный, для установки передатчика (trailer, 2-axle, transmitter van) V-112. ИВС AN/MPS-11.

V-112 – прицеп-фургон, двухосный, распределения электроэнергии (trailer, power distribution van, 2-axle) V-112. ИВС AN/MPS-11.

V-118/MSQ-4 – изд. ВМС США.

V-119/MSQ-4 – изд. ВМС США.

V-120 – прицеп (для перевозки кабельного барабана) (trailer, 1 axle, cable reel) V-120. Использование: телефонная связь (телефонный кабель).

V-121 – прицеп-фургон (прицеп энергоснабжения, г/п 10 тонн) [Trailer Van; Power Trailer] V-121 (NSN 2330-00-640-4077). ИВС AN/MPN-11, AN/MPN-13, AN/MPN-14.

V-126 – автомобиль (джип, 0,75 тонн, 4x4, для установки антенны) (truck, 3/4-ton, 4X4, Antenna Mount ) V-126. Основа: а/м Dodge. ИВС AN/MPX-7. Мануалы: (SNL G741)

V-130 – прицеп (одноосный, для установки антенны) ( trailer, 1-axle, antenna mount) V-130. ИБС AN/MPQ-4.

V-134/DMQ – Cart, Launching V-134/DMQ. (метеоборудование).

V-166 – автомобиль-пункт управления БЛА (1,5 тонны, 6х6) (truck, 1.5-ton, 6x6, drone control) V-166. ИБС AN/USD-1.

V-189– прицеп операционного центра (3 тонны, 2-осный) (прицеп пункт управления) (operations center trailer, 3-ton, 2-axle) V-189. ИБС AN/MSQ-25. Мануалы: (SNL-G833)

V-197 – прицеп, двухосный (trailer, 2-axle) V-197. ИБС AN/MRC-115.

V-206/APM – изд. BMC США.

V-221 – прицеп, двухосный, для операционного центра (trailer, 2-axle, operations center) V-221. ИБС AN/MCC-12.

V-231/MSQ-42 – Trailer Van V-231/MSQ-42 (TMC Model SYM-2002/12/13/14). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

V-232/MRT-11 – Trailer Van V-232/MRT-11 (TMC Model SYM-2002/6). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada). BMC США. ИБС/ИС AN/MRT-11.

V-233/MRT – Trailer Van V-233/MRT (TMC Model SYM-2002/5/7). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

V-234/MRR-9 – Trailer Van V-234/MRR-9 (TMC Model SYM-2002/2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

V-235/M – Trailer Van V-235/M (TMC Model SYM-2002/1/3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

V-236/MRT-13 – Trailer Van V-236/MRT-13 (TMC Model SYM-2002/8). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

V-237/MSQ-42 – Van??? V-237/MSQ-42 (TMC Model SYM-2002/9/10/11). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

V-238/MSQ-40 – Trailer Van V-238/MSQ-40 (TMC Model SYM-2002/4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

V-271 – прицеп, двухосный (trailer, 2-axle) V-271. ИБС AN/TRC-87.

V-280/MSQ-35 – ремонтная мастерская, смонтированная на прицепе (прицеп, двухосный, обслуживания) [Trailer Mounted Maintenance Shop; Trailer, 2-axle, Maintenance] V-280/MSQ-35 (V-280). Использ. в составе AN/MSQ-35, AN/MSQ-77 (Radar Bomb Scoring Central).

V-287 – прицеп, двухосный, для транспортировки антенны (trailer, 2-axle, antenna hauler) V-287. ИБС AN/MSQ-35.

V-317 – прицеп, двухосный, для операционного центра телетайпной связи (trailer, 2-axle, TTY operations center) V-317. ИБС AN/MGC-31.

V-318/MGC-23 – Semitrailer Van Ele ( ) (NSN 5815-00-933-7002).

V-326/AQS-13 – Dolly, Sonar Reel (NSN 6625-00-871-8572).

V-334 – прицеп, одноосный, 3/4 тонны (trailer, 3/4 ton, 1-axle) V-334. Создан на основе прицепа M101 (M-101 trailer). ИБС AN/TRC-66, AN/TRC-97A.

V-367/TTC-22 – Dolly Set, Lift Transport ( ) (NSN 2330-01-076-4737).

V-379/GGM – Dolly, Test Equipment (NSN 6625-00-522-3728). BBC США.

V-387/AWM-22 – Cart, Maintenance (NSN 4935-00-869-4165).

V-397/MRC-115 – прицеп, одноосный, 1/4 тонны (trailer, 1/4 ton, 1-axle) V-397/MRC-115 (V-397). Модификация прицепа M569 (Modified M569 trailer). ИБС AN/MRC-115.

V-398/MSA-34 – полуприцеп, шестиосный, 10-тонный (8-тонный!) [Semitrailer, Low Bed; Trailer, 10 ton, 6-Axle; Low Bed Semitrailer] V-398/MSA-34 (V-398/MSA; V-398) (NSN 2330-00-157-3135). Capacity rating: 8.00 tons. ИБС в составе Mobile Operations and Electrical Facility AN/MSA-34 в составе OUS (Operational Unit Transportable System). (на каждый п/прицеп V-398/MSA могут быть установлены до 3 контейнеров (укрытий) типа S-389/MSA-34).

V-415 – прицеп (1/4 тонны, одноосный) (trailer, 1/4-ton, 1-axle) V-415. Пр-ль: Electomagnetic Ind. Inc. Radio. ИБС AN/MRC-126, AN/MRC-127.

V-415 ( )/TRC-145(V) – Trailer, Communication Equipment: V-415 ( )/TRC-145(V). MIL Specs: {MIL-T-55652 - Trailer, Communication Equipment V-415()/TRC-145(V)}.

V-434 – ручная тележка для испытательного (проверочного) оборудования (push cart, test equipment) V-434. ИБС AN/GGM-15. Мануалы: (TM 11-6625-1668-12).

V-434/GGM-15(V) — Dolly, Test Equipment V-434/GGM-15(V) (NSN 6625-00-435-7775). {TM 11-6625-1668-40P-1, September 1977. DotA}.

V-452/MYK-8(V) — мобильная ремонтная мастерская (машина ремонта и обслуживания) (на шасси автомобиль-фургон 2,5 тонн, 6x6) [Maintenance Shop Facility, Mobile ("M109 Maintenance Van"); Mobile Maintenance Shop Facility, Truck Mounted; Shop Equipment, General Purpose, Truck Mounted; Shop Equipment, Utility, Truck Mounted; Truck, 2.5-ton, 6x6] V-452/MYK-8(V) (NSN 4940-00-155-8519). ИБС (как "M109 Maintenance Van") AN/MYK-8(V). Создан на основе автофургона M109 (M109 van). ИБС MYK-8(V). Мануалы: (TM 11-7440-278-14; TM 11-7440-279-23P (11/19/1981), DotA).

V-460/MYK-8(V) — Data Support Facility, Mobile, V-460/MYK-8(V) (NSN 7010-00-006-1812). Входит в состав AN/MYK-8(V)1, AN/MYK-8(V)3. (TM11-7440-278-14, DotA).

V-460/MYK-8(V) — мобильный пункт поддержки данных (на шасси автомобиль-фургон 2,5 тонн, 6x6) (Data Support Facility, Mobile V-460/MYK-8(V); "M109 Support Van"; truck, 2.5-ton, 6X6) V-460/MYK-8(V). Создан на основе автофургона M109 (M109 van). Для перфокарт(?) ("IBM punch card"). ИБС MYK-8(V). Мануалы: (TM 11-7440-278-14).

V-474 — тележка (для транспортировки контейнера) (dolly, pod carrier) V-474. ИБС AN/ALM-153.

V-483/MYK-8(V) — мобильное хранилище (машина хранения зачастей ? перфокарт?) (на шасси автомобиль-фургон 2,5 тонн, 6x6) (Storage Facility, Mobile V-483/MYK-8(V); "M109 Storage/ I/O Van"; truck, 2.5-ton, 6X6) V-483/MYK-8(V) (NSN 4940-00-596-4197). Создан на основе автофургона M109 (M109 van). Для перфокарт(?) ("IBM punch card"). ИБС MYK-8(V). Мануалы: (TM 11-7440-278-14).

V-485/ALQ-147 — тележка (двухосная, для испытательного оборудования) [Dolly Test Fixture; Dolly, 2-Axle, Test Equipment] V-485/ALQ-147 (V-485) (NSN 5865-00-629-4274). ИБС AN/ALM-166A.

V-485A/ALM-166 — Dolly, Test Fixture (NSN 6625-01-078-2491).

V-487/M — полуприцеп (двухосный, для транспортировки антенны С-диапазона) [Semitrailer, Flat Bed; Trailer, 2-axle, C-band Antenna Hauler] V-487/M (V-487) (NSN 2330-01-066-4250). ИБС AN/MPS-T1.

V-488/M — полуприцеп (двухосный, для транспортировки антенны S-диапазона) [Semitrailer, Flat Bed; Trailer, 2-axle, S-band Antenna Hauler] V-488/M (V-488) (NSN 2330-01-066-4248). ИБС AN/MPS-T1.

V-489/M — полуприцеп (двухосный, для транспортировки антенны С-диапазона) [Semitrailer, Flat Bed; Trailer, 2-axle, C-band Antenna Hauler] V-489/M (V-489) (NSN 2330-01-066-4249). ИБС AN/MPS-T1.

V-490/M — прицеп (двухосный, для транспортировки антенны С-диапазона) (Semitrailer, Flat Bed; trailer, 2-axle, C-band antenna hauler) V-490/M (V-490) (NSN 2330-01-066-4245). ИБС AN/MPS-T1.

V-491/M — прицеп (двухосный, для транспортировки антенны L-диапазона) (Semitrailer, Flat Bed; trailer, 2-axle, L-band antenna hauler) V-491/M (V-491) (NSN 2330-01-066-4246). ИБС AN/MPS-T1.

V-492/M — прицеп (двухосный, для транспортировки антенны S-диапазона) (Semitrailer, Flat Bed; trailer, 2-axle, S-band antenna hauler) V-492/M (NSN 2330-01-066-4251). ИБС AN/MPS-T1.

V-493/M — прицеп (двухосный, для транспортировки антенны S-диапазона) (Semitrailer, Flat Bed; trailer, 2-axle, S-band antenna hauler) V-493/M (NSN 2330-01-066-4247). ИБС AN/MPS-T1.

V-494/M — прицеп (двухосный, для транспортировки антенны X-диапазона) (Semitrailer, Low Bed; trailer, 2-axle, X-band antenna hauler) V-494/M (NSN 2330-01-066-4244). ИБС AN/MPS-T1.

V-497/MPN-23 — Chassis, Trailer OV-497/MPN-23. BMC США.

V-498 — прицеп для центрального офиса (пункта) телефонной связи (1/4 тонны, одноосный) (Central Office trailer, 1/4-ton, 1-axle) V-498. Создан на базе одноосного прицепа M569. ИБС AN/TTC-41. Мануалы: (SNL-G857).

V-498/MPN-23 — Chassis, Trailer: V-498/MPN-23. BMC США.

V-499 — прицеп (двухосный, для ремонта РЭО) (trailer, 2-axle, electronic repair) V-499. ИБС AN/ALM-153. Мануалы: (TM 11-4940-476-24).

V-516 — прицеп для испытательного пункта (двухосный) (trailer, 2-axle, test facility) V-516. ИБС AN/MSM-( ).

V-518/TSM-141 — Semitrailer, Maintenance (NSN 2330-01-082-6321).

V-519/GYK-9A(V) — Cart, Teletypewriter (NSN 5811-01-081-9271). NSA (National Security Agency). c.1979.

V-521 — прицеп (полуприцеп!), двухосный, обработки данных (trailer, 2-axle, data processing) V-521. ИБС AN/MYQ-4.

V-521/MYQ-4 — Semi-Trailer Van Processing V-521/MYQ-4 в составе Data Processing System, Automated AN/MYQ-4.

V-524/APY-1 — Dolly, Test Equipment (NSN 6625-01-099-5036).

V-528/T — одноосный прицеп для кабельного барабана (телефонный кабель) [Trailer, Cable Reel; Trailer, Cable Reel, 1-axle] V-528/T (V-528) (NSN 2330-01-141-6330). ИБС AN/TTC-39(V).

V-600/USD-9 — двухосный прицеп для перевозки укрытия (контейнера) (Trailer, Transportable ( ); trailer, 2-axle, transportable shelter) V-600/USD-9 (NSN 2330-01-485-3058). P/O AN/USD-9.

V-\*\*\* — Vehicles. Carts, dollies, vans peculiar to electronic equipment. [Radio Unit Indicators (JETDS)].

V-\*\*\* - vehicles (Обозначение Signal Corps & JETDS))

VA-\*\*\* - Variometers.

VADAC-III - Digitizer, Voice TSC VADAC-III. BMC США.

VADIC 1230 - изд. BMC США.

VAP - VINSON Augmentation Package (VAP, IVAP & MINIVAP). BMC США. Use: Secure Voice.

VASI - Visual Approach Slope Indicator System (VASI). NAVAIR/BMC США. Use: Weapons.

VAX 11 751CB - Computer, Digital Data: VAX 11 751CB (VAX-11/751CB ?) (NSN 7021-01-230-2707).

VAX 11/780 - VAX 11/780. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

VAX-11/785 - ЭВМ DEC-VAX 11/785. Mfr: DEC. BMC США. The VAX-11/785, code-named "superstar", was introduced in April 1984. It is essentially a faster VAX-11/780, with a CPU cycle time of 133 ns (7.52 MHz) versus the 200 ns (5 MHz) CPU cycle time of the VAX-11/780. The memory subsystem was also upgraded to support higher capacity memory boards.

VAX-6000 - изд. VAX-6000. BMC США.

VAX-6000-610 - изд. VAX-6000-610. BMC США.

VAX-7000 - изд. VAX-7000. BMC США.

VC - Radar Indicating Equipment; RADAR Repeater (PPI): VC. BMC США.

VC-1 - Radar Indicating Equipment; RADAR Repeater (PPI): VC-1. BMC США.

VC-\*\*\* - Remote PPI equipment.

VCC - Visitor Control Center. NAVSEA/BMC США. Use: Military Personnel & Readiness.

VD - Radar Indicating Equipment; Radar Repeater (PPI): VD. BMC США.

VD-1 - RADAR Repeater (PPI): VD-1. BMC США.

VD-2 - RADAR Repeater (PPI): VD-2. BMC США.

VD-\*\*\* - Remote PPI equipment.

VE 5900 - Echosounder VE 5900 (LCS 1 Class). BMC США.

VE - Radar Indicating Equipment; RADAR Repeater (PPI): VE. BMC США.

VE-1 - Radar Indicating Equipment; RADAR Repeater (PPI): VE-1. BMC США.

VE-1a - Radar Indicating Equipment; RADAR Repeater (PPI): VE-1a (VE-1A). BMC США.

VE-\*\*\* - PPI equipment standardized for either remote or direct use.

VEM-124/RC - Video Monitor, 12 Inch VEM-124/RC. BMC США.

VENONA - Secret Program VENONA. \*\*Cold War: VENONA\*\*. The National Security Agency released declassified copies of VENONA messages. All of the released documents are available for review at the Museum Library and some significant messages are part of museum displays. In February 1943, the U.S. Army's Signal Intelligence Service, a forerunner of the National Security Agency, began a small, very secret program, which was eventually codenamed VENONA. The object of the VENONA program was to examine, and possibly exploit, encrypted Soviet diplomatic communications. Analysis of the messages revealed that some of the messages were from KGB and GRU operatives working undercover in the United States. \*\*VENONA and the Rosenbergs\*\* The Museum display includes photographs of American citizens who gave information to the Soviet KGB, replicas of the messages revealing the espionage, and some World War II-era artifacts similar to those used by KGB officers. The Rosenbergs case was controversial case, due in part to the accusation and conviction of Ethel Rosenberg. VENONA messages indicate that her husband, Julius, was heavily involved in providing information to his KGB handler. At least one message shows that Ethel may have known about her husband's activities. Ethel's brother, David Greenglass, was also involved, selling details about the atomic bomb project in Los Alamos where he worked. It was David's testimony against his sister and brother-in-law that led to the conviction of the Rosenbergs for conspiracy to commit espionage. {National Cryptologic Museum Exhibit}.

VENUS - ленточный шифр (strip cipher) M-138-A (CSP-845, CSP-1088, VENUS). Использование: криптография.

VERDIN - Система: VERDIN (VLF (VLF/LF) Digital Information Network). BMC США. SPAWAR/BMC США..

VF - Radar Indicating Equipment; RADAR Repeater (PPI): VF. BMC США.

VF-1 - Radar Indicating Equipment VF-1. BMC США.

VF-2 - изд. BMC США.

VF-A - Radar Indicating Equipment: VF-A (VF-a). BMC США.

VG – Radar Indicating Equipment; Projection RADAR Repeater: VG. BMC CIIIА.

VG-1 – Radar Indicating Equipment; Projection RADAR Repeater: VG-1. BMC CIIIА.

VG-2 – Radar Indicating Equipment; Projection RADAR Repeater: VG-2. BMC CIIIА.

VG-3 – Radar Indicating Equipment; Projection RADAR Repeater: VG-3. BMC CIIIА.

VH – RADAR Repeater (PPI); Radar Repeater Equipment: VH. BMC CIIIА.

VHF 807B – Transceiver, VHF 807B. BMC CIIIА.

VHF-101 – Transmitter/Receiver, VHF, AM, Used on C-124.

VHS-4 – single-channel TACSAT ground terminal. "The current single-channel TACSAT ground terminals found at the brigade/battalion level are the AN/URC-101, AN/URC-110, AN/WSC-7, AN/PSC-3, AN/PSC-5, MST-20, LST-5D, LST-5E, and the VHS-4. These terminals provide reliable, highly portable communications support. They have minimum setup and tear down time and satisfy a need for extended distance communications. The system operates in the UHF band between 225 MHz to 400 MHz and uses fleet satellite (FLTSAT) and UHF follow-on (UFO) space segments".

VINSON Systems – изд. BMC CIIIА. for: Secure Voice.

VIR-31A – Receiver, Radio. Пр-ль: Rockwell International-Collins Defense Communications Group. Receiver for H-3 and S-3 aircraft; (to be used in AN/ARN-126 system).

VIR-32 – Receiver, Radio (NSN 5821-01-300-2715). Collins Radio Company?.

VISION – Versatile Information System Integrated Online Nationwide. US Army. #Acquisition

VITSC – Visual Information Training Support Centers. US Army. #DoD IT Infrastructure

VIXS – Video Information Exchange Subsystem: VIXS. BMC CIIIА/SPAWAR.

VJ – Radar Repeater Equipment; Radar Repeater; Indicator Equipment: VJ. BMC CIIIА.

VJ-1 – Indicator Equipment; Radar Repeater Equipment; Radar Repeater/Indicator Equipment: VJ-1. BMC CIIIА. {NAVSHIPS 91934}.

VJ-a – Indicator Equipment; Radar Repeater Equipment: VJ-a (VJ-A, VJa). BMC CIIIА.

VJ-b – Radar Repeater Equipment; Radar Repeater/Indicator Equipment: VJ-b (VJ-B). BMC CIIIА. {NAVSHIPS 91934}.

VK – Radar Repeater Equipment; RADAR Repeater: VK. BMC CIIIА.

VK-1 – Repeater, Radar VK-1. BMC CIIIА.

VK-2 – Radar Repeater Equipment; Radar Repeater: VK-2. BMC CIIIА.

VK-3 – Radar Repeater Equipment; RADAR Repeater: VK-3. BMC CIIIА.

VK-3B – Repeater Equipment, Radar: VK-3B. BMC CIIIА.

VK-3C – Repeater Equipment, Radar: VK-3C. BMC CIIIА.

VK-3D – Repeater Equipment, Radar: VK-3D. BMC CIIIА.

VK-3a – Radar Repeater Equipment: VK-3A (VK-3a). BMC CIIIА.

VK-4 – Radar Repeater Equipment; RADAR Repeater: VK-4. BMC CIIIА.

VK-4a – Radar Repeater Equipment: VK-4a (VK-4A). BMC CIIIА.

VK-5 – Radar Repeater Equipment; RADAR Repeater: VK-5 (FSN: 2F5840-665-0146). BMC CIIIА.

VL – Radar Repeater Equipment; RADAR Repeater: VL. BMC CIIIА.

VL-1 – Radar Repeater Equipment VL-1. BMC CIIIА.

VL-1A – Repeater Equipment, Radar VL-1A. BMC CIIIА.

VLADB – Vertical Launch Anti Submarine Rocket Database. NAVSEA/BMC CIIIА. Use: Information Management.

VLAEFF – Vertical Launch Anti Submarine Rocket Effectiveness. NAVSEA/BMC CIIIА. Use: Information Management.

VLASIM – Vertical Launch Anti Submarine Rocket Simulation. NAVSEA/BMC CIIIА. Use: Information Management.

VLBI-Mark IV – Very Long Baseline Interferometry – Mark IV Correlator. USN. #Battlespace Awareness-Environment

VLBI-Mark IV – Very Long Baseline Interferometry – Mark IV Correlator. BMC США. USNO/BMC США. Use: Space and weather.

VLF-12B – ???

VLFC-1 – AN/URR-50(V) – Comparator-Receiver Set; VLF Comparator-Receiver Set AN/URR-50(V) (TMC Model VLFC-1). Пр-ль: TMC (США/Канада). BMC США. Мануалы: {NAVSHIPS/NAVELEX 0967-LP-163-1010}.

VLRA – приёмник ??? R-1333(P)/URR (TMC Model VLRA). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VLRAD-3 – изд. (Radio Frequency Tuner ???) TN-430/URR (TMC Model VLRAD-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VLRAD-4 – изд. (Radio Frequency Tuner ???) TN-431/URR (TMC Model VLRAD-4). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VLRAD-5 – изд. (Radio Frequency Tuner ???) TN-432/URR (TMC Model VLRAD-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VLRB – приёмник ??? R-1366/URR (TMC Model VLRB). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VMAX – Versatile Radio Observation and Direction Finding Modular Adaptive Transmitter (VMAX). Армия США. 2020ые

VMB-3512 – Whip Antenna (VHF). BMC США.

VMET – Verification Of Military Experience And Training System. USMC/BMC США. Use: Military Personnel & Readiness.

VO-3-A – Oscillator. (1953-06-03).

VO-3-B – Oscillator. (1953-06-03).

VO-3-D – Oscillator. (1959-07-23, TM 11-6940-201-35, DotA). (1953-06-03).

VO-3-E – Oscillator VO-3-E. (1943-03-10, Chief Signal Officer). (1953-06-03). (1959-07-23, TM 11-6940-201-35, DotA).

VO-3-F – Oscillator VO-3-F (VO-3F). Исполъз. в составе AN/FGC-T1 (Trainer, Telegraphic Code). Мануалы: (1952-11-04). (1953-06-03). (1953-01-31, Signal Corps Publishing Agency (SCPA)). (TM 11-5061, 1954-01-06). (1959-07-23, TM 11-6940-201-35, DotA).

VO-4 – Oscillator. (1949-06-23).

VO-6-( ) – Oscillator. (1954-04-02, Deputy for Inspection).

VO-6-A – Oscillator. Technical Manual, TM 11-4011, 45.

VO-6-B – Oscillator. Technical Manual, TM 11-4011, 45.

VOIP – Voice Over Internet Protocol. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

VOSIP – Voice Over Secure Internet Protocol. U.S. Army Information Technology Agency. Use: DoD IT Infrastructure.

VOX-2 – Oscillator, Radio Frequency O-330/FR (Variable Frequency Oscillator TMC Model VOX-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VOX-3 – Oscillator, Radio Frequency O-330A/FR (Variable Frequency Oscillator TMC Model VOX-3). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VOX-5 – Oscillator, Radio Frequency O-330B/FR (Variable Frequency Oscillator TMC Model VOX-5). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VP-553 – изд. BMC США.

VR-3700 – Recorder.

VRA-1 – Antenna, Receiving AT-730/GR (Vertical Receiving Antenna TMC Model VRA-1). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

VREP – Vendor Recpt & Expedtng PGM. NAVSUP/BMC США. Use: Logistics.

VRT – Parachute Descent Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

VS – Video Switch. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

VS-1 – Antenna Kite VS-1 (?).

VS-12 – изд. P/O AN/CVX-1 Visual Beacon Set.

VS-17/GVX – Panel Marker, Aerial Liaison, VS-17/GVX. Mil Specs: {MIL-P-40061B}.



VS-18/SAT - Converter, Searchlight; Filter, Infrared Light VS-18/SAT (VS-18/SAT-2) (FSN: 1N5850-665-1518). BMC США.

VS-18A/SAT - Converter, Searchlight; Filter, Infrared Light; Infrared Hood Installation: VS-18A/SAT (FSN: 1N5850-680-9595) (NSN: 6650-00-680-9595). BMC США.

VS-18B/SAT - Converter, Searchlight; Filter, Infrared Light: VS-18B/SAT (NSN 6650-00-361-1808). BMC США.

VS-\*\*\* - Signaling Equipment, Visual //RADIO UNIT INDICATORS (JETDS)//

VSS - Voice Switching System. USAF.

VSS,4-WBS - Video Scoring System VSS, 4-Way Bomb Score. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

VSS,MD - Video Scoring System, VSS Miss Distance. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

VSS,PRT - Video Scoring System VSS, Print. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

VT320 - Terminal VT320. BMC США. U/W Digital Equipment VT-220 (?).

VT-100 - изд. VT-100. BMC США. VT-100 (Series) Use: Cryptologic Equipment. Использовался (обучение личного состава) в NAVELEXSECCEN.

VT-220 - Digital Equipment VT-220. BMC США. U/W Terminal VT320 (?).

VT-\*\*\* - Vacuum tubes, 3-electrode

VTC-XC1D858 - Video Teleconference Center-XC-1D858. USAF

VTCS - Vega Target Control System. BMC США. NAVAIR/BMC США. Use: Trainers.

VTS - Video Teleconference System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

Victoreen - изд. 570 Victoreen. BMC США. Use: Radiac - Special Purpose Ratemeters and Probes.

W\*\* - W SERIES - Combined Sonar Ranging and Sounding. BMC США.

W-1/AWM-67(V) - Cable Assembly, Special (NSN 6150-01-318-1167).

W-2/ASM-81 - Cable Assembly, Special (NSN 6150-00-058-1333).

W-3 - Barrage Balloon Winch, Low Altitude, Model W-3. Technical Manual, TM 5-7070, 1943.

W-3/ASM-81 - Cable Assembly, Special (NSN 6150-00-058-1330).

W-16/AWM-54 - Adapter Test (NSN 4920-00-140-3440).

W-90 - Wire. Mil Specs: {MIL-W-12567C - Wire Strand, Steel (Wires WS-3/U, WS-4/U, W-90, W-115, and W-116)}.

W-110-B - Wire W-110-B. {Infantry Board Reports, No. 1557: Synthetic Insulated Wire W-110-B; 4 Jan 1944}. {Infantry Board Reports, No. 1557B: Synthetic Insulated Wire W-110-B; 28 Feb 1944}. (1952-05-23).

W-115 - Wire. Mil Specs: {MIL-W-12567C - Wire Strand, Steel (Wires WS-3/U, WS-4/U, W-90, W-115, and W-116)}.

W-116 - Wire. Mil Specs: {MIL-W-12567C - Wire Strand, Steel (Wires WS-3/U, WS-4/U, W-90, W-115, and W-116)}.

W-130 - Wire W-130. {Infantry Board Reports, No. 1298: Methods Of Splicing Wire W-130; Jan 19, 1942}.

W-130 - Wire W-130. {Infantry Board Reports, No. 1360: Wire W-130 & Equipment For Handling It; May 30, 1942}.

W-130 - Wire W-130. {Infantry Board Reports, No. 1485: Haythorne Connector For Wire W-130; May 22, 1943}.

W-130 - Wire W-130. {Infantry Board Reports, No. 1525: Modified Wire W-130 with Braided Shield (US Rubber Co No 936); 8 Oct 1943}.

W-130 - Wire W-130. Армия США. {Infantry Board Reports, No. 1090: Wire W-130}. {Infantry Board Reports, No. 1220: Reel Equipment For Wire W-130; May 28, 1941}.

W-130-A - Wire W-130-A. {Infantry Board Reports, No. 1716: Wire W-130-C Polyethylene Insulated & Wire W-130-A Vinylite Insulated; 13 Nov 1944}.

W-130-C - Wire W-130-C. {Infantry Board Reports, No. 1716: Wire W-130-C Polyethylene Insulated & Wire W-130-A Vinylite Insulated; 13 Nov 1944}. {Infantry Board Reports, No. 1716A: Wire W-130-C, Polyethylene Insulated; 30 Apr 1945}.

W-130-T66 ? - Wire W-130-T66 (?). {Infantry Board Reports, No. 1338: Wire W-130-T66 & T7; April 7, 1942}.

W-154 - Wire, Copper. Mil Specs: {MIL-W-3318A}.

W-\*\*\* - Wire.

W-J 8618B - Acquisition Receiver. Установка на АЕТТ: Light Armored Vehicle-Mobile Electronic Warfare Support System (LAV-MEWSS).

WAF - Weapons Analysis Facility (WAF). NAVSEA/BMC США. Use: Command & Control.

WALBURN (CI-3) - изд. BMC США. Use: COMSEC Equipments/Ancillaries.

WALBURN - см. изд. CI-3 (WALBURN).

WAMO - Workforce, Administration, Management And Organization. NAVSEA/BMC США. Use: Military Personnel & Readiness.

WAS/Tun Box - Warhead Add On Sensor (WAS)/Tuning Box Test. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

WC-534 - Cable (5-Pair). Cables WC-534 (5-Pair), and WC-535 (10-Pair), and Cable Assemblies CC-345 and CC-355-A. Technical Manual, TM 11-371, 10/12/1944.

WC-534 - Cable (5-pair) WC-534. (TM 11-371, 1944-10-12).

WC-535 - Cable (10-Pair). Cables WC-534 (5-Pair), and WC-535 (10-Pair), and Cable Assemblies CC-345 and CC-355-A. Technical Manual, TM 11-371, 10/12/1944.

WC-535 - Cable (10-pair) WC-535. (TM 11-371, 1944-10-12).

WC-591B - Connector Plug Elec (NSN 5935-00-222-7883).

WC-\*\*\* - Cables: (001-200) Rubber Insulated Submarine Cables; (201-300) Rubber Insulated Subterranean Cables; (301-400) Paper Insulated Armored Cables; (401-500) Paper Insulated Unarmored; (501-600) Special Types Of Cables; (601-700) Power Cables.

WCA - Echo Ranging Listening and Sounding Equipment; Sonar Equipment: WCA. BMC США. Тип: Submarine sonar equipment.

WCA-1 - Echo Ranging Listening and Sounding Equipment WCA-1. BMC США.

WCA-2 - Echo Ranging Listening and Sounding Equipment: WCA-2. BMC США.

WCA-3 - Echo Ranging Listening and Sounding Equipment: WCA-3. BMC США.

WCE - Weapons Of Mass Destruction Coordinating Element (Tactical Operations Center). US Army.

WCS - Workload Control System. NAVAIR/BMC США. Use: Information Management.

WD-1/TT - Cable, Telephone; Wire; DR-8 Cable, Telephone; DR-8 Cable: WD-1/TT (NSN 6145-00-160-7795 - 1,2 mile; 6145-00-160-7796 - 1,0 mile). Армия США. U/W AN/TMQ-31 MDS. Мануалы: {Infantry Board Reports, No. 1726: Wire, WD-1/TT; 29 Nov 1944}. {Infantry Board Reports, No. 1726A: Wire, WD-1/TT; 26 Feb 1945}. {Infantry Board Reports, No. 1882: Wires WD-1/TT & WD-14/TT; 30 Sept 1945}. (1952-05-23).

WD-1/TT - Field Wire; Cable, Telephone.

WD-1A/TT - Cable, Telephone: WD-1A/TT. LIN: C68719 / NSN: 6145-00-226-8812 - Cable, Telephone: WD-1A/TT, DR-8, 1320 Feet; LIN: C68719 / NSN: 6145-01-047-4345 - Cable, Telephone: WD-1A/TT, DR-8, 1320 Feet; LIN: C68719 / NSN: 6145-01-155-4258 - Cable, Telephone: WD-1A/TT, DR-8, 1640 Feet; LIN: C68856 / NSN: \*\*\*\* - Cable, Telephone, WD-1A/TT, [Cable Reel] RL-159).

WD-2/U - Cable, Power, Electrical (NSN 6145-00-170-3656).

WD-10/U - Cable, Power, Electrical (NSN 6145-00-284-1133).

WD-12/TT - Wire WD-12/TT. {Infantry Board Reports, No. 1893: Wire WD-12/TT; 30 Sept 1945}.

WD-14/TT - Wire WD-14/TT. {Infantry Board Reports, No. 1882: Wires WD-1/TT & WD-14/TT; 30 Sept 1945}. (1952-05-23).

WD-23 - Model WD-23 Vacuum Cleaner. Пр-ль: Clarke Sanding Machine Co., Muskogan, Mich. Армия США. (H. E. Hennell, Radio Interference Suppression System for a Model WD-23 Vacuum Cleaner Manufactured by the Clarke Sanding Machine Co., Muskogan, Mich., Army Signal Corps Lab., Oct. 1956).

WD-27/U - Cable, Special Purpose (NSN 6145-00-220-9396).

WD-27A/U - Cable, Special Purpose (NSN 6145-00-220-9396).

WD-28/U - Cable, Special Purpose (NSN 6145-00-162-7915).

WD-32/U - Cable, Special Purpose (NSN 6145-00-283-9651).

WD-37/U - Cable, Radio Frequency (NSN 6145-00-443-5488).

WD-\*\*\* - Cables, two-conductor //RADIO UNIT INDICATORS (JETDS)//

WDA — изд. BMC США.

WDA-1 — изд. BMC США.

WDPS — Weapons Division Property System. NAVAIR-NAWCAD/BMC США. Use: Information Management.

WE 233A — Airborne radio voice transceiver. VHF 4-channel, battery powered.

WE 233X — Airborne radio voice transceiver. VHF 10-channel, battery powered (AN/ARC-1).

WE-82A — изд. BMC США.

WEA — изд. BMC США.

WEA-1 — изд. BMC США.

WEA-2 (32 VDC) — изд. BMC США.

WEA-2 (115 VDC) — изд. BMC США.

WEA-2 (220 VDC) — изд. BMC США.

WEA-2 (260 VDC) — изд. BMC США.

WEA-2 — Echo Ranging-Sounding Equip., Magnetostriction WEA-2. BMC США.

WEA-2 — Sonar Bearing Indicator WEA-2 (WEA-2( )). BMC США. {NAVSHIPS 841094A}.

WEA-2A — изд. BMC США.

WEA-2B — изд. BMC США.

WEB ILIDS — Web Integrated Logistics Information Data System. NAVAIR-NAWCAD/BMC США. Use: Logistics.

WEB — Echo Ranging Listening and Sounding Equipment. BMC США.

WEBTAS — Web Enabled Temporal Analysis System 4.1. CENTCOM

WECO-201C — изд. BMC США.

WECO-207 — изд (Modem ?) WECO-207. BMC США. Use: Secure Voice.

WECO-207CW5 — Modem: WECO-207CW5. BMC США.

WETLAN — Wargames, Exercises And Training Local Area Network. MDA

WF-5/U — Cable, Special Purpose (NSN 6145-00-500-3084).

WF-9/U — Cable, Telephone (NSN 6145-00-112-8581).

WF-11/U — Cable, Special Purpose (NSN 6145-00-220-9393).

WF-16/U — Cable, Telephone: WF-16/U (LIN: C69541) (NSN 6145-00-910-8847 - 1 mile) (NSN 6145-01-259-9203 - 1000 ft - aka MX-10891/G). Армия США.

WF-360 — Forward looking infrared turret. Носители: HU-25C Guardian US Coast Guard.

WF-\*\*\* — Cables, four-conductor //RADIO UNIT INDICATORS (JETDS)//

WFA — Echo Ranging Listening and Sounding Equipment; Sonar: Submarine I/C System; Active Sonar: WFA. BMC США.  
Носители: ДЭПЛ типа SS-417 "Tench". {Correction to TM NAVSEA/NAVELEX 0365-017-7001}.

WFA-1 — Echo Ranging Listening and Sounding Equipment; Detecting/Tracking, Sonar; Sonar Equipment; Submarine Sonar Equipment: WFA-1. BMC США.

WFA-1A — изд. BMC США.

WFA-1B — изд. BMC США.

WFA-A — изд. BMC США.

WILCOX 485 — аппаратура VOR. BMC США.

WILCOX 585 — аппаратура VOR. BMC США.

WILCOX 585B — изд. (аппаратура VOR?) BMC США. Use: Navigational Aids.

WILCOX 80713 — изд. WILCOX 80713. BMC США.

WIN-T Inc 1A/1B BNCPN and STT — Warfighter Information Network - Tactical Increment 1A/1B Battalion Command Post Node and Satellite Transportable Terminal. US Army. System: WIN-T Inc 1.

WIN-T Inc 1A/1B JNN, SSS V4, and STT — Warfighter Information Network - Tactical Increment 1A/1B Joint Network Node, Single Shelter Switch V4, and STT. US Army. System: WIN-T Inc 1.

WIN-T Inc 1A/1B THN with UHST — Warfighter Information Network - Tactical Increment 1A/1B Tactical Hub Node with Unit Hub SATCOM Truck. US Army. System: WIN-T Inc 1.

WIN-T Inc 1a NETOPS & TNMS — Warfighter Information Network - Tactical Increment 1a Network Operations and Tactical NetOps Management System. US Army. System: WIN-T Inc 1.

WIN-T Inc 1a SATCOM V1.0 — Warfighter Information Network-Tactical Increment 1a Satellite Communication, V1.0. US Army. System: WIN-T Inc 1.

WIN-T Inc 2 JGN V1.0 — Warfighter Information Network-Tactical Increment 2 Joint Gateway Node, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 MCN-B v1.0 — Warfighter Information Network Increment 2 Modular Communications Node-Basic v1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 NOSC-B V1.0 — Warfighter Information Network-Tactical Increment 2 Network Operations And Security Center-Brigade, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 NOSC-D V1.0 — Warfighter Information Network-Tactical Increment 2 Network Operations And Security Center-Division, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 POP V1.0 — Warfighter Information Network-Tactical Increment 2 - Point Of Presence, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 RHK V1.0 — Warfighter Information Network-Tactical Increment 2 Regional Hub Kit, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 SNE V1.0 — Warfighter Information Network-Tactical Increment 2 Soldier Network Extension, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 STT+ V1.0 — Warfighter Information Network-Tactical Increment 2 Satellite Tactical Terminal+, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 TCN V1.0 — Warfighter Information Network-Tactical Increment 2 Tactical Communications Node, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 TR-T v1.0 — Warfighter Information Network - Tactical Increment 2 Tactical Relay Tower v1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 VWP V1.0 — Warfighter Information Network-Tactical Increment 2 Vehicle Wireless Package, V1.0. US Army. System: WIN-T Inc. 2.

WIN-T Inc 2 — WIN-T Inc 2 system NSN: 7025-01-663-1071.

WIN-T Inc. 1 — Warfighter Information Network - Tactical Increment 1. US Army. #Battlespace Networks.

WIN-T Inc. 2 — Warfighter Information Network - Tactical Increment 2. US Army. #Battlespace Networks.

WIN-T Inc. 3 — Warfighter Information Network - Tactical Increment 3. US Army. #Battlespace Networks

WIPICS — Work In Process Inventory Control System. NAVAIR-NADEPNI /BMC США. Use: Information Management.

WIS — Workload Information System (WIS). NAVSEA/BMC США. Use: Information Management.

WIS-12072-2 — Transformer WIS-12072-2. BMC США.

WISS — Weapon Impact Scoring Set6 Version 4. BMC США. NAVAIR/BMC США. Use: Weapons.

WJ-357 — VLF receiver.

WJ-4810 — Transmitting Set Co ( ) (NSN 5865-01-284-3216).

WJ-8615D — VHF/UHF Compact Receiver.

WJ-8617-B26 — Receiver.

WJ-8617B-5 — see R-2311/G.

WJ-8618B — Receiver.

WJ-8640/MT — Mounting Tray WJ-8640/MT. P/O AN/PRD-11.

WJ-8718/488-2 - ???

WJ-8718A - HF Receiver.

WJ-8718A/MFP - ???

WJ-8730A - Receiver.

WJ-8888 - HF Receiver (?)

WJ-9128/LOD - Tuner, Radio Frequency. п-ль: DRS Signal Solutions Inc. End Item Identification: COBLU Phase 1, pal; AN/SSQ-124(V)1, PAL, Tactical Exploitation System; AN/SSQ-124(V)2, Tactical Exploration System.

WJ-390601 - Spectrum Display Set (NSN 5820-01-203-9916).

WJ-390604 - Compass Readout (NSN 5825-01-203-9915).

WJ-794103-1 - Signal Monitor WJ-794103-1 (NSN 5895-01-073-1604 ???). P/O Receiver, Radio, R-2311/G (NSN 5820-01-204-0283). {TM 11-5820-936-14-1-1, (03/01/1988), DotA}.

WJ-\*\*\* - ??? фирменный обозначения (?) Watkins-Johnson.

WL-203A - Electron Tube (NSN 5960-00-125-9041)

WM-1A - Electronic Blade Tracker. (1963-11-01, TM 11-4920-215-15, DotA).

WM-46/U - AN/GRC-8 Control Box (Control Box) Interconnecting Cable.

WM-62/U - Cable, Special Purpose (NSN 6145-00-542-6537).

WM-62A/U - Cable, Special Purpose (NSN 6145-00-542-6537).

WM-69A/U - Cable, Special Purpose (NSN 6145-00-537-3704).

WM-72/U - Cable, Special Purpose (NSN 6145-00-161-1277).

WM-76/U - Cable, Power, Electrical (NSN 6145-00-284-0093).

WM-85/U - Cord Assembly, Elect (NSN 5995-00-610-5723).

WM-130/G - Cable, Telephone (NSN 6145-00-577-8480).

WM-130A/G - Cable, Telephone (NSN 6145-00-577-8480).

WM-\*\*\* - Cables, multiple-conductor //RADIO UNIT INDICATORS (JETDS)//

WMIS - Wind Measurement Instrumentation System (WMIS). NAVAIR/BMC США. Use: Weapons.

WNS - WARRIORNET. USAF

WOX-3B - Depth Charge; Project Success Depth Charge WOX-3B. // Project Success Depth Charge WOX-3B, Naval Ordnance Lab White Oak, Md., Nov, 1961, (Conf. Report).

WPS - Workload Planning System. NAVAIR/BMC США. Use: Information Management.

WR 50B - Generator, Signal, RF: WR 50B. Mfg: RCA. BMC США.

WRANGLER - изд. (система) WRANGLER. BMC США.

WRBS - Wireless Reach Back System, NAVY

WRS - War Reserve System. USMC. Use: Logistics.

WS-3/U - Wire. Mil Specs: {MIL-W-12567C - Wire Strand, Steel (Wires WS-3/U, WS-4/U, W-90, W-115, and W-116)}.

WS-4/U - Wire. Mil Specs: {MIL-W-12567C - Wire Strand, Steel (Wires WS-3/U, WS-4/U, W-90, W-115, and W-116)}.

WS-9/U - Wire, Electrical (NSN 6145-00-284-1402).

WS-11/U - Wire, Electrical (NSN 6145-00-160-4781).

WS-12/U - Wire, Electrical (NSN 6145-00-187-4449).

WS-17/U - Wire, Electrical (NSN 6145-00-164-6952).

WS-24/U - Wire, Steel, Copperclad. Mil Specs: {MIL-W-3318A}.

WS-\*\*\* - Cables, single-conductor. [ Radio Unit Indicators - JETDS ]

WSR-57 - Weather Radar(?) WSR-57. Ground.

WSR-74 - метеорологическая радиолокационная станция [Weather Radar] WSR-74. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-74C1- Weather Radar(?) WSR-74C1. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-74C - метеорологическая радиолокационная станция [Weather Radar; Radar Set; Weather Radar/ROCC] WSR-74C (NSN 5840-01-422-7689).

WSR-74C-14- Weather Radar(?) WSR-74C-14. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-74S-14- Weather Radar(?) WSR-74S-14. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-74S- Weather Radar(?) WSR-74S. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-76 - Weather Radar(?) WSR-76. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-81 - Weather Radar(?) WSR-81. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-81C - Weather Radar(?) WSR-81C. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-81C-8 G - Weather Radar(?) WSR-81C-8 G. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-81C-12 - Weather Radar(?) WSR-81C-12. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-88 - метеорологическая радиолокационная станция [Weather Radar] WSR-88 NEXRAD. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-88C - метеорологическая радиолокационная станция [Weather Radar] WSR-88C.

WSR-88D - метеорологическая доплеровская радиолокационная станция [Weather Surveillance Radar-1988 Doppler; Weather Radar; Meteorological Station] WSR-88D NEXRAD (NSN 6660-01-392-7447). Enterprise Electronic Corp (EEC). BMC США. Ground, fixed.

WSR-93D - Weather Radar(?) WSR-93D. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-98D - Weather Radar(?) WSR-98D. Enterprise Electronic Corp (EEC). Ground, fixed.

WSR-\*\*\* - meteor-PJC [Weather Surveillance Radars].

WSS - Warehouse Support System. USMC/BMC США. Use: Logistics.

WSS - Waterside Security System. USAF

WSS - Weapon Simulations System. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

WT-1/U - Cable? WT-1/U.

WT-3/U - Cable, Telephone (NSN 6145-00-160-2456).

WT-9/U - Cable, Power, Electrical (NSN 6145-00-164-5877).

WT-15/U - Cable, Special Purpose (NSN 6145-00-220-9395).

WT-20/U - Cable, Special Purpose (NSN 6145-00-635-9957).

WT-\*\*\* - Cables, three-conductor. //RADIO UNIT INDICATORS (JETDS)//

WT-\*\*\* - Weights for antenna or for buzzer vibrators.

WTVD22285 - Pallet (407L).

WUCMIS - Work Unit Code Management Information System. NAVAIR/BMC США. Use: Logistics.

WWMCCS - изд. (система) WWMCCS (World-Wide Military Command and Control System). BMC США. Use: Command and Control. Компоненты: изд. (CODEX); 4800 modem; LSI 9600 modem; (мультиплексер?) MUX 980; изд. ACQMS.

WWTs - Warhead Add On Sensor (WAS)/Warhead Electrical System (WES) Test Set. BMC США. NAVSEA/BMC США. Use: Test & Evaluation.

WX-2D (RCA) - изд. BMC США.

WXS-144/G(1) - ???

WXS-280/G - ???

Wang 5526 — изд. BMC США. Компонент системы OSIS (Ocean Surveillance Information System) BMC США.

Wang 5536 — изд. BMC США. Компонент системы OSIS (Ocean Surveillance Information System) BMC США.

WarCap DREN — Defense Research and Engineering Network. USAF

WiSPER — Wideband Secure and Protected Emitter and Receiver (WiSPER). DARPA, DoD. #SIGINT ~2020s

X2H29 — Device X2H29: Arresting Unit w/Cooler Operable Mk 7 Mod 1/2 (trainer?). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

X2H32 — Device X2H32: Arresting Unit Operable Mk7 Mod 2.3. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

X5H10 — Device X5H10: High Explosive Recognition Mod Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

X6D14 — Device X6D14: Ocean Wave and Current Generator ( ). BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

X11H44 — Device X11H44: Cargo Handling Trainer. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

X509970-100 — H.I.A.D.S. Line Driver Assembly. (1963-07-29, TM 11-5895-343-12P, DotA).

X509970-100 — H.I.A.D.S. Line Driver Assembly. (1963-07-29, TM 11-5895-343-35P, DotA).

X509979-110 — H.I.A.D.S. Line Driver Assembly. (1963-07-29, TM 11-5895-343-12P, DotA).

X509979-110 — H.I.A.D.S. Line Driver Assembly. (1963-07-29, TM 11-5895-343-35P, DotA).

X —Type X Infrared Beach Marker. BMC США.

X-3A — Type X-3A Infrared Beacon System. BMC США.

X-3A — изд. (FSN: 2Z5850-332-4240) (FSN: 2Z5850-644-4736 W/S). BMC США.

X-9B (12 VDC) — изд. (FSN: 2Z5850-665-2001 W/S). BMC США.

X-9B — Type X-9B Infrared Beacon System. BMC США.

X-12 NAN — Infrared Comms X-12 NAN. BMC США. Мануалы: {BuShips, 15 march 1945}.

X-12 — изд. BMC США.

X-75041 — изд. BMC США.

X-PAU-1 — Airborne Photographic Radar Repeater, Type X-PAU-1. Kenyon Instrument Co. Inc. Huntington Station N.Y. Report Date: Jun 1952.

X-SO-5 — изд. BMC США. X-band version of SO-5 ???

X-TDZ-2 — Radio Transmitting Equipment(?) X-TDZ-2. BMC США. X-band version of TDZ-2 или TDZ (???). Мануалы: {NAVSHIPS 900,809}.

XDK — опытная корабельная трехкоординатная радиолокационная станция быстрого(?) поиска воздушных целей и целеуказания [3D target designator/rapid volume search radar; Radar Equipment; Radar Set] AN/SPS-3 (XN-1) (XDK) для НК. Разработка: MIT Radiation Laboratory & NRL (Naval Research Laboratory). BMC США. Носитель: KPL CLC-1 "Northampton". "Notes: Was to be the new modern hemispheric radar post WWII to defeat close-in small suicide attackers by providing high resolution (4-second) data rates to fire control radars. Was specified for new construction and conversions in the late 40s/early 50s. It only appeared once on the USS CLC-1 "Northampton" in 1954 as a pre-production prototype (XN-1)."

XDO — изд. BMC США.

XEL-253(XN-2) — изд. BMC США.

XFK — Control, Electrical, Frequency C-2749/URT (Frequency Shift Converter TMC Model XFK). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

XFK-2 — Control, Electrical, Frequency C-2749A/URT (Frequency Shift Converter TMC Model XFK-2). Пр-ль: TMC (Technical Materiel Corporation) (Mamaroneck, N.Y. / Ottawa, Canada).

XR-4-141 — Control Acquisition System XR-4-141. BMC США.

XR-66 — Receiving System (Jackman) XR-66. BMC США.

XSL — изд. BMC США.

XTR-442-C — Automatic Transmitter For Perforated Tape (Wheatstone); Morse Keying Equipment: McElroy XTR-442-C. BMC США. Мануалы: {TM 11-2545: Automatic Transmitter for Perforated Tape (Wheatstone) McElroy Type XTR-442-C; 1945-01-22; War Department}.

XTS-3000 — Damage Control Radio (XTS-3000 Basic Model). BMC США.

Xerox 72A — Printer/Plotter Xerox 72A. BMC США. Тип: Printers.

Xerox Model 210A — Video Controller Xerox Model 210A. BMC США.

Y\*\* — Y SERIES — Navigation and Landing. BMC США.

YA — изд. BMC США.

YA-1 — изд. (FSN: 2Z5825-642-6206). BMC США.

YA-2 — изд. (FSN: 2Z5825-642-6205). BMC США.

YDRA — YDRA. BMC США. NAVAIR-NAWCTSD/BMC США. Use: Scientific & Engineering.

YE (220-440 VAC) — изд. BMC США.

YE — Aircraft Radio Homing Beacon YE (он же "Hayrake"). BMC США.

YE-1 (220-440 VAC) — изд. BMC США.

YE-1 — Radio Homing Beacon Equipment. BMC США.

YE-2 (220-440 VAC) — изд. BMC США.

YE-2 (230 VDC) — изд. BMC США.

YE-2 — Radio Homing Beacon Equipment. BMC США.

YE-3 (230 VDC) — изд. BMC США.

YE-3 (440 VAC) — изд. BMC США.

YE-3 — Radio Homing Beacon Equipment. BMC США.

YG — Radio Homing Beacon Equipment; Homing Beacon Equipment Model YG (FSN n/a). Mfr: RCA Manufacturing Co., Inc. BMC США. Land-based radio homing beacon (called 'Mother' by many shore bases). {1942-06-25, RCA Manufacturing Co., Inc.}.

YG-1 — Radio Homing Beacon Equipment; Homing Beacon Equipment: YG-1. BMC США.

YG-2 — Radio Homing Beacon Equipment: YG-2. BMC США.

YG-1054D1 — Proximity warning system.

YH — радиолокационный маяк [Radar Beacon; YH Racon (radar beacon)] YH. BMC США. Used with ASE, AN/APX-2, SCR-729.

YJ — Beacon; Radar Homing Beacon; Radio Equipment: YJ. BMC США. Used with ASE, ASB, AN/APX-2, SCR-729.

YJ-1 — Radio Equipment. BMC США.

YJ-2 — Radio Equipment YJ-2. BMC США.

YK — Radar beacon. (Also AN/CPN-3, SCR-620). Used with ASD, ASD-1, AIA, AN/APS-3, AN/APS-4, AN/APS-5, AN/APS-15.

YL — Radio Homing Beacon Equipment: YL. BMC США.

YM — (Also AN/CPN-6) radar beacon. Used with ASD, ASD-1, AIA, AN/APS-1, -4, -6, -15.

YN — Radio Target Transmitter. BMC США.

YOKO-CLP — Yoko Clipper UADPS SPT Code. NAVSUP/BMC США. Use: Logistics.

YOKO-U2 —Yoko UADPS U2 Uniques. NAVSUP/BMC США. Use: Logistics.

YQ — Radar Beacon Equipment YQ.

YR Type H — изд. BMC США.

Z-33 — Telephone, Hardware, Sound Powered Z-33. Mil Specs: {MIL-T-24649-12}.

Z-33-B — Holder, Handset Z-33-B (Z-33B). BMC США.

Z-80 — Microprocessor Z-80. BMC США.

Z-150T — PC (Computer) Z-150T. BMC США. Р/О (разведывательной) системы AS-27A.



Z-184 — PC (Computer) Z-184 APPS. BMC США. P/O системы APPS.

Z-200T — PC (Computer) Z-200T. BMC США. (P/O системы AS-27A/AS-27B). BMC США.

Z-248 — Z-248 Computer. BMC США. P/O FULCRUM Workstation.

Z-248-50 — PC (Computer) (?). (P/O системы FULCRUM). BMC США.

Z-248-50 — изд. BMC США. (FULCRUM/NIPS).

Z-ACA/1 — Power Supply Model ZAC A/1 (Z-ACA/1 TSEC; ZAC A/1). Армия США, BMC США/КМП США, АНБ. U/W KIR-1A/TSEC. Исполъз. с Computer KIR-1A/TSEC; входит с ним в состав т.н. IFF Support Equipment (1 шт.) в составе ПЗПК STINGER.

Z-ACA/3 TSEC — изд. Z-ACA/3 TSEC (NSN 6130-01-016-9598). U/W (P/O ?) KI-1A. {TM 11-5810-284-34P: Unit, direct support and specialized repair activity maintenance manual and special tools lists (including repair parts and special tools lists) Mark XII Identification Friend Or Foe (IFF) System KI-1A () Z-ACA/3 TSEC (NSN 6130-01-016-9598) Z-ACB/1 TSEC, (09/20/1999), DotA (CCSLA)}.

Z-ACB/1 TSEC — изд. Z-ACB/1 TSEC. U/W (P/O ?) KI-1A. {TM 11-5810-284-34P: Unit, direct support and specialized repair activity maintenance manual and special tools lists (including repair parts and special tools lists) Mark XII Identification Friend Or Foe (IFF) System KI-1A () Z-ACA/3 TSEC (NSN 6130-01-016-9598) Z-ACB/1 TSEC, (09/20/1999), DotA (CCSLA)}.

Z-AHP — Remote Control Unit Z-AHP (NSN 6625-01-026-9623). U/W TSEC/KY-58. {TM 11-5810-262-23: Unit and direct support maintenance manual for Communications Security Equipment TSEC/KY-58 (NSN 5810-00-449-0154), Communications Security Equipment TSEC/KY-58 (NSN 5810-00-449-0154), Z-AHP (NSN 6625-01-026-9623), Z-AHQ (NSN 5810-01-026-9624), (08/20/1984), DotA (CCSLA)}. {TM 11-5810-262-34P: Direct support and specialized repair activities (SRA) maintenance repair parts and special tools list (including depot maintenance repair parts and special tools list) for Speech Security Equipment KY-58 (NSN 5810-00-449-0154), Remote Control Unit Z-AHP, (09/20/1999), DotA (CCSLA)}.

Z-AHP/TSEC — Remote Control Unit; Remote Control Unit (KY-58): Z-AHP/TSEC (Z-AHP) (NSN n/a) (LIN: R71604). Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. Use: Aviation. Исполъз. на EH-60A QUICK FIX.

Z-AHP/TSEC — Remote Control f/TSEC/KY-58. {TM 11-5810-262-23&P (07/31/2018), DotA (CCSLA)}.

Z-AHQ/TSEC — Interface Adapter (KY-58); Interface Adapter f/KY-58: Z-AHQ/TSEC (Z-AHQ) (NSN: 5810-01-026-9624) (LIN: J97569). Армия США, BMC США. Use: COMSEC Equipments/Ancillaries. U/W TSEC/KY-58. #Aviation. Исполъз. на EH-60A QUICK FIX. Мануалы: {TM 11-5810-262-23 (08/20/1984), DotA (CCSLA)}.

Z-AKE/TSEC — Power Supply, AC-DC. BMC США.

Z-AKR/TSEC — изд. Z-AKR/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

Z-AKR/TSEC-KY-75 — Control Unit, Remote. BMC США.

Z-AKS/TSEC — изд. Z-AKS/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

Z-AKT/TSEC — изд. Z-AKT/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

Z-AKX/TSEC — изд. Z-AKX/TSEC. BMC США. Use: COMSEC Equipments/Ancillaries.

Z-APA — VINSON Test Adapter Z-APA (NSN 5810-01-173-1421). {TM 11-5810-369-13&P: Operator's, unit and direct support maintenance manual, Test Set ST-58 (NSN 5810-01-173-6242), KG-84 (Series) Test Adapter Z-APD (NSN 5810-01-276-4811), VINSON Test Adapter Z-APA (NSN 5810-01-173-1421), (11/14/1994), DotA (CCSLA)}. {TM 11-5810-369-40P: Specialized repair activity maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for ST-58 Test Set (NSN 5810-01-173-6242), KG-84 (Series), Test Adapter Z-APD (NSN 5810-01-276-4811), VINSON, Test Adapter <Z-APA (NSN 5810-01-173-1421) ???>, (11/21/1994), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

Z-APD — KG-84 (Series) Test Adapter Z-APD (NSN 5810-01-276-4811). {TM 11-5810-369-13&P: Operator's, unit and direct support maintenance manual, Test Set ST-58 (NSN 5810-01-173-6242), KG-84 (Series) Test Adapter Z-APD (NSN 5810-01-276-4811), VINSON Test Adapter Z-APA (NSN 5810-01-173-1421), (11/14/1994), DotA (CCSLA)}. {TM 11-5810-369-40P: Specialized repair activity maintenance repair parts and special tools lists (including depot maintenance repair parts and special tools) for ST-58 Test Set (NSN 5810-01-173-6242), KG-84 (Series), Test Adapter Z-APD (NSN 5810-01-276-4811), VINSON, Test Adapter <Z-APA (NSN 5810-01-173-1421) ???>, (11/21/1994), DotA (CCSLA: S&I, Commander, US Army Communications Security Logistics Activity, Attn: SELCL-NMP-TP, Fort Huachuca, AZ 85613-7090)}.

Z-AVH — Remote Control Unit: Z-AVH (NSN: 5810-01-376-1381) (EIC: SJP). U/W KY-100 (Main Terminal Unit (NSN: 5810-01-376-1380)). {TM 11-5810-398-13&P: (07/01/2005; 07/31/2017), DotA (CCSLA)}.

ZA — Airborne instrument approach equipment.

ZA-2 — маркерный приемник сигналов радиомаяка ??? (радиоприёмное оборудование посадки) [Marker Beacon Receiver; airborne radio approach receiving equipment] AN/ARN-8 (быв. ZA-2) для ЛА. ВВС США, BMC США. Носители: C-47, C-117, S-2, P2V-4, PB4Y-2, PBM-5S, PBY-6A, R4Q-1, R5D-2.

ZAX — оборудование инструментальной системы посадки (радиоприёмное оборудование посадки) [ILS Equipment; airborne radio approach receiving equipment] AN/ARN-10 (быв. ZAX) для ЛА. BMC США.

ZB — Airborne part of HF homing equipment.

ZCV-182/GRC-26A — Frequency Shift Converter. (1952-08-01, TM 11-5062 / TO 16/35PP712-5, Army and Air Force).

ZETACON - Alarm & Control System. BBC США.

ZM-1/U - Ohmmeter ZM-1/U (FSN: 226625-643-3034) (FSN: 226625-643-3510 W/S). BMC США.

ZM-1A/U - изд. (FSN: 226625-643-2529). BMC США.

ZM-1B/U - изд. BMC США.

ZM-2/U - изд. BMC США.

ZM-3/U - Analyzer. {TM 11-5043-12: Operator's And Organizational Maintenance Manual For Analyzers, ZM-3/U and ZM-3A/U (Reprinted W/Basic Incl C1-3), 05/27/1958, CECOM}. {TM 11-5043-35: Direct Support, General Support, And Depot Maintenance Manual: Analyzers, ZM-3/U and ZM-3A/U {TO 33A1-6-20-2}, 09/04/1958, CECOM}.

ZM-3/U - Analyzer; Test Set, Capacitor; Test Set, Capacitor (Analyzer); Capacitor Tester: ZM-3/U (FSN 6625-229-1060) (NSN 6625-00-229-1060; NSN 6625-00-557-0399) (LIN: V70217). {TM 11-5043 / TO-16-35ZM3-5}. {TM 11-5043 (1951-08-15); TM 11-5043-12 (1958-05-01/ 1958-05-27); TM 11-5043-35 (1958-09-01/1958-09-04), Departments of the Army}. {TM 11-6625-241-20P; TM 11-6625-241-40P; TM 11-6625-241-45P (1964-06-05), DotA}. {TO 33A1-6-20-2 (1958-09-01/1958-09-04), USAF}. {1951-02-26}. {1955-06-21}.

ZM-3A/U - Analyser ZM-3A/U (FSN 6625-229-1060) (NSN 6625-00-229-1060; 6625-00-618-5671). Армия, BBC. {TM 11-5043-12 (1958-05-01/1958-05-27); TM 11-5043-35 (1958-09-01/1958-09-04), Departments of the Army}. {TM 11-6625-241-20P; TM 11-6625-241-40P; TM 11-6625-241-45P (1964-06-05), Departments of the Army}. {TO 33A1-6-20-2 (1958-09-01), USAF}.

ZM-3A/U - Analyzer. {TM 11-5043-12: Operator's And Organizational Maintenance Manual For Analyzers, ZM-3/U and ZM-3A/U (Reprinted W/Basic Incl C1-3), 05/27/1958, CECOM}. {TM 11-5043-35: Direct Support, General Support, And Depot Maintenance Manual: Analyzers, ZM-3/U and ZM-3A/U {TO 33A1-6-20-2}, 09/04/1958, CECOM}.

ZM-4/U - Resistance Bridge ZM-4/U (NSN: 6625-00-166-0398) (NSN 6625-00-777-4402) (LIN: C26031). BMC США. {TM 11-2019, DotA}. {TO 33A1-12-15-1}.

ZM-4A/U - Resistance Bridge ZM-4A/U. BMC США. {TM 11-2019 (1944-08-12; 1957-10-17), War Department}. {TM 11-6625-249-12P; TM 11-6625-249-34P, DotA}. {TO 33A1-12-15-1 (1957-10-17), USAF}.

ZM-4B/U - Resistance Bridge ZM-4B/U (NSN 6625-01-134-3709) (FSN: 6625-500-0937) (NSN: 6625-00-500-0937) (FSN: 226625-562-7966 / NSN: 6625-00-562-7966) (NSN 6625-00-553-1573). BBC США, BMC США. Мануалы: {TM 11-2019 (1944-08-12; 1957-10-17), War Dept./DotA}. {TM 11-6625-249-12P; TM 11-6625-249-34P, DotA}. {TO 33A1-12-15-1 (1957-10-17) USAF}.

ZM-6/U - изд. BMC США.

ZM-8/TSM - Test Set, Crystal Unit ??? (NSN 6625-00-247-7347).

ZM-11/U - Bridge Capacitance-Inductance-Resistance; RLC Bridge.: ZM-11/U (FSN: 226625-872-6084) (NSN 6625-00-643-1866) (NSN 6625-00-872-6084). BMC США. Мануалы: {NAVSHIPS 91704}. {NAVMC ELECT 2032}.

ZM-11A/U - Bridge Capacitance-Inductance-Resistance; RLC Bridge: ZM-11A/U (FSN: 226625-872-6084) (NSN 6625-00-646-6751). BMC США. Мануалы: {NAVSHIPS 91704A}.

ZM-11B/U - Bridge Capacitance-Inductance-Resistance ZM-11B/U (NSN 6625-00-872-6084). BMC США.

ZM-13/PSM-1 - Ohmmeter. BMC США.

ZM-13A/PSM-1 - Ohmmeter. BMC США.

ZM-14/PSM-2 - Ohmmeter (NSN n/a). BMC США.

ZM-14A/PSM-2 - Ohmmeter (NSN 6625-00-451-7747). BMC США.

ZM-14B/PSM-2 - Ohmmeter (NSN 6625-00-284-0266).

ZM-15/BSH - Bathythermograph Calibrator ZM-15/BSH. BMC США.

ZM-16/U - Decade Resistor ZM-16/U (NSN: 6625-00-669-0266) (LIN: R86100). {TM 11-5102 (1955-12-01/1955-12-20), DotA}. {TM 11-6625-313-40P, DotA}. (1955-05-09).

ZM-16/U - Resistors, Decade ZM-16/U (NSN 6625-00-669-0266). {TM 11-5102: Resistors, Decade ZM-16/U (NSN 6625-00-669-0266), ZM-16A/U, and ZM-16B/U (Reprinted W/Basic Incl C3-6) (This Item Is Included ON EM 0178); 12/20/1955; CECOM}.

ZM-16A/U - Decade Resistor ZM-16A/U. {TM 11-5102 (1955-12-01/1955-12-20), DotA}. {TM 11-6625-313-40P, DotA}. (1955-11-10).

ZM-16A/U - Resistor, Decade ZM-16A/U. {TM 11-5102: Resistors, Decade ZM-16/U (NSN 6625-00-669-0266), ZM-16A/U, and ZM-16B/U (Reprinted W/Basic Incl C3-6) (This Item Is Included ON EM 0178); 12/20/1955; CECOM}.

ZM-16B/U - Decade Resistor ZM-16B/U (NSN 6625-00-808-2219). BMC США. {TM 11-5102; TM 11-5102, C3-6 (1955-12-20), DotA (CECOM)}. {TM 11-6625-313-40P, DotA}.

ZM-21( )/U - Ohmmeter, ZM-21( )/U. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

ZM-21/U - Ohmmeter ZM-21/U (NSN 5950-00-645-2191) (LIN: N17155). Includes Test set, I-48-A. Входит в состав AN/PSM-43. Мануалы: {TM 11-2050A (1954-11-15), DotA}. {TM 11-6625-298-10P; TM 11-6625-298-14; TM 11-6625-298-24P, DotA}. (1953-

12-18). {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}. (1959-09-30).

ZM-21A/U — Ohmmeter ZM-21A/U (NSN 6625-00-643-1030) (LIN: N17155). Includes Test Set, I-48-A. Используется с AN/MS-31A. Мануалы: {TM 11-2050 (1954-11-01), DotA}. {TM 11-6625-298-10P; TM 11-6625-298-14; TM11-6625-298-24P, DotA}. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

ZM-21B/U — Ohmmeter ZM-21B/U (NSN 6625-00-581-2466 и/или 6625-00-643-1030(?)). Мануалы: {TM 11-6625-298-14; TM 11-6625-298-24P, DotA}. {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

ZM-21C/U — Ohmmeter ZM-21C/U (NSN 6625-01-104-0847). входит в состав AN/PSM-43. Мануалы: {TB 9-6625-975-24 (03/18/2019), DotA (AMCOM)}.

ZM-46/U — Bridge, Capacitance (NSN 6625-00-620-7474).

ZM-54/U — Ohmmeter (NSN 6625-00-929-5746).

ZM-55/PSM-25A — Ohmmeter ZM-55/PSM-25A (NSN 6625-01-031-5881). BMC США.

ZM-55A/PSM-25 — Ohmmeter (NSN 6625-01-031-5881).

ZM-56/U — Resistor, Decade (NSN 6625-00-935-1471).

ZM-59/U — Capacitor, Decade (NSN 6625-00-935-1469).

ZM-60/U — Bridge, Resistance V( ) (NSN 6625-00-927-4451).

ZM-61/U — Bridge, Capacitance (Bridge Capacitance-Inductance-Resistance ?) (NSN 6625-00-144-3070).

ZM-66/U — Multimeter (NSN 6625-01-150-5220).

ZM-68/U — Bridge, Synchro Test (NSN 6625-00-708-7926).

ZM-70A/U — Bridge, Synchro Test (NSN 6625-01-134-3709).

ZM-71/U — Bridge, Capacitance, Inductance, and Resistance: ZM-71/U (NSN 6625-00-236-1536). {TM 11-6625-2639-14, DotA}.

ZM-71A/U — Impedance Bridge ZM-71A/U (NSN 6625-00-236-1536). {TM 11-6625-3077-14; TM 11-6625-3077-24P, US Army}.

ZM-72/U — Ohmmeter (NSN 6625-00-001-8060).

ZM-74/U — Impedance Meter, Vector ZM-74/U. (Hewlett-Packard Model HP-4800A, -4801 plug-in)/ (NSN 6625-00-167-9861). (TM 11-6625-2851-14-and-P, DotA).

ZM-75/U — Bridge, Resistance (NSN 6625-00-710-0376).

ZM-90 — Network, Impedance Matching ??? (NSN 5915-00-238-9427).

ZM-\*\*\* — Impedance-measuring devices. Used for measuring Q, C, L, R, or PF, etc. [RADIO UNIT INDICATORS (JETDS)].

ZND-FE — Zero-Day Network Defense — Fireeye. DISA.

ZND-WF — Zero-Day Network Defense — Wildfire. DISA.

ZVM-133T — CGA Monitor ZVM-133T. BMC США. (P/O AS-27A, AS-27B systems).